



SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

ANNUAL REPORT
2023-24



SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

ANNUAL REPORT 2023-24



SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

*Campus: Indore-Ujjain State Highway
Indore – 453111 (M.P.)*

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The rising flame
epitomises leadership
through enlightenment

The bright orange colour
represents brilliance



The colour blue reflects
serenity and infinity

तमसो मा ज्योतिर्गमय

Lead me from
darkness to light.



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VISION

To create an educational environment that engages deep intellectual, moral and spiritual stimulation, thereby nurturing leadership.

MISSION

To pioneer a 'mentoring' based education system with an intellectual, moral and spiritual culture of its own, rooted in Indian ethos and in tune with global vision of the times; To inculcate learning through understanding, knowledge enhancement, skill development and positive attitude formation; To encourage innovative thinking with self discipline and social responsibility.

VALUES

Endurance, Excellence, Fairness, Honesty and Transparency.

QUALITY POLICY

We, at Shri Vaishnav Vidyapeeth Vishwavidyalaya, are committed to impart quality education by meeting stakeholder requirement and the norms of regulatory authorities. We strive to continuously enhance the quality of our academic and research offerings and effectiveness of the teaching - learning process.

About Shri Vaishnav Trusts

1884 is a landmark year as the foundation stone was laid 140 years ago for Shri Vaishnav Group of Institutions by compassionate cloth merchants of Vaishnav cult of Indore, MP (India) which was later reconstituted as Shri Vaishnav Sahayak Kapda Market Committee in the year 1934. Shri Vaishnav Vidyapeeth Trust believes in taking the nation forward by improving the quality of life of its citizens by continuously working in the sphere of education, health, and environment. It has been established to promote education and research in various disciplines through academic Institutions for the benefit of all sections of the society, but not with the motive of profit. Under the able guidance of Shri Vaishnav Sahayak Kapda Market Committee, Shri Vaishnav Shaikshanik Avam Parmarthik Nyas was established in the year 1981. Since then, Nyas has been working relentlessly for the upliftment of the society and country as a whole by providing better technical and professional education, health facilities, schools and other services. Shri Vaishnav Sahayak Kapda Market Committee has established the following Trusts, Colleges, Schools and Institutes of Professional Studies and Research for rendering social service:

Committee

Shri Vaishnav Sahayak Kapda Market Committee (1884)

Trusts

Shri Vaishnav Sahayak Trust (1940)
 Shri Vaishnav Charity Trust (1970)
 Shri Vaishnav Shaikshanik Avam Parmarthik Nyas (1981)
 Shri Vaishnav Vidyapeeth Trust (2002)
 Shri Vaishnav Jankalyan Foundation (2023)

University

Shri Vaishnav Vidyapeeth Vishwavidyalaya (2015)

Colleges

Shri Vaishnav Polytechnic (1962)
 Shri Vaishnav Commerce College (1967)
 Shri Vaishnav Institute of Management (1987)
 Shri Vaishnav Institute of Technology and Science (1995)
 Shri Vaishnav Institute of Law (2005)
 Shri Vaishnav College of Teachers Training (2005)
 Shri Vaishnav Mahila Prashikshan Kendra (2023)



Sports

Shri Vaishnav Sports Academy (2019)

Schools

Shri Cloth Market Vaishnav HigherSecondary School (1951)

Shri Cloth Market Vaishnav Bal Mandir Girls Higher Secondary School (1981)

Shri Vaishnav Girls HigherSecondary School (1992)

Shri Vaishnav Academy (1993)

Bal Vatika (2022)

Social Services

Shri Vaishnav Sadavrat (1884)

Shri Vaishnav Ramkrishnabag (1925)

Shri Vaishnav Annashetra (1927)

Shri Vaishnav Ayurvedic Aushadhalay (1934)

Shri Vaishnav Vishranti Graha (1971)

Shri Vaishnav Prasuti Graha (1982)

Shri Vaishnav Mokshdham (1983)

Shri Vaishnav Vivekanand Statue Circle (1997)

Shri Vaishnav Shav Vahini Seva (2005)

Shri Vaishnav Diagonstic and Kidney Centre,
Shri Ganpati Mandir Parisar Khajrana, Indore (2015)

Shri Vaishnav Diagonstic and Kidney Centre
Rajmohalla, Indore (2019)

Hostels

Shri Vaishnav Girls Hostel (2001)

Shri Vaishnav Boys Hostel (2002)

The Vaishnav Institutions were visited by large number of eminent persons, which include four former **Presidents** and one former Speaker, besides current **Vice President** of the country.

- Dr. Sarvepalli Radhakrishnan (1960)
- Shri Giani Zail Singh (1984)
- Dr. Shankar Dayal Sharma (1987)
- Dr. A.P.J. Abdul Kalam (2002)
- Shri M. Venkaiah Naidu (2019)
- Smt Sumitra Mahajan (2019)

From the Desk of Chancellor



The spirit of **service** has been an integral part of human nature and behavior. However, our ancestors made wonderful efforts to establish the best harmony between struggle and life, and to preserve our culture made us aware of their service spirit. Many forms of service can be seen in society. Human service has also been described as the best in our ancient texts. Social service surfaces in the most prevalent form. In the present era, everyone from a student to a leader can contribute to the field of social service.

Shri Vaishnav Vidyapeeth Vishwavidyalaya is playing an important role in the upliftment of society through social service. Shri Vaishnav Trust is committed to perform its Dharma of 'नर सेवा नारायण सेवा'

The University works in a not-for-profit mode and does not aspire to have any commercial element in its activities. Besides the academic programs offered, all activities organized by the University are covered in this report.

I am happy to present the *Annual Report* of 2023-24 to you as a testimony of all round efforts made by the University for a pious cause.

Date: 31.07.2024



Purushottamdas Pasari
Chancellor

From the Desk of Vice Chancellor



Knowledge is like a magnet, which attracts the information around it. If we have better knowledge about anything, it is easier to absorb the related information or fact. Knowledge plays a critical role in everyone's life. Knowledge teaches us how to live life. The most important element in the acquisition of knowledge is our intellect. Wisdom comes from intellect. Without intellect, assimilation of knowledge is not possible. Any knowledge is considered useful only when we are able to use it in daily life. Otherwise, such knowledge is useless and does not benefit anyone. There is no use in storing it in the mind.

The ignorant people start a little work but get very upset. Shakespeare wrote, "Ignorance is darkness." The famous philosopher Plato said, "It is better not to be born than to be ignorant because ignorance is the root of all misfortunes. A knowledgeable person becomes more valuable to the society; he/she earns unconditional respect over the period of time.

A University is the epitome of teaching, learning, and knowledge sharing which together shape the life and career of a large number of youth in the framework of higher education. *Shri Vaishnav Vidyapeeth Vishwavidyalaya* believes that knowledge is an important part of our life. Knowledge acts as a key to being successful in life. Without knowledge, one may simply live in darkness. Knowledge is the first key to success. A large number of activities and events were organized by the students and for the students throughout the academic year. This Annual Report covers the period of the last one year from July 2023 to June 2024 and presents a series of glimpses.

Date: 31.07.2024



Dr. Upinder Dhar
Vice Chancellor



About the University

Shri Vaishnav Vidyapeeth Trust has sponsored the university to promote, manage and offer professional and vocational education, and to organize personality and other training and development programs. The university is imparting higher education in varied disciplines intending to make the students confident, vibrant, dynamic, and competitive worldwide. It is holding and conducting meetings, and participating in conferences, lectures, seminars, and symposia and entering into relations with other societies, institutions, academies, colleges and universities to deal with them to help and guide the students to pursue professional and higher education for the purpose of advancing knowledge in various disciplines of education.

Shri Vaishnav Vidyapeeth Vishwavidyalaya was established under Madhya Pradesh Niji Vishwavidyalaya (Sthapna Avam Sanchalan) Adhiniyam 2007, amended in 2014 on January 8, 2015. The university consists of several constituent institutes to impart education in the disciplines of Engineering, Forensic Science, Architecture, Management, Journalism and Mass Communication, Science, Social Sciences, Humanities and Arts, Computer Applications, Life Sciences, Agricultural Engineering, Fine Arts, Law, Commerce, Paramedical, Home Science, Education and Pharmacy. The university has commenced its first academic session with undergraduate, postgraduate, integrated and doctoral programs in various disciplines. Following are the constituent institutions of the university.

Shri Vaishnav Institute of Technology and Science
Shri Vaishnav Institute of Information Technology
Shri Vaishnav Institute of Textile Technology
Shri Vaishnav Institute of Forensic Science
Shri Vaishnav Institute of Architecture
Shri Vaishnav School of Management
Shri Vaishnav Institute of Journalism and Mass Communication
Shri Vaishnav Institute of Science
Shri Vaishnav Institute of Social Sciences, Humanities and Arts
Shri Vaishnav Institute of Computer Applications
Shri Vaishnav Institute of Fine Arts
Shri Vaishnav Institute of Commerce
Shri Vaishnav School of Law
Shri Vaishnav Institute of Agriculture
Shri Vaishnav Institute of Home Science
Shri Vaishnav Institute of Paramedical Sciences
Shri Vaishnav Institute of Planning
Faculty of Doctoral Studies and Research

Strategic Moves

The university has signed MoU with Hanyang University, South Korea and St. Cloud State University, Minnesota, USA for establishing alliances related to:

1. Exchange of faculty, students and researchers.
2. Cooperation in such activities as joint research, lectures, symposia and country visits for students.
3. Exchange of data, documentation and research material in the fields of mutual interest.
4. Work towards cooperative educational programs for the future.
5. To evolve new programs with integrated multidisciplinary approach offering multiple skills in the field of engineering and technology, management and other disciplines to follow.

SVVV signed MoUs with IBM RedHat and TCS to jointly offer B.Tech. Programs

1. Computer Science Engineering with Specialization in Big Data Analytics (In association with IBM)
2. Computer Science Engineering with Specialization in Cloud & Mobile Computing (In association with IBM)
3. Computer Science Engineering with Specialization in Enterprise Systems (In association with redhat Academy)
4. Computer Science & Business System (In association with TCS)

The Joint Programs include following benefits:

- Industry Relevant curriculum jointly developed with academicians and IBM / Redhat / TCS / Professionals
- Courseware, books and material for students jointly prepared with academicians and IBM/redhat/TCS/Professionals
- Skilling students in depth with concepts leading to specialization
- Robust lab environment
- Access to platforms that connect students to Red Hat communities and employment connections
- Professional certification by IBM/redhat/TCS
- Curriculum caters to various skill requirements of organizations worldwide including Banks, Computer Services, Education, Healthcare, Insurance, Manufacturing, Retail and other industries.
- Certificate from IBM on the completion of the
- IBM Business Analytics and Cloud & Mobile Computing Lab setup at SVVV.
- Latest software content, real-world industry experiences, hands on lab courses, best practices and case studies for the participants.
- Access to various IBM centres for live industry experience.
- The Open-Source Culture of red hat fuels Rapid Innovations



SVVV has signed an MoU with TCS that symbolizes partnership which involved various programs to bridge the gap Between campus and corporate and there by enhancing the employability of emerging workforce.

Under this MoU, TCS agrees to offer a package of TCS Academic Interface Program which includes workshop for students, Faculty Development Programs for teachers, Best Student and Best Student Project awards to encourage healthy competition as well as internship training opportunity for students.

SVVV has signed an MoU with National Research Development Corporation (NRDC), New Delhi.

‘NRDC’ is a company established by the Government of India under the Ministry of Science and Technology. Under this MoU, students and teachers at the university shall receive training, and do their research work to facilitate transfer of new knowledge to industry.

SVVV signed an agreement with CISCO Networking Academy.

Cisco Networking Academy delivers a comprehensive 21st century learning experience to help students develop the foundational ICT skills needed to design, build and manage networks, along with career skills such as problem solving, collaboration, and critical thinking. Students’ complete hands-on learning activities and network simulations to develop practical skills will help them to fill a growing need for networking professionals around the world. In association with CISCO Networking Academy SVVV offers various certifications which include IT. Essentials (Comp TIAA+), CCNA Routing Et Switching (CCENT), CCNA Routing Et Switching (CCNA), CCNA Security (CCNA Security).

SVVV signed MoU with National Cyber Safety & Security Standards (NCSSS)

NCSSS was started with a great vision to safeguard the nation from the current threats in the cyberspace. The MoU expresses the intention of the parties to collaborate to further education and research efforts in cyber security. NCSSS is assisting SVVV to establish Centre of Excellence. NCSSS will guide the SVVV students of B.Tech. (Computer Science and Engineering) with specialization in Information and Cyber Security.

SVVV has established Apple Authorized Training Centre for Education (AATCE)

SVVV has established Apple Authorized Training Centre for Education (AATCE) Apple Lab shall incorporate Apple authorized course material into the existing accredited curriculum and administer certifications to the enrolled students and faculty. This program is flexible in its design, using the Apple Pro Training Series textbooks and other materials to augment the existing curriculum.



SVVV has signed an agreement with School guru Edu serve Private Limited

This agreement provides academic support to the student in the form of Design and Development of Blended/Online Learning Content and provisioning, hosting of this Content, management of the Learning Management System, Conduction of the training sessions, Promotional and Marketing Activity Student Support and organize On-Job training opportunities for the students.

SVVV signed MoU with Impetus Technologies India Pvt Ltd.

Impetus Technologies India Pvt Ltd., a company incorporated under the provisions of the Companies Act, 1956 and having its registered office at Indore In this MoU SVVV is starting a new specialized engineering program B.Tech. Computer Science and Engineering with specialization in Big data and Cloud Engineering from session 2020-21 in collaboration with Impetus Technologies India Pvt Ltd, The objective is to provide best in class skills to students and faculty members in higher education and to disseminate knowledge through novel techniques and methodologies for the benefit of large sections of society, offering a wide range of programs.

SVVV signed MoU with Mahatma Gandhi National Council of Rural Education

Mahatma Gadhi National Council of Rural Education, Department of HIGHER Education, Ministry of Human Resource Development. Aim of this MoU is sharing a common desire to explore, extend and strengthens the mutual relationship with well-established academic and Research & Development set up in order to share the facilities and expertise available with both the institutions

SVVV signed MoU with ICT Academy

In January 2021, Shri Vaishnav Vidyapeeth Vishwavidyalaya has collaborated with ICT Academy. The membership id of the university is 14526. Under this, three academies have been established in the University, namely: AWS Academy, Palo Alto Academy, Oracle Academy. Till date, 15 faculties and 257 students from the University has been trained indifferent AWS Courses. ICT Academy Centre of Women Empowerment powered by DXC Technology has been established in the University in the month of March 2021.

SVVV signed MoU with BOSCH India Foundation

The University joins hands with Bosch India Foundation to establish an Industry-Academia Collaboration Centre, at SVVV campus on 26th February 2021. The Centre will create more job-ready graduates through relevant skill development programs. The main objective of the collaboration is to work together on enhancement of “Employability and entrepreneurship skill” of youth in Indian Universities. The Centre will additionally provide incubation support and funding opportunities for promising prospects.



SVVV signed MoU with TATA Power

The University in collaboration with Tata Power has signed an MOU on 16th March 2021, for offering B. Tech in Plant Engineering and Solar energy. Tata Power has helped in designing the curriculum and courses in B.Tech. by adding appropriate practical experiments, case studies, and simulation exercises that can help students to visualize and understand the concepts in real time business solutions. Tata Power shall be facilitating one semester internships to the students, as well as, support and assistance in placements.

SVVV signed MoU with The Institute of Company Secretaries of India, New Delhi

Shri Vaishnav Vidyapeeth Vishwavidyalaya has signed a MOU with The Institute of Company Secretaries of India (ICSI) on 02nd September 2021. The main aim of the MOU is to exchange of the knowledge, development, and growth of student, also to enhance the professional skills of faculties and students. MOU will make a strong bond between ICSI and Shri Vaishnav Vidyapeeth Vishwavidyalaya for the better growth and employability of students.

SVVV signed MoU with Mitsubishi

Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore and Mitsubishi Electric India Private Limited (MEI), a global manufacturer of Electrical & Electronic equipment, have signed up a MoU to set up the Mitsubishi Electric Factory Automation (FA) Lab in the department of Electrical and Electronics Engineering Shri Vaishnav Institute of Technology and Science, SVVV on 28th Oct 2021. This MoU commits us to work with Mitsubishi Electric India to develop a factory automation training center in the university under which different training programs will be conducted for engineering students, faculty members and industry professionals. Such training programs will be helpful to gain the technical understandings of Mitsubishi products which are used in various industries across the country.

SVVV signed MoU with MANTRA

In March 2022, MoU was signed between SVVV and Manmade Textiles Research Association (MANTRA), Surat for collaborative academic research projects & development of educational activities for students & faculties in the field of Textile engineering. It will nourish both the organizations with new avenues for joint ventures in research, conferences, QIP, CoE in Technical Textile, skill development programs and training. It will be beneficial for students, research scholars and faculty members.

SVVV signed MoU with Research for Resurgence Foundation, Nagpur.

RFR Foundation and (SVVV) shall work together with mutual collaboration to give each other's strengths in research and facilities thereof, will mutually benefit the students and faculties for nurturing the research, innovation and creativity among students.

SVVV signed MoU with Deendayal Krishi Vikas Avam Anusandhan Samiti, Bhopal Host Institute of Krishi VigyanKendra, Raisen (M.P.), India.

DYVAAS shall conduct the RAWE and AIA activity under student ready program of ICAR to be taken up as development program for the students of B.Sc. (Hons.) Agriculture.

SVVV signed MoU with Janakrosh, Indore.

Both SVVV and Janakrosh shall be engaged in spreading the road safety awareness message amongst the motoring public, pedestrians, vehicle drivers, college students and public at large with an objective to reduce the road accidents and thereby save valuable human lives.

SVVV signed MoU with University of Science and Technology Meghalaya.

Both Institutions agree to undertake the following within the framework of regulations applying in each of the institutions, subject to availability of resources:

- a. Launching of Joint Research Activities including the Exchange of Faculty Members and Research Personnels,
- b. Collaboration in various forms of Training Programmes,
- c. Introduction of value added courses/ programmes and add on courses directed towards skill enhancement,
- d. Facilitate adequate exposure for students by way of field trips/ visits,
- e. Exchange of Academic and other publications, and
- f. Organization of Joint Conferences, Seminars and Academic Meetings.
- g. Design and implement joint/ dual degree programmes.

SVVV signed MoU with Prime Foundation (PF), Indore.

The MoU covers:

- a. PF will provide free online seminars on Business and Entrepreneurship for SVVV students.
- b. PF will organize Entrepreneurship awareness programs for various constituent institutes of SVVV.
- c. PF will offer free online Talk shows on various subjects related to Business and Entrepreneurship for SVVV students.
- d. PF will conduct paid workshops on various subjects of Business and Entrepreneurships for SVVV students on the agreed terms.
- e. PF will help organize and coordinate various events – Conclaves, Summits, Conventions, Hackathon, Idea Contests, Pitching Events and Business Expo for SVVV.
- f. PF will discuss and explore new areas of training in Business and Entrepreneurship for the students and faculty of SVVV.

SVVV signed MoU with Trascender Services Private Limited [TSPL], Mumbai.

The objective of this MoU is to offer high quality paramedical education to the students from academic year 2023-24. The programs will be offered by Shri Vaishnav Institute of Paramedical Sciences and the degree will be awarded by Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore.

SVVV signed MoU with Indian Institute of Handloom Technology, Fulia, West Bengal, Ministry of Textiles, Government of India.

This Memorandum of Understanding is intended to develop academic and educational cooperation, establish a collaborative research and project development between SVITT-SVVV, Indore and IIHT, Fulia. The goal of this MoU is to encourage cooperation between the two organizations in the work area identified and to recognize the development and specifications made by the participants. Each organization operates according to its own respective rules and procedures.

SVVV signed MoU with ICAR-National Institute of Natural Fibre Engineering and Technology, Kolkata.

The objectives of the MOU are:

- a. To promote and enhance academic interests between NINFET, Kolkata and SVITT (SVVV), Indore (MP).
- b. To exchanges knowledge and information related to the research of same arena between NINFET, Kolkata and SVITT (SVVV), Indore (MP).
- c. To exchanges scientific literature and methodology.
- d. To exchange scientific equipments as available and required in programme of common interest as may be mutually agreed upon.
- e. To develop and implement collaborative research projects, the areas and methodology to be as mutually agreed upon and subject to IPR clause in Article IV.
- f. To support SVITT faculty in their research projects and project writing to submit for research funding.

SVVV signed MoU with Baerlocher-India Additives Private Limited, Dewas.

This MoU is intended to cover a specific collaborative effort between Baerlocher-India and University under “A Scholarship program for students of M.Sc (Chemistry) and B.Sc. (Hons.) to Nurture and support the local talent”.

SVVV signed MoU with Indian Institute of Handloom Technology, Jodhpur, Rajasthan (Ministry of Textiles, Government of India).

This Memorandum of Understanding is intended to develop academic and educational cooperation, establish a collaborative research and project development between SVIIT-SVVV, Indore and IIIT, Jodhpur. The goal of this MoU is to encourage cooperation between the two organizations in the work area identified and to recognize the development and specifications made by the participants. Each organization operates according to its own respective rules and procedures.

SVVV signed MoU with Govt. Women's Polytechnic College, Indore

This Memorandum of Understanding is intended to develop academic and educational cooperation, establish collaborative research between SVITT-SVVV, Indore and GWPCI. The goal of this MoU is to encourage cooperation between the two organizations to share their expertise and experience in the field of curriculum development, skill development, staff exchange, and carrying academic research activities.

SVVV signed MoU with Institute of Neuro Sciences, Kolkata

This Memorandum of Understanding is intended to establish a collaborative research and project development between SVVV, Indore and I-NK under "effect of creative movements and music on male and female patients of Parkinson's disease".

SVVV signed MoU with VLSI Society of India (VSI)

This Memorandum of Understanding is intended to define a partnership that will work together developing Talents, Research, Startups and Employment Opportunities in the areas of VLSI design and semiconductors. This MoU will work in developing and enhancing VLSI and Semiconductors curriculum at undergraduate, post graduate and doctoral level and make these programs relevant for current and future needs of the industry.

SVVV signed MoU with Mauritian Society of Quality Control Circles, Mauritius

This Memorandum of Understanding is considered here to include but not limited to :

- a. Exchange of faculty, students and researchers.
- b. Cooperation of such activities as joint research, lectures, symposia and country visit for students.
- c. Exchange of data, documents and research materials in the fields of mutual interest.
- d. Work towards cooperating educational programs for the future.

SVVV signed MoU with Bajaj Finserv Limited

The objective of this Memorandum of Understanding is to impart practical knowledge to final year graduation students and fresh graduates, especially those belonging to economically weaker sections of the society, with a view to create employment opportunities for them in Banking, Finance and Insurance Companies.

Common Facilities

The Campus

To attain its dream of being a world-class education provider, Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV) is dedicated to conspicuous enhancement of its facilities and buildings, essential for world-class research and all-round development of students. The university modern and state-of-art infrastructure that goes long way in facilitating the number of services for the students as well as the staff members. The campus of Shri Vaishnav Vidyapeeth Vishwavidyalaya, spread in 52-acres with sprawling and picturesque surroundings, provides a refreshing environment, stimulating intellectual alertness and creativity. The expansion of the university campus with state-of-art facilities has been undertaken with one of the top 10 Architectural firms in Asia- CP Kukreja & Associates. Presently, two academic blocks have been completed and are ready for the new academic session.

Construction of a new cafeteria has also been started. The campus is designed to enhance teaching - learning process. These two academic blocks have classrooms and staff rooms with all the modern amenities. Classrooms are carefully designed with user centric approach and use of anthropometry and ergonomically designed furniture which makes these classrooms apt for creative thinking. The campus has a computer centre, and automated library, academic and administrative blocks, conference rooms, an auditorium, and other facilities. The campus also has sports facilities. The overall atmosphere on the campus is distinguishable by serenity, which is conducive for intellectual pursuits. The university

- Offers a world class scholastic experience to learners. Ensures holistic growth of the students.
- Explores opportunities to pool resources and synergies with the best universities.
- Strives to develop a world- class institution of higher learning.
- Creates programs that are in line with the economic development of the nation.
- Establishes lasting relationship with industry for mutually beneficial solutions.

Learning Resource Centre

The library is a fountain to satiate the thirst for knowledge. The library was established in 1995 along with SVITS with a collection of 652 books to meet their formation requirements of the academic community. With the establishment of Shri Vaishnav Vidyapeeth Vishwavidyalaya, the name of the library has been changed to Learning Resource Centre (LRC). The LRC has a total collection of 57,900 standard textbooks, reference books, e-journals, databases, and other reading materials in relevant disciplines. For the use of students one



copy of each title is kept in the Text book Collection. The LRC subscribes to 114 national and international journals in print to meet the research requirements of the faculty and researchers. The LRC provides access to 87,919 plus international journals, e-books, and other materials through online access to its members to enhance the information resources for the students and faculty members. These sources are available to the students on the campus through wi-fi.

The LRC is open for all the students, researchers, and faculty members from 8.00 AM to 5.30 PM. All the library operations are fully computerized with the OPAC facilitates searching books and knowing the status of the members. In addition, the library provides photocopy service, inter-library loan service, new arrival of books, news clippings, maintenance of previous year question papers, etc. to all its members.

Evaluation Procedure

The university follows the continuous evaluation system in line with leading institutions of the country. The university already has implemented the Choice Based Credit System (CBCS) in the light of New Education Policy (NEP – 2020) for the undergraduate, postgraduate, and dual degree programs from the academic session 2022-23.

Latest & Industry Ready Curricula

Students are exposed to the latest techniques in their domains. The courses are flexible and will be updated continuously.

Beyond the Curriculum

We believe that it is our responsibility to develop our students as professionals right on the campus while they are still students and ensure that they plan and take active role in the life of the university rather than remain passive recipients. The tenure that students spend at the campus is designed to be the most fulfilling period in their lives.

Co-Curricular Activities

Learn by Fun

The students are encouraged to plan and organize various co-curricular activities on their own with the basic support from the university. Such an atmosphere inculcates in them the spirit of leadership and an understanding of several aspects of technology and management. They are undertaking such activities not merely for the learning value but also for the pleasure that comes with the experience of a job well done. The students are recognizing their talent and skills in the process and are inspired to develop themselves further. The students are also nominated to participate in co-curricular activities organized by other leading Institutions. The students are actively involved in organizing various conferences, conclaves, workshops, guest lectures, study tours and other such activities. By involving them in such activities, they do not only get exposed to the contemporary understanding of various concepts, but also develop the organizing skills.



Extra – Curricular Activities

The university offers a wide scope for extra curricular activities for the students which include various adventurous activities, which not only make the campus life vibrant but also act as a window to reach out to the students across the country.

Cultural Committee

This Committee essentially undertakes all the cultural activities at the campus in coordination with other clubs and committees. The committee organizes events like national techno cultural festival (SPANDAN), celebration of festivals like Durga Puja, Deepawali, Holi, New Year etc

Riaz - The Music Club

The Music Club is established to nurture the talent and to decipher the artistry of students and the faculty members of university. This club provides an excellent platform to the students and helps them to bring out their creativity in the form of Indian classical and western music. The club organizes round the year activities, such as musical nights in Confluence, Spandan, Sanmantrana and many more.

Extra - Curricular Activities

The university offers a wide scope for extracurricular activities for the students which include various adventurous activities, which not only make the campus life vibrant but also act as a window to reach out to the students across the country.

Spic Macay Heritage Club

Spic Macay (Society for Promotion of Indian Classical Music and Culture Among Youth) is a non political nationwide voluntary movement founded in year 1977 that organizes programs of classical music and dance, folk arts, crafts, yoga, cinema screenings, heritage walks, etc. inside school and college campuses throughout the world to make students more aware about Indian and world heritage. This club promotes Indian Classical Music and Culture amongst youth. SVVV has established The SPIC MACAY Heritage Club in 2016.

Aspiring Dreams Prayatna

Prayatna is an initiative under Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore which aims at providing quality education to the students of government schools through interactive medium. It is a non-profit Initiative run by students of the university. Team prayatna aims to teach the students through modern interactive methods such as slides, projectors, short educational films, games, etc.

Teaching the students about computers and making them aware of the usage of Communication Skills being a necessary part of life is also a part of the agenda which team prayatna wishes to deliver. It also focuses on the extracurricular development of the children by involving them in creative activities such as drawing, painting, poetry recitation, art and craft, etc.



Natraj - The Dance Club

Natraj, The Dance club has been established to nurture the talent and arouse the passion for dance among the students. The members perform versatile dance forms like hip-hop, bollywood, folk dance, classical, freestyle, contemporary and many more. The club works on the principle of learn, teach and perform. The club organizes multiple events and workshops through the year to keep the members creatively engaged.

Literary Club Maanas

The Literary Club of the University is a group of students who share a passion for literature and aim to promote reading, writing, and critical thinking on campus. The club's main objective is to create a space where students can come together to discuss and explore different forms of literature, including poetry, fiction and non-fiction. The Literary Club organizes various events throughout the year, such as book readings, author talks, poetry recitations, writing workshops, and movie review writing. These events provide opportunities for students to engage with literature creatively and in an interactive way and showcase their writing and performance skills. The Literary Club of the University is a vibrant and dynamic community that encourages students to explore their love of literature and engage with the world of words in meaningful ways.

The Drama Club Shri Rangapeeth

The Drama Club is dedicated to bringing the joy and power of Drama to students by providing quality dramatic programming at the beginner level. It pledges to offer participants the chance to experience the excitement and rewards of theatre arts while developing poise, social skills, confidence and the ability to work with others.

SVVV Science Club

Science Club is the platform for students to promote their scientific interest and to encourage them to participate actively in the activities organized by the Science Club. Besides to trigger interest among the students in current trends of Science & Technology. It is aimed to encourage, motivate & equip the students in the applications of science and its interface with society.

It plays an important role in encouraging problem solving skills in students. Science Clubs channelize the energies of students, makes use of their skills and talents, which satisfy their instincts, urges & help in their overall personality development. Learning becomes joyful through the activities of a Science Club.

Media Club Sandarsh

SANDARSH is a Media Club of SVVV formed in the year 2022 with the purpose of facilitating students to have hands-on experience of Film making and Videography. Under the flagship of this club, SVVV has organized a four day photography workshop and students have covered many events of the SVVVIMUN-2022, VINIRMAH-2023 & SPANDAN- 2023).



Sandarsh is dedicated to showcasing and highlighting the academic and extracurricular accomplishments of the university and its students. It encourages students to communicate their ideas and emotions through the media they create. Anyone with a strong interest in photography, videography, design, or other technical areas of media is welcomed to join the Media Club. The events encourage students to participate in club meetings, contests, events and improve talent for their holistic development.

The Photography Club - Amogh

AMOGH, The Photography Club has been established to nurture the talent and arouse the passion for photography among students. This club provides an excellent platform to the students and helps them to chisel their creativity in the form of creative photography.

Sports

The university is also equipped with sport facilities, like volleyball court, table tennis, lawn tennis court, basketball court, a football and cricket ground and a well-equipped modern gymnasium. ATM facility is located on the campus. The university organizes SPARDHA, a National Sports Fest, once in a year and different games and tournaments are held throughout the year on a regular basis. There is active participation of faculty and staff too.

Service Above Self - Rotaract Club of SVVV

Shri Vaishnav Vidyapeeth Vishwavidyalaya Rotaract Club aims to serve the community through its social activities. Rotaract Club of SVVV has executed many activities in Baghana Village adopted by the university. The club has initiated its activities with Jal Shakti Abhiyan Survey. The installation of Rotaract Club of SVVV associated with a training session has been organized to train the students by Rotary Club Members, Indore. The Club has conducted Drishti-A free eye check-up camp for residents of Baghana village, Samvad – A Women's Health Awareness Lecture by Dr. Neerja Puranik for SVVV students. Rotaract Club of SVVV has sent volunteers to RYLA Symbiosis Indore and RYLA Manali (H.P.) for learning community welfare services.

Other Facilities

Health Care Centre

A healthy body makes a healthy mind. In order to ensure the well-being of students, SVVV is having tie-up with renowned hospitals of Indore besides having its on health centre with a qualified medical practitioner to take care of any kind of emergency. At SVVV, the students are covered by a comprehensive medical insurance to meet all kinds of exigencies.

Cafeteria

The university has a cafeteria providing food and refreshment for students and staff at nominal rates. The quality of food being served at the cafeteria is monitored by staff committee.

Bank Counter and ATM

The university is having a bank counter to facilitate the students and staff in their cash transaction activities. An ATM facility is also available in the campus itself.

Local Transport

The university has adequate transport facility with a fleet of 38 buses. The buses operate in the city everyday covering nearby suburbs and towns too, such as Ujjain and Dewas with nominal fees.

Hostels

A home away from home. The university has separate hostel facilities for boys and girls. The boys hostel is located in Gumasta Nagar and Girls Hostel in Rajmohalla. Both the hostels are in the heart of the city. The hostel rooms are spacious and well-furnished. The hostels have sports and other recreational facilities, such as cable TV, common room for interaction etc. All the hostel rooms have intranet and internet connectivity round the clock. Only vegetarian food is served in the mess. The hostel residents are expected to adhere to the hostel rules and regulations. Both the hostels have a waiting hall where visitors, such as parents and other outsiders are allowed to wait during their visit to the hostel. The needs of students are taken care of for 24 hours by the resident wardens and faculty in-charge of the hostels. Quality water is provided to the students using a water purifier.

Women's Grievance Cell

To provide the healthy and safe environment in the university for the woman students/ employees, a cell has been constituted by the university.

Girls Common Room

The university is having a girls common room equipped with basic necessary facilities to provide a conducive and calm environment to the girls.

Grievance Redressal Committee

A Grievance Redressal Committee has been constituted to handle all the complaints of faculty, staff and students in a time bound manner.

ICC Under Posh Laws

Internal Complaints Committee (ICC) has been constituted on 29th September 2019 in order to provide a suitable redressal mechanism to the women aggrieved by the incident of sexual harassment at workplace under the POSH (Prevention of Sexual Harassment) Act to ensure a safe working environment for women at SVVV.



Officers of the University

S.No.	Name	Position
1.	His Excellency Shri Mangubhai C. Patel Hon ble Governor of Madhya Pradesh	Visitor
2.	Shri Purushottamdas Pasari	Chancellor
3.	Dr. Upinder Dhar	Vice-Chancellor
4.	Dr. Santosh Dhar	Rector-SVVV Dean – Faculty of Doctoral Studies and Research Dean – Faculty of Management, Social Science, Humaniteis and Arts (including Journalism and Mass Communication, Fine Arts, Library and Information Science, Commerce and Home Science)
5.	Dr. K.N. Guruprasad	Dean –Faculty of Science Dean – Faculty of Agriculture
6.	Dr. Namit Gupta	Dean – Faculty of Engineering and Technology (including Architecture)
7.	Dr. Anand Rajavat	Dean – Academic
8.	Dr. Arvind Singh	Registrar (w.e.f. 20 th June 2024)
9.	Dr. Shishir Jain	Controller of Examinations
10.	CA Anand Barfa	Chief Finance & Accounts Officer (CF&AO)
11.	Mr. Rajeev Shrivastava	Finance and Accounts Officer
12.	Dr. Smita Sharma	Deputy Registrar – Examinations
13.	Mr. Ashwin Upadhyay	Assistant Registrar – VC Office
14.	Mr. Amit Khare	Assistant Registrar – Establishment Section
15.	Shri Ashish Kumar Chouhan	Assistant Registrar – Examinations
16.	Dr. Harish Sharma	Assistant Registrar – Academic Section (w.e.f. May 20, 2024)



Deans, Directors and Coordinators

S.No.	Name	Position
1.	Prof. Santosh Dhar	Rector Dean - Faculty of Doctoral Studies and Research Dean - Faculty of Management, Social Sciences, Humanities and Arts (Including Journalism & Mass Communication, Fine Arts, Library and Information Science, Commerce and Home Science) Coordinator - Shri Vaishnav Institute of Journalism & Mass Communication Head - Centre of Excellence in Sustainable Development
2.	Prof. K. N. Guruprasad	Dean - Faculty of Science (Including Forensic Science) Dean - Faculty of Agriculture Director - Shri Vaishnav Institute of Science
3.	Dr. Namit Gupta	Dean - Faculty of Engineering and Technology (Including Architecture) Director - Shri Vaishnav Institute of Technology and Science
4.	Dr. Anand Rajavat	Dean – Academic Director - Shri Vaishnav Institute of Information Technology Coordinator - Shri Vaishnav Institute of Computer Applications
5.	Dr. Shishir Jain	Dean - Students Welfare Controller of Examinations
6.	Dr. Ashutosh Shukla	Coordinator - Shri Vaishnav Institute of Forensic Science
7.	Prof. (Ar.) Vishal Yardi	Director Incharge - Shri Vaishnav Institute of Architecture
8.	Dr. T.K. Mandal	Coordinator - Shri Vaishnav Institute of Commerce
9.	Prof. Vinod Dhar	Coordinator – Shri Vaishnav Institute of Agriculture Head - Centre for Vocational Studies, SVIA
10.	Dr. V. R. Sampath	Director - Shri Vaishnav Institute of Textile Technology
11.	Dr. Uttam Sharm	Coordinator - Shri Vaishnav Institute of Home Science & Shri Vaishnav Institute of Paramedical Science
12.	Dr. Saurabh Jain	Head - Centre of Excellence in Data Science and Coordinator - Communication & Documentation
13.	Dr. Ashutosh Bairagi	Coordinator - Shri Vaishnav Institute of Law (w.e.f. September 22, 2023)

S.No.	Name	Position
14.	Dr. Dinesh Nagar	Director - Shri Vaishnav Institute of Social Sciences, Humanities and Arts (w.e.f. August 01, 2023)
15.	Dr. Mala Srivastava	Director - Shri Vaishnav School of Management (w.e.f. August 31, 2023)
16.	Dr. Prakash Choudhary	Director - Shri Vaishnav Institute of Education (w.e.f. March 07, 2024)
17.	Dr. Hemasundar Naidu	Chief Librarian

Authorities / Statutory Bodies

The First Governing Body of the University had a Term of 3 years i.e., January 01, 2016 to December 31, 2018. The Second Governing Body of the University

had a Term of 3 years i.e., January 01, 2019 to December 31, 2021. Likewise, the Third Governing Body of the university shall also be having a Term of 3 years i.e., January 01, 2022 to December, 2024. The re-constituted Authorities/Bodies are given hereunder:

Governing Body

S.No.	Name, Designation and Address	Position
1.	Shri Purushottamdas Pasari Chancellor	Chairman
2.	Dr. Upinder Dhar Vice Chancellor	Member
3.	Shri Kamalnarayan Bhuradiya Secretary, Shri Vaishnav Vidyapeeth Trust (Nominee of the Sponsoring Body)	Member
4.	Shri Girdhar Gopal Nagar Trustee (Nominee of the Sponsoring Body)	Member
5.	Dr. Himanshu Rai Director IIM Indore (Nominee of the Sponsoring Body)	Member
6.	Dr. Bhimaraya Metri Director Indian Institute of Management, IIM, Nagpur director@iimnagpur.ac.in, metriba@gmail.com (Nominee of the Sponsoring Body)	Member

S.No.	Name, Designation and Address	Position
7.	Padma Vibhushan Dr. Anil Kakodkar Former Chairman Atomic Energy Commission of India (Nominee of the Visitor)	Member
8.	Padma Vibhushan Dr. K. Kasturirangan Professor Emeritus National Institute of Advanced Studies Indian Institute of Science, Bangalore Former Member, Planning Commission & Former Chairman, ISRO E-mail: k.rangan@nic.in, k.rangan@gov.in krangank@gmail.com Mob.: 9845007998 (Special Invitee)	Member
9.	Prof. P. K. Verma Former Vice Chancellor Barkatullah University, Bhopal (Nominee of the Visitor)	Member
10.	Dr. Santosh Kumar Vishwakarma Professor Indian Institute of Technology, Indore E-mail: skvishvakarma@iiti.ac.in, svishvakarma@gmail.com (Nominee of the Visitor)	Member
11.	Dr. V. K. Gupta Principal Government Madhav Science College, Ujjain E-mail: dr_vkg61@yahoo.com (Nominee of the State Government)	Member
12.	Padmashri Prof. Ganapati Dadasaheb Yadav Former Vice Chancellor Institute of Chemical Technology Matunga, Mumbai E-mail: gdyadav@gmail.com Mob.: 98330-90510 (Special Invitee)	Member
13.	Registrar	Member Secretary

Board of Management

S.No.	Name, Designation and Address	Position
1.	Dr. Upinder Dhar Vice Chancellor	Chairman
2.	Shri Vishnu Pasari Trustee 6 th Floor, Gold Petal, 16/2, South Tukoganj, Indore (<i>Nominee of the Sponsoring Body</i>)	Member
3.	Shri Lakshmi Kumar Muchhal Trustee Ramashray, 70/71, Vaikunthdham, Anand Bazar, Indore (<i>Nominee of the Sponsoring Body</i>)	Member
4.	(<i>Nominee of the State Government</i>)	Member
5.	(<i>Nominee of the State Government</i>)	Member
6.	Dr. Santosh Dhar Rector Dean - Faculty of Doctoral Studies and Research Dean - Faculty of Management, Social Sciences, Humanities and Arts (Including Journalism & Mass Communication, Fine Arts, Library and Information Science, Commerce and Home Science) (<i>Category: Senior Most Professors of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore</i>)	Member
7.	Dr. K.N. Guruprasad Dean - Faculty of Science (Including Forensic Science) Dean - Faculty of Agriculture Professor Emeritus - Life Science Director - Shri Vaishnav Institute of Science (<i>Category: Senior Most Professors of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore</i>)	Member
8.	Dr. Ashutosh Shukla Professor - Chemistry Coordinator - Shri Vaishnav Institute of Forensic Science (<i>Category: Senior Most Professors of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore</i>)	Member

S.No.	Name, Designation and Address	Position
9.	Dr. Shishir Jain Dean - Students Welfare Controller of Examinations Professor – Mathematics Shri Vaishnav Institute of Science (Category: Senior Most Professors of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore)	Member
10.	Registrar	Member Secretary
Special Invitees		
1.	Padmashri Dr. Vikram C. Thakur Former Director Wadia Institute of Himalyan Geology, Dehradun (Nominee of the Sponsoring Body)	Member
2.	Dr. Thomas Mathew Former Director NITIE, Mumbai [Category : Subject Expert – External] Cell: 9323229827	Member
3.	Dr. Namit Gupta Dean - Faculty of Engineering and Technology (Including Architecture) Director - Shri Vaishnav Institute of Technology & Science (Category: Senior Most Teachers of Shri Vaishnav Vidyapeeth Vishwavidyalaya, other than the above category)	Member
4.	Dr. Anand Rajavat Dean - Academic Director - Shri Vaishnav Institute of Information Technology Coordinator - Shri Vaishnav Institute of Computer Applications (Category: Senior Most Teachers of Shri Vaishnav Vidyapeeth Vishwavidyalaya, other than the above category)	Member
5.	Dr. V. R. Sampath Director Shri Vaishnav Institute of Textile Technology SVVV, Indore (Category: Senior Most Teachers of Shri Vaishnav Vidyapeeth Vishwavidyalaya, other than the above category)	Member

S.No.	Name, Designation and Address	Position
6.	Prof. (Ar.) Vishal Yardi Professor and Director Incharge Shri Vaishnav Institute of Architecture Coordinator - Shri Vaishnav Institute of Fine Arts (<i>Category: Senior Most Teachers of Shri Vaishnav Vidyapeeth Vishwavidyalaya, other than the above category</i>)	Member (w.e.f. 24.06.2023)
7.	Dr. Saurabh Jain Professor - Computer Applications Shri Vaishnav Institute of Computer Applications Coordinator – Shri Vaishnav Institute of Law Head – Centre of Excellence in Data Science	Member (w.e.f. 24.06.2023)
8.	Dr. Uttam Sharma Professor & HoD - Physics Shri Vaishnav Institute of Science Coordinator - Shri Vaishnav Institute of Home Science <i>Head - Centre of Excellence in Plasma Research</i>	Member (w.e.f. 24.06.2023)
9.	Dr. T. K. Mandal Professor Shri Vaishnav School of Management Coordinator - Shri Vaishnav Institute of Commerce Head - Centre of Excellence in Happiness Studies	Member (w.e.f. 24.06.2023)
10.	Prof. Vinod Dhar Coordinator Shri Vaishnav Institute of Agriculture Head - Centre for Vocational Studies	Member (w.e.f. 24.06.2023)
11.	Dr. Dinesh Nagar Director Shri Vaishnav Institute of Social Sciences, Humanities and Arts	Member (w.e.f. 15.06.2024)
12.	Dr. Mala Srivastava Director Shri Vaishnav School of Management	Member (w.e.f. 15.06.2024)
13.	Dr. Prakash Choudhary Director Shri Vaishnav Institute of Education	Member (w.e.f. 15.06.2024)



Academic Council

S.No.	Name, Designation and Address	Position
1.	Dr. Upinder Dhar Vice Chancellor	Chairman
2.	Dr. Pawan Kumar Chugan Professor - International Business & Economics Institute of Management, Nirma University [Category: Subject Expert – External]	Member
3.	Dr. Raj Agrawal Director Centre for Management Education All India Management Association 15, Link Road, Lajpat Nagar – III, New Delhi – 110 024 E-mail: dcme@aima.in • Mob.: 9311132263 [Category : Subject Expert – External]	Member
4.	Dr. Joydeep Ghosh Project Leader: Tokamak Aditya Group Leader: Spectroscopy Institute for Plasma Research Gandhinagar - Ahmedabad Rd GIDC Bhat, Bhat, Ahmedabad, Gujarat 382428 Email: jghosh@ipr.res.in [Category : Subject Expert – External]	Member
5.	Dr. D.T. Manwani Founder & Managing Director Quantile Analytics Pvt. Ltd. 612, Regus Business Centre, Level 6, Brilliant Solitaire Scheme 78 Part II, Vijay Nagar, Indore 452010 E-mail: dtmanwani@yahoo.com , quantileanalytics@gmail.com [Category : Industry]	Member
6.	Professor (Dr.) Sangeeta Jain Director Institute of Management Studies Devi Ahilya Vishwavidyalaya, Indore Mob.: 9425062474 E-mail: sangeetaims@gmail.com [Category : Subject Expert – External]	Member

S.No.	Name, Designation and Address	Position
7.	Dr. Santosh Dhar Rector Dean - Faculty of Doctoral Studies and Research Dean - Faculty of Management, Social Sciences, Humanities and Arts (Including Journalism & Mass Communication, Fine Arts, Library and Information Science, Commerce and Home Science) Coordinator - Shri Vaishnav School of Management Coordinator - Shri Vaishnav Institute of Social Sciences, Humanities and Arts/Shri Vaishnav Institute of Journalism & Mass Communication Head - Centre of Excellence in Sustainable Development <i>[Category : Professor & Dean]</i>	Member
8.	Dr. K.N. Guruprasad Professor Emeritus - Life Science Director - Shri Vaishnav Institute of Science Dean - Faculty of Science (Including Forensic Science) Dean - Faculty of Agriculture <i>[Category : Professor & Dean]</i>	Member
9.	Dr. Namit Gupta Director - Shri Vaishnav Institute of Technology & Science Dean - Faculty of Engineering and Technology (Including Architecture) <i>[Category : Professor & Dean]</i>	Member
10.	Dr. Anand Rajavat Director - Shri Vaishnav Institute of Information Technology Coordinator - Shri Vaishnav Institute of Computer Applications Dean - Academic <i>[Category : Professor & Dean]</i>	Member
11.	Dr. Shishir Jain Professor - Mathematics Controller of Examinations Dean - Students Welfare Shri Vaishnav Institute of Science <i>[Category : Professor & Dean]</i>	Member
12.	Dr. Ashutosh Shukla Professor - Chemistry Coordinator - Shri Vaishnav Institute of Forensic Science <i>[Category : Professor & HoI]</i>	Member

S.No.	Name, Designation and Address	Position
13.	Prof. Vishal Yardi Professor and Director Incharge Shri Vaishnav Institute of Architecture Coordinator - Shri Vaishnav Institute of Fine Arts [Category : Professor & HoI]	Member
14.	Prof. Vinod Dhar Coordinator - Shri Vaishnav Institute of Agriculture Head - Centre for Vocational Studies [Category : Professor & HoI]	Member
15.	Dr. V. R. Sampath Director Shri Vaishnav Institute of Textile Technology [Category : Professor & HoI]	Member
16.	Registrar	Member Secretary
Special Invitees		
1.	Dr. Dinesh Nagar Director Shri Vaishnav Institute of Social Sciences, Humanities and Arts, SVVV, Indore [Category : Professor & HoI]	Member
2.	Dr. Mala Srivastava Director Shri Vaishnav School of Management (SVSM), SVVV Indore [Category : Professor & HoI]	Member
3.	Dr Santosh Rangnekar Professor - Department of Management Studies IIT Roorkee, Roorkee (Uttarakhand) E-mail: srangnekar1@gmail.com Mob.: 9410543454 [Category : Subject Expert – External]	Member
4.	Dr. N. C. Shiv Prakash Professor - Department of Instrumentation Indian Institute of Science, Bangalore 560012 E-mail: shivaprakashiisc@gmail.com shiv@iap.iisc.ernet.in Phone: 080 22932242(O), 080 23601270(R) Mob.: 9449086370/ 0-9945274628 [Category : Subject Expert – External]	Member

S.No.	Name, Designation and Address	Position
5.	Dr. Vinod Dumblekar Founder & CEO, Mantis Mantis, International Simulation and Gaming Association, New Delhi – 110025 E-mail: dumblekar@yahoo.com Mob.: 9818631280 <i>[Category : Industry]</i>	Member
6.	Prof. (Dr) S. Surya Prakash Vice Chancellor Damodaram Sanjivayya National Law University NYAYAPRASTHA, Sabbavaram Visakhapatnam-531035 Andhra Pradesh, INDIA Email : prakash.samidala@gmail.com Mobile: 9893338967, 8924-248216 <i>[Category : Subject Expert – External]</i>	Member
7.	Dr. Kavita Sharma Professor & HoD - Chemistry Head - Centre for Women s Studies Shri Vaishnav Institute of Science <i>[Category : Professor & HoD]</i>	Member
8.	Dr. Saurabh Jain Professor Head - Centre of Excellence in Data Science Shri Vaishnav Institute of Computer Applications <i>[Category : Professor]</i>	Member
9.	Dr. Uttam Sharma Professor and HoD - Physics Shri Vaishnav Institute of Science Coordinator - Shri Vaishnav Institute of Home Science Head - Centre of Excellence in Plasma Research <i>[Category : Professor & HoI]</i>	Member
10.	Dr. Tushar Kanti Mandal Professor Shri Vaishnav School of Management Coordinator - Shri Vaishnav Institute of Law Head - Centre of Excellence in Happiness Studies <i>[Category : Professor & HoI]</i>	Member

S.No.	Name, Designation and Address	Position
11.	Dr. Jigyasu Dubey Professor and HoD - IT Shri Vaishnav Institute of Information Technology Head - Centre of Excellence in Simulation and Gaming <i>[Category : Professor & HoD]</i>	Member
12.	Dr. M. P. Goutam Professor Shri Vaishnav Institute of Forensic Science <i>[Category : Professor]</i>	Member
13.	Dr. G.H.S. Naidu Chief Librarian Head - Department of Library Science Shri Vaishnav Institute of Social Sciences, Humanities and Arts <i>[Category : Professor & HoD]</i>	Member
14.	Dr. George Thomas Director Shri Vaishnav Institute of Management, Indore <i>[Category – Professor & HoI]</i>	Member
15.	Dr. Prakash Choudhary Director Shri Vaishnav Institute of Education, Indore <i>[Category – Professor & HoI]</i>	Member
16.	Dr. Shanti Tejwani Professor Shri Vaishnav Institute of Education, Indore <i>[Category – Professor & HoI]</i>	Member
17.	Dr. Paritosh Awasthi Principal Shri Vaishnav College of Commerce, Indore <i>[Category – Professor & HoI]</i>	Member
18.	Dr. Ashutosh Bairagi Profssor Coordinator - Shri Vaishnav Institute of Law, Indore <i>[Category – Professor & HoI]</i>	Member

Faculty of Doctoral Studies and Research

The structure of the Faculty of Doctoral Studies and Research for the Term of 3 years w.e.f. January 01, 2022 is given hereunder:

S.No.	Name, Designation and Address	Position
1.	Dr. Santosh Dhar Rector Dean - Faculty of Doctoral Studies and Research Dean - Faculty of Management, Social Sciences, Humanities and Arts (Including Journalism & Mass Communication, Fine Arts, Library and Information Science, Commerce and Home Science) Coordinator - Shri Vaishnav Institute of Journalism & Mass Communication Chairperson - Centre of Excellence in Sustainable Development	Chairperson
2.	Dr. K.N. Guruprasad Professor Emeritus - Life Science Director - Shri Vaishnav Institute of Science Dean - Faculty of Science (Including Forensic Science & Paramedical & Allied Health Sciences) Dean - Faculty of Agriculture	Member
3.	Dr. Namit Gupta Director - Shri Vaishnav Institute of Technology & Science Dean - Faculty of Engineering and Technology (Including Architecture)	Member
4.	Dr. Anand Rajavat Director - Shri Vaishnav Institute of Information Technology Coordinator - Shri Vaishnav Institute of Computer Applications Dean – Academic	Member
5.	Dr. Shishir Jain Professor – Mathematics Controller of Examinations Dean - Students Welfare Shri Vaishnav Institute of Science	Member
6.	Dr. V. R. Sampath Director Shri Vaishnav Institute of Textile Technology, SVVV	Member

S.No.	Name, Designation and Address	Position
7.	Dr. Dinesh Nagar Director Shri Vaishnav Institute of Social Sciences, Humanities and Arts, SVVV, Indore	Member w.e.f. 10.10.2023
8.	Dr. Mala Srivastava Director Shri Vaishnav School of Management SVVV, Indore	Member w.e.f. 10.10.2023
9.	Dr. Ashutosh Shukla Professor - Chemistry Coordinator - Shri Vaishnav Institute of Forensic Science	Member
10.	Dr. Kavita Sharma Professor - Chemistry Shri Vaishnav Institute of Science Head - Centre for Women s Studies	Member
11.	Dr. Saurabh Jain Professor - Computer Applications Shri Vaishnav Institute of Computer Applications Coordinator – Shri Vaishnav Institute of Law, SVVV Head - Centre of Excellence in Data Science	Member
12.	Dr. Uttam Sharma Professor & HoD - Physics Shri Vaishnav Institute of Science Coordinator - Shri Vaishnav Institute of Home Science Coordinator - Shri Vaishnav Institute of Paramedical Sciences <i>Head - Centre of Excellence in Plasma Research</i>	Member
13.	Dr. Tushar Kanti Mandal Professor Shri Vaishnav School of Management Coordinator - Shri Vaishnav Institute of Commerce Head - Centre of Excellence in Happiness Studies	Member
14.	Dr. Jigyasu Dubey Professor & HoD - IT Shri Vaishnav Institute of Information Technology Head - Centre of Excellence in Simulation and Gaming	Member
15.	Dr. Mahesh Prasad Goutam Professor Shri Vaishnav Institute of Forensic Science	Member

S.No.	Name, Designation and Address	Position
16.	Dr. G. Hemasundar Naidu Chief Librarian Head - Department of Library Science Shri Vaishnav Institute of Social Sciences, Humanities and Arts	Member
17.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member-Secretary
Special Invitees		
1.	Dr. Pragya Jaroliya Professor Shri Vaishnav School of Management	Member
2.	Dr. Rishu Roy Professor Shri Vaishnav School of Management	Member
3.	Dr. Roopa Shinde Professor - English HoD - Department of Humanities Shri Vaishnav Institute of Social Sciences, Humanities and Arts	Member
4.	Dr. Ananda Babu Kurakula Associate Professor & HoD - Civil Shri Vaishnav Institute of Technology and Science	Member
5.	Dr. Shrikant Pandey Associate Professor & HoD - ME Shri Vaishnav Institute of Technology and Science	Member
6.	Dr. Abhishek Singh Rathore Associate Professor - CSE Shri Vaishnav Institute of Information Technology	Member
7.	Dr. Supragnya Thakur Associate Professor – Physics Shri Vaishnav Institute of Science	Member
8.	Dr. Satish Shukla Associate Professor & HoD - Mathematics Shri Vaishnav Institute of Science	Member

S.No.	Name, Designation and Address	Position
9.	Dr. Shobha Jain Associate Professor - Mathematics Shri Vaishnav Institute of Science	Member
10.	Dr. S. Venkatesan Jayakumar Associate Professor - Chemistry Shri Vaishnav Institute of Science	Member
11.	Dr. Reena Gupta Associate Professor Shri Vaishnav Institute of Computer Applications	Member
12.	Dr. Raksha Chouhan Associate Professor Shri Vaishnav Institute of Computer Applications	Member
13.	Dr. Praveen K. Sharma Associate Professor - Mathematics Shri Vaishnav Institute of Science	Member
14.	Dr. Shriram Patel Associate Professor Shri Vaishnav Institute of Law	Member
15.	Dr. Pragati Tomar Solanki Associate Professor Shri Vaishnav School of Management	Member
16.	Dr. Namrata Jain Associate Professor Shri Vaishnav School of Management	Member
17.	Dr. Swati Oza Associate Professor Shri Vaishnav School of Management	Member
18.	Dr. Anurag Joshi Associate Professor - English Shri Vaishnav Institute of Social Sciences, Humanities and Arts	Member
19.	Dr. Shamayita Patra Associate Professor Shri Vaishnav Institute of Textile Technology	Member

S.No.	Name, Designation and Address	Position
20.	Dr. Swati Dubey Mishra Associate Professor Shri Vaishnav Institute of Forensic Science	Member
21.	Dr. Manish Joshi Associate Professor Shri Vaishnav School of Management	Member
22.	Dr. Shilpa Phadnis Associate Professor – English Shri Vaishnav Institute of Social Sciences, Humanities and Arts	Member

Faculty of Studies

The University shall now have *Four Faculty of Studies* during the *third* Term of 3 years i.e., *January 01, 2022 to December 2024* as under:

1. Faculty of Engineering and Technology (Including Architecture)

- Board of Studies – Computer Science Engineering, Information Technology and Computer Applications
- Board of Studies – Electronics & Communication, Electronics and Instrumentation and Electrical Engineering
- Board of Studies - Mechanical, Civil and Textile Engineering
- Board of Studies – Architecture

2. Faculty of Science (Including Forensic Science and Paramedical & Allied Health Sciences)

- Board of Studies – Physical Sciences
- Board of Studies – Life Science
- Board of Studies – Forensic Science
- Board of Studies – Paramedical & Allied Health Sciences

3. Faculty of Management, Social Sciences, Humanities and Arts (Including Journalism & Mass Communication, Fine Arts, Library and Information Science, Commerce, Law and Home Science)

- Board of Studies – Management (Including Commerce and Law)
- Board of Studies – Social Sciences, Humanities and Arts (Including Journalism & Mass Communication, Fine Arts, Library and Information Science, and Home Science)

4. Faculty of Agriculture

(i) Board of Studies – Agriculture

Nominations to various *Faculty of Studies* for the Term of 3 years w.e.f. January 01, 2022 are given hereunder:

1. Faculty of Engineering and Technology (Including Architecture)		
S.No.	Name, Designation and Address	Position
1.	Dr. Namit Gupta Professor - EC Director - Shri Vaishnav Institute of Technology and Science Dean - Faculty of Engineering and Technology (Including Architecture)	Chairperson
2.	Dr. Anand Rajavat Professor - CSE Director - Shri Vaishnav Institute of Information Technology Coordinator – Shri Vaishnav Institute of Computer Applications Dean – Academic	Member
3.	Dr. V. R. Sampath Director Shri Vaishnav Institute of Textile Technology	Member
4.	Prof. (Ar.) Vishal Yardi Professor and Director Incharge Shri Vaishnav Institute of Architecture Coordinator - Shri Vaishnav Institute of Fine Arts	Member
5.	Dr. Saurabh Jain Professor - Computer Applications Shri Vaishnav Institute of Computer Applications Head – Centre of Excellence in Data Science	Member
6.	Dr. Jigyasu Dubey Professor and HoD - IT Shri Vaishnav Institute of Information Technology Head - Center of Excellence in Simulation and Gaming	Member
7.	Dr. Anand Babu K. Associate Professor and HoD - Civil Engineering Shri Vaishnav Institute of Technology and Science	Member

S.No.	Name, Designation and Address	Position
8.	Prof. Sudhanshu Dube Associate Professor - Civil Engineering Shri Vaishnav Institute of Technology and Science	Member
9.	Dr. Shrikant Pandey Associate Professor and HoD - ME Shri Vaishnav Institute of Technology and Science	Member
10.	Dr. Abhishek Singh Rathore Associate Professor - CSE Shri Vaishnav Institute of Information Technology	Member
11.	Prof. Preet Jain Associate Professor - EC Shri Vaishnav Institute of Technology and Science	Member
12.	Prof. (Ar.) Navajyothi Subhedar Associate Professor - Architecture Shri Vaishnav Institute of Architecture	Member
13.	Dr. Reena Gupta Associate Professor Shri Vaishnav Institute of Computer Applications	Member
14.	Dr. Raksha Chouhan Associate Professor Shri Vaishnav Institute of Computer Applications	Member
15.	Dr. Rajat Saxena Associate Professor - CSE Shri Vaishnav Institute of Information Technology	Member (w.e.f. 25.09.2023)
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member-Secretary
2.	Faculty of Science (Including Forensic Science and Paramedical & Allied Health Sciences)	
1.	Dr. K.N. Guruprasad Professor Emeritus - Life Science Director - Shri Vaishnav Institute of Science Dean - Faculty of Science (Including Forensic Science) Dean - Faculty of Agriculture	Chairperson

S.No.	Name, Designation and Address	Position
2.	Dr. Shishir Jain Professor - Mathematics Controller of Examinations Shri Vaishnav Institute of Science Dean - Students Welfare	Member
3.	Dr. Ashutosh Shukla Professor - Chemistry Shri Vaishnav Institute of Science Coordinator - Shri Vaishnav Institute of Forensic Science	Member
4.	Dr. Kavita Sharma Professor - Chemistry Shri Vaishnav Institute of Science Head - Centre for Women s Studies	Member
5.	Dr. Uttam Sharma Professor & HoD - Physics Shri Vaishnav Institute of Science Coordinator - Shri Vaishnav Institute of Home Science Coordinator - Shri Vaishnav Institute of Paramedical Sciences Head - Centre of Excellence in Plasma Research	Member
6.	Dr. M. P. Guatam Professor - Forensic Science Shri Vaishnav Institute of Forensic Science	Member
7.	Dr. Suprajnya Thakur Associate Professor - Physics Shri Vaishnav Institute of Science	Member
8.	Dr. Satish Shukla Associate Professor & HoD - Mathematics Shri Vaishnav Institute of Science	Member
9.	Dr. Shobha Jain Associate Professor - Mathematics Shri Vaishnav Institute of Science	Member
10.	Dr. Venkatesan Jayakumar Associate Professor - Chemistry Shri Vaishnav Institute of Science	Member
11.	Dr. Swati Dubey Mishra Associate Professor Shri Vaishnav Institute of Forensic Science	Member

S.No.	Name, Designation and Address	Position
12.	Dr. Shweta Mishra Associate Professor - Physics Shri Vaishnav Institute of Science	Member
13.	Dr. Shweta Agrawal Associate Professor - Life Science Shri Vaishnav Institute of Science	Member
14.	Prof. Divya Rana Tomar* Assistant Professor - Chemistry Shri Vaishnav Institute of Science	Member
15.	Dr. Surendra Prakash Gupta* Assistant Professor - Life Science Shri Vaishnav Institute of Science	Member
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member-Secretary
Special Invitee		
1.	Dr. Arindam Bose Associate Professor Shri Vaishnav Institute of Paramedical Sciences	Member (w.e.f. 25.09.2023)
3.	Faculty of Management, Social Sciences, Humanities and Arts (Including Journalism & Mass Communication, Fine Arts, Library and Information Science, Commerce, Law and Home Science)	
1.	Dr. Santosh Dhar Rector Professor - Management Dean - Faculty of Doctoral Studies and Research Dean - Faculty of Management, Social Sciences, Humanities and Arts (Including Journalism & Mass Communication, Fine Arts, Library and Information Science, Commerce and Home Science), Coordinator - Shri Vaishnav Institute of Journalism & Mass Communication Chairperson - Centre of Excellence in Sustainable Development	Chairperson
2.	Dr. Dinesh Nagar Director Shri Vaishnav Institute of Social Sciences, Humanities and Arts, SVVV, Indore	Member w.e.f. 01.08.2023

S.No.	Name, Designation and Address	Position
3.	Dr. Mala Srivastava Director Shri Vaishnav School of Management SVVV, Indore	Member w.e.f. 31.08.2023
4.	Dr. T. K. Mandal Professor Shri Vaishnav School of Management Coordinator - Shri Vaishnav Institute of Commerce Head - Centre of Excellence in Happiness Studies	Member
5.	Dr. Pragya Jaroliya Professor Shri Vaishnav School of Management	Member
6.	Dr. Rishu Roy Professor Shri Vaishnav School of Management	Member
7.	Dr. Roopa Shinde Professor - English HoD - Department of Humanities Shri Vaishnav Institute of Social Sciences, Humanities and Arts	Member
8.	Shri Anurag Joshi Associate Professor - English Shri Vaishnav Institute of Social Sciences, Humanities and Arts	Member
9.	Dr. Shriram Patel Associate Professor Shri Vaishnav Institute of Law	Member
10.	Dr. Pragati Tomar Solanki Associate Professor Shri Vaishnav School of Management	Member
11.	Dr. Namrata Jain Associate Professor Shri Vaishnav School of Management	Member
12.	Dr. Varsha Upadhyay Associate Professor - Political Science Shri Vaishnav Institute of Social Sciences, Humanities and Arts	Member

S.No.	Name, Designation and Address	Position
13.	Dr. Swati Oza Associate Professor Shri Vaishnav School of Management	Member
14.	Dr. Manish Joshi Associate Professor Shri Vaishnav School of Management	Member
15.	Dr. Vikas Rathore* Assistant Professor Shri Vaishnav Institute of Commerce	Member
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member-Secretary
Special Invitees		
1.	Dr. Ashutosh Bairagi Principal Shri Vaishnav Institute of Law	Member
2.	Prof. Sujay Pathak* Assistant Professor - Economics Shri Vaishnav Institute of Social Sciences, Humanities and Arts	Member
3.	Dr. Bharati Gite* Assistant Professor - Sociology Shri Vaishnav Institute of Social Sciences, Humanities and Arts (SVISSHA), SVVV, Indore	Member
4.	Prof. Mansi Trivedi* Assistant Professor Shri Vaishnav Institute of Law	Member
5.	Prof. Amrita Singh* Assistant Professor Shri Vaishnav Institute of Law	Member
4. Faculty of Agriculture		
1.	Dr. K.N. Guruprasad Professor Emeritus - Life Science Director - Shri Vaishnav Institute of Science Dean - Faculty of Science (Including Forensic Science) Dean - Faculty of Agriculture	Chairperson

S.No.	Name, Designation and Address	Position
2.	Prof. Vinod Dhar Coordinator - Shri Vaishnav Institute of Agriculture Head - Centre for Vocational Studies	Chairperson
3.	Dr. Chhavi Tiwari Associate Professor Shri Vaishnav Institute of Agriculture	Chairperson
4.	Dr. Yuvraj Arjun Shinde Associate Professor Shri Vaishnav Institute of Agriculture	Chairperson
5.	Satish Patidar* Assistant Professor Shri Vaishnav Institute of Agriculture	Member
6.	Dr. Ashish H. Bankar* Assistant Professor Shri Vaishnav Institute of Agriculture	Member
7.	Dr. Aslam* Assistant Professor Shri Vaishnav Institute of Agriculture	Member
8.	Dr. Jagdish Kumar Patidar* Assistant Professor Shri Vaishnav Institute of Agriculture	Member
9.	Dr. Rajni Solanki* Assistant Professor Shri Vaishnav Institute of Agriculture	Member
10.	Dr. Megha Vishwakarma* Assistant Professor Shri Vaishnav Institute of Agriculture	Member
11.	Dr. Babasaheb Changdeo Walunjkar* Assistant Professor Shri Vaishnav Institute of Agriculture	Member
12.	Dr. Anu Naruka* Assistant Professor Shri Vaishnav Institute of Agriculture	Member

S.No.	Name, Designation and Address	Position
13.	Dr. Shital Pravin Shinde* Assistant Professor Shri Vaishnav Institute of Agriculture	Member
14.	Dr. Vishal V. Panchal* Assistant Professor Shri Vaishnav Institute of Agriculture	Member
15.	Dr. Archana A Kawade* Assistant Professor Shri Vaishnav Institute of Agriculture	Member
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member-Secretary

**Nominated in lieu of Associate Professor*

Boards of Studies

There will be **Eleven Boards of Studies** in the third Term of 3 years i.e., *January 01, 2022 to December 31, 2024* as under:

1. Board of Studies – Computer Science Engineering, Information Technology and Computer Applications		
S.No.	Name, Designation and Address	Position
1.	Dr. Anand Rajavat Director Shri Vaishnav Institute of Information Technology (SVIIT), SVVV, Indore	Chairman
2.	Dr. Aditya Trivedi Professor IIITM, Gwalior Mobile: 9425137999 E-mail: atrivedi@iiitm.ac.in	External Member (Academics)
3.	Dr. Atul Gupta Professor Indian Institute of Information Technology Design & Manufacturing (IIITDM) Jabalpur E-mail: atul@iiitdmj.ac.in	External Member (Academics)

S.No.	Name, Designation and Address	Position
4.	Dr. Urjita Thakar Professor & Head Shri Govindram Seksaria Institute of Technology and Science (SGSITS) Indore E-mail: thakarurjita@gmail.com	External Member (Academics)
5.	Dr. S.C. Jain Professor Rajasthan Technical University (RTU) Kota E-mail: scjain1@yahoo.com Mobile: 9413945242	External Member (Academics)
6.	Shri Gagan Agrawal Delivery Head - North & East India, Career Education IBM India Pvt. Ltd. E-mail: gaganagrawal@in.ibm.com Mobile: 9650616633	External Member (Industry)
7.	Shri Venkata Satish Guttula CISA, CISM, CDPSE, CDPF Director - Security at Rediff.com India Ltd. Mumbai E-mail: venkat@venkatasatish.com	External Member (Industry)
8.	Shri Vaibhav Kumar Srivastava SMB Lead - Education & EdTechs @ Google Cloud E-mail: vaibhavks@google.com Mobile: 9820629594	External Member (Industry)
9.	Shri Shubham Shrivastava Technical Consultant RedHat APAC ANZ E-mail: shshriva@redhat.com	External Member (Industry)
10.	Shri Gaurav Ghelani Academic Relationship Manager India West Tata Consultant Services E-mail: gaurav.ghelani@tcs.com	External Member (Alumnus)
11.	Dr. Saurabh Jain Professor SVICA, SVVV, Indore	Internal Member

S.No.	Name, Designation and Address	Position
12.	Dr. Jigyasu Dube Professor & HoD – IT SVIIT, SVVV, Indore	Internal Member
13.	Dr. Abhishek Singh Rathore Associate Professor – CSE SVIIT, SVVV, Indore	Internal Member
14.	Dr. Reena Gupta Associate Professor SVICA, SVVV, Indore	Internal Member
15.	Shri Anand Singh Gadwal Assistant Professor – IT SVIIT, SVVV, Indore	Internal Member (Academics) w.e.f. 25.09.2023
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member Secretary
Special Invitees		
1.	Shri Gaurav Jain Deputy General Manager at NTPC Ltd. E-mail: gauravjain@ntpc.co.in, gauravjain_svms@gmail.com Mobile: 9650990321	External Member (Industry)
2.	Dr. Raksha Chouhan Associate Professor SVICA, SVVV, Indore	Internal Member (Academics)
3.	Dr. Rupali Bhartiya Associate Professor SVIIT, SVVV, Indore	Internal Member (Academics)
4.	Prof. Priyanka Gupta Assistant Professor – IT SVIIT, SVVV	Internal Member (Academics)
5.	Prof. Gaurav Shrivastava Assistant Professor – IT SVIIT, SVVV	Internal Member (Academics)

S.No.	Name, Designation and Address	Position
2.	Board of Studies – Electronics & Communication, Electronics and Instrumentation and Electrical Engineering	
1.	Dr. Namit Gupta Director Shri Vaishnav Institute of Technology and Science (SVITS), SVVV, Indore	Chairman
2.	Dr. D. Boolchandani Professor – ECE Malviya National Institute of Technology, Jaipur Mobile: 9314505697	External Member (Academics)
3.	Dr. Sanjeev Tokekar Professor IET - DAVV, Indore Mobile: 9425322306 E-mail: 9425322306	External Member (Academics)
4.	Dr. Jyoti Singhai Professor MANIT, Bhopal Mobile: 9425028222 E-mail: j.singhai@manit.ac.in, j.singhai@gmail.com	External Member (Academics)
5.	Dr. Brijendra Kumar Joshi Professor MCTE, Mhow Mobile: 9826446292 E-mail: brijendrajoshi@yahoo.com	External Member (Academics)
6.	Dr. M. S. Ansari Head - Lesser Division RRCAT, Indore Mobile: 7312442022 E-mail: msa@rrcat.gov.in	External Member (Research)
7.	Shri Vikram Matoo Head, Factory Automation Industrial Division (FAID) Mitsubishi Electric India, Gurugram E-mail: vikram.mattoo@asia.meap.com	External Member (Industry)

S.No.	Name, Designation and Address	Position
8.	Shri Priyesh Pandya Technical Manager E-Infochips, Ahmedabad E-mail: priyesh.pandya@infochips.com	External Member (Industry)
9.	Shri Jitendra Chaudhary DGM – EEMG, NTPC Ltd., Jhajjar E-mail: jkchaudhary@ntpc.co.in Mobile: 9416212675	External Member (Industry)
10.	Mrs. Anjali Supekar Senior Design Engineer Xilinx India Technology Services Pvt. Ltd. Mobile: 9632050452 E-mail: anusupekar@gmail.com	External Member (Alumnus)
11.	Prof. Preet Jain* Associate Professor – EC SVITS, SVVV	Internal Member
12.	Prof. Anil k Jain* Assistant Professor – EE SVITS, SVVV	Internal Member
13.	Prof. Anjali Gupta** Assistant Professor – EC SVITS, SVVV	Internal Member
14.	Prof. Deepak Rathod** Assistant Professor – EE SVITS, SVVV	Internal Member w.e.f. 20.08.2022
15.	Prof. Ankita Jain Assistant Professor – EE SVITS, SVVV	Internal Member
16.	Registrar	Member Secretary
Special Invitees		
1.	Shri Rahul Sharma Asst. General Manager Shree Cement Ltd., Beawar sharmarahul@shreecement.com <i>Subject : Electrical Engineering</i>	External Member (Industry)
2.	Prof. Dilip Mandoi Assistant Professor – EE SVITS, SVVV	Internal Member
3.	Dr. Nilesh Patidar Assistant Professor – EEE SVITS, SVVV	Internal Member

S.No.	Name, Designation and Address	Position
4.	Prof. Shiraz Husain Assistant Professor – EC SVITS, SVVV	Internal Member
5.	Dr. Naresh Purohit Assistant Professor – EEE SVITS, SVVV	Internal Member
<i>*Nominated in lieu of Professor (Internal)</i>		
<i>**Nominated in lieu of Associate Professor (Internal)</i>		
3. Board of Studies - Mechanical, Civil and Textile Engineering		
1.	Dr. V. R. Sampath Director Shri Vaishnav Institute of Textile Technology, SVVV	Chairman
2.	Dr. K. K. Pathak Professor - Civil Engineering IIT BHU	External Member (Academics)
3.	Dr. N. D. Mittal Professor - Mechanical Engineering MANIT, Bhopal	External Member (Academics)
4.	Dr. Anand Parey Professor - Mechanical Engineering IIT Indore	External Member (Academics)
5.	Dr. Vinay Kumar Midha Professor Dr B R Ambedkar National Institute of Technology Jalandhar - 144011 (India) E-mail: midhar@rediffmail.com Mobile: 9815948608	External Member (Academics)
6.	Dr. Ashutosh Saxena Managing Director Saxena & Associates, Indore	External Member (Industry)
7.	Mr. Saurabh Jain Managing Director, Prem Textile Email: saurabh@premtexiles.com Mobile: 989317600	External Member (Industry)
8.	Mr. Mukesh Matta Vice President, Quality Pratibha Systex Ltd Pithampur Email: mukeshmatta@pratibhasyntex.com Mobile: 9826028901	External Member (Industry)

S.No.	Name, Designation and Address	Position
9.	Mr. V.K.A.K. Pandey AGM Textile Machinery Division (MP&CG), Voltas Ltd E-mail: vpandey@voltas.com Mobile: 8146490505	External Member (Industry)
10.	Dr. Roli Purwar Professor, Department of Applied Chemistry, Delhi Technological University Email: roli.purwar@dtu.ac.in Mobile: 9711114165	External Member (Alumnus)
11.	Dr. Ananda Babu Kurakula* Associate Professor & HoD – Civil SVITS, SVVV	Internal Member
12.	Prof. Sudhanshu Dube* Associate Professor – Civil SVITS, SVVV	Internal Member
13.	Dr. Shrikant Pandey Associate Professor – ME SVITS, SVVV	Internal Member
14.	Dr. Sumit Chandak Associate Professor – ME SVITS, SVVV	Internal Member
15.	Prof. Upendra Gupta Assistant Professor – ME SVITS, SVVV	Internal Member
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member Secretary
Special Invitees		
1.	Dr. Deepak Khare Professor - Civil Engineering IIT Roorkee	External Member (Academic)
2.	Dr. Shirishkumar Vhanbatte Associate Professor and Dean, Research and Development DKTES Textile & Engineering Institute, Ichalkaranji Email: shriskumar.vhanbatte@gmail.com Mobile: 9881755812	External Member (Academics)

S.No.	Name, Designation and Address	Position
3.	Dr. Ravi Joshi Associate Professor and Dean , Industry Liaison & Training, Placement Officer Faculty of Textile Technology, SGGSIT Nanded Email: rnjoshi2020@gmail.com Contact: 7588428778	External Member (Academics)
4.	Shri R.N. Yadav Principal Consultant , Aaryan Associate, Thane Email: ramanuj1149@gmail.com Contact: 9322895505	External Member (Industry)
5.	Prof. Sunil Pipleya Assistant Professor – ME SVITS, SVVV	Internal Member
6.	Prof. Sunil Chaurasia Assistant Professor – ME SVITS, SVVV	Internal Member
7.	Prof. Rohan Borade Assistant Professor – Civil SVITS, SVVV	Internal Member
8.	Prof. Gaurav Awasthi Assistant Professor – Civil SVITS, SVVV	Internal Member
9.	Dr. Anup Rakshit Executive Director Indian Technical Textile Association 314, 3 rd Floor, MIDAS, Sahar Plaza Andheri-Kurla Road, J.B. Nagar Andheri-East, Mumbai – 400 059 Mobile: 9769464616 E-mail: ed@ittaindia.org	External Member (Academics) <i>w.e.f. 10.02.2023</i>
*Nominated in lieu of Professor (Internal)		
**Nominated in lieu of Associate Professor (Internal)		
4.	Board of Studies - Architecture	Chairman
1.	Prof. (Ar.) Vishal Yardi Professor and Director Incharge Shri Vaishnav Institute of Architecture SVVV, Indore	
2.	Prof. Kishor P. Rewatkar Dean Research and Development P.I.A.D.S., Nagpur	External Member (Academics)

S.No.	Name, Designation and Address	Position
3.	Dr. Shubhada kamalapurkar Academic Head, Former Head of Department of Landscape Architecture, BNCA, Pune	External Member (Academics)
4.	Ms. Ritu Sharma Urban Planner, Indore	External Member (Academics)
5.	Dr. Gauri Shiurkar Director, Symbiosis School of Architecture Urban Development, and Planning, Pune	External Member (Academics)
6.	Ar. Ashish Goyal CEO, Cecon Consultant New Delhi	External Member (Industry)
7.	Prof. Y. D. Pitkar Rachna Sansad Academy Prabha Devi, Mumbai	External Member (Industry)
8.	Ar. Sandeep Yardi Principal Architect, Space Forum Indore	External Member (Industry)
9.	Dr. Madhura Yadav Dean Faculty of Design & Director School of Architecture and Design, Manipal University Jaipur	External Member (Industry)
10.	Ms. Muskan Jain Jr. Architect, Reflective Practices, Indore	External Member (Alumnus)
11.	Ar. Navajyothi Mahenderkar Subhedar* Associate Professor Shri Vaishnav Institute of Architecture (SVIA), SVVV, Indore	Internal Member
12.	Ar. Abhijit Kulkarni* Assistant Professor SVIA, SVVV, Indore	Internal Member
13.	Ms. Samiksha Bhatt** Assistant Professor Shri Vaishnav Institute of Architecture (SVIA), SVVV, Indore	Internal Member
14.	Ms. Krutika Jain** Assistant Professor SVIA, SVVV, Indore	Internal Member
15.	Ms. Ruchika Sharma Assistant Professor SVIA, SVVV, Indore	Internal Member

S.No.	Name, Designation and Address	Position
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member Secretary
<i>*Nominated in lieu of Professor (Internal)</i> <i>**Nominated in lieu of Associate Professor (Internal)</i>		
5. Board of Studies – Management (Including Commerce and Law)		
1.	Dr. Mala Srivastava Director Shri Vaishnav School of Management (SVSM), SVVV, Indore	Chairperson <i>w.e.f. 10.10.2023</i>
2.	Dr. Smitha Girija Professor Gitam Institute of Management Gitam University, Rushikonda Visakhapatnam – 530045, India E-mail: smithasaji11@gmail.com, sgirija@gitam.edu Mobile: +91 9810677200	External Member (Academics)
3.	Prof. S S Prasada Rao, Ph.D Professor in School of Business & Director, Teaching Learning Center, Sharda University, Greater Noida, 201310 E-mail: surya.suvvaru@sharda.ac.in, director.tlc@sharda.ac.in Mobile: +919441968259	External Member (Academics)
4.	Dr. P. Narayan Reddy Director Sree Vidyanikethan Institute of Management Tirupati Email: svimd@vidyanikethan.edu, profpnr@yahoo.co.in Mobile: 9346312819	External Member (Academics)
5.	Dr. Sarita Bahl Principal Devki Devi Jain Memorial College for Women Ludhiana- 141008, Punjab Email: drsaritabahl@gmail.com Mobile: 9417420999/ 8862900001	External Member (Academics)
6.	Mr. Balakumar Chinnusamy Vice-President (HR) VVDN Technologies, Chennai E-mail: bala.kumar@vvdntech.com	External Member (Industry)

S.No.	Name, Designation and Address	Position
7.	Mr. Akash Sethi Joint Managing Director Shree Pacetronics Ltd., Pithampur, Indore E-mail: pacetronix@hotmail.com	External Member (Industry)
8.	Shri Amit Agrawal Founder & COO CIS Infrastructure, Indore E-mail: amit@cisin.com	External Member (Industry)
9.	Shri Vikas Jain Sr. Vice President Uplers, Ahmedabad E-mail: vikas@uplers.com	External Member (Industry)
10.	Mr. Nitendra Singh Kushwah Associate Vice President Group Marketing & Communication PITTIE Group E-mail: nitendra08@gmail.com Mobile: 7710034358	External Member (Alumnus)
11.	Dr. Santosh Dhar Rector Professor - Management Dean - Faculty of Doctoral Studies & Research Coordinator - Shri Vaishnav Institute of Journalism and Mass Communication (SVIJMC), SVVV, Indore	Internal Member
12.	Dr. T. K. Mandal Professor Shri Vaishnav School of Management (SVSM), SVVV, Indore	Internal Member
13.	Dr. Pragya Jaroliya Professor Shri Vaishnav School of Management (SVSM), SVVV, Indore	Internal Member
14.	Dr. Rishu Roy Professor Shri Vaishnav School of Management (SVSM), SVVV, Indore	Internal Member
14.	Ms. Ruchi Arya Assistant Professor Shri Vaishnav School of Management (SVSM), SVVV, Indore	Internal Member

S.No.	Name, Designation and Address	Position
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore	Member Secretary
Special Invitees		
1.	Prof. Sanjay Kumar Yadav Professor National Law Institute University Bhopal Email: sanjay.yadav@nliu.ac.in Mobile: 98932 84261	External Member (Academic)
2.	Dr. Ashutosh Bairagi Principal Shri Vaishnav Institute of Law, Indore	External Member (Academics)
3.	Dr. Shriram Patel Associate Professor Shri Vaishnav Institute of Law (SVIL), SVVV, Indore	Internal Member
4.	Dr. Pragati Tomar Solanki Associate Professor Shri Vaishnav School of Management (SVSM), SVVV, Indore	Internal Member
5.	Dr. Namrata Jain Associate Professor Shri Vaishnav School of Management (SVSM), SVVV, Indore	Internal Member
6.	Prof. Mansi Trivedi Assistant Professor Shri Vaishnav Institute of Law (SVIL), SVVV, Indore	Internal Member
7.	Dr. Vikash Rathore Assistant Professor Shri Vaishnav Institute of Commerce (SVIC), SVVV, Indore	Internal Member
8.	Prof. Amrita Singh Assistant Professor Shri Vaishnav Institute of Law (SVIL), SVVV, Indore	Internal Member

S.No.	Name, Designation and Address	Position
9.	Mrs. Arti Agrawal Co- Founder Anaxee Digital Runners Pvt Ltd 303, Right-wing, (use Lift#1) New IT Park Building 3rd floor Pardesi Pura Main Rd, Electronic Complex Sukhlia, Indore, Madhya Pradesh 452003 Mobile: 9630003338 E-mail: arti@anaxeetech.com	External Member (Industry) <i>w.e.f. 05.11.2022</i>
10.	Mrs. Arti Agrawal Co- Founder Anaxee Digital Runners Pvt Ltd 303, Right-wing, (use Lift#1) New IT Park Building 3rd floor Pardesi Pura Main Rd, Electronic Complex Sukhlia, Indore, Madhya Pradesh 452003 Mobile: 9630003338 E-mail: arti@anaxeetech.com	External Member (Industry) <i>w.e.f. 05.11.2022</i>
11.	Dr. N. K. Pagaria Senior Professor – Department of Law Prestige Institute of Management and Research, Indore Mobile: 9926254054 E-mail: nirmalpagaria@gmail.com	External Member (Academics) <i>w.e.f. 10.02.2023</i>
12.	Dr. Archana Ranka HoD - Faculty of Law Devi Ahilya Vishwavidyalaya Indore Mobile: 9893043140 E-mail: archana_ranka@yahoo.co.in	External Member (Academics) <i>w.e.f. 10.02.2023</i>
13.	Dr. Geetanjali Chandra Dean Law School, Acropolis Indore Mobile: 7017441797 E-mail: drgeetanjali.chandra2020@gmail.com	External Member (Academics) <i>w.e.f. 30.09.2023</i>

S.No.	Name, Designation and Address	Position
6. Board of Studies – Physical Sciences		
1.	Dr. Shishir Jain Controller of Examinations & Professor - Mathematics SVIS, SVVV, Indore	Chairman
2.	Dr. Shobh Nath Singh Professor Department of Mathematics T.D.P.G. College, Jaunpur-222002 (UP) Email: seajmms@gmail.com, snsdr@rediffmail.com Mobile: 9451161967	External Member (Academics)
3.	Dr. Kamal Kumar Choudhary Professor of Physics Army Cadet College, Academic Block, Indian Military Academy, Dehradun - 248007 (UK), India. Mobile: 98260 76822	External Member (Academics)
4.	Dr. Rajesh Kumar Associate Professor Indian Institute of Technology Indore E-mail: rajeshkumar@iiti.ac.in Mobile: 7898507967	External Member (Academics)
5.	Dr. Livleen K Kahlon Senior Fellow & Associate Director The Energy and Resources Institute (TERI) Darbari Seth Block, IHC Complex, Lodhi Road New Delhi, India– 110003 E-mail: kahlonl@teri.res.in Phone: 24682100/711021100	External Member (Academics)
6.	Dr Ajay Singh Dean- Research, Professor- Chemistry, Principal-Uttaranchal College of Applied & Life Sciences, Dean- Research Uttaranchal University, Dehradun, Dehradun, Uttarakhand, India E-mail: deanresearch@uttaranchaluniversity.ac.in	External Member (R&D)

S.No.	Name, Designation and Address	Position
7.	Prof. Mohammad Imdad Department of Mathematics A.M.U., Aligarh, UP-202002. Email: mhimdad@gmail.com, mhimdad@yahoo.co.in Mobile: 9897260980	External Member (R&D)
8.	Dr. Archana Lakhani Scientist F UGC-DAE CSR - Indore Centre UGC-DAE Consortium for Scientific Research, University Campus, Khandwa Road, Indore - 452 001 Mobile: 9981686570	External Member (R&D)
9.	Dr. Vinod Kumar Tiwari MSc (BHU); PhD(CDRI-JNU); MRSC Professor, Organic Chemistry Department of Chemistry, Banaras Hindu University Varanasi-221005, India E-mail: tiwari_chem@yahoo.co.in; vinod.tiwari@bhu.ac.in Mobile: 9451896061	External Member (R&D)
10.	Dr. Nilesh Kanoongo Director, Uttar Techno Consultancy Pvt Ltd, Mumbai E-mail: nileshkanoongo78@gmail.com Mobile: 9820465567	External Member (Alumnus)
11.	Dr. Kavita Sharma Professor - Chemistry Shri Vaishnav Institute of Science (SVIS) SVVV, Indore	Internal Member
12.	Dr. Uttam Sharma Professor & HoD, Physics - SVIS Shri Vaishnav Institute of Science (SVIS) SVVV, Indore (Coordinator - Centre of Excellence in Plasma Research since, Coordinator – Shri Vaishnav Institute of Home Science since February)	Internal Member
13.	Dr. Supragnya Thakur Associate Professor – Physics Shri Vaishnav Institute of Science (SVIS) SVVV, Indore	Internal Member

S.No.	Name, Designation and Address	Position
14.	Dr. Satish Shukla Associate Professor & HoD - Mathematics Shri Vaishnav Institute of Science (SVIS) SVVV, Indore	Internal Member
15.	Dr. Shweta Mishra Associate Professor – Physics Shri Vaishnav Institute of Science (SVIS) SVVV, Indore	Internal Member
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member Secretary
Special Invitee		
1.	Prof. (Dr.) A. Sakthivel, FRSC, FICS Professor & Head Department of Chemistry, School of Physical Sciences Room No. 116, Sabarmati Building Central University of Kerala E-mail: sakthivelcuk@cukerala.ac.in, sakthiveldu@gmail.com Mobile: 7907682580	External Member (Academics)
2.	Dr. Shobha Jain Associate Professor – Mathematics Shri Vaishnav Institute of Science (SVIS) SVVV, Indore	Internal Member
3.	Dr. S. Venkatesan Jayakumar Associate Professor – Chemistry Shri Vaishnav Institute of Science (SVIS) SVVV, Indore	Internal Member
4.	Prof. Divya Rana Tomar Assistant Professor – Chemistry Shri Vaishnav Institute of Science (SVIS) SVVV, Indore	Internal Member

S.No.	Name, Designation and Address	Position
7. Board of Studies – Life Science		
1.	Dr. K.N. Guruprasad Professor Emeritus (Life Science) & Director - Shri Vaishnav Institute of Science, SVVV, Indore	Chairman
2.	Dr. Alka Vyas Professor and Head Department of Microbiology Vikram University, Ujjain Email: alka_vyas_in@yahoo.com Mobile: 9425637814	External Member (Academics)
3.	Dr. B. C. Tripathy Professor School of Life Sciences Jawaharlal Nehru University New Mehrauli Road, JNU Ring Rd, New Delhi - 110067 Email: bctripathy@mail.jnu.ac.in, baishnabtripathy@yahoo.com Mobile: 9818104924	External Member (Academics)
4.	Dr. R. P. Singh Professor Department of Environmental Science Babasaheb Bhimrao Ambedkar University Vidya Vihar, Raebareli Road, Lucknow - 226025 Email: rpsingh@bbau.ac.in, dr.ranapratap59@gmail.com Mobile: 9889121823, 9935688836	External Member (Academics)
5.	Dr. Anil Prakash Professor (HoD) - Department of Microbiology Barkatullah University, Bhopal Hoshangabad Road Bhopal - 462026 E-mail: headmicrobu@gmail.com Mobile: 9425079009	External Member (Academics)
6.	Mrs. Roslint Joseph Director Duke Thomsons India Pvt. Ltd. Dewas Naka, A.B. Road, Indore Email: director@duketoms.com Mobile: 9425054375	External Member (R&D/Industry)

S.No.	Name, Designation and Address	Position
7.	Dr. C. Bharadwaj Senior Scientist Department of Genetics Indian Agricultural Research Institute Pusa, New Delhi – 110012 E-mail: drchbharadwaj@gmail.com Mobile: 8999417476	External Member (Industry)
8.	Shri Deepak Daryani Managing Director ASGA Confectionary 13 B-1/B-C, Sector C Sarnwer Raod, Industrial Area, Indore (M.P.) E-mail: deepaknattu@hotmail.com Mobile: 9826041041, 0731-4023757	External Member (Industry)
9.	Dr. Anuraj Nayariseri Principal Scientist and Director Eminent Biosciences 91A, 452 010, Sector A, Mahalaxmi Nagar Indore, Madhya Pradesh 452010 Email: info@eminentbio.com Mobile: 8720000784	External Member (Industry)
10.	Ms. Lipi Killedar 201, Sai Kunj, 42/43 A, Vaishali Nagar Indore Email: k.lipi.killedar@gmail.com Mobile: 9981749437	External Member (Alumnus)
11.	Dr. Shweta Agrawal* Associate Professor SVIS, SVVV	Internal Member
12.	Dr. Surendra Prakash Gupta* Assistant Professor SVIS, SVVV	Internal Member
13.	Dr. Anand Krishna** Assistant Professor SVIS, SVVV	Internal Member
14.	Dr. Sandhya Verma** Assistant Professor SVIS, SVVV	Internal Member
15.	Dr. Sulbha Sharma Assistant Professor SVIS, SVVV	Internal Member
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member Secretary

S.No.	Name, Designation and Address	Position
Special Invitee		
1.	Dr. Ankur Bhardwaj Assistant Professor SVIS, SVVV	Internal Member
<i>*Nominated in lieu of Professor (Internal)</i> <i>**Nominated in lieu of Associate Professor (Internal)</i>		
8. Board of Studies – Forensic Science		
1.	Dr. Ashutosh Shukla Professor - Chemistry & Coordinator Shri Vaishnav Institute of Forensic Science (SVIFS), SVVV, Indore	Chairperson
2.	Dr. S.K. Shukla Campus Director NFSU Delhi E-mail: drskshukla@gmail.com Mobile: +91-9818499226	External Member (Academics)
3.	Dr. S. L. Vaya Director, School of Criminology and Behavioural Sciences (SCBS) Rashtriya Raksha University, Gandhinagar E-mail: sl.vaya@rru.ac.in Mobile: +91-6357244810	External Member (Academics)
4.	Dr. Arvind Tiwari Dean & Professor School of Law Rights and Constitutional Governance Tata Institute of Social Sciences, Mumbai E-mail: tiwari_a@tiss.edu Mobile: +91-8369841772; +91-9833732592	External Member (Academics)
5.	Dr. Praveen Kumar Arora Professor and Head Department of Forensic Medicine and Toxicology Sri Aurobindo Medical College and PG Institute Email: fmtpraveen@gmail.com Mobile: +91-9926128284	External Member (Academics)
6.	Dr. H. K. Pratihari Campus Director (NFSU-Tripura) and Director, State Forensic Science Laboratory Govt. of Tripura Narsingarh (PTA Complex), West Tripura Email: hkpratihari@gmail.com Mobile: +91-7005417551	External Member (Industry)

S.No.	Name, Designation and Address	Position
7.	Dr. KPS Kartha Director (Retired) Central Forensic Science Laboratory, Directorate of Forensic Science Services MHA Govt. of India, Hyderabad Email: kpskartha@rediffmail.com Mobile: +91-9440729998	External Member (Industry)
8.	Shri Eswara Sai Prasad Chunduru Assistant Director and Scientist C (Retd.) Digital Forensic Science Division Central Forensic Science Laboratory, Directorate of Forensic Science Services MHA, Govt. of India, Hyderabad Email: ch.e.saiprasad@gmail.com Mobile: +91-9441438917	External Member (Industry)
9.	Arvind Nayak I/C Joint Director Regional Forensic Science Laboratory Rau Indore Email: angn531@gmail.com Mobile: +91-9425091500	External Member (Industry)
10.	Shri Satyam Mishra (Batch 2017-2019) Employer: Innenu labs pvt. Ltd. Designation: Technical Writer - Forensics and Incident Response, Location: DRDO (Hq), Delhi E-mail: satyampravinmishra@gmail.com Mobile: 76976 86769	External Member (Alumnus)
11.	Dr. M. P. Goutam Professor Shri Vaishnav Institute of Forensic Science (SVIFS), SVVV, Indore	Internal Member
12.	Dr. Swati Dubey Mishra* Associate Professor Shri Vaishnav Institute of Forensic Science (SVIFS), SVVV, Indore	Internal Member
13.	Prof. Dinesh Kamble** Assistant Professor Shri Vaishnav Institute of Forensic Science (SVIFS), SVVV, Indore	Internal Member

S.No.	Name, Designation and Address	Position
14.	Prof. Poonam Yadav** Assistant Professor Shri Vaishnav Institute of Forensic Science (SVIFS), SVVV, Indore	Internal Member
15.	Prof. Archana Pathak Assistant Professor Shri Vaishnav Institute of Forensic Science (SVIFS), SVVV, Indore	Internal Member
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member Secretary
<i>*Nominated in lieu of Professor (Internal)</i> <i>**Nominated in lieu of Associate Professor (Internal)</i>		
9.	Board of Studies – Social Sciences, Humanities and Arts (Including Journalism & Mass Communication, Fine Arts, Library and Information Science and Home Science)	
1.	Dr. Santosh Dhar Rector Dean - Faculty of Doctoral Studies and Research Coordinator - Shri Vaishnav Institute of Journalism & Mass Communication, SVVV, Indore	Chairperson
2.	Dr. Nov Rattan Sharma Professor – Psychology MDU, Rohtak E-mail: sharmannr5@mdurohtak.ac.in Mobile: 9355612805	External Member (Academics)
3.	Dr. Nutan Jain Professor – Psychology IIHMR E-mail: jainnutan@gmail.com, nutan@iihmr.edu.in Mobile: 9414066416	External Member (Academics)
4.	Dr. Jitendra Mishra Professor – Economics Director, MIME, Bangalore E-mail: jitendra.mishra@mime.ac.in Mobile: 9686277440	External Member (Academics)
5.	Dr. Pramod Kumar Professor – JMC IIMC E-mail: drpk.iimc@gmail.com Mobile: 9818465946	External Member (Academics)

S.No.	Name, Designation and Address	Position
6.	Dr. Ashutosh Kumar* Professor - Political Science Punjab University E-mail: ashutoshchd@gmail.com & Mobile: 9815084030	External Member (R&D/Industry)
7.	Dr. Sanjay Lodha* Professor - Political Science Udaipur University E-mail: sanjay.kishti@gmail.com & Mobile: 8769181189	External Member (R&D/Industry)
8.	Dr. B. K. Nagla* Professor - Sociology Ex. Prof. MDU, Rohtak E-mail: bnagla@yahoo.com & Mobile: 9416513990	External Member (Practitioner)
9.	Dr. Amrita Bagga* Professor – Anthropology Pune University E-mail: amritabagga22@gmail.com Mobile: 9890463130	External Member (R&D/Industry)
10.	Mr. Rohit Jain Business (Self Employed), Indore E-mail: rohit_machhirakshak@yahoo.com Mobile: 9826066888	External Member (Alumnus)
11.	Dr. Dinesh Nagar Director Shri Vaishnav Institute of Social Sciences, Humanities and Arts, SVVV, Indore	Internal Member w.e.f. 10.10.2023
12.	Dr. G. Hemasundar Naidu Chief Librarian & Head Department of Library Science Shri Vaishnav Institute of Social Sciences, Humanities and Arts, SVVV, Indore	Internal Member
13.	Dr. Roopa Shinde Professor – English SVISSHA, SVVV	Internal Member
14.	Dr. Anurag Joshi Associate Professor – English SVISSHA, SVVV	Internal Member
15.	Dr. Shilpa Phadnis Associate Professor – English SVISSHA, SVVV	Internal Member

S.No.	Name, Designation and Address	Position
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member Secretary
Special Invitees		
1.	Dr. Manpreet Kang Professor - English Literature Guru Govind Singh University, New Delhi E-mail: manpreetkang.ipu@gmail.com Mobile: 9818137477	External (Academics)
2.	Dr. A.S. Rao Professor - English Literature Mody University E-mail: asrao.slas@modyuniversity.ac.in Mobile: 9587063792	External (Academics)
3.	Dr. Alok Bhawsar Professor - Fine Arts Govt. Hamidia Arts and Commerce College, Bhopal E-mail: dralokbhawsar@yahoo.com & Mobile: 9893498440	External (Academics)
4.	Dr. Kumkum Bharadwaj Professor - Fine Arts Govt.M.L.B. Girls P.G. College, Kila Maidan, Indore E-mail: kumkumbh@hotmail.com & Mobile: 9575608253	External Member (Academics)
5.	Prof. Rajendra Kumar Kumbar Professor and Head Department of Library and Information Science Savitribai Phule Pune University, Pune E-Mail: rajendra_kumbhar@unipune.ac.in Mobile: 9422758387	External Member (Academics)
6.	Dr. Sandeep K. Pathak Deputy Librarian IISER, Bhopal E-Mail: skpathak@iiserb.ac.in Mobile: 9009093350	External Member (Academics)

S.No.	Name, Designation and Address	Position
7.	Prof. Kishor John Professor, Library and Information Science M.P.Bhoj University, Bhopal E-Mail: john_kishor@yahoo.com Mobile: 9009093350	External Member (Academics)
8.	Prof. Munira Husain Professor – Home Science Govt. Mata Jija Bai Girls P G College Moti Tabela, Indore E-mail: muneerahusain@hotmail.com Mobile: 9826330442	External Member (Academics)
9.	Prof. Jyoti Jagwani Professor – Home Science Govt. Maharani Laxmi Bai Girls P G College, Indore E-mail: jagwanijyoti18@gmail.com	External Member (Academics)
10.	Dr. Subhash Khode Librarian Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Internal Member
11.	Dr. Varsha Upadhyay Associate Professor – Political Science SVISSHA, SVVV	Internal Member
12.	Dr. Anu Ukande Assistant Professor - Fine Arts SVIFA, SVVV	Internal Member
13.	Dr. Amit Joshi Assistant Professor – Economics SVISSHA, SVVV	Internal Member
14.	Prof. Alka Jha Assistant Professor – Fine Arts SVISSHA, SVVV	Internal Member
15.	Prof. Ritika Sharma Assistant Professor – Psychology SVISSHA, SVVV	Internal Member
16.	Dr. Bharati Gite Assistant Professor – Sociology SVISSHA, SVVV	Internal Member
17.	Prof. Shubhi Vyas Assistant Professor – Psychology SVISSHA, SVVV	Internal Member
18.	Dr. Anuradha Hanumant Deshpande Assistant Professor – Anthropology SVISSHA, SVVV	Internal Member

S.No.	Name, Designation and Address	Position
19.	Prof. Sujay Pathak Assistant Professor – Economics SVISSHA, SVVV	Internal Member
20.	Dr. Akhil Kumar Gupta Assistant Professor – History SVISSHA, SVVV	Internal Member
21.	Dr. Deepali Saxena Assistant Professor Shir Vaishnav Institute of Home Science, SVVV	Internal Member
22.	Dr. Shweta Keswani Assistant Professor Shir Vaishnav Institute of Home Science, SVVV	Internal Member
23.	Dr. Sandeep Kumar Pandey Assistant Professor – Psychology SVISSHA, SVVV	Internal Member <i>w.e.f. 25.09.2023</i>
24.	Prof. Pamila Neema Associate Professor – English SVISSHA, SVVV	Internal Member
<i>*Nominated in lieu of R&D/Industry (External)</i>		
10. Board of Studies – Agriculture		
1.	Prof. Vinod Dhar Coordinator Shri Vaishnav Institute of Agriculture, SVVV & Head - Centre for Vocational Studies	Chairman
2.	Dr. B.C. Sharma Professor & Head, Division of Agronomy, Sher-e-Kashmir University of Science & Technology-J Union Territory of Jammu & Kashmir Email: drbhagwati@gmail.com Mobile: 9419152428	External Member (Academics)
3.	Dr. Rakesh Nanda Director Education, Professor & Head, Division of Agricultural Extension Education, Sher-e-Kashmir University of Science & Technology-J Union Territory of Jammu & Kashmir Email: rakeshnanda2@gmail.com Mobile: 9419703645	External Member (Academics)

S.No.	Name, Designation and Address	Position
4.	Dr. Virender Kaul Ex Professor & Head, Division of Entomology, Sher-e-Kashmir University of Science & Technology-J Union Territory of Jammu & Kashmir Email: kaulvirender@gmail.com Mobile: 9419181918/7780806284	External Member (Academics)
5.	Dr. Bikram Singh Dean, Faculty of Agriculture, Prof & Head, Division of Plant Breeding & Genetics, Sher-e-Kashmir University of Science & Technology-J Union Territory of Jammu & Kashmir Email: bikramsg@rediffmail.com Mobile: 9419133973	External Member (Academics)
6.	Dr. Rahul Mirchandani Chairman Aries Agro Ltd. Aries House, Plot # 24 Deonar, Govandi (East), Mumbai – 400 043 E-mail: ariesagro@arisagro.com	External Member (Industry)
7.	Dr. Sanjay Patidar Director Growtech Agri Science & Research Pvt. Ltd. 401, Block-A, PPK Maple A.B. Road, Rau, Indore – 453 331 E-mail: spatidar@growtechagriscinece.com	External Member (Industry)
8.	Dr. Nita Khandekar Director Indian Institute of Soyabean Research Indian Council of Agricultural Research Khandwa Road, Indore E-mail: director.soyabean@icar.gov.in	External Member (Industry)
9.	Dr. K.C. Sharma Head (Acting) IARI – Regional Wheat Breeding Research Station Indore E-mail: kc_64sharma@yahoo.com, head_indore@iari.res.in	External Member (Industry)

S.No.	Name, Designation and Address	Position
10.	Shri Abhishek Patel Designation - Shift Officer Company - Shri Vallabh Pittie Industries Ltd. Jhalawar Rajasthan Mobile: 9827438413, 8770789143 E-mail: abhipatelsvits@gmail.com	External Member (Alumnus)
11.	Dr. Chhavi Tiwari* Associate Professor Shri Vaishnav Institute of Agriculture (SVIAg) SVVV, Indore	Internal Member
12.	Dr. Yuvraj Arjun Shinde* Associate Professor Shri Vaishnav Institute of Agriculture (SVIAg) SVVV, Indore	Internal Member
13.	Prof. Satish Patidar** Assistant Professor Shri Vaishnav Institute of Agriculture (SVIAg) SVVV, Indore	Internal Member
14.	Dr. Ashish H. Bankar** Assistant Professor Shri Vaishnav Institute of Agriculture (SVIAg) SVVV, Indore	Internal Member w.e.f. 25.09.2023
15.	Dr. Aslam Assistant Professor Shri Vaishnav Institute of Agriculture (SVIAg) SVVV, Indore	Internal Member w.e.f. 25.09.2023
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member Secretary
<i>*Nominated in lieu of Professor (Internal)</i>		
<i>**Nominated in lieu of Associate Professor (Internal)</i>		
11. Board of Studies – Paramedical & Allied Health Sciences		
1.	Dr. Uttam Sharma Head - Department of Physics; Coordinator - Centre of Excellence in Plasma Research; Coordinator - Shri Vaishnav Institute of Home Science and Coordinator - Shri Vaishnav Institute of Paramedical Sciences.	Chairman

S.No.	Name, Designation and Address	Position
2.	Dr. Shekhar Modak Principal (Physiotherapy) SAIMS University Address: 44, Lokmanya Nagar, Indore Mobile: 9893369739 Email: modak.shekhar@gmail.com	External Member (Academics)
3.	Dr. Subrata Ghosh Associate Professor Institution Hooghly Mohsin College Govt. of West Bengal Address: 81 Ramkrishnapur Lane, Sibpur Howrah-711102 Contact No: 9831535282 Email: subgh64@gmail.com	External Member (Academics)
4.	Dr. Shree Prakash Jaiswal Principal/HoD Pathology Institution: Choithram College of Paramedical Sciences/ Choithram Hospital, Indore Address: 46 Sector D, Slice 2, Scheme No. 78, Vijay Nagar, Indore-452010 Contact No: 9826125258 Email: sp_jaiswal15@hotmail.com	External Member (Academics)
5.	Dr. Chirlekha Ghosh Principal (Physiotherapy) LN Paramedical College LNCT Vidyapeeth University Contact No: 9229996789 Email id: chitrlekha.physiotherapist@gmail.com	External Member (Academics)
6.	Dr. Debjani Taraphdar Consultant Molecular Biologist Sampurna Sodani Diagnostic Clinic Address: B-505, Sarthak Galaxy, Rau, Indore Contact No: 7980395938 Email: taraphdar.debjani@gmail.com	External Member (Industry)
7.	Dr. Vijay Kumar PS Associate Professor & HoD Sri Devaraj Urs Academy of Higher Education and Research, Tamaka, Kolar (Karnataka) Address: Sri Devaraj Urs Academy of Higher Education and Research Campus, Tamaka. Contact No: 9620707345 Email: vijaykumarps@sduaher.ac.in	External Member (Industry)

S.No.	Name, Designation and Address	Position
8.	Dr. Khageswar Sahu Scientific Officer G/Associate Professor Institution: Raja Ramana Centre for Advance Technology, Indore/Homi Bhabha National Institute, Mumbai Address: RRCAT Colony, Indore Contact No: 9826084337 Email: khageswar@rrcat.gov.in	External Member (Industry)
9.	Dr. Rakesh Kumar Rai Medical Officer SVVV, Indore	External Member (Industry/R&D)
10.	Ms. Kalyani Choudhary 1808BSCBT03911 Mobile: 9926636041 Email: nikitachoudhary714@gmail.com Surakhedi, Post. Guran	External Member (Alumnus)
11.	Dr. M. P. Goutam Professor Shri Vaishnav Institute of Forensic Science (SVIFS), SVVV, Indore	Internal Member
12.	Dr. Arindam Bose* Associate Professor SVIPS, SVVV, Indore	Internal Member
13.	Dr. Shweta Agarwal Associate Professor SVIS, SVVV, Indore	Internal Member
14.	Dr. Sulbha Sharma** Assistant Professor SVIS, SVVV, Indore	Internal Member
15.	Shri Chanchal Surywanshi Assistant Professor Shri Vaishnav Institute of Paramedical Sciences SVVV, Indore	Internal Member
16.	Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore	Member Secretary
*Nominated in lieu of Professor (Internal)		
**Nominated in lieu of Associate Professor (Internal)		



Committees / Boards Advisory Board

S.No.	Name, Designation and Address	Position
1.	Shri Purushottamdas Pasari Chancellor	Chairman
2.	Dr. Upinder Dhar Vice Chancellor	Member
3.	Shri Kamalnarayan Bhuradia Trustee 173, Anoop Nagar Indore (Nominee of the Sponsoring Body)	Member
4.	Shri Kailash Chandra Agar Trustee Dil Pasand Park, 501, 15/8 New Palasia, Indore (Nominee of the Sponsoring Body)	Member
5.	Shri Kamalkishor Kabra Trustee 7-B, Bilders Colony, Dhenu Market, Indore (Nominee of the Sponsoring Body)	Member
6.	Shri Devendra Kumar Muchhal Trustee Premium Towar, Shalimar Township, A.B. Road, Indore (Nominee of the Sponsoring Body)	Member
7.	Shri Radhakishan Soni Trustee 4/3, Mahesh Nagar, Indore (Nominee of the Sponsoring Body)	Member
8.	Shri Girdhar Gopal Nagar Trustee 16, Tirupati Nagar, Aerodrome Road, Indore (Nominee of the Sponsoring Body)	Member
9.	Shri Devendra Kumar Nagar Trustee Abhiram, 536-37, M.G. Road, Indore (Nominee of the Sponsoring Body)	Member

S.No.	Name, Designation and Address	Position
10.	Shri Manohar Baheti Trustee 22, Old Plasiya, A.B. Road, Indore (Nominee of the Sponsoring Body)	Member
11.	Shri Lakshmi Kumar Muchhal Trustee Ramashray, 70/71, Vaikunthdham, Anand Bazar, Indore (Nominee of the Sponsoring Body)	Member
12.	Shri Staynarayan Agarwal Trustee Shri Nathashray Apartment Near Basketball Ground, Race Corse Road, Indore (Nominee of the Sponsoring Body)	Member
13.	Shri Trilokinath Kapoor Trustee 7/3, South Tukoganj, Kapoor Niwas, Indore (Nominee of the Sponsoring Body)	Member
14.	Shri Vaishnu Ji Pasari Trustee 6 Floor, Gold Petal, 16/2, South Tukoganj, Indore (Nominee of the Sponsoring Body)	Member
15.	Shri Arvind Kumar Gupta Trustee 3B, Sangam Nagar, Indore (Nominee of the Sponsoring Body)	Member
16.	Shri Raj Kumar Bhatiya Trustee 11, Joy Builders Colony, Indore (Nominee of the Sponsoring Body)	Member
17.	Shri Ravi Singhi Trustee 19, Hukumchand Marg, Indore (Nominee of the Sponsoring Body)	Member
18.	Shri Pradeep Chopda Trustee Choti Gawal Toli, Main Road, Indore (Nominee of the Sponsoring Body)	Member

S.No.	Name, Designation and Address	Position
19.	Shri Anil Garg Trustee Choti Gawal Toli, Main Road, Indore (Nominee of the Sponsoring Body)	Member
20.	Shri Manish Baheti Trustee (Nominee of the Sponsoring Body)	Member
21.	Dr. Arvind Singh Joint Registrar	Member

Finance Committee

S.No.	Name, Designation and Address	Position
1.	Shri Purushottamdas Pasari Chancellor	Chairman
2.	Dr. Upinder Dhar Vice Chancellor	Member
3.	Shri Manohar Baheti Trustee (Nominee of the Sponsoring Body)	Member
4.	Shri Devendra Kumar Muchhal Trustee (Nominee of the Sponsoring Body)	Member
5.	Dr. Arvind Singh Joint Registrar	Member
6.	Shri Rajeev Shrivastava Finance and Accounts Officer	Member



Purchase Committee

S.No.	Name, Designation and Address	Position
1.	Shri Purushottamdas Pasari Chancellor	Chairman
2.	Dr. Upinder Dhar Vice Chancellor	Member
3.	Shri Manohar Baheti Trustee 22, Old Plasiya, A.B. Road, Indore (Nominee of the Sponsoring Body)	Member
4.	Shri Vishnu Pasari Trustee 6 Floor, Gold Petal, 16/2, South Tukoganj, Indore (Nominee of the Sponsoring Body)	Member
5.	Shri Kamalkishore Kabra Trustee 7-B, Bilders Colony, Dhenu Market, Indore (Nominee of the Sponsoring Body)	Member
6.	Shri Trilokinath Kapoor Trustee 7/3, South Tukoganj, Kapoor Niwas, Indore (Nominee of the Sponsoring Body)	Member



Buildings and Construction Committee

S.No.	Name, Designation and Address	Position
1.	Shri Purushottamdas Pasari Chancellor	Chairman
2.	Dr. Upinder Dhar Vice Chancellor	Member
3.	Shri Laxmikumar Muchhal Trustee Ramashray, 70/71, Vaikunthdham, Anand Bazar, Indore (Nominee of the Sponsoring Body)	Coordinator
4.	Shri Kailash Chand Agar Trustee Dil Pasand Park, 501, 15/8 New Palasia, Indore (Nominee by the Sponsoring Body)	Member
5.	Shri Ravi Singhi Trustee 19, Hukumchand Marg, Indore (Nominee by the Sponsoring Body)	Member
6.	Shri Trilokinath Kapoor Trustee 7/3, South Tukoganj, Kapoor Niwas, Indore (Nominee by the Sponsoring Body)	Member



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2.	November 08, 2023	SVVV/R-050/2023	Regulation on Exit from 2- year Master's degree programs of the University
3.	December 18, 2023	SVVV/R-051/2023	Regulation on Minimum Standards and Procedures for Award of Ph.D. Degree w.e.f. 2023-24 Academic Session
4.	December 30, 2023	SVVV/R-052/2023	Regulation on Lateral Entry in 2-year Master's degree programs of the University
5.	January 3, 2024	SVVV/R-053/2024	Revised Regulation for Professional Activities at SVVV
6.	February 28, 2024	SVVV/R-054/2024	Regulation on Amendment in the Regulations for Scheme of Examination



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1.	July 31, 2023	SVVV/N-0158A/2023	Notification for M.Tech Program
2.	July 22, 2023	SVVV/N-0159/2023	Notification on Nominations to Guidelines for Engaging Professor of Practice in Universities and Colleges
3.	August 04, 2023	SVVV/N-0160/2023	Notification on Eligibility for the Award of Ph.D. Degree (Pavan Kumar Gupta)
4.	August 10, 2023	SVVV/N-0161/2023	Notification on Eligibility for the Award of Ph.D. Degree (Nilesh Patidar)
5.	August 16, 2023	SVVV/N-0162/2023	Notification on Eligibility for the Award of Ph.D. Degree (Shweta Rai)
6.	August 17, 2023	SVVV/N-0163/2023	Notification on Incentive for Ph.D Degree
7.	August 19, 2023	SVVV/N-0164/2023	Notification on Eligibility for the Award of Ph.D. Degree (Jumana Barwaniwala)
8.	August 24, 2023	SVVV/N-0165/2023	Notification on Eligibility for the Award of Ph.D. Degree (NikitaDubey)
10.	September 20, 2023	SVVV/N-0166/2023	Notification on Eligibility for the Award of Ph.D. Degree (Chandni Keswani)
11.	September 20, 2023	SVVV/N-0167/2023	Notification on Eligibility for the Award of Ph.D. Degree (Saumya Gada)
12.	September 20, 2023	SVVV/N-0168/2023	Notification on Eligibility for the Award of Ph.D. Degree (Surbhi Jajoo)
13.	September 25, 2023	SVVV/N-0169/2023	Notification on Nominations to Academic Council of the University (Term – 3 years w.e.f. January 01, 2022)
14.	September 25, 2023	SVVV/N-0170/2023	Notification on Nominations to Various Faculty of Studies of the University (Term – 3 years w.e.f. January 01, 2022)
15.	September 30, 2023	SVVV/N-0170A/2023	Notification on Eligibility for the Award of Ph.D. Degree (Sarika Patel)

S.No.	Date	Regulation No.	Details of Regulation
16.	October 03, 2023	SVVV/N-0171/2023	Notification on Nominations to Faculty of Doctoral Studies and Research of the University (Term - 3 years w.e.f. January 01, 2022)
17.	October 09, 2023	SVVV/N-0172/2023	Notification on Nominations to Various Boards of Studies of the University (Term – 3 years w.e.f. January 01, 2022)
18.	November 25, 2023	SVVV/N-0173/2023	Notification on Nominations to Governing Body of the University (Term – 3 years w.e.f. January 01, 2022)
19.	December 01, 2023	SVVV/N-0173A	Notification on the Academic Programs Approved by the Competent Authority for the Session 2023-24
20.	December 01, 2023	SVVV/N-0173B	Notification on the Students Admitted in the Session 2023-24
21.	December 06, 2023	SVVV/N-174/2023	Notification on Engaging Professors of Practice in SVVV
22.	January 09, 2024	SVVV/N-175/2024	Notification on Retirement Age of Non-Teaching Employees of SVVV
23.	January 29, 2024	SVVV/N-0176/2024	Notification on Eligibility for the Award of Ph.D. Degree
24.	January 29, 2024	SVVV/N-0177/2024	Notification on Eligibility for the Award of Ph.D. Degree
25.	February 15, 2024	SVVV/N-0177A/2024	Notification on Constituent Institutions for the Academic Session 2023-24
26.	March 12, 2024	SVVV/N-0178/2024	Notification on Eligibility for the Award of Ph.D. Degree
27.	March 12, 2024	SVVV/N-0179/2024	Notification on Eligibility for the Award of Ph.D. Degree
28.	March 12, 2024	SVVV/N-0179A/2024	Notification on the Academic Programs Approved by the Competent Authority for the Session 2024-25

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29.	April 02, 2024	SVVV/N-0180/2024	Notification on Eligibility for the Award of Ph.D. Degree
30.	April 15, 2024	SVVV/N-0181/2024	Notification for Scholarships at SVVV
31.	April 15, 2024	SVVV/N-0182/2024	Notification for Scholarships at SVVV
32.	April 15, 2024	SVVV/N-0183/2024	Notification for Scholarships at SVVV
33.	April 15, 2024	SVVV/N-0184/2024	Notification for Scholarships at SVVV
34.	April 15, 2024	SVVV/N-0185/2024	Notification for Scholarships at SVVV
35.	April 25, 2024	SVVV/N-186/2024	Notification for Scholarships at SVVV
36.	April 25, 2024	SVVV/N-187/2024	Notification for Scholarships at SVVV
37.	April 25, 2024	SVVV/N-188/2024	Notification for Scholarships at SVVV
38.	April 15, 2024	SVVV/N-0189/2024	Notification for Scholarships at SVVV
39.	May 09, 2024	SVVV/N-0190/2024	Notification on Eligibility for the Award of Ph.D. Degree
40.	June 04, 2024	SVVV/N-0191/2024	Notification on Medium of Answering Questions in End Semester Examinations
41.	June 05, 2024	SVVV/N-0192/2024	Notification on Eligibility for the Award of Ph.D. Degree
42.	June 07, 2024	SVVV/N-0193/2024	Notification on Eligibility for the Award of Ph.D. Degree
43.	June 07, 2024	SVVV/N-0194/2024	Notification on Eligibility for the Award of Ph.D. Degree
44.	June 10, 2024	SVVV/N-0195/2024	Notification on Eligibility for the Award of Ph.D. Degree
45.	June 15, 2024	SVVV/N-0196/2024	Notification on Nominations to Board of Management of the University
46.	June 20, 2024	SVVV/N-0197/2024	Notification on Nominations to Academic Council of the University (Term – 3 years w.e.f. January 01, 2022)
47.	June 25, 2024	SVVV/N-198/2024	Notification on Practical and/or Viva Voce Examination Expenses w.e.f. the financial year 2024-25

Meetings of the Authorities

July 2023 to June 2024

S.No.	Body of the University	Date & Time	Day	Particulars
1.	Board of Studies	11.03.2024 11.30 AM-5 PM	Monday	Computer Science Engineering, Information Technology and Computer Applications
				Electrical & Communication, Electronics and Instrumentation and Electrical Engineering
				Mechanical, Civil and Textile Engineering
				Architecture
				Paramedical and Allied Health Sciences
		12.03.2024 11.30 AM-5 PM	Tuesday	Physical Sciences
				Life Science
				Agriculture
		13.03.2024 11.30 AM-5 PM	Wednesday	Social Sciences, Humanities and Art (including Journalism & Mass Communication and Fine Arts, Library and Information Science and Home Science)
				Forensic Science
2.	Faculty of Studies	01.04.2024 11.30 AM-5 PM	Monday	Faculty of Engineering and Technology (including Architecture)
				Faculty of Science (Including Forensic Science and Paramedical & Allied Health Sciences)
				Faculty of Management, Social Sciences, Humanities and Arts (Including Journalism & Mass Communication, Fine Arts, Library and Information Science, Commerce, Law and Home Science)
				Faculty of Agriculture

S.No.	Body of the University	Date & Time	Day	Particulars
3.	Finance Committee	09.05.2024 05:30 p.m.		
4.	Advisory Board	08.06.2024 3.00 PM	Saturday	
5.	Academic Council	17.05.2024 11.30 AM	Friday	All disciplines
6.	Board of Management	14.06.2024 11.30 AM	Friday	As per Statutes
7.	Governing Body	25.06.2024 11.30 AM	Tuesday	



Guests of the University (July 2023 – June 2024)

S.No.	Name of Visitor	Designation with Affiliation	Date
1.	Dr. Sangita Kaul	Director, DELNET	10.07.2023
2.	Prof. Ambarish Thaokar	Head, Agronomy, ICAR Accredited School of Agricultural Sciences, GH Rasoni University, Saikheda, Chhindwada, Madhya Pradesh	23.07.2023
3.	Padmashri Bhuri Baiji	Bheel Artist	28.07.2023
4.	Padma Shri Bhuri Bai	Indore	28.07.2023
5.	Prof Sandeep Sancheti	Vice Chancellor, Marwadi University, Rajkot, Gujrat	14.08.2023
6.	Shri R.P. Verma	(Rtd. Judge)	15.08.2023
7.	Padma Shri, Kailash Madbaiya	Eminent poet of Hindi and Bundeli Genre	17.08.2023
8.	Mrs. Sangeeta Patodi	Demonstrated	23.08.2023
9.	Dr. Urmi Sharma	Hindi Poet	14.09.2023
10.	Prof. Shyam Sunder Palod	Hindi Poet	14.09.2023
11.	Shri Murugan Theenappan	President Grasim (Marketing) Industries; Mumbai	15.09.2023
12.	Dr. Narendra Pratap Singh	Honble Vice Chancellor, Banda University of Agriculture and Technology, Banda, (U. P.)	15.09.2023
13.	Dr. S. D Gorantiwar	Director of Research, MPKV Rahuri Maharashtra	15.09.2023
14.	Dr. Jagdish Rane	Director, Central Institute for Arid Horticulture, Bikaner, Rajasthan,	16.09.2023
15.	Dr Mahendra Singh	Sr.Scientist, KVK, Dewas, RVSKVK.	16.09.2023
16.	Former Justice V D Gyani	High Court of Madhya Pradesh Indore	18.09.2023
17.	Shri R.K. Verma	Former Justice, High Court Madhya Pradesh	20.09.2023
18.	Ms. Punam Tyagi	Group Director of ISRO Ahmedabad	21.09.2023
19.	Dr. Neelu Ahuja	Professor&Dean UPES Dehradun	21.09.2023
20.	Dr. Geeta Sikka	Professor and HoD NIT Delhi	21.09.2023
21.	Dr Livleen Khlon	Associate Director, Environment Education, Teri	21.09.2023

S.No.	Name of Visitor	Designation with Affiliation	Date
22.	Dr. Debdatta Ratna	Scientist G, Head Division of Polymers, NMRL, DRDO	22.09.2023
23.	Dr. D. V. Prabhu	General Secretary, Association of Chemistry Teachers	22.09.2023
24.	Dr. Roshan Lal Raina	Vice Chancellor, Jaipur National University, Jaipur	22.09.2023
25.	Dr. Digpal Dharkar	Senior Surgical Oncologist and Honorary Secretary and Founder of Indore Cancer Foundation Charitable Trust, Indore	26.09.2023
26.	Dr. Ishwar Singh Chouhan	Ex high commissioner of India, Suva, FIJI	05.10.2023
27.	Padma Vibhushan Dr.K. Kasturirangan	Professor Emeritus, National Institute of Advanced Studies, Indian Institute of Science, Bangalore, Former Member, Planning Commission & Former Chairman, ISRO	12.10.2023
28.	Mr. Hemantkumar T. Dumbre	Honeybee Researcher and Master Trainer at CBRTI, Pune, Maharashtra	13.10.2023
29.	Mr. Pratyush Praveen	Practice Manager - Data Science & AI and Open Pages - India / South Asia at IBM	16.10.2023
30.	Prof. Ashok Aima	Former Vice-Chancellor Central University of Jammu & Distinguished Chair Professor School of Management (MIET-Jammu)	16.10.2023
31.	Shri Devilal Patidar	Senior Artist from Bhopal addressed	28.10.2023
32.	Dr. Manohar Agnani	IAS Officer (Retired) Additional Secretary MoHFW, Government of India	30.10.2023
33.	Dr. Amresh Shrivastava	Psychiatrist & Professor Emeritus, Canada	01.11.2023
34.	Shri N K Tripathi	IPS (Retd.), and Former Vice Chancellor of Malwanchal University, Indore	01.11.2023
35.	Er. Shashank Bagrecha	Owner, SAMB Infra Vogue Pvt. Ltd.	06.11.2023
36.	Dr Sankar Acharya	Dean, PG Studies, Vidhan Chand Krishi Vishwavidyalaya, West Bengal	06.11.2023

S.No.	Name of Visitor	Designation with Affiliation	Date
37.	Prof. Vinay Kumar Pathak	President, AIU & Vice Chancellor Chhatrapati Shahu Ji Maharaj University, Kalyanpur, Kanpur (U.P.)	20.11.2023
38.	Dr. Dheeraj Sanghi	Vice Chancellor, JKLU, Jaipur	20.11.2023
39.	Mr. Sourabh Verma	International Badminton Player, three-time National Champion and 30 th Internationally Ranked in Badminton	21.11.2023
40.	Dr. Sudhi Rajiv	Vice Chancellor of Haridev Joshi University of Journalism and Mass Communication, Jaipur	22.11.2023
41.	Shri Prashant Tewari	Senior Consultant, TCS Pvt. Ltd. Indore	22.11.2023
42.	Shri Jatin Sethi	Manager, Information Security and Privacy Akorby Pvt. Ltd. Mumbai	23.11.2023
43.	Dr. K.S. Singh	Director, ICAR-Indian Soybean Research Institute, Indore	24.11.2023
44.	Mrs. Supriya Suresh Bendkhale	Sr. Family Counsellor, Stree Mukti Sanghatana, Pune	25.11.2023
45.	Mrs. Kiran Sharma	Dy.S.P. Ujjain Zone, M.P.	25.11.2023
46.	Shri Ashok Yadav	Former IG - BSF, Indore	25.11.2023
47.	Dr. S. V. Nakhe	Director, Raja Ramanna Centre for Advanced Technology (RRCAT), Indore (M.P.)	25.11.2023
48.	Shri Atulya Saraf	Retired District & Sessions Judge, Indore	28.11.2023
49.	Ar. Kapil Jain	Founder and Director of Kapil Jain and Associates	30.11.2023
50.	Dr. Gerald Cupchik	Distinguished Professor of Psychology from the University of Toronto, Canada	01.12.2023
51.	Dr. Paul B. Paulus	Prominent Professor of Psychology from the University of Texas at Arlington, USA	02.12.2023
52.	Dr. Raj Nehru	Vice-Chancellor, Sri Vishwakarma Skill University, Haryana	02.12.2023
53.	Prof. (Dr.) Alok Kumar Chakrawal	Vice Chancellor of Guru Ghasidas Vishwavidyalaya (Central University) in Bilaspur, Chhattisgarh	05.12.2023

S.No.	Name of Visitor	Designation with Affiliation	Date
54.	Dr. Sheel Kant Sharma	Luminary in Diplomatic Circles and Former Ambassador	08.12.2023
55.	Mrs. Annie Pawar	General Manager, State Bank of India, Indore	12.12.2023
56.	Ms. Shruti Gajre	Assistant Vice President, Axis Bank Ltd., Indore,	12.12.2023
57.	Mrs. Sanju Kumari	Assistant General Manager, Bank of Maharashtra, Mumbai,	12.12.2023
58.	Mrs. Savita Keni	General Manager, Bank of Baroda, Pune,	12.12.2023
59.	Ms. Ayushi Tiwari	Head of Acquisition Business, Madhya Pradesh, HDFC Bank, Indore	12.12.2023
60.	Dr. Anish Ghosh	Professor Tata Institute of Fundamental Research (TIFR), Mumbai	22.12.2023
61.	Dr. Amit Jain	Vice Chancellor, Amity University, Rajasthan	26.12.2023
62.	Dr. Manish Jaiswal	Director, NATRAX, Indore	05.01.2024
63.	Dr. Kapil Kapoor	Former Professor, Centre for Linguistics and English, New Delhi	08.01.2024
64.	Shri Atul Shah	Regional Vice President, ISTD West Region	08.01.2024
65.	Padma Shri Prof. Eluvathingal D. Jemmis	Year of Science Chair Professor- SERB, Department of Inorganic & Physical Chemistry, Indian Institute of Science , Bangalore	23.01.2024
66.	Dr. Prakash Kadotiya	Principal, Govt. Institute of Fine Arts, Indore	23.01.2024
67.	Mr. Koushal Sahu	Principal, Shubhankan Fine Arts College, Indore	23.01.2024
68.	Dr. Elysabeth Leigh,	Life Member of ISAGA, Sydney, Australia	01.02.2024
69.	Dr. Vinod Dumblekar	Founder of MANTIS, New Delhi	01.02.2024
70.	Mr. Bhaskar Indrakranti	Social Media Influencer	22.02.2024
71.	RJ Naini	92.7 Big FM	22.02.2024
72.	Mrs. Pooja Rathore	HR of Tata Strive	23.02.2024
73.	Shri Nilesh M. Desai	Director, Distinguished Scientist, Space Application Center, ISRO, Ahmedabad, Gujarat	27.02.2024

S.No.	Name of Visitor	Designation with Affiliation	Date
74.	Dr. Shailey Singhal	Professor, Department of Chemistry, UPES, Dehradun	27.02.2024
75.	Dr. Ranjana Agrawal	CSIR-National Institute of Science, Communication and Policy, New Delhi	27.02.2024
76.	Dr. Brijesh Pare	President ACT, Professor and Head, Madhav Science College, Ujjain, Madhya Pradesh	27.02.2024
77.	Dr. D.V. Prabhu	Gen. Secretary ACT, Professor, Wilson College, Mumbai, Maharashtra	27.02.2024
78.	Padma Shri Prof. Sujatha Ramdoraiaand	Professor, Mathematics, University of British Columbia, Canada	28.02.2024
79.	Mr. K. K. Patel	Vice President Nirma University	01.03.2024
80.	Dr. Anup Singh	Director General Nirma University	01.03.2024
81.	Shri Kamal K. Syal	CEO, Gujarat Ambuja Yarn Division, Himmat Nagar, Gujarat	01.03.2024
82.	Dr. Roli Purwar (Alumnus 2000)	Professor, Department of Applied Chemistry, Delhi Technological University, Delhi	02.03.2024
83.	Smt. Archana Parag Kher	Additional Advocate General of MP, Indore	06.03.2024
84.	Dr. Seema Parihar	Former Prof. Kirrori Mal College, University of Delhi, Visiting Professor University of Le Havre France	07.03.2024
85.	Dr. Amita Dev	Vice Chancellor, Indira Gandhi Delhi Technical University for Women	07.03.2024
86.	Dr. O P Sharma	President of the Geriatric Society of India in New Delhi	14.03.2024
87.	Swami Shailendra	Saraswati Founder, Osho Fragrance, Sonipat, Haryana	20.03.2024
88.	Shri Pankaj Kumar Pandey	Deputy Commissioner of Police	05.04.2024
89.	Mr. Atul Shah	Regional Vice President, ISTD	10.04.2024
90.	Dr. Ramesh Bhat	Vice Chancellor of NMIMS Deemed-to-be University, Mumbai	19.04.2024

S.No.	Name of Visitor	Designation with Affiliation	Date
91.	Justice B.N. Karia	Former Justice Gujarat High Court	22.04.2024
92.	Prof. D.V. Prabhu	General Secretary, ACT, Wilson College, Mumbai	22.04.2024
93.	Dr. Balraj Chouhan	Former Vice Chancellor, Dharamshala National Law University, Jabalpur, Madhya Pradesh	25.04.2024
94.	Mr. Rajesh Arora	Chief Executive Officer, GMR Airports Limited, New Delhi	27.04.2024
95.	Prof A.D.N. Bajpai	Vice Chancellor, Atal Bihari Vajpayee Vishwavidyalaya	27.04.2024
96.	Dr.Amita Dev	Vice-Chancellor Indira Gandhi Delhi Technical University for Women, Delhi	29.04.2024
97.	Prof. (Dr.) Narpinder Singh	Vice Chancellor Graphic Era (Deemed-to-be University), Deharadun	29.04.2024
98.	Prof. (Dr.) Neelima Gupta	Vice Chancellor, Dr. Harisingh Gour Vishwavidyalaya, Sagar	29.04.2024
99.	Prof. Ramesh Ch. Deka	Vice Chancellor, Cotton University, Assam	02.05.2024
100.	Dr. Srashti Shah	MS General Surgery, Surgeon at Indian Institute of Head and Neck Oncology, Rau	04.05.2024
101.	Ms. Anita Chauhan	National President ISTD, New Delhi	11.05.2024
102.	Ms. Anupa	Program Director, Pahal Jan Sahyog Vikas, Sansthan	25.05.2024
103.	Mr. Raghav Gupta	Assistant Director, Weavers Service Center, Indore	29.05.2024
104.	Padma Shri Himmat Ram Bhambhu	Nature Activist and Wildlife Conservationist from Nagaur district of Rajasthan	04.06.2024
105.	Prof. (Dr.) Abhay Kumar	Director, Indian Institute of Information Technology (IIIT), Agartala	20.06.2024
106.	Dr. Ravi Kant	Professor, Mechanical Engg. Deptt. & Dean (Academics), S.V. National Institute of Technology, Surat, Gujarat	21.06.2024
107.	Ms Rajshree Vishwakarma	Founder and Director YOGASHALA, Ujjain	21.06.2024

Subject Experts on Various Search Committees (July 2023 – June 2024)

Faculty interviews were held on 11th, 12th, 18th, 19th, 20th, 22nd, 24th, 25th, 26th, July, 4th and 5th August, 25th September, 21st October, 22nd November, 27th and 29th December 2023, 29th February, 03rd, 05th, 08th, 13th, 16th, 23rd, 25th April, 06th, 08th, 09th May, 19th June 2024.

S.No.	Name	Address	Date
1.	Dr. Sanjay Goel	Professor and Director, <i>Institute of Engineering and Technology,</i> JK Lakshmipat University, Jaipur	11&12.07.2024
2.	Dr. Sonal Jain	Professor, Department of Computer Science and Technology, Sardar Patel University, Vallabh Vidhyanagar, Anand, Gujarat	11&12.07.2024
3.	Prof. Diwakar Shukla	Senior Professor, Department of Mathematics & Statistics, Dr. Hari Singh Gour Central University, Sagar	18&19.07.2024
4.	Prof. G.S. Tomar	Director, Govt Engg College, Sonbhadra, UP, Chairman, IEEE MP Section	18&19.07.2024
5.	Dr. Hiren Joshi	Professor, Department of Computer Science, Rollwala Computer Centre, Gujarat University, Ahmedabad	18&19.07.2024
6.	Dr. Shekhar Modak	Director, Sri Aurobindo Institute of Allied health and Paramedical Sciences, Indore (M.P.)	20.07.2024
7.	Prof. (Dr.) M. Afzal Vani	Professor and HoD, IP University, New Delhi	22.07.2024
8.	Prof. (Dr.) Tarun Arora	Professor and Dean, School of Legal Studies, Central University of Punjab, Bathinda	22.07.2024
9.	Prof. (Dr.) Madhuri Parikh	Professor and Dean, Institute of Law, Nirma University, Ahmedabad	22.07.2024
10.	Dr. P. K. Chugan	Professor, Institute of Management, Nirma University, Ahmedabad	24-25.07.2024

S.No.	Name	Address	Date
11.	Dr. P. K. Sharma	Director, Department of Management Studies, School of Commerce & Management, Vardhaman Mahaveer Open University, Kota	24-25.07.2024
12.	Dr. Mala Shrivastava	Professor – Marketing, Indian Institute of Management Kashipur	24-25.07.2024
13.	Dr. Nutan Prabha Jain	Professor, IIHMR, Jaipur	26-27.07.2024
14.	Dr. Gyan Prakash	Professor, School of Economics, Devi Ahilya University, Indore	26-27.07.2024
15.	Prof. D. K. Shrivastava	Professor, OB & HR, National Institute of Industrial Engineering, Vihar Lake Road, PO: NITIE, Mumbai – 400087	26-27.07.2024
16.	Col. Nidhish Bhatnagar	Director, School of IT Artificial Intelligence and Cyber Security Gandhinagar, Gujarat	05.08.2024
17.	Dr. S. L. Vaya	Chief Mentor, School of Criminology and Behavioural Sciences Rashtriya Raksha University, Gandhinagar	05.08.2024
18.	Prof. Aditya Trivedi	Professor - Information Technology, Atal Bihari Vajpayee- Indian Institute of Information Technology and Management (ABV-IIITM), Gwalior	25.09.2023
19.	Dr. Harsh Kumar Verma	Professor, Department of Computer Science, and Engineering, NIT Jalandhar	25.09.2024
20.	Dr. Pramod Kumar Sharma	Professor, Soil Science & Agril Chemistry, Institute of Agricultural Sciences, BHU, Varanasi.	22.11.2023
21.	Dr. A. S. Wani	Professor, Department of Statistics Mahatma Phule Krishi Vidyapeeth Rahuri Maharashtra.	22.11.2023
22.	Dr. Rakesh Singh	Professor & Head, Department of Agricultural Economics, Institute of Agricultural Sciences, BHU, Varanasi	22.11.2023
23.	Dr. Jitender Kumar	Professor, Department of Education, M.D. University, Rohtak	29.02.2024

S.No.	Name	Address	Date
24.	Prof. Hemant Kumar Khandai	Head and Dean, EC Member, Department of Continuing Education and Extension, Barkatullah University Bhopal	29.02.2024
25.	Dr. Manish Dixit	Professor & Head, Madhav Institute of Technology, & Science (MITS), Gwalior	03.04.2024
26.	Dr. Hiren Joshi	Professor, Department of Computer Science Rollwala Computer Centre, Gujarat University, Ahmedabad	03.04.2024
27.	Prof. B. K. Shrivastava	Professor & HoD, Department of History, H.S. Gaur University, Sagar	05.04.2023
28.	Prof. Rajawant Rao	Professor, Department of Ancient History, Gorakhpur University, Gorakhpur, Uttar Pradesh	05.04.2023
29.	Prof. Hemant Kumar Khandai	Head and Dean, EC Member, Department of Continuing Education And Extension, Barkatullah University Bhopal	8&9.04.2024
30.	Dr. Jitender Kumar	Professor, Department of Education, M.D. University, Rohtak	8&9.04.2024
31.	Prof. Amit Sinhal	Professor & Head, Computer Science and Engineering, Institute of Engineering and Technology, JK Lakshmipat University (JKLU), Jaipur	13.04.2024
32.	Dr. C.P. Gupta	Professor, Rajasthan Technical University, Kota (Rajasthan)	13.04.2024
33.	Prof. Vishwanath Sable	Dean, Sir J. J. School of Art, Mumbai	23.04.2024
34.	Prof. Parag Anand	Professor & Head - Industrial Design, School of Planning & Architecture, New Delhi	23.04.2024
35.	Dr. Vijaykumar Shrikrushna Chowbe	Professor & Head, Post Graduate Teaching Department of Law, Sant Gadge Baba Amravati University, Amravati	25.04.2024
36.	Dr. Preeti Misra	Prof. and Head Department of Human Rights, School of Legal Studies, Babasaheb Bhimrao Ambedkar University	25.04.2024

S.No.	Name	Address	Date
37.	Dr. Naveen Chaudhary	Director, Goa Campus, NFSU	06.05.2024
38.	Prof. Novrattan Sharma	Director, Amity University, Gwalior	08.05.024
39.	Prof. Prerna Puri	Professor, Department of Psychology, University of Rajasthan, Jaipur	08.05.024
40.	Prof. Kanhiya Ahuja	Professor, Department of Economics, DAVV, Indore	09.05.2024
41.	Prof. S. K. Mishra	Professor, Department of Economics, Vikram University, Ujjain	09.05.2024
42.	Dr. Roshan Lal Raina	Vice Chancellor, Jaipur National University, Jaipur	19.05.2024



Programs Offered by the University 2023-24

(Institute / School-Wise)

1. Shri Vaishnav Institute of Technology and Science

Under Graduate Programs

B.Tech. (4 years)

- Agricultural Engineering
- Automobile Engineering
- Automobile Engineering (EV)
- Civil Engineering
- Electronics and Computer Science Engineering
- Electrical Engineering (Solar Energy-Tata Power)
- Electrical & Electronics Engineering
- Electrical Engineering
- Electronics and Communication Engineering
- EC (Internet of Things)
- ME (Artificial Intelligence & Machine Learning)
- CE (Artificial Intelligence & Machine Learning)
- ECE (Artificial Intelligence & IoT)
- Electronics and Instrumentation Engineering
- Instrumentation & Control Engineering
- Mechanical Engineering
- Mechanical Engineering (Plant Engineering-Tata Power)
- Mechatronics
- Railway Engineering
- Robotics and Automation
- Electronics (VLSI Design & Technology)

Eligibility : A candidate seeking admission in above programs should have appeared in JEE or equivalent examination and he/she shall have passed 10+2 examination with Physics and Maths as compulsory subjects along with Chemistry with at least 45% marks in PCM (For General category) and 40% marks in the case of SC /ST/OBC (excluding creamy layer) category of Madhya Pradesh in aggregate of any recognized board.

The applicants who have not appeared in JEE or any other entrance test need to appear in SVET for admission. Eligibility and qualification criteria will remain same as applicable to the candidates who have appeared in JEE or any other equivalent entrance test. Candidates appearing in the qualifying examination can also apply on provisional basis. But at the time of counseling, such candidates shall have to produce the original certificate of having passed/mark sheet (Showing aggregate marks)

fulfilling the eligibility criteria of a particular program. In the case of candidates, whose mark sheet is based on grading system, the grades will be changed to marks as per the formula given in their original mark sheet.

Post Graduate

M.Tech. (2 Years)

- Civil (Geotechnical Engineering)
- Civil (Structural Engineering)
- Civil (Transportation Engineering)
- Civil (Water Resources Engineering)
- Digital Communication
- Digital Instrumentation
- Embedded System & VLSI design
- Industrial Engineering
- Mechanical (Thermal and Design Engineering)
- Power Electronics /Power System
- Renewable Energy
- Virtual Instrumentation
- Construction Technology and Management
- Automation & Robotics

Eligibility : Candidate shall have passed B.E./ B.Tech. or equivalent examinations approved by the AICTE in appropriate branch and recognized university/ institute with at least 55% marks in the aggregate at examination or any other qualification as recommended by AICTE for a particular program. Candidate belonging to SC/ST/OBC (non creamy layer) categories will get a relaxation of 5% in the qualifying examination marks. Applicants possessing valid GATE score shall be given preference over those candidates who do not possess GATE score for full time program. Non-GATE qualified candidates shall also be considered if GATE qualified candidates are not available.

Admission to Non-GATE candidates as well as sponsored candidates shall be based on written test and interview conducted by the university. The applicants who have not appeared in any entrance test need to appear in SVET for admission against vacancies. Eligibility and qualification criteria will remain same as applicable to the candidates who have appeared in GATE or any other equivalent entrance test. In the case of candidates, whose mark sheet is based on grading system, the grades will be changed to marks as per the formula given in their original mark sheet.

Diploma

- Automobile Engineering
- Civil Engineering
- Electrical Engineering
- Electronics and Instrumentation Engineering
- Electronics Engineering

- Mechanical Engineering
- Mechatronics Engineering
- Solar Energy
- Integrated Circuit (IC) Manufacturing

Eligibility : Candidate for admission to first year of the three years diploma programs, (Engineering) shall be required to have qualified X Class from any recognized Central or State Board with minimum 50% for General Category and 40% for SC/ST/OBC (excluding creamy layer). Candidate must fulfill the criteria set by AICTE. Candidates appearing in the qualifying examination can also apply on provisional basis. But at the time of counseling, such candidates shall have to produce the original certificate of having passed/mark sheet (Showing aggregate marks) of the high school examination fulfilling the eligibility criteria of a particular program.

In the case of candidates, whose mark sheet is based on grading system, the grades will be changed to marks as per the formula given in their original mark sheet.

2. Shri Vaishnav Institute of Information Technology

Under Graduate Programs

B.Tech. (4 years)

- Computer Science Engineering
- Computer Science & Business Systems- (TCS)
- Computer & Communication Engineering
- CSE (Mobile Applications) -Apple (AATCE)
- CSE (Artificial Intelligence - IBM)
- CSE (Big Data and Cloud Engineering - Impetus)
- CSE (Data Science - IBM)
- CSE (Enterprise System - red hat)
- CSE (FullStack Development & Blockchain - IBM)
- CSE (Information and Cyber Security - NCSSS)
- CSE (Artificial Intelligence and Machine Learning- Microsoft)
- CSE (Internet of Things-IBM)
- Information Technology
- IT (Data Science - IBM)
- IT (FullStack Development & Blockchain - IBM)

Eligibility : A candidate seeking admission in above programs should have appeared in JEE or equivalent examination and he/she shall have passed 10+2 examination with Physics and Maths as compulsory subjects along with Chemistry with at least 45% marks in PCM (For General category) and 40% marks in the case of SC/ST/OBC (excluding creamy layer) category of Madhya Pradesh in aggregate of any recognized board. The applicants who have not appeared in JEE or any other entrance test need to appear in SVET for admission. Eligibility and qualification criteria will remain same as applicable to the candidates who have appeared in JEE or any other equivalent entrance test.

Candidates appearing in the qualifying examination can also apply on provisional basis. But at the time of counseling, such candidates shall have to produce the original certificate of having passed/mark sheet (Showing aggregate marks) fulfilling the eligibility criteria of a particular program. In the case of candidates, whose mark sheet is based on grading system, the grades will be changed to marks as per the formula given in their original mark sheet.

Post Graduate

M.Tech. (2 Years)

- Computer Communication Engineering
- Computer Science Engineering
- Computer Science Engineering (Big Data Analytics)
- Information Security

Eligibility : Candidate shall have passed B.E./B. Tech. or equivalent examinations approved by the AICTE in appropriate branch and recognized university/institute with at least 55% marks in the aggregate at examination or any other qualification as recommended by AICTE for a particular program. Candidate belonging to SC/ST/OBC (non creamy layer) categories will get a relaxation of 5% in the qualifying examination marks.

Applicants possessing valid GATE score shall be given preference over those candidates who do not possess GATE score for full time program. Non- GATE qualified candidates shall also be considered, if GATE qualified candidates are not available.

Admission to Non-GATE candidates as well as sponsored candidates shall be based on written test and interview conducted by the university. The applicants who have not appeared in any entrance test need to appear in SVET for admission against vacancies. Eligibility and qualification criteria will remain same as applicable to the candidates who have appeared in GATE or any other equivalent entrance test. In the case of candidates, whose mark sheet is based on grading system, the grades will be changed to marks as per the formula given in their original mark sheet.

Dual Degree Programs

B.Tech. + M.Tech. (4+2 years)

- Computer Science Engineering
- Computer Science Engineering (Big Data Analytics)
- Computer Science Engineering (Cloud Computing)
- Computer Science Engineering (Cyber Forensic)
- Information Communication Technology
- Information Technology

B.Tech. + MBA (4+2 years)

- Computer Science Engineering
- Information Technology

Eligibility: The eligibility will remain same as in B.Tech program.

3. Shri Vaishnav Institute of Textile Technology

Under Graduate Programs

B.Tech (4 years)

- Garment & Fashion Technology
- Textile Engineering
- Technical Textiles
- Fashion Design

Eligibility : A candidate seeking admission in above programs should have appeared in JEE or equivalent examination and he /she should have passed 10+2 examination with Physics and Maths as compulsory subjects along with Chemistry with at least 45% marks in PCM (For General category) and 40% marks in the case of SC/ST/OBC (excluding creamy layer) category of Madhya Pradesh in aggregate of any recognized board. The applicants who have not appeared in JEE or any other entrance test need to appear in SVET for admission.

Eligibility and qualification criteria will remain the same as applicable to the candidates who have appeared in JEE or any other equivalent entrance test. Candidates appearing in the final semester of the qualifying examination can also apply on provisional basis. But at the time of counseling, such candidates shall have to produce the original certificate of having passed/mark sheet (Showing aggregate marks) fulfilling the eligibility criteria of a particular program. In the case of candidates, whose mark sheet is based on grading system, the grades will be changed to marks as per the formula given in their original mark sheet.

B.Sc. (3 years)

- Fashion Design

Eligibility : Every candidate seeking admission to this program must have passed Higher Secondary (10+2) examination in any discipline with minimum 50 % marks in aggregate or diploma in fashion designing or diploma in fashion technology or diploma in textile technology (5% will be relaxed for SC/ST/ OBC excluding creamy layer) from M.P. Board / CBSE / or any recognized body.

Those appearing in 10+2 (Class XII) final or equivalent examination and whose results are not declared may also apply for admission such candidates will be admitted provisionally, subject to the submission of proof of passing in qualifying examination. In case they fail to comply with the deadline for providing the proof of passing in the qualifying examination, their admission shall stand cancelled.

Post Graduate Programs

M.Tech. (2 years)

- Textile Engineering
- Textile Chemistry

Eligibility: Candidate shall have passed B.E./B. Tech. or equivalent examinations approved by the AICTE in appropriate branch and recognized university/ institute with at least 55% marks in the aggregate at examination or any other qualification as recommended by AICTE for a particular program.

Candidate belonging to SC/ST/OBC (non creamy layer) categories will get a relaxation of 5% in the qualifying examination marks. Applicants possessing valid GATE score shall be given preference over those candidates who do not possess GATE score for full time program. Non-GATE qualified candidates shall also be considered, if GATE qualified candidates are not available. Admission to Non-GATE candidates as well as sponsored candidates shall be based on written test and interview conducted by the university.

The applicants who have not appeared in any entrance test need to appear in SVET for admission against vacancies. Eligibility and qualification criteria will remain same as applicable to the candidates who have appeared in GATE or any other equivalent entrance test. In the case of candidates, whose mark sheet is based on grading system, the grades will be changed to marks as per the formula given in their original mark sheet.

Three Years Diploma Program

- Textile Engineering

Eligibility: Candidate for admission to first year of the Three Years Diploma any recognized Central or State Board with minimum 50% for General Category and 40% for SC/ST/OBC (excluding creamy layer). Candidate must fulfill the criteria set by AICTE.

Candidates appearing in the qualifying examination this year can also apply on provisional basis. But at the time of counseling, such candidates shall have to produce the original certificate of having passed / mark sheet (showing aggregate marks) of the high school examination fulfilling the eligibility criteria of a particular program. In the case of candidates, whose mark sheet is based on grading system, the grades will be charged to marks as per the formula given in their original mark sheet.

4. Shri Vaishnav Institute of Forensic Science

Under Graduate Programs

B.Sc. (3 years)

- Forensic Science
- Forensic Psychology

Eligibility: A candidate seeking admission to these programs must have passed Higher Secondary (10+2) with PCM/PCB or equivalent examination with minimum 50% marks in aggregate (A relaxation of 5% will be given to SC/ST / OBC excluding creamy layer) from M.P.Board/ CBSE/ or any recognized body.

B.Sc. (Hons.) (4 years)

- Digital and Cyber Forensics

Eligibility : A candidate seeking admission to these programs must have passed Higher Secondary (10+2) with PCM or equivalent examination with minimum 60% marks in aggregate (A relaxation of 5% will be given to SC/ST / OBC excluding creamy layer) from M.P.Board/ CBSE/ or any recognized body.

B.Sc. (3 years)

- Criminology

Eligibility: A candidate seeking admission to these programs must have passed Higher Secondary (10+2) with PCM/PCB or equivalent examination with minimum 50% marks in aggregate (A relaxation of 5% will be given to SC/ST / OBC excluding creamy layer) from M.P. Board/ CBSE/ or any recognized body.

B.A. (3 years)

- Criminology

All stream 10+2

Post Graduate Programs (2 Years)

M.Sc.

- Forensic Science
- Forensic Psychology
- Cyber Forensics

Eligibility: Candidate seeking admission to these programs shall be required to have completed B.Sc. in Biology / Physics / Chemistry / Biochemistry/Microbiology / Biotechnology or MBBS/BDS or an equivalent examination from any university approved by UGC New Delhi or equivalent recognized body with at least 60% aggregate marks or equivalent grade in aggregate. (A relaxation of 5% will be given to SC/ST/OBC excluding creamy layer).

MA/M.Sc. (2 years)

- Criminology

Eligibility: Candidate seeking admission to these programs shall be required to have completed Bachelor degree from any university approved by UGC New Delhi or equivalent recognized body the relevant field with at least 50% aggregate marks or equivalent grade in aggregate. (A relaxation of 5% will be given to SC/ST/OBC excluding creamy layer).

Dual Degree Programs

B.Sc. +M.Sc. (3 + 2 years)

- Forensic Science
- Forensic Psychology

Eligibility: The eligibility will remain same as mentioned for B.Sc. (Forensic Science) program.

5. Shri Vaishnav Institute of Architecture

Under Graduate Programs

B.Arch. (5 years)

Eligibility: Every Candidate seeking admission into B.Arch Program must have passed 10+2 or equivalent examination with Physics, Chemistry and Mathematics as compulsory subject with at least 50% marks in aggregate or passed 10+3 Diploma Examination with Mathematics as compulsory subject with at least 50% marks in aggregate. Eligibility criteria for SC/ST/OBC (excluding creamy layer) will be applicable as per government rules.

B. Des. (4 years)

- Interior Design
- Product Design
- Graphics and Animation

Eligibility: Every candidate seeking to this course must have passed higher secondary (10+2) or an equivalent course with minimum 50% marks in aggregate recognize from MP Board / CBSE. Additionally, it will be mandatory to pass Entrance examination and interviews conducted by the university.

Post Graduate Programs

M.Des. (2Years)

- Interior Design

Eligibility : Every candidate seeking admission to these courses must have passed an examination at the end with B.Arch / B.Des/ B.E.(civil) / B.Tech (Civil) or other equivalent examination with 50% marks in end examination.

M.Des. (2 years)

- Graphics & Animation

Dual Degree Programs

B. Des. + M. Des. (4+2 years)

- Interior Design
- Product Design
- Graphics & Animation

Eligibility: Every candidate seeking admission to these course must have passed Higher Secondary (10+2) or an equivalent course with minimum 50% marks in aggregate recognized from M.P. Board /CBSE / or recognized body. Additionally, it will be mandatory to pass entrance examination and interviews conducted by the university.

6. Shri Vaishnav School of Management

Under Graduate Programs

BBA(4 years)

BBA(3 years)

BBA(Fintech) (3 years)

BBA(Rural) (3 years)

Eligibility: The candidate must have passed 10+2 (Class XII), or its equivalent, referred to as the qualifying examination with 50% marks for general category candidates. Relaxation for SC/ST/OBC (excluding creamy layer) as per govt. rule. Those appearing in 10+2 (Class XII) final, or equivalent, examinations and whose results are not declared may also appear in counseling. Such candidates will be admitted provisionally, subject to the submission of proof of passing in qualifying examination. In case they fail to comply with this deadline for providing the proof of passing in the qualifying examination, their admission will stand cancelled.

Post Graduate Programs

MBA(2 years)

- Industrial Management
- Engineering Management
- Family Business & Entrepreneurship
- International Business
- Media Management
- Agri-business
- Business Analytics
- Advertising & Public Relations
- Tourism
- Rural Management-MGNCRE
- Hospital & Healthcare Management
- Marketing
- Fintech
- Human Resource
- Finance

Eligibility: MBA is two year full-time Program. The program follows semester system. Admission in each of the MBA programs will be given on the basis of CAT/MAT/XAT/ CMAT/ ATMA/ SVET

score or any other equivalent entrance test. A candidate seeking admission to MBA Programs should be a Graduate with at least 50% marks and 45% marks in the case of SC/ ST/ OBC (excluding creamy layer) category of Madhya Pradesh in aggregate of any UGC/ AICTE approved Indian university or from a foreign university recognized by the Association of Indian Universities (AIU) or institute recognized by the concerned university as equivalent there to. The Bachelor's degree must be of minimum three years duration after passing 10+2 examination or equivalent.

Note: Candidates in the final year of any degree program can also appear in the counseling on provisional basis. But such a candidate shall have to produce the original certificate of having passed/ mark sheet showing aggregate marks of the degree program at the time of admission. A candidate shall have to fulfil all the requirements of qualifying examination at the time of registration.

*For executive MBA one year work experience is required.

MBA (2 years)

(Open to Engineering Graduates only)

Dual Degree Programs

BBA+MBA (3+2 Years)

- Marketing
- HR
- Finance
- Operations
- Fintech
- Rural Management-MGNCRE

Eligibility: Same as per under graduate programs.

7. Shri Vaishnav Institute of Journalism & Mass Communication

Post Graduate Programs

M.A. (2 years)

- Journalism and Mass Communication
- Hindi Journalism

Eligibility : A candidate is eligible for admission in M.A. program, if he/she has passed Bachelor's Degree in any Stream of Science/Commerce/ Arts from any recognized university with at least 50% marks or equivalent Grade in the aggregate.

A relaxation of 5% will be given to SC/ST/OBC excluding creamy layer. The candidate shall be eligible for the degree when he/she has undergone the prescribed program of studies for a period of not less than two years in the institution and has passed the required examinations in all the subjects as per the rules of UGC.

Dual Degree Programs

B.A. + M.A. (3+2 years)

- Journalism and Mass Communication

Eligibility: The eligibility will remain same as mentioned for B.A. Journalism and Mass Communication program.

8. Shri Vaishnav Institute of Science

Under Graduate Programs

BSC (3 years)

- Physics/ Chemistry/ Maths/ Computer Science/Biotechnology/ Electronics/ Instrumentation / Statistics/ Economics

Eligibility : Every candidate seeking admission to these program must have passed Higher Secondary (10+2) with PCM/PCB or an equivalent examination with minimum 50% marks in aggregate (5% will be relaxed for SC/ST/ OBC excluding creamy layer) from M.P.Board / CBSE / or any recognized body.

Those appearing in 10+2 (Class XII) final or equivalent examination and whose results are not declared may also apply for admission. Such candidates will be admitted provisionally, subject to the submission of proof of passing in qualifying examination. In case they fail to comply with the deadline for providing the proof of passing in the qualifying examination, their admission shall stand cancelled.

B.Sc. (Hons.) (3 years)

- Physics/ Chemistry/ Maths/ Computer Science/Biotechnology/ Electronics/ Instrumentation/Statistics/Economics

Eligibility: The eligibility will remain same as mentioned for B.Sc.

Post Graduate Programs

M.Sc. (2 years)

- Physics/ Chemistry/ Maths/ Environmental Science/Analytical Chemistry / Biotechnology

Eligibility: The applicant for admission to the First semester of M.Sc. Programs must have passed Bachelor of Science (B.Sc. 3YD.C) or equivalent examination from a university approved by UGC, New Delhi/AIU, New Delhi in appropriate discipline with at least 50% marks or equivalent Grade in the aggregate. A relaxation of 5% will be given to SC/ST/ OBC excluding creamy layer.

Dual Degree Programs

B.Sc. + M.Sc. (3+2 years)

- Physics/Chemistry/ Maths/Statistics

Eligibility: The eligibility will remain same as mentioned for B.Sc.

9. Shri Vaishnav Institute of Social Sciences, Humanities and Arts

Under Graduate Programs

B.A. (3 years)

Eligibility : Candidates seeking admission to the first year of Bachelor of Arts shall be required to have passed the higher Secondary Examination (10+2) or an equivalent program with at least 50% marks or equivalent Grade in the aggregate. A relaxation of 5% will be given to SC /ST/OBC excluding creamy layer.

Those appearing in 10+2 (Class XII) final or equivalent examination and whose results are not declared may also apply for admission. Such candidates will be admitted provisionally subject to the submission of proof of passing in qualifying examination. In case they fail to comply with the deadline for providing the proof of passing in the qualifying examination their admission shall stand cancelled.

B.A.(Hons.) (4 years)

- Psychology
- Economics
- English Literature
- Sociology
- Political Science
- Public Administration
- Anthropology
- History
- Hindi Literature
- Sanskrit

Certificate Program in Guidance and Counseling online mode (Six Month)

Eligibility: Any Graduate

B.S.W. (3 years)

Post Graduate Programs

M.A. /M.Sc. (2 Years)

- Psychology
- Applied Psychology
- Clinical Psychology
- Counselling Psychology
- English Literature
- Sociology
- Economics
- Anthropology

- History
- Political Science
- Public Administration
- Education
- Psychology (Palliative Care)
- Hindi Literature
- Sanskrit

M.S.W. (2 Years)

Eligibility: A candidate is eligible for admission in M.A./M.Sc, if he/she has passed Bachelor's Degree in any stream of Science/ Commerce/ Arts from any recognized university with at least 50% marks or equivalent Grade in the aggregate.

A relaxation of 5% will be given to SC/ST/ OBC/ ENS excluding creamy layer. The candidate shall be eligible for the degree when he/she has undergone the prescribed program of studies for a period of not less than two years in the institution and has passed the required examination in all the subjects as per the rules of UGC.

Dual Degree Programs

B. S.W. + M.S.W. (3+2 year)

B. Lib. I. Sc. + M. Lib. I.Sc. (1+1 year)

One Year Advanced Diploma in French

Eligibility: A candidate seeking admission to the program must have passed a Bachelor's degree examination in any discipline with 50% marks or equivalent Grade in the aggregate from University / Institute recognized by UGC.

10. Shri Vaishnav Institute of Computer Applications

Under Graduate Programs (3 Years)

- **BCA (Big Data Analytics - IBM) (3 Years)**
- **B.Sc. (Data Science) (3 Years)**

Eligibility : The candidate must have passed in Higher Secondary (10+2) Examination of Indian Educational System, with minimum 50% marks in aggregate, (A relaxation of 5% will be given to SC/ST /OBC excluding creamy layer) with Maths, from any state/central education board or equivalent. Those appearing in 10+2 (Class XII) final, or equivalent, examinations and whose results are not declared may also appear in counseling. Such candidates will be admitted provisionally, subject to the submission of proof of passing in qualifying examination In case they fail to comply with this deadline for providing the proof of passing in the qualifying examination, their admission will stand cancelled.

Post Graduate Programs

- **MCA (Banking Technology) (2 Years)**
- **MCA (2 Years)**

Eligibility : Passed B.C.A/ B.Sc. (Computer Science)/ B.Sc. (IT) / B.E. (CSE)/ B.Tech. (CSE) / B.E. (IT) / B.Tech. (IT) or equivalent Degree. OR Passed any graduation degree (e.g.: B.E. / B.Tech. / B.Sc / B.Com. / B.A./ B. Voc./ etc.,) preferably with Mathematics at 10+2 level or at Graduation level Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination. (for students having no Mathematics background compulsory bridge course will be framed by the respective University/ Institution and additional bridge courses related to computer subjects as per the norms of the concerned University).

M.Sc. (2 years)

- Computer Science

Eligibility: Every candidate seeking admission to these course must have passed BCA / B.Sc. (Hons.) / B.Sc. (Computer Science) / Electronics / Physics / Information Technology / Electronics and Telecommunication with minimum 50% marks and mathematics one of the compulsory subject.

Dual Degree Programs (3+2 Years)

- **BCA + MCA**
- **BCA + MCA (Banking Technology)**

Eligibility: Passed 10+2 examination with Mathematics / Statistics/ Accountancy as compulsory subjects. Obtained at least 45% marks (40% marks in case of andidates belonging to reserved category) in the above subjects taken together.

11. Shri Vaishnav Institute of Fine Arts

Under Graduate Programs

BFA (4 years)

- Painting / Animation

Eligibility: Candidates seeking admission to the first year of Bachelor of Arts shall be required to have passed the higher Secondary Examination (10+2) or an equivalent program with at least 50% marks or equivalent Grade in the aggregate. A relaxation of 5% will be given to SC /ST/OBC excluding creamy layer. Those appearing in 10+2 (Class XII) final or equivalent examination and whose results are not declared may also apply for admission. Such candidates will be admitted provisionally subject to the submission of proof of passing in qualifying examination. In case they fail to comply with the deadline for providing the proof of passing in the qualifying examination their admission shall stand cancelled.



Post Graduate Programs MFA (2 years)

- Painting / Animation

Eligibility : Every candidate seeking admission to this courses must have passed B.F.A. / B.A (drawing and painting) or an equivalent course with minimum 50% marks in aggregate from a UGC recognized body. Additionally, a relaxation of 5% will be given to SC/ST/OBC excluding creamy layer.

12. Shri Vaishnav Institute of Commerce

Under Graduate Programs

- **B.Com. (3 years)**
- **B.Com. (Hons.) (4 years)**

(Specializations: Banking and Finance/ Entrepreneurship/ Tax Procedure/ Computer Applications)

Dual Degree Programs

- **B.Com. + M.Com. (3+2 years)**
- **B.Com. + MBA (3+2 years)**

Eligibility : For B.Com (All Specializations) : A Candidate who has passed 10+2 exam in PCM/PCB/Commerce.

Post Graduate Programs

- **M.Com. (2 years)**
- **M.Com. (Financial Risk Management) (2 years)**

Eligibility: For M.Com: A minimum qualification for admission to the first semester of the course shall be:- A person who has passed with at least 45% marks in aggregate, the Bachelor of Commerce or BBA from a University recognized as equivalent is eligible for admission to M.Com. Course.

13. Shri Vaishnav Institute of Law

Under Graduate Programs

5 Years' Integrated Programs:

- **B.A.LL.B.(Hons.)**
- **B.B.A.LL.B.(Hons.)**
- **B.Com.LL.B.(Hons.)**

Eligibility: For 5 years' Integrated Programs: 10+2 or equivalent from a recognised university or board.

3 Years' Undergraduate Program:

- LL.B.(Hons.)- 3 years

Eligibility : For 3 Years' Undergraduate Program: A bachelors degree or equivalent from a recognized University.

Masters Programs:

- LL.M.(2 years)- (Business Law & Criminal Law)
- LL.M.(1 year) – (Business Law, Criminal Law, and Human Rights)

Eligibility: For Masters Programs: Graduate in law from a recognized University/College.

A candidate for admission to any of the above programs is required to have obtained minimum 50% aggregate marks in the qualifying examination. A relaxation of 5% is given to SC/ST/ OBC candidates.

14. Shri Vaishnav Institute of Agriculture

Under Graduate Programs

B.Sc. (Hons.) (4 years)

- Agriculture

Eligibility: Every candidate seeking admission to this program must have passed Higher secondary (10+2) or an equivalent course in Science (PCB, PCM, PCMB) /Agriculture with minimum 50% marks in aggregate recognized from M.P. Board / CBSE / or any other recognized body. Additionally, the admission to this program is based on merit of MP Pre Agriculture Test [(PAT) 50% marks] or Shri Vaishnav Entrance Test (SVET 50% marks).

Post Graduate Programs

M. Sc. (2 years)

- Agriculture
- Horticulture

(Genetics and Plant Breeding / Entomology / Plant Pathology / Soil Science / Agronomy / Horticulture (Fruit Science) / Horticulture (Vegetable Science) / Agricultural Economics / Agricultural Extension Education / Live Stock Production & Management / Molecular Biology and Biotechnology / Agricultural Meteorology)

Eligibility: Every Candidate seeking admission to this program must have passed with minimum 60% marks in graduation (B.Sc. Agriculture 4yr.) and 50% marks in SVET examination.

15. Shri Vaishnav Institute of Home Sciences

Dual Degree Programs

B.Sc. + M.Sc. (3+2 years)

- Food and Nutrition

Eligibility: Candidates seeking admission into this program shall be required to have passed the Higher Secondary Examination (10+2) with Science / General Stream or an equivalent program with at least 45% marks or equivalent Grade in the aggregate from a recognized board. A relaxation of 5% will be given to SC/ST/OBC excluding creamy layer. Those appearing in 10+2 (Class XII) final or equivalent examination and whose results are not declared may also apply for admission. Such candidates will be admitted provisionally, subject to the submission of proof of passing in qualifying examination. In case they fail to comply with the deadline for providing the proof of passing in the qualifying examination, their admission shall stand cancelled.

Post Graduate Programs

M.Sc. (2 years)

- Food and Nutrition

Eligibility: The applicant for admission to the First semester of M.Sc. Programs must have passed Bachelor of Science (B.Sc. 3YD.C) or equivalent examination from a university approved by UGC, New Delhi /AIU, New Delhi in appropriate discipline with at least 50% marks or equivalent Grade in the aggregate. A relaxation of 5% will be given to SC/ST/ OBC excluding creamy layer.

16. Shri Vaishnav Institute of Paramedical Sciences

Under Graduate Programs

Bachelor of Medical Lab. Technician (3 Years)

Eligibility: Admission to the first year B.Sc. in Medical Laboratory degree program shall be 10+2 system of education in science group or equivalent examinations with Chemistry Physics and Biology, as main subject conducted by a “recognized Board/ Council/ University with minimum of 50% marks/”

Vocational Courses like Bio-technology, MLT, Fisheries, Dietetics, Live Stock and Poultry in substitution for Biology are also considered for eligibility.

Diploma Programs (2 Years)

X Ray Radiographer Technician / Medical Lab. Technician/ Cath. Lab. Technician/ Dialysis Technician/ Optometric Refraction/ Optometrist Contact Lens/ Anesthesia Technician/ Yoga/ Naturopathy.

Eligibility : Admission to the first year of Paramedical Diploma program shall be 10+2 system of education in science group or equivalent examinations with Chemistry, Physics and Biology as main subject conducted by a “recognized Board/ Council/ University with minimum of 50% marks/”

Vocational Courses like Bio-technology, MLT, Fisheries, Dietetics, Live Stock and Poultry in substitution for Biology are also considered for eligibility.

17. Faculty of Doctoral Studies and Research

Ph.D. degree is offered in the following disciplines:

- Agriculture
- Textile Technology
- Biotechnology
- Anthropology
- Civil Engineering
- Chemistry
- Criminology
- Commerce
- Library Science
- Computer Applications
- Computer Engineering
- Computer Science
- Design / Education
- Economics
- Electrical Engineering
- Electronics Engineering
- English
- Environmental Science
- Fashion Design
- Fine Arts
- Forensic Science
- Home Science
- Information Technology
- Journalism & Mass
- Law Communication
- Library Science
- Life Science
- Management
- Maths
- Mechanical Engineering
- Physics
- Political Science
- Psychology
- Public Administration
- Sociology



Institute-Wise List of Students Admitted in the Session 2023-24

S.No.	Institute/Schools	Intake	Admission	%age Filled
1.	Shri Vaishnav Institute of Technology and Science	80	45	56.25%
2.	Shri Vaishnav Institute of Information Technology	1250	1181	94.48%
3.	Shri Vaishnav Institute of Textile Technology	50	15	30%
4.	Shri Vaishnav Institute of Forensic Science	160	114	71.25%
5.	Shri Vaishnav Institute of Architecture	90	35	38.89%
6.	Shri Vaishnav School of Management	440	364	82.73%
7.	Shri Vaishnav Institute of Journalism & Mass Communication	30	04	13.33%
8.	Shri Vaishnav Institute of Science	40	19	47.50%
9.	Shri Vaishnav Institute of Social Sciences, Humanities & Arts	100	48	48%
10.	Shri Vaishnav Institute of Computer Application	540	479	88.70%
11.	Shri Vaishnav Institute of Fine Arts	30	06	20%
12.	Faculty of Doctoral Studies & Research	25	25	100%
13.	Shri Vaishnav Institute of Commerce	100	49	49%
14.	Shri Vaishnav Institute of Agriculture	75	72	96%
15.	Shri Vaishnav Institute of Law	380	59	15.53%
16.	Shri Vaishnav Institute of Home Science	30	18	60%
	Total	3500	2551	72.88%



Admission Details (2023-24)

S.No.	Institute Name	Program Name	Branch Name	Intake	Admission in First Year
1	Shri Vaishnav Institute of Architecture (SVIA)	B. Arch.	Architecture	40	11
2		B. Des.	Design	30	22
3		B. Des. + M. Des.	Design	10	0
4		M. Des	Design	10	2
5	Shri Vaishnav Institute of Planning (SVIPL)	B. Plan	Planning	10	0
6		M. Plan.	Planning	10	9
7	Shri Vaishnav Institute of Agriculture (SVIAG)	B. Sc. (Hons.)	Agriculture	60	59
8		M. Sc.	Agriculture	15	13
9	Shri Vaishnav Institute of Commerce (SVIC)	B. Com.	Commerce	60	49
10		B. Com. (Hons.)	Commerce	10	0
11		B. Com. (Hons.) + M. Com.	Commerce	10	0
12		B. Com. (Hons.) + MBA.	Commerce	10	0
13		M. Com.	Commerce	10	0
14	Shri Vaishnav Institute of Computer Applications (SVICA)	BCA+MCA	Computer Applications	10	0
15		BCA	Computer Applications	330	319
16		B. Sc. (Data Science)	Computer Applications	10	1
17.		M. Sc. (Computer Science)	Computer Applications	10	0
18		MCA	Computer Applications	180	159
19.	Shri Vaishnav Institute of Fine Arts (SVIFA)	BFA	Fine Arts	10	5
20.		BFA+MFA	Fine Arts	10	0
21		MFA	Fine Arts	10	1

S.No.	Institute Name	Program Name	Branch Name	Intake	Admission in First Year
22	Shri Vaishnav Institute of Forensic Science (SVIFS)	B. Sc. / B.A. (Crimnology)	Forensic Science	80	68
23		B.Sc. (Hons.)	Forensic Science	10	0
24		B.Sc.+M.Sc.	Forensic Science	10	0
25		M.A. / M. Sc.	Forensic Science	60	46
26	Shri Vaishnav Institute of Home Science (SVIHS)	B. Sc.	Home Science	10	9
27		B. Sc.+M. Sc.	Home Science	10	0
28		M. Sc.	Home Science	10	9
29	Shri Vaishnav Institute of Information Technology (SVIIT)	B. Tech. – IBM	Computer Science	180	179
30		B. Tech. – Microsoft	Computer Science	90	80
31		B. Tech. – Google	Computer Science	40	34
32		B. Tech. Apple/ TCS/ Impetus	Computer Science	70	68
33		B.Tech. (Core)	Computer Science	820	812
34		B.Tech. + M.Tech	Computer Science	10	0
35		B.Tech. + MBA	Computer Science	10	0
36		B. Tech. (In Colabration with Red Hat)	Computer Science	10	2
37		M. Tech.	Computer Science	10	6
38		Diploma	Computer Science	10	0
39	Shri Vaishnav Institute of Journalism & Mass Communication (SVIJMC)	B.A.	Journalism & Mass Communication	10	4
40		B. A. + M. A.	Journalism & Mass Communication	10	0
41		M.A.	Journalism & Mass Communication	10	0

S.No.	Institute Name	Program Name	Branch Name	Intake	Admission in First Year
42	Shri Vaishnav Institute of Law (SVIL)	B. A. LL. B. (Hons.)	Law	120	36
43		BBALL. B. (Hons.)	Law	60	10
44		B.COM. LL. B. (Hons.)	Law	60	4
45		LL. M. (1 Yrs.)	Law	10	8
46		LL. M. (2 Yrs.)	Law	10	0
47		LL.B. (Hons.)	Law	120	1
48	Shri Vaishnav Institute of Para-Medical Science (SVIPMS)	DMLT (Diploma) X-RAY (Radiographer) Technician, Medical Lab Technician, Diploma in Optometric Refraction, Cath. Lab. Technician, Dialysis Technician, Optometrist Contact Lens, Anesthesia Technician, Yoga, Naturopathy	Para-Medical Science	30	0
49		BMLT (Degree) Medical Lab Technician	Para-Medical Science	30	9
50	Shri Vaishnav Institute of Science (SVIS)	B. Sc.	Science	20	14
51		B.Sc. (Hons.)	Science	10	0
52		M. Sc.	Science	10	5
53	Shri Vaishnav Institute of Social Sciences, Humanities & Arts (SVISSHA)	B.A.	Arts	40	35
54		B.A. (Hons.)	Arts	10	0
55		B. S. W.	Arts	10	0
56		M. A. / M.Sc.	Arts	20	13
57		M. S. W.	Arts	10	0
58		B.Lib/M.Lib	Library Science	10	0

S.No.	Institute Name	Program Name	Branch Name	Intake	Admission in First Year
59	Shri Vaishnav Institute of Technology & Science (SVITS)	B. Tech.	Engineering & Science	20	12
60		B. Tech. (In Colabration with TATA Power)	Engineering & Science	10	0
61		Diploma	Engineering & Science	30	22
62		M. Tech.	Engineering & Science	20	11
63	Shri Vaishnav Institute of Textile Technology (SVITT)	B. Sc. (Faishion Design)	Faishion Design	10	0
64		B. Tech.	Textile Engineering	10	5
65		B. Des. (Faishion Design)	Faishion Design	10	3
66		Diploma	Textile Engineering	10	4
67		M. Tech.	Textile Engineering	10	3
68	Shri Vaishnav School of Management (SVSM)	B.B.A.	Bachelor of Administrator	280	273
69		B.B.A. + MB.A.	Bachelor of Administrator	10	0
70		B.B.A. (Hons.)	Bachelor of Administrator	10	0
71		M.B.A. (Executive)	Master of Administrator	10	0
72		M.B.A.	Master of Administrator	120	91
73		M.B.A. + Ph.D.	Master of Administrator	10	0
74	Faculty of Doctoral Study & Research (FDSR)	Ph. D. (All Streams)	(All Streams)	25	25
Total				3500	2551

**It includes Lateral Entry/Dual Degree Admissions*

Academic & Activity Calendar for the Session 2023-24

S.No.	Date & Day(s) From	Date & Day(s) To	Activity Particulars
1	17-Jul-2023 Monday		Commencement of Classes IX / VII / V Semester All UG Program Commencement of B.Sc. (Hons) Agriculture Student READY Programme (RAWE) VII Semester
2	28/Jul/2023, Friday	30/Jul/2023, Sunday	Sanrachna - Fine Arts Exhibition and Workshop
3	29-Jul-2023 Saturday		Holiday - Muharram
4	07-Aug-2023 Monday		Commencement of Classes III Semester All UG / PG Program
5	08-Aug/2023, Tuesday	12/Aug/2023, Saturday	FDP – Management
6	12-Aug-2023 Saturday		Online Quiz Programme(for Students) and Librarians day
7	15-Aug-2023 Tuesday		Independence Day
8	17/Aug/2023, Thursday	21/Aug/2023, Monday	Abhinandan
9	21-Aug-2023 Monday		Commencement of Classes I Semester All UG / PG Program
10	21-Aug-2023 Monday	26-Aug-2023 Saturday	Ph. D Course Work (First Module)
11	25-Aug-2023 Friday		Friends of Indore Cancer Foundation - SVVV Chapter (Oath Taking Ceremony)
12	30-Aug-2023 Wednesday		Holiday - Raksha Bandhan
13	01-Sep-2023 Friday	07-Sep-2023 Thursday	National Nutrition Week
14	04-Sep-2023 Monday	08-Sep-2023 Friday	Mid Term Examinations-I (Theory + Practical) IX / VII / V Semester All UG Program
15	05/Sep/2023, Tuesday		Teachers Day Celebration
16	07-Sep-2023 Thursday		Holiday - Janmashtami

S.No.	Date & Day(s) From	Date & Day(s) To	Activity Particulars
17	14-Sep-2023 Thursday		Hindi Diwas
18	15-Sep-2023 Friday		Engineers Day
19	15-Sep-2023 Friday		3 rd Sir Mokshagundam Srinivasa Vishveshwarayya Shastry Memorial Oration
20	15-Sep-2023 Friday	16-Sep-2023 Saturday	Vaksana – Seminar of Agriculture Science
21	18/Sep/2023, Monday	20/Sep/2023, Wednesday	Moot Court - National Competition
22	22/Sep/2023, Friday	23/Sep/2023, Saturday	Navprabandan - Management Conference
23	22-Sep-2023 Friday		Symposium in Chemistry Ankuran
24	27/Sep/2023, Wednesday		Prakalp - National Summer Internship Contest
25	28-Sep-2023 Thursday		Holiday - Milad-un-Nabee
26	02-Oct-2023 Monday		Holiday - Gandhi Jayanti
27	03-Oct-2023 Tuesday	07-Oct-2023 Saturday	Ph. D Course Work (Second Module)
28	04-Oct-2023 Wednesday	07-Oct-2023 Saturday	Intra-University Sports Meet
29	05/Oct/2023, Thursday	07/Oct/2023, Saturday	SVVVIMUN – Three Days International Model United Nations Conference
30	09-Oct-2023 Monday	13-Oct-2023 Friday	Mid Term Examinations-I (Theory + Practical) III / I Semester All UG / PG Program
31	10/Oct/2023, Tuesday	13/Oct/2023, Friday	Vedika
32	12-Oct-2023 Thursday		Convocation
33	16-Oct-2023 Monday	17-Oct-2023 Tuesday	Kaushal-CSI Regional Students Convention
34	19-Oct-2023 Thursday		Rachnand - Activity of Civil Engineering
35	20-Oct-2023 Friday		Raas Rang
36	24-Oct-2023 Tuesday		Holiday - Dussehra (Vijyadashmi)
37	25-Oct-2023 Wednesday	28-Oct-2023 Saturday	Mid Term Examinations-II (Theory + Practical) IX / VII / V Semester All UG Program

S.No.	Date & Day(s) From	Date & Day(s) To	Activity Particulars
38	26-Oct-2023 Thursday	27/Oct/2023, Friday	FDP - Forensic Science
39	28/Oct/2023, Saturday		Kalakriti – Showcasing the Talent of Students
40	30-Oct-2023 Monday	04-Nov-2023 Saturday	End of Classes IX / VII / V Semester All UG Program (Including Internal Submission of Practical Courses / Internal Assessment of Industrial Internship)
41	30-Oct-2023 Monday	04-Nov-2023 Saturday	Ph. D Course Work (Third Module)
42	30-Oct-2023 Monday	31-Oct-2023 Tuesday	National Conference of Food & Nutrition
43	01-Nov-2023 Wednesday	04-Nov-2023 Saturday	Inter-University Sports Meet: SPARDHA
44	02-Nov-2023 Thursday	04-Nov-2023 Saturday	Hackathon - Innovation and Entrepreneurship
45	03-Nov-2023 Friday		Shilp-Nirman
46	03-Nov-2023 Friday	04-Nov-2023 Saturday	Udgam - National Conference of Social Sciences, Humanities and Arts (Including Journalism and Mass Communication)
47	06-Nov-2023 Monday	10-Nov-2023 Friday	FDP – Agriculture
48	10-Nov-2023 Friday	14-Nov-2023 Tuesday	Holiday - Deepawali
49	17-Nov-2023 Friday		Deepotsav (Diwali Milan)
50	20-Nov-2023 Monday	29-Nov-2023 Wednesday	End Semester Practical Examination / Assessment of Industrial Internship IX / VII / V Semester All UG Program
51	20-Nov-2023 Monday	07-Dec-2023 Thursday	SAMAVESH - Faculty Induction Program
52	20-Nov-2023 Monday	25-Nov-2023 Saturday	VINAYANAM -FDP Commerce
53	21-Nov-2023 Tuesday	22-Nov-2023 Wednesday	Sahitya Vithi - English Language Conference
54	22-Nov-2023 Wednesday	23-Nov-2023 Thursday	Navarachana - National Project Competition
55	24-Nov-2023 Friday	25-Nov-2023 Saturday	Anveshan - National Science Exhibition
56	25-Nov-2023 Saturday		Constitution Day

S.No.	Date & Day(s) From	Date & Day(s) To	Activity Particulars
58	28-Nov-2023 Tuesday	02-Dec-2023 Saturday	Mid Term Examinations-II (Theory + Practical) III Semester All UG / PG Program
59	29-Nov-2023 Wednesday	30-Nov-2023 Thursday	Storytelling as a Pedagogy
60	01-Dec-2023 Friday	23-Dec-2023 Saturday	End Semester Theory Examination IX / VII / V Semester All UG Program
61	01/Dec/2023, Friday	02/Dec/2023, Saturday	MANOPRABHA - Conference of Psychology
62	04-Dec-2023 Monday	08-Dec-2023 Friday	End of Classes III Semester All UG Program (Including Internal Submission of Practical Courses / Internal Assessment) Mid Term Examinations-II (Theory + Practical) I Semester
63	04/Dec/2023, Monday	08/Dec/2023, Friday	Case Writing Workshops
64	04/Dec/2023, Monday	06/Dec/2023, Wednesday	Workshop on Open Source Software : KOHA / e- Ganthalaya - Library Science Activities
65	05/Dec/2023, Tuesday		Tathyam - National Forensic Science Conference
66	08/Dec/2023, Friday		SAARC Day
67	11-Dec-2023 Monday	20-Dec-2023 Wednesday	End Semester Practical Examination III Semester All UG / PG Program
			End of Classes I Semester All UG / PG Program (Including Internal Submission of Practical Courses)
68	22/Dec/2023, Friday		6 th Ramanujan Memorial Oration
69	23/Dec/2023, Saturday		National Farmers Day
70	25-Dec-2023 Monday		Holiday - Christmas
71	26-Dec-2023 Tuesday	16-Jan-2024 Tuesday	End Semester Theory Examination III / I Semester All UG / PG Program

S.No.	Date & Day(s) From	Date & Day(s) To	Activity Particulars
72	26-Dec-2023 Tuesday	30-Dec-2023 Saturday	Preparation of Project Report of REWE & AIA for B.Sc. (Hons.) Agriculture Semester VII
73	30/Dec/2023, Saturday		Confluence - Alumni Meet
74	01-Jan-2024 Monday	06-Jan-2024 Saturday	Project Report Submission / Presentation & Evaluation of REWE & AIA for B.Sc. (Hons.) Agriculture Semester VII
75	01/Jan/2024, Monday		New Year Celebration
76	05/Jan/2024, Friday	06/Jan/2024, Saturday	Nirmiti – Conclave of School Principals
77	08-Jan-2024 Monday		Commencement of Industrial Internship/ Classes VI / VIII / X Semester All UG Program
78	08/Jan/2024, Monday		Foundation Day Oration
79	10-Jan-2024 Wednesday		National Dietetics Day
80	12-Jan-2024 Friday		Youth Day Celebration
81	16-Jan-2024 Tuesday		Samvachya - National Symposium of Forensic Science
82	17-Jan-2024 Wednesday	23-Jan-2024 Tuesday	End Semester Practical Examination I Semester All UG / PG Program
83	22-Jan-2024 Monday		Commencement of Classes IV / II Semester All UG / PG Program
84	23-Jan-2024 Tuesday	25-Jan-2024 Thursday	Vishwankan – National Fine Arts Workshop
85	26-Jan-2024 Friday		Republic Day
86	31/Jan/2024, Wednesday	02/Feb/2024, Friday	Sanmantrana – International Multidisciplinary Congress
87	03-Feb-2024 Saturday		Vinirmah - Fashion Show
88	05-Feb-2024 Monday		Vitt-Arth
89	14/Feb/2024, Wednesday		Global Womens Breakfast of ACT
90	14-Feb-2024 Wednesday	16-Feb-2024 Friday	Spandan - Techno Cultural Management Fest

S.No.	Date & Day(s) From	Date & Day(s) To	Activity Particulars
91	19-Feb-2024 Monday	23-Feb-2024 Friday	Mid Term Examinations-I (Theory + Practical) VI / VIII / X Semester All UG Program
92	22/Feb/2024, Thursday		Field Day
93	22-Feb-2024 Thursday	23-Feb-2024 Friday	Pravah – National Media Conclave
94	24-Feb-2024 Saturday		Udaan - HR Summit
95	28/Feb/2024, Wednesday		6 th Sir CV Raman Memorial Oration – Science Day
96	29/Feb/2024, Thursday	02/Mar/2024, Saturday	OJAS - Staff Development Program
97	01-Mar-2024 Friday	02-Mar-2024 Saturday	Texcon – National Conference of Textile Technology
98	04-Mar-2024 Monday	08-Mar-2024 Friday	SVVV LIT FEST 2024
99	06/Mar/2024, Wednesday	07/Mar/2024, Thursday	Navyantram - National Robotics Competition
100	11-Mar-2024 Monday	15-Mar-2024 Friday	Mid Term Examinations-I (Theory + Practical) IV / II Semester All UG Program
101	14/Mar/2024, Thursday	15/Mar/2024, Friday	Healthcon – Two Days National Medical Conference
102	20-Mar-2024 Wednesday		Anandamrit
103	23-Mar-2024 Saturday		Rangotsav (Holi Milan)
104	25-Mar-2024 Monday		Holiday - Holi
105	29-Mar-2024 Friday		Holiday - Good Friday
106	30/Mar/2024, Saturday		Shodh – Conference for Ph. D. Scholars
107	05-Apr-2024 Friday	06/Apr/2024, Saturday	Saksh - Forensic Science Activity for Students
108	06-Apr-2024 Saturday		Anuvitta -National Conference of Commerce
109	09-Apr-2024 Tuesday		Holiday - Gudi Padwa
110	10-Apr-2024 Wednesday		Holiday - Idul Fitr

S.No.	Date & Day(s) From	Date & Day(s) To	Activity Particulars
111	12-Apr-2024 Friday		Udhyamita - An Activity of Entrepreneurship Development Cell
112	17-Apr-2024 Wednesday		Holiday -Ram Navami
113	22/Apr/2024, Monday	26/Apr/2024, Friday	FDP – Chemistry
114	22-Apr-2024 Monday	26-Apr-2024 Friday	Mid Term Examinations-II (Theory + Practical) VI / VIII / X Semester All UG Program
115	23-Apr-2024 Tuesday		World Book Day
116	27/Apr/2024, Saturday		Sajag - National Conclave on Cyber Defence
117	04-May-2024 Saturday	09-May-2024 Thursday	End of Classes VI / VIII / X Semester All UG Program (Including Internal Submission of Practical Courses)
118	04-May-2024 Saturday	09-May-2024 Thursday	Mid Term Examinations-II (Theory + Practical) IV/ II Semester All UG Program
119	06/May/2024, Monday	10/May/2024, Friday	Case Writing Workshops
120	10-May-2024 Friday		Holiday -Maharshi Parasuram Jayanti
121	13-May-2024 Monday	20-May-2024 Monday	End Semester Practical Examination VI / VIII / X Semester All UG Program
122	20-May-2024 Monday	24-May-2024 Friday	End of Classes IV / II Semester All UG Program (Including Internal Submission of Practical Courses)
123	21-May-2024 Tuesday	10-Jun-2024 Monday	End Semester Theory Examination VI / VIII / X Semester All UG Program
124	23-May-2024 Thursday		Holiday -Buddha Purnima
125	27-May-2024 Monday	01-Jun-2024 Saturday	End Semester Practical Examination IV / II Semester All UG Program
126	10-Jun-2024 Monday	01-Jul-2024 Monday	End Semester Theory Examination IV/ II Semester All UG Program
127	17-Jun-2024 Monday		Holiday -Bakrid /Eid al Adha
128	18-Jun-2024, Tuesday	28/Jun/2024, Friday	Research Methodology Workshop
129	21-Jun-2024, Friday		International Yoga Day

S.No.	Date & Day(s) From	Date & Day(s) To	Activity Particulars
130	21-Jun-2024, Friday	22-Jun-2024, Saturday	Pragyata – the Conference of Engineering and Technology
131	28-Jun-2024 Friday	29-Jun-2024 Saturday	Avdharan
132	29 Jul, 26 Aug, 30 Sep, 28 Oct, 25 Nov, 23 Dec, 2023, 27 Jan, 28 Feb, 23 Mar, 27 Apr, 25 May, 22 June 2024		Seminars on “Resume Building” And “Interview Etiquettes”
133	As per the availability of speaker		4 th Sunderlal Bahuguna Memorial Oration
134	As per the availability of speaker		8 th Aryabhata Memorial Oration
135	As per the availability of speaker		8 th Vikram Sarabhai Memorial Oration
136	Every Month		Activities of Indian Association of Physics Teachers (IAPT)
137	FIRST SATURDAY OF MONTH		Adhyaan - Site visit of Architecture and Design Students
138	LAST SATURDAY OF MONTH		Shilp-Kriti - Workshops for Students of Architecture, Design and Fine Arts
139	Once in a Month		Pratiti... become aware: Webinar Series on Gaming & Simulation
140	Once in a Month		Udhbhavana
141	ONCE IN MONTH AS PER DATE OF RESOURCE PERSON		SAMVAAD - Dialogues with the Industry/Academicians
142	To be declare later		FDP - Physics
143	To be declare later		IGBC - Student Chapter Activities
144	To be declare later		Prashikshnam - Significance of Physical Evidences in Criminal Investigation
145	To be declare later		Rang Vimarsh and Other Activities of Shri Rang- Peeth
146	To be declare later		SPIC MACAY Activities

Comparative Statement of Results of First & Second Semester Examinations

(Under Pass Category 2023-24)

S.No.	Institute	Program	Batch	Semester I			Semester II		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
1	Agriculture	B. Sc. (Hons.) (4 Years) (AG)	2023-24	54	28	51.85	49	29	59.18
		M. Sc.(AGPB)	2023-24	1	0	0.00	1	1	100.00
		M.Sc.(AGENPY)	2023-24	3	3	100.00	3	3	100.00
		M. Sc.(AGSC)	2023-24	4	2	50.00	4	4	100.00
		M. Sc.(AGRO)	2023-24	4	2	50.00	4	4	100.00
2	SVIA	B. Arch.(00)	2023-24	10	4	40.00	10	8	80.00
		B. Des.(FD)	2023-24	3	2	66.67	3	3	100.00
		B. Des.(PD)	2023-24	4	3	75.00	3	3	100.00
		B. Des.(INDS)	2023-24	7	6	85.71	6	5	83.33
		B. Des.(GA)	2023-24	10	4	40.00	10	6	60.00
		M. Des.(INDS)	2023-24	2	2	100.00	2	1	50.00
		M. Plan.(UP)	2023-24	8	7	87.50	7	7	100.00
		BFA(ANM)	2023-24	2	2	100.00	2	2	100.00
		BFA(PNG)	2023-24	3	2	66.67	3	3	100.00
		MFA(PNG)	2023-24	1	1	100.00	1	0	0.00
3	SVIC	B.Com.(TAXPRO)	2023-24	4	3	75.00	3	3	100.00
		B. Com.(BKFN)	2023-24	15	10	66.67	13	10	76.92
		B. Com.(CA)	2023-24	15	4	26.67	10	6	60.00
4	SVICA	BCA(CABDAI)	2023-24	62	22	35.48	57	18	31.58
		BCA+MCA(BNKT)	2023-24	2	2	100.00	2	1	50.00
		BCA+MCA(00)	2023-24	222	83	37.39	192	81	42.19
		MCA(BNKT)	2023-24	3	2	66.67	3	3	100.00
		MCA(00)	2023-24	153	103	67.32	143	100	69.93

S.No.	Institute	Program	Batch	Semester I			Semester II		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
5	SVIFA	BFA(ANM)	2023-24	2	2	100.00	2	2	100.00
		BFA(PNG)	2023-24	3	2	66.67	3	3	100.00
		MFA(PNG)	2023-24	1	1	100.00	1	0	0.00
6	SVIHS	B. Sc.(FN)	2023-24	9	6	66.67	8	6	75.00
		M. Sc.(FN)	2023-24	8	8	100.00	8	5	62.50
7	SVIFS	B. Sc.(DCFS)	2023-24	1	1	100.00	1	1	100.00
		B. Sc.(FPSY)	2023-24	5	3	60.00	5	5	100.00
		B. Sc.(FS)	2023-24	55	36	65.45	52	44	84.62
		M. Sc.(CFS)	2023-24	8	7	87.50	8	7	87.50
		M. Sc.(FS)	2023-24	31	28	90.32	30	30	100.00
8	SVIJMC	B. A.(JMC)	2023-24	4	4	100.00	4	4	100.00
9	SVIL	B. A. LL. B. (Hons.)(00)	2023-24	35	24	68.57	32	17	53.13
		B. B. A. LL. B. (Hons.)(00)	2023-24	10	4	40.00	9	3	33.33
		B. COM. LL. B (Hons.)(00)	2023-24	3	1	33.33	2	1	50.00
		LL. M. (I Year) (BSLW)	2023-24	3	1	33.33	3	3	100.00
		LL. M. (I Year) (CRL)	2023-24	5	4	80.00	4	4	100.00
		LL.B. (Hons.)(00)	2023-24	1	0	0.00	1	1	100.00
10	SVSM	BBA(FT)	2023-24	39	20	51.28	31	20	64.52
		BBA(HR)	2023-24	52	18	34.62	45	17	37.78
		BBA(MKT)	2023-24	68	15	22.06	51	20	39.22
		BBA(FIN)	2023-24	94	60	63.83	89	56	62.92
		MBA(FT)	2023-24	2	1	50.00	2	2	100.00
		MBA(BSAN)	2023-24	3	3	100.00	3	2	66.67
		MBA(AGBS)	2023-24	3	0	0.00	1	0	0.00

S.No.	Institute	Program	Batch	Semester I			Semester II		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
		MBA(HHM)	2023-24	4	2	50.00	4	0	0.00
		MBA+ Ph. D.(00)	2023-24	75	47	62.67	66	49	74.24
11	SVIS	B. Sc.(PH)	2023-24	1	1	100.00	1	1	100.00
		B. Sc.(CH)	2023-24	1	0	0.00	1	0	0.00
		B. Sc.(MTH)	2023-24	1	1	100.00	1	1	100.00
		B. Sc.(DS)	2023-24	1	1	100.00	1	1	100.00
		B. Sc.(CS)	2023-24	2	0	0.00	2	1	50.00
		B. Sc.(BT)	2023-24	8	4	50.00	8	6	75.00
		M. Sc.(CH)	2023-24	1	1	100.00	1	1	100.00
		M. Sc.(BT)	2023-24	4	4	100.00	4	4	100.00
12	SVIIT	B. Tech.(CSES)	2023-24	1	0	0.00	1	0	0.00
		B. Tech.(CSEMA)	2023-24	7	1	14.29	7	3	42.86
		B. Tech.(CSFBI)	2023-24	17	11	64.71	16	10	62.50
		B. Tech.(IT)	2023-24	22	5	22.73	20	6	30.00
		B. Tech.(BDCEIM)	2023-24	25	14	56.00	25	17	68.00
		B. Tech. (MLCCGCI)	2023-24	33	18	54.55	32	17	53.13
		B. Tech.(CSBS)	2023-24	37	14	37.84	35	18	51.43
		B. Tech.(CSDSI)	2023-24	71	42	59.15	71	45	63.38
		B. Tech.(AIMLM)	2023-24	74	46	62.16	70	43	61.43
		B. Tech.(CSICS)	2023-24	76	17	22.37	67	30	44.78
		B. Tech.(CSAII)	2023-24	85	37	43.53	82	39	47.56
		B. Tech.(CSE)	2023-24	490	249	50.82	464	224	48.28
		B. Tech. + M. Tech. (CSE)	2023-24	103	60	58.25	98	66	67.35
		B. Tech. + MBA(CSE)	2023-24	98	57	58.16	97	63	64.95
		M. Tech.(CSEIS)	2023-24	1	1	100.00	1	0	0.00
		M. Tech.(CSE)	2023-24	5	4	80.00	5	5	100.00

S.No.	Institute	Program	Batch	Semester I			Semester II		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
13	SVISHHA	B. A.(SOC)	2023-24	1	1	100.00	1	0	0.00
		B. A.(CMLY)	2023-24	1	1	100.00	1	0	0.00
		B. A.(PUADM)	2023-24	1	1	100.00	1	1	100.00
		B. A.(EC)	2023-24	2	2	100.00	2	1	50.00
		B. A.(POSC)	2023-24	5	5	100.00	5	2	40.00
		B. A.(EL)	2023-24	6	4	66.67	6	2	33.33
		B. A.(PSY)	2023-24	15	13	86.67	15	11	73.33
		M. A.(ANPG)	2023-24	1	1	100.00	1	1	100.00
		M. A.(SOC)	2023-24	1	1	100.00	1	1	100.00
		M. A.(EL)	2023-24	1	1	100.00	1	1	100.00
		M. A.(CPSY)	2023-24	2	1	50.00	1	1	100.00
		M. A.(APSY)	2023-24	2	2	100.00	2	2	100.00
		M. A.(CLPSY)	2023-24	5	4	80.00	6	4	66.67
		M. Sc.(CLPSY)	2023-24	1	1	100.00	1	1	100.00
		M. Sc.(CPSY)	2023-24	1	1	100.00	1	1	100.00
14	SVITS	B. Tech.(AU)	2023-24	1	0	0.00	1	0	0.00
		B. Tech.(EE)	2023-24	1	0	0.00	0	0	0.00
		B. Tech.(EESOTP)	2023-24	1	0	0.00	0	0	0.00
		B. Tech.(ELEX)	2023-24	1	0	0.00	1	0	0.00
		B. Tech.(RA)	2023-24	1	1	100.00	1	0	0.00
		B. Tech.(CE)	2023-24	1	0	0.00	1	0	0.00
		B. Tech.(ME)	2023-24	2	0	0.00	2	0	0.00
		B. Tech.(IOT)	2023-24	2	1	50.00	2	1	50.00
		Diploma(AU)	2023-24	1	1	100.00	1	1	100.00
		Diploma(EI)	2023-24	1	1	100.00	1	0	0.00
		Diploma(EX)	2023-24	1	1	100.00	1	0	0.00
		Diploma(MX)	2023-24	1	1	100.00	1	0	0.00

S.No.	Institute	Program	Batch	Semester I			Semester II		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
		Diploma(SLEG)	2023-24	2	0	0.00	2	0	0.00
		Diploma(EI)	2023-24	3	1	33.33	3	0	0.00
		Diploma(ME)	2023-24	12	2	16.67	11	2	18.18
		M. Tech.(WTRE)	2023-24	1	0	0.00	1	0	0.00
		M. Tech.(CEGE)	2023-24	2	2	100.00	1	1	100.00
		M. Tech.(STRE)	2023-24	8	3	37.50	8	8	100.00
15	SVITT	B. Tech.(TE)	2023-24	5	1	20.00	5	2	40.00
		Diploma(TE)	2023-24	4	3	75.00	4	2	50.00
		M. Tech.(TE)	2023-24	2	2	100.00	2	2	100.00
		M. Tech.(TC)	2023-24	1	0	0.00	1	1	100.00
16	SVIP	BMLT(00)	2023-24	9	7	77.78	8	5	62.8
17	FDSR	Ph. D.(DG)	2023-24	1	1	100.00	NA		
		Ph. D.(EC)	2023-24	1	1	100.00			
		Ph. D.(FS)	2023-24	1	1	100.00			
		Ph. D.(CSE)	2023-24	1	1	100.00			
		Ph. D.(FD)	2023-24	2	1	50.00			
		Ph. D.(MB)	2023-24	2	1	50.00			
		Ph. D.(FA)	2023-24	2	2	100.00			
		Ph. D.(CA)	2023-24	2	2	100.00			
		Ph. D.(LW)	2023-24	2	2	100.00			
		Ph. D.(AGENPY)	2023-24	1	1	100.00			
		Ph. D.(AGPP)	2023-24	2	2	100.00			
		Ph. D.(AGPB)	2023-24	3	2	66.67			
		Total		2408	1266	52.57	2209	1258	56.95

Comparative Statement of Results of Third & Fourth Semester Examinations

(Under Pass Category 2023-24)

S.No.	Institute	Program	Batch	Semester III			Semester IV		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
1	Agriculture	B. Sc. (Hons.) (4 Years)(AG)	2022-23	42	34	80.95	41	31	75.61
		M. Sc.(AGPB)	2022-23	1	1	100.00	Yet to declare		
		M. Sc.(AGRO)	2022-23	9	9	100.00			
2	SVIA	B. Arch.(00)	2022-23	16	12	75.00	15	10	66.67
		B. Des.(PD)	2022-23	6	6	100.00	5	4	80.00
		B. Des.(GA)	2022-23	9	9	100.00	9	8	88.89
		B. Des.(INDS)	2022-23	10	10	100.00	10	7	70.00
		B. Des. + M. Des. (PD)	2022-23	1	1	100.00	1	1	100.00
		B. Des. + M. Des. (GA)	2022-23	5	5	100.00	5	5	100.00
		B. Des. + M. Des. (INDS)	2022-23	6	6	100.00	6	1	16.67
		M. Plan.(UP)	2022-23	8	7	87.50	8	5	62.50
		BFA(ANM)	2022-23	3	3	100.00	3	2	66.67
		BFA(PNG)	2022-23	5	4	80.00	5	4	80.00
		BFA + MFA(PNG)	2022-23	2	1	50.00	2	2	100.00
		MFA(PNG)	2022-23	1	1	100.00	1	1	100.00
		MFA(ANM)	2022-23	2	2	100.00	2	1	50.00
3	SVIC	B. Com.(CA)	2022-23	6	6	100.00	6	3	50.00
		B. Com.(TAXPRO)	2022-23	13	11	84.62	12	12	100.00
		B. Com.(BKFN)	2022-23	36	32	88.89	36	27	75.00
4	SVICA	BCA(CABDAI)	2022-23	44	39	88.64	44	35	79.55
		BCA + MCA(BNKT)	2022-23	4	2	50.00	4	3	75.00
		BCA + MCA(00)	2022-23	126	89	70.63	125	93	74.40
		MCA(00)	2022-23	173	154	89.02	173	86	49.71

S.No.	Institute	Program	Batch	Semester III			Semester IV		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
5	SVIFA	BFA(ANM)	2022-23	03	03	100	03	02	66.67
		BFA(PNG)	2022-23	05	04	80	05	04	80
		BFA + MFA(PNG)	2022-23	02	01	50	02	02	100
		MFA(PNG)	2022-23	01	01	100	01	01	100
		MFA(ANM)	2022-23	02	02	100	02	01	50
6	SVIHS	B. Sc.(FN)	2022-23	4	4	100.00	4	4	100.00
		M. Sc.(FN)	2022-23	8	8	100.00	8	8	100.00
7	SVIFS	B. Sc.(FPSY)	2022-23	1	0	0.00	1	0	0.00
		B. Sc.(FS)	2022-23	38	29	76.32	40	24	60.00
		B. Sc.(DCFS)	2022-23	1	1	100.00	1	1	100.00
		B. Sc. + M. Sc. (FS)	2022-23	2	1	50.00	2	1	50.00
		M. Sc.(CMLY)	2022-23	3	3	100.00	3	3	100.00
		M. Sc.(CFS)	2022-23	15	13	86.67	15	13	86.67
		M. Sc.(FS)	2022-23	34	33	97.06	34	34	100.00
8	SVIJMC	M. A.(JMC)	2022-23	1	0	75.00	1	1	100.00
		B. A.(JMC)	2022-23	10	8	66.67	10	9	90.00
9	SVIL	LL.B. (Hons.)	2022-23	8	8	100.00	8	8	100.00
		B. A. LL. B. (Hons.)	2022-23	36	34	94.44	36	30	83.33
		B. B. A. LL. B. (Hons.)	2022-23	9	8	88.89	8	8	100.00
		B. COM. LL. B (Hons.)	2022-23	2	2	100.00	2	2	100.00
10	SVSM	BBA(FT)	2022-23	48	31	64.58	48	40	83.33
		BBA(MKT)	2022-23	62	33	53.23	61	54	88.52
		BBA(HR)	2022-23	75	48	64.00	72	66	91.67
		BBA(FIN)	2022-23	82	58	70.73	81	63	77.78
		MBA(MM)	2022-23	1	1	100.00	1	1	100.00
		MBA(IB)	2022-23	2	1	50.00	2	2	100.00
		MBA(FT)	2022-23	3	3	100.00	3	2	66.67

S.No.	Institute	Program	Batch	Semester III			Semester IV		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
		MBA(HHM)	2022-23	3	3	100.00	3	3	100.00
		MBA(BSAN)	2022-23	4	3	75.00	4	3	75.00
		MBA(AGBS)	2022-23	11	6	54.55	11	11	100.00
		MBA + Ph. D.(00)	2022-23	95	67	70.53	89	79	88.76
11	SVIS	B. Sc.(MTH)	2022-23	2	2	100.00	2	2	100.00
		B. Sc.(CS)	2022-23	5	5	100.00	5	5	100.00
		B. Sc.(CH)	2022-23	6	5	83.33	5	5	100.00
		B. Sc.(BT)	2022-23	15	12	80.00	15	14	93.33
		M. SC(BT)	2022-23	5	5	100.00	5	5	100.00
		M. Sc.(CH)	2022-23	1	1	100.00	1	1	100.00
12	SVIIT	B. Tech.(CSES)	2022-23	4	3	75.00	4	1	25.00
		B. Tech.(CMCI)	2022-23	8	5	62.50	8	8	100.00
		B. Tech.(BDCEIM)	2022-23	14	12	85.71	8	5	62.50
		B. Tech.(CSEMA)	2022-23	9	3	33.33	14	11	78.57
		B. Tech.(CSBS)	2022-23	21	14	66.67	21	14	66.67
		B. Tech.(IT)	2022-23	24	19	79.17	24	14	58.33
		B. Tech.(AIMLM)	2022-23	35	23	65.71	35	29	82.86
		B. Tech.(CSFBI)	2022-23	37	30	81.08	37	30	81.08
		B. Tech.(CSDSI)	2022-23	54	33	61.11	54	52	96.30
		B. Tech.(CSICS)	2022-23	58	30	51.72	58	39	67.24
		B. Tech.(CSAII)	2022-23	73	43	58.90	73	41	56.16
		B. Tech.(CSE)	2022-23	443	354	79.91	442	355	80.32
		B. Tech. + M. Tech. (CSE)	2022-23	85	60	70.59	85	75	88.24
		B. Tech. + MBA(CSE)	2022-23	102	82	80.39	102	89	87.25
13	SVISHHA	B.A.(PUADM)	2022-23	1	1	100.00	1	1	100.00
		B.A.(ANPG)	2022-23	1	1	100.00	1	1	100.00

S.No.	Institute	Program	Batch	Semester III			Semester IV		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
		B. A.(SOC)	2022-23	1	1	100.00	1	1	100.00
		B. A.(EC)	2022-23	4	4	100.00	4	4	100.00
		B. A.(HI)	2022-23	4	3	75.00	4	3	75.00
		B. A.(EL)	2022-23	5	4	80.00	5	4	80.00
		B. A.(POSC)	2022-23	8	7	87.50	8	8	100.00
		B. A.(PSY)	2022-23	20	18	90.00	20	19	95.00
		M. A.(EC)	2022-23	1	1	100.00	1	0	0.00
		M. A.(SOC)	2022-23	1	1	100.00	1	0	0.00
		M. A.(POSC)	2022-23	3	2	66.67	3	3	100.00
		M. A.(CPSY)	2022-23	3	3	100.00	3	3	100.00
		M. A.(EL)	2022-23	4	0	0.00	4	2	50.00
		M. A.(CLPSY)	2022-23	4	3	75.00	4	4	100.00
		M. Sc.(CLPSY)	2022-23	3	2	66.67	3	3	100.00
14	SVITS	B. Tech.(CE)	2022-23	1	0	0.00	1	0	0.00
		B. Tech.(EC)	2022-23	1	1	100.00	1	1	100.00
		B. Tech.(ELEX)	2022-23	1	1	100.00	1	1	100.00
		B. Tech.(AU)	2022-23	2	1	50.00	2	1	50.00
		B. Tech.(EE)	2022-23	3	0	0.00	3	0	0.00
		B. Tech.(IOT)	2022-23	8	7	87.50	8	5	62.50
		B. Tech.(ME)	2022-23	9	6	66.67	9	6	66.67
		Diploma(MX)	2022-23	1	0	0.00	1	1	100.00
		Diploma(AU)	2022-23	2	0	0.00	1	1	100.00
		Diploma(EE)	2022-23	2	2	100.00	2	1	50.00
		Diploma(ME)	2022-23	4	4	100.00	4	3	75.00
		M. Tech.(CEGE)	2022-23	1	1	100.00	2	2	100.00
		M. Tech.(IE)	2022-23	1	1	100.00	1	1	100.00
		M. Tech.(TRPE)	2022-23	4	4	100.00			

S.No.	Institute	Program	Batch	Semester III			Semester IV		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
		M. Tech.(STRE)	2022-23	6	6	100.00	2	2	100.00
15	SVITT	B. Tech.(TE)	2022-23	11	8	72.73	11	8	72.73
		B. Sc.(FD)	2022-23	4	4	100.00	4	4	100.00
		Diploma(TE)	2022-23	1	1	100.00	1	1	100.00
		M. Tech.(TE)	2022-23	2	2	100.00	2	2	100.00
		Total		2227	1702	76.42	2191	1712	78.13



Comparative Statement of Results of Fifth & Sixth Semester Examinations

(Under Pass Category 2023-24)

S.No.	Institute	Program	Batch	Semester V			Semester VI		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
1	Agriculture	B. Sc. (Hons.) (4Years) (AG)	2021-22	65	59	90.77	65	50	76.92
2	SVIA	B. Arch.(00)	2021-22	4	3	75.00	4	3	75.00
		B. Des.(GA)	2021-22	9	8	88.89	9	9	100.00
		B. Des.(INDS)	2021-22	18	16	88.89	18	17	94.44
		B. Des. + M. Des. (INDS)	2021-22	1	1	100.00	1	1	100.00
		B. Arch.(00)	2021-22	4	3	75.00	4	3	75.00
		B. Des.(GA)	2021-22	9	8	88.89	9	9	100.00
		B. Des.(INDS)	2021-22	18	16	88.89	18	17	94.44
		B. Des. + M. Des. (INDS)	2021-22	1	1	100.00	1	1	100.00
3	SVIC	B. Com.(ENTP)	2021-22	1	1	100.00	1	1	100.00
		B. Com.(00)	2021-22	2	2	100.00	2	2	100.00
		B. Com.(TAXPRO)	2021-22	3	3	100.00	3	3	100.00
		B. Com.(CA)	2021-22	4	3	75.00	4	1	25.00
		B. Com.(BKFN)	2021-22	13	12	92.31	13	11	84.62
		B. Com. (Hons.) (00)	2021-22	16	14	87.50	16	14	87.50
4	SVICA	BCA(CABDAI)	2021-22	35	29	82.86	35	31	88.57
		BCA+MCA(BNKT)	2021-22	3	1	33.33	3	2	66.67
		BCA+MCA(00)	2021-22	5	4	80.00	5	3	60.00
5	SVIFA	BFA(ANM)	2021-22	04	00	0	04	00	0
		BFA(PNG)	2021-22	06	05	83.33	06	06	100
		BFA+MFA(ANM)	2021-22	01	00	0	01	0	0
6	SVIHS	B. Sc. + M. Sc. (FN)	2021-22	9	8	88.89	9	8	88.89

S.No.	Institute	Program	Batch	Semester V			Semester VI		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
7	SVIFS	B. Sc.(FS)	2021-22	20	19	95.00	19	19	100.00
		B. Sc. (Hons.) (DCFS)	2021-22	5	5	100.00	5	5	100.00
		B. Sc. + M. Sc. (FS)	2021-22	8	7	87.50	8	7	87.50
8	SVIJMC	B. A. + M. A. (JMC)	2021-22	8	3	37.50	8	8	100.00
9	SVIL	B. A. LL. B. (Hons.)(00)	2021-22	26	24	92.31	26	25	96.15
		B. B. A. LL. B. (Hons.)(00)	2021-22	4	2	50.00	4	4	100.00
		LL.B. (Hons.)(00)	2021-22	19	17	89.47	2	1	50.00
		B. COM. LL. B (Hons.)(00)	2021-22	2	1	50.00	19	19	100.00
10	SVSM	BBA (Hons.)(00)	2021-22	45	42	93.33	45	41	91.11
		BBA + MBA(00)	2021-22	99	95	95.96	99	82	82.83
11	SVIS	B. Sc.(LS)	2021-22	1	1	100.00	1	1	100.00
		B. Sc.(PCM)	2021-22	3	3	100.00	3	3	100.00
		B. Sc.(STCS)	2021-22	3	3	100.00	3	3	100.00
		B. Sc.(CS)	2021-22	7	7	100.00	7	6	85.71
		B. Sc.(BT)	2021-22	8	5	62.50	8	8	100.00
		B. Sc. (Hons.)(CH)	2021-22	2	2	100.00	2	2	100.00
		B. Sc. (Hons.)(MTH)	2021-22	4	4	100.00	4	4	100.00
		B. Sc.(LS)	2021-22	1	1	100.00	1	1	100.00
12	SVIIT	B. Tech.(CSES)	2021-22	3	3	100.00	3	3	100.00
		B. Tech.(CMCI)	2021-22	14	10	71.43	13	12	92.31
		B. Tech.(CSEMA)	2021-22	16	11	68.75	16	13	81.25
		B. Tech.(IT)	2021-22	16	10	62.50	16	13	81.25
		B. Tech.(BDAl)	2021-22	18	16	88.89	18	16	88.89
		B. Tech.(CSFBI)	2021-22	30	23	76.67	30	25	83.33
		B. Tech.(BDCEIM)	2021-22	31	30	96.77	31	29	93.55
		B. Tech.(CSBS)	2021-22	40	36	90.00	41	32	78.05

S.No.	Institute	Program	Batch	Semester V			Semester VI		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
		B. Tech.(AIMLM)	2021-22	50	29	58.00	50	37	74.00
		B. Tech.(CSES)	2021-22	3	3	100.00	3	3	100.00
		B. Tech.(CMCI)	2021-22	14	10	71.43	13	12	92.31
		B. Tech.(CSEMA)	2021-22	16	11	68.75	16	13	81.25
		B. Tech.(IT)	2021-22	16	10	62.50	16	13	81.25
		B. Tech.(BDAI)	2021-22	18	16	88.89	18	16	88.89
		B. Tech.(CSFBI)	2021-22	30	23	76.67	30	25	83.33
13	SVIIT	B. Tech.(CSES)	2021-22	3	3	100.00	3	3	100.00
		B. Tech.(CMCI)	2021-22	14	10	71.43	13	12	92.31
		B. Tech.(CSEMA)	2021-22	16	11	68.75	16	13	81.25
		B. Tech.(IT)	2021-22	16	10	62.50	16	13	81.25
		B. Tech.(BDAI)	2021-22	18	16	88.89	18	16	88.89
		B. Tech.(CSFBI)	2021-22	30	23	76.67	30	25	83.33
		B. Tech.(BDCEIM)	2021-22	31	30	96.77	31	29	93.55
		B. Tech.(CSBS)	2021-22	40	36	90.00	41	32	78.05
		B. Tech.(AIMLM)	2021-22	50	29	58.00	50	37	74.00
		B. Tech.(CSDSI)	2021-22	51	46	90.20	52	48	92.31
		B. Tech.(CSICS)	2021-22	52	44	84.62	52	47	90.38
		B. Tech.(CSAII)	2021-22	61	56	91.80	60	56	93.33
		B. Tech.(CSE)	2021-22	310	219	70.65	310	272	87.74
		B. Tech.+M. Tech.(CSE)	2021-22	66	50	75.76	66	60	90.91
		B. Tech. + MBA(CSE)	2021-22	30	20	66.67	30	29	96.67
14	SVISHHA	B.A.	2021-22	12	12	100.00	12	11	91.67
		B.A. (Hons.) (ANPG)	2021-22	1	1	100.00	1	1	100.00
		B.A. (Hons.)(EC)	2021-22	2	2	100.00	2	2	100.00
		B.A. (Hons.)(EL)	2021-22	2	2	100.00	2	2	100.00
		B.A. (Hons.)(HI)	2021-22	2	2	100.00	2	2	100.00
		B.A. (Hons.) (POSC)	2021-22	6	6	100.00	6	6	100.00
		B.A. (Hons.) (PSY)	2021-22	24	23	95.83	24	23	95.83

S.No.	Institute	Program	Batch	Semester V			Semester VI		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
15	SVITS	B. Tech.(EI)	2021-22	1	1	100.00	1	1	100.00
		B. Tech.(RA)	2021-22	2	2	100.00	2	2	100.00
		B. Tech.(EC)	2021-22	2	1	50.00	2	1	50.00
		B. Tech.(MX)	2021-22	2	2	100.00	2	2	100.00
		B. Tech.(AU)	2021-22	3	2	66.67	3	2	66.67
		B. Tech.(IOT)	2021-22	4	1	25.00	3	1	33.33
		B. Tech.(ME)	2021-22	5	3	60.00	5	4	80.00
		B. Tech.(AGE)	2021-22	6	6	100.00	6	6	100.00
		B. Tech.(CE)	2021-22	8	8	100.00	8	8	100.00
		Diploma(AU)	2021-22	1	1	100.00	1	1	100.00
		Diploma(CE)	2021-22	1	1	100.00	1	1	100.00
		Diploma(MX)	2021-22	1	1	100.00	1	1	100.00
		Diploma(EE)	2021-22	3	2	66.67	2	0	0.00
		Diploma(ME)	2021-22	3	2	66.67	3	2	66.67
16	SVITT	B. Tech.(TE)	2021-22	13	13	100.00	13	12	92.31
		Total		1372	1117	81.41	1369	1195	87.29

Comparative Statement of Results of Seventh & Eighth Semester Examinations

(Under Pass Category 2023-24)

S.No.	Institute	Program	Batch	Semester VII			Semester VIII		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
1	SVIA	B. Arch.(00)	2020-21	11	5	45.45	11	11	100.00
		B. Des.(INDS)	2020-21	1	1	100.00	1	0	0.00
		B. Des. + M. Des. (PD)	2020-21	1	1	100.00	1	1	100.00
		B. Des. + M. Des. (GA)	2020-21	2	2	100.00	2	2	100.00
		B. Des. + M. Des. (INDS)	2020-21	8	8	100.00	8	8	100.00
		BFA(ANM)	2020-21	3	3	100.00	3	3	100.00
		BFA(PNG)	2020-21	6	6	100.00	6	6	100.00
		BFA+MFA(ANM)	2020-21	2	2	100.00	2	2	100.00
2	SVIAG	B. Sc. (Hons.) (4 Years)(AG)	2020-21	70	69	98.57	68	67	98.53
3	SVITS	B. Tech.(EI)	2020-21	1	1	100.00	1	1	100.00
		B. Tech.(MX)	2020-21	1	1	100.00	1	1	100.00
		B. Tech.(RA)	2020-21	2	2	100.00	2	2	100.00
		B. Tech.(EC)	2020-21	2	2	100.00	2	2	100.00
		B. Tech.(IOT)	2020-21	4	4	100.00	4	4	100.00
		B. Tech.(AGE)	2020-21	3	3	100.00	4	4	100.00
		B. Tech.(EE)	2020-21	5	5	100.00	5	5	100.00
		B. Tech.(EI)	2020-21	1	1	100.00	1	1	100.00
		B. Tech.(MX)	2020-21	1	1	100.00	1	1	100.00
4	SVITT	B. Tech.(TE)	2020-21	17	16	94.12	17	17	100.00
5	SVIIT	B. Tech.(CSES)	2020-21	3	3	100.00	3	3	100.00
		B. Tech.(CSFBI)	2020-21	8	8	100.00	8	8	100.00
		B. Tech.(CSEMA)	2020-21	17	16	94.12	17	17	100.00

S.No.	Institute	Program	Batch	Semester VII			Semester VIII		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
		B. Tech.(CMCI)	2020-21	18	18	100.00	18	18	100.00
		B. Tech.(IT)	2020-21	21	21	100.00	21	21	100.00
		B. Tech.(BDAI)	2020-21	28	28	100.00	28	28	100.00
		B. Tech.(CSBS)	2020-21	30	30	100.00	30	30	100.00
		B. Tech.(BDCEIM)	2020-21	33	33	100.00	33	33	100.00
		B. Tech.(CSICS)	2020-21	40	34	85.00	40	40	100.00
		B. Tech.(CSDSI)	2020-21	43	43	100.00	43	43	100.00
		B. Tech.(CSAII)	2020-21	52	51	98.08	52	52	100.00
		B. Tech.(CSE)	2020-21	186	181	97.31	186	185	99.46
		B. Tech. + M. Tech. (CLCP)	2020-21	1	1	100.00	1	1	100.00
		B. Tech. + M. Tech.(IT)	2020-21	2	0	0.00	1	1	100.00
		B. Tech. + M. Tech. (CSE)	2020-21	38	38	100.00	38	38	100.00
		B. Tech. + MBA(CSE)	2020-21	28	28	100.00	27	27	100.00
		Total		708	685	96.75	705	702	99.57

Comparative Statement of Results of Ninth & Tenth Semester Examinations

(Under Pass Category 2023-24)

S.No.	Institute	Program	Batch	Semester IX			Semester X		
				Candidates Appeared	Passed	Pass %	Candidates Appeared	Passed	Pass %
1	SVIA	B.Arch.(00)	2019-20	29	28	96.55	30	25	83.33
Total				29	28	96.55	30	25	83.33

Scholarships

(1) Scholarship Scheme for the Meritorious Students at the Time of Admission

(A) (New Admission in First Year Only) B. Tech./B. Tech. + MBA/B. Tech. + M. Tech. and other Programs

Entrance Test	Percentile	Scholarship
10+2	95 & above (Aggregate of Relevant Courses Only)	Equivalent to 50% of Tuition Fee
10+2	Toppers of Various Boards	Equivalent to 100% of Tuition Fee

(B) (New Admission in First Year Only) MBA and other Programs

Entrance Test	Percentile	Scholarship
CAT	75 & above	Equivalent to 50% of Tuition Fee
MAT/XAT/ATMA/C-MAT	90 & above	

(2) Merit Scholarships (Second Year Onwards)

- Top 10% of the students, who have obtained CGPA of 8.5 and above in a program will be awarded scholarship equivalent to 75% of the Tuition Fee.
- Next 10% of the students, who have obtained CGPA of 8.5 and above in a program will be awarded scholarship equivalent to 50% of the Tuition Fee.

(3) Merit-Cum-Means Scholarships (Second Year Onwards)

- Ten Merit-cum-Means scholarships equivalent to 25% of the Tuition Fee will be awarded to the students, whose parental income is Rs. 3,00,000/- or less per annum and have obtained CGPA of 7.5 and above in a program.

The additional points of eligibility for the scholarships at (2) and (3) shall be that:

- The student has passed in all the courses in first attempt only.
- The number of students who have appeared in the end-semester examinations of the program in 15 or more.
- The number of students is determined on the basis of rounding off of the 10 percent of the total number of students who have passed first and second semester of the program in single attempt.

(4) Teaching Assistanceship (TA) for Ph.D. Students

- Teaching Assistanceship amounting to Rs. 25,000 and Rs. 27,000 per month will be offered to the Ph.D. Scholars admitted in 04 years full time program during first two years and later two years respectively, subject to MHRD/UGC/AICTE Guidelines. The full-time scholars will be required to conduct labs/teaching sessions equivalent to 20 hours of work load per week and assist the concerned faculty. The Assistanceship will stop if a scholar fails to clear the course work in first attempt, or if his/her six-monthly progress report is not satisfactory.

(5) Teaching Assistanceship (TA) for M.Tech. Students

- Assistanceship amounting to Rs 12,400/- per month will be offered to GATE qualified students pursuing M. Tech. Such students will be required to conduct labs equivalent to 10 hours of work load per week and assist the concerned faculty.

(6) Scholarships to Employees and their Wards

- Employees of all the institutions sponsored by Shri Vaishnav Group of Trusts and their wards will be get scholarship equivalent to 50% of Annual Tuition Fees or Rs 50000/-, whichever is less only, for pursuing any program offered by the University.

(7) Scholarships to Students of the Institutions Sponsored by Shri Vaishnav Group of Trusts

- Students of all the institutions (including schools) sponsored by Shri Vaishnav Group of Trusts will get scholarship equivalent to 50% of Annual Tuition Fees or Rs 25000/-, whichever is less only, for pursuing any program offered by the University. The scholarship will stop if a student gets ATKT at any stage of the program.

(8) Scholarship Scheme for the Physically Challenged Students

- Ten Scholarships equivalent to 50% of Annual Tuition Fee or Rs. 25,000 only, whichever is less, will be awarded to the students who have more than 40% physical disability (certified by competent medical authority of the state government). The Scholarship will be awarded to only those students who are selected on merit. The Scholarship will stop if a student gets ATKT at any stage of the program.

(9) Scholarship Scheme for the Children of Defence Personnel who had sacrifice their Lives during Warfare / Anti Terrorist or Similar Activity

- Five Children of the Defence Personnel, who had sacrificed their lives during warfare / anri-terrorist or similar activity, will get scholarship equivalent to 50% of Annual Tuition Fees or Rs. 25,000 only, whichever is less, for pursuing a program offered by the University. The children of the Deceased Defence Personnel will be selected based on their

merit scores in the respective programs. The Scholarship will stop if a student gets ATKT at any stage of the program. A student will not be eligible to avail more than one scholarship of the university at any given time.

(10) Relief to the Children of Corona Warriors who had lost their lives during Covid-19 Pandemic

- Children of Corona Warriors, who had lost their lives during the Covid-19 Pandemic, will get a scholarship equivalent to 50% of Annual Tuition Fees or Rs. 25000/- only, whichever is less, for pursuing any program offered by the University. The children of Corona Warriors, who were the only bread earners of their families, will be offered this relief for the period of one year only. The relief shall be applicable to the existing student also.

Rules of disqualification for receiving SVVV Scholarships

The students involved in Misconduct/Indiscipline at any stage of the program in which they are admitted shall be disqualified from receiving SVVV scholarships. The scholarship shall be withdrawn even if they are already receiving any of the SVVV scholarships. The illustrative list of misconduct is as follows (Not exhaustive):

- Academic Misconduct
- Disruptive Conduct
- Discrimination
- Falsification
- Refusal to Identify
- Illegal or Unauthorized Possession or Use of Weapons
- Illegal or Unauthorized Possession or Use of Drugs or Alcohol/Smoking
- Unauthorized Access and Use
- Act of Violence, Threatening, Harassing, or Assaultive Conduct
- Theft, Property Damage, and Vandalism
- Recording of Images without Knowledge
- Causing Disrepute to other students
- Failure to comply with University or any other authority
- Ragging
- Abuse of Electronic Communication
- Media Contact to damage the reputation of the University
- Raising slogans against the University
- Organizing violence against the decisions of the University.
- Presenting False Testimony
- Violation of University Rules.



Flagship Activities

(July 2023 to December 2023)

Universal Level

S.No.	Name of Event	Date of Event
(I) Annual Celebrations		
1.	5 th Foundation Day of CESD	23.07.2023
2.	Independence Day Celebration – Azadi Ka Amrit Mahotsav	15.08.2023
3.	Engineers Day	15.09.2023
4.	Constitution Day	28.11.2023
5.	SAARC Day	08.12.2023
6.	National Farmers Day	23.12.2023
(II) Clubs/Cells		
1.	Experience Sharing Session by Padmashri Bhuri Baiji	28.07.2023
2.	Book Review Competition for the students of the university organize by Literary Club	10.08.2023
3.	Teacher's Day Celebration	05.09.2023
4.	<i>Understanding the works of Nobel Laureates</i> UTPRERNA	08.09.2023
5.	Hindi Diwas	14.09.2023
6.	1 st National Symposium 'Navchetna'	21.09.2023
7.	2 nd National Symposium in Chemistry 'ANKURAN-2023'	22.09.2023
8.	Induction and Oath Taking Ceremony of ICF-SVVV Chapter	26.09.2023
9.	Swachhta Pakhwada Swachhta Hi Sewa	30.09.2023
10.	Prerena-I- Success Stories of Women	06.10.2023
11.	Raas Rang 2023: Garba Competition	20.10.2023
12.	Prerana-II 'Empowering Women's Achievements'	02.11.2023
13.	Visit to Baghana Village for Cancer Awareness Program	07.11.2023
14.	Powerpoint presentation "Pariprekshya-2023"	28.11.2023

S.No.	Name of Event	Date of Event
15.	Self Defence Training Program	03.12.2023
16.	Tejasvini IV: Women in Banking and Finance Challenges and Opportunities	12.12.2023
17.	Self Defence Workshop 'RAKSHAM'	17.12.2023
(III) Conferences/Seminars/Conclaves/Congress		
1.	4 th International Conference (VAKSANA-2023)	15-16.09.2023
2.	Management Conference 'Nav-Prabandhan'	22-23.09.2023
3.	Seminar on "Health and Nutritional Status at Puberty"	07.10.2023
4.	Seminar on Mental Health is a Universal Human Right	10.10.2023
5.	National Virtual Conference 'UDGAM – 2023'	03-04.11.2023
6.	Conference SAHITYAVITHI 2023	22-23.11.2023
7.	2 nd International Conference Manoprabha 2023	01-02.12.2023
8.	Two Days National Conference 'TATHYAM'	05-06.12.2023
(IV) Faculty Development Programs		
1.	Administrative Development Centre (AADC)	14-19.08.2023
2.	Faculty Development Program on "Ethical Intention of Professionals Towards Teaching/Research/Extension-2023"	06-09.11.2023
3.	Faculty Development Program 'VINAYANAM'	20-25.11.2023
4.	Case Writing and Teaching with Cases Workshop	04-08.12.2023
(V) Lectures/Orations		
1.	UTPRERNA: Understanding the works of Nobel Laureates	10.10.2023
2.	7 th Aryabhatta Memorial Oration	13.10.2023
3.	UTPRERNA: Understanding the works of Nobel Laureates	19.12.2023
4.	6 th Srinivasa Ramanujan Memorial Oration	22.12.2023
(VI) National Level Competitions/Contests		
1.	International Model United Nations (IMUN)	05-07.10.2023

S.No.	Name of Event	Date of Event
2.	RACHNAAND-2023	06.11.2023
3.	National Project Competition “NAVARACHANAA 2023”	22-23.11.2023
4.	National Science Exhibition ANVESHAN-2023	24-25.11.2023
5.	SHILP-NIRMAN’23	30.11.2023
(VIII) Student Activities		
1.	SANRACHNA ‘Greeshma’	28-30.07.2023
2.	ABHINANDAN-2023	17-21.08.2023
3.	3 Days Gond Tribal Art Workshop	23-25.08.2023
4.	National Moot Court Competition	18-20.09.2023
5.	Firearms Exhibition SVIFS	30.09.2023
6.	6 th Convocation	12.10.2023
7.	VEDIKA 2023	18.10.2023
8.	KALAKRITI –VII	28.10.2023
9.	AIU Inter-University West Zone Badminton (W)	21-25.10.2023
10.	Confluence’ 2023	30.12.2023
Webinar Series		
1.	Udhbhavana-I	31.07.2023
2.	Udhbhavana- II	16.08.2023
3.	Udhbhavana- III	27.09.2023
4.	Webinar on “Honeybee for the Benefit of Human Being and Agriculture Production”	18.10.2023
5.	Udhbhavana- IV	26.10.2023
6.	National Webinar “Chetna-2023”	25.11.2023
7.	Udhbhavana- V	26.10.2023
8.	Udhbhavana- VI	26.10.2023
MoU		
1.	MoU between <i>Shri Vaishnav Vidyapeeth Vishwavidyalaya</i> and Govt. Women’s Polytechnic College, Indore	14.07.2023

Achievement / Awards

S.No.	Details
1.	Ms. Sampada Kshirsagar Student of Shri Vaishnav Institute of Planning
2.	Professor (Dr.) Upinder Dhar, Vice Chancellor has been nominated by the All India Council for Technical Education (AICTE) on the Governing Body of the premier institutes of management education, Xavier Institute of Development Action and Studies, Jabalpur and Asian Business School, Noida
3.	श्री वैष्णव स्कूल ऑफ मैनेजमेंट) श्री वैष्णव विद्यापीठ विश्वविद्यालय, इन्दौर को गत माह कोयम्बटूर में एसोसिएशन ऑफ इंडियन मैनेजमेंट स्कूल (एआईएमएस) द्वारा आयोजित किये गये एनुअल मैनेजमेंट एजुकेशन कन्वेंशन 2023 में गोल्ड कटेगरी अवार्ड से सम्मानित किया गया।
4.	Students from Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore, Prateek Panwar and Jenil Panchal, have achieved a significant victory in Google's Immersive Geospatial Challenge. In this challenge, they secured the first prize of approximately \$6500 (INR 5,40,000)
5.	Ms. Ekta Rathi, Ph.D Scholar of SVVV have been selected for Jawaharlal Nehru Scholarship for Doctoral Studies
6.	डॉ. छवि तिवारी को राष्ट्रीय नारी सशक्तीकरण संघ द्वारा प्राइड ऑफ मध्य प्रदेश अवार्ड-2024 से सम्मानित किया गया। पीपल्स मेडिकल यूनिवर्सिटी, भोपाल में 30 जून 2024 को आयोजित एक समारोह में ऊर्जा मंत्री प्रद्युम्न सिंह तोमर और सांसद दर्शन सिंह चौधरी (नर्मदापुरम) ने डॉ. छवि तिवारी को ये पुरस्कार प्रदान किया।
7.	वाईस चांसलर्स की सूची में श्री वैष्णव विद्यापीठ विश्वविद्यालय के वाईस चांसलर प्रोफेसर श्री उपेंद्र धर राष्ट्रीय स्तर पर 7 वें पायदान पर है और सेंट्रल ज़ोन में प्रथम स्थान पर है।
8.	श्री वैष्णव विद्यापीठ विश्वविद्यालय के छात्रों को युथ विंग (होटल वाव इंदौर में आयोजित) इंटरियर डिजाइन कॉम्पिटिशन "उड़ान#01" में <u>इंटरियर डिजाइन के छात्रों को प्रथम स्थान</u> प्राप्त हुआ।



Flagship Activities

(July 2023 to December 2023)

University Level

Annual Celebrations

5th Foundation Day of CESD (23.07.2023)

The Centre of Excellence in Sustainable Development (CESD) under the aegis of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore celebrated its 5th Foundation Day on July 23, 2023. On this occasion, a webinar on ‘Harnessing the untapped potential of millets for food security, nutrition and sustainable agriculture’ was organized. Prof. Ambarish Thaokar, Head, Agronomy, ICAR Accredited School of Agricultural Sciences, GH Rasoni University, Saikheda, Chhindwada, Madhya Pradesh was the guest speaker on the occasion.

Dr. Upinder Dhar, Hon’ble Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya delivered the welcome address. Dr. Dhar highlighted that the 17 sustainable goals declared by the United Nations relate to all the formats of our daily life in such a way that if we follow them, we can improve all the aspects of our daily life. The SDGs are designed to safeguard the interest of every living organism on earth. Dr. Dhar further added that SDG’s can be achieved through two ways. The first way is to create awareness in our daily life so that we do not harm nature. The second objective is to discourage those practices that are harmful to sustainability. Dr. Dhar further highlighted that SDG goals were supposed to be achieved in a period of 15 years of which eight years, that is more than 50% of the tenure, have already passed So, we should now strive harder to achieve these goals in time. He also appreciated the steps taken by CESD in the domain of sustainability.

Dr. Santosh Dhar, Chairperson, Centre of Excellence in Sustainable Development briefed about the Centre and its activities conducted in the last five years. During the last 5 years, the Centre organized around 34 activities witnessing the participation of more than 2600 students with 27 subject experts and guests. She pointed out that sustainability is not a one-day or one-year exercise. It should be practised daily. She further added that the CSED will continue its efforts to contribute towards the attainment of sustainable development goals.

Prof. Thaokar in his address shared that agriculture in Indian civilization was always a sacred and symbiotic profession whereas for the modernized and westernised civilization, it is merely a business. He further added that millets (such as Jowar, Bajra etc.) are very economic crops as they can adapt to various types of soil and climatic conditions. These crops require less water, less fertilisers, less pesticides and are less prone to

diseases. He further highlighted that sustainable farming practices should be followed in order to put a check on global warming and to meet the growing demands of food across the world. Dr. Thaokar quoted various examples of sustainable farming practises including multilayer farming, crop rotation, bunding etc which are simple and economical agricultural practises that do not harm to the environment. He emphasised on using biopesticides and urged to discourage the use of chemical pesticides. The webinar was attended by more than 76 participants that included students and faculty members of SVVV. The resource persons motivated the participants to implement the learnings in their day-to-day lifestyle for a healthy and sustainable environment. Dr. Namrata Jain, Member Secretary, CESD proposed Words of Thanks. Dr Yuvraj Shinde was the event coordinator. During the event other members of the Centre Dr. Uttam Sharma, Ar. Abhijit Kulkarni, Dr. Shweta Agrawal and Er. Sudhanshu Dubey were also present. The event was conducted by Er. Rahul Sharma, Member, CESD.



Independence Day Celebration – Azadi Ka Amrit Mahotsav (15.08.2023)

Shri Vaishnav Vidyapeeth Vishwavidyalaya celebrated ‘Azadi Ka Amrit Mahotsav’ as 77th Independence Day on August 15, 2023 with great enthusiasm and patriotic fervor. The National flag was unfurled by Hon’ble Chief Guest retired District Justice Shri R.P Verma at 10.30 am sharp accompanied with all the dignitaries. After the flag hoisting ceremony the celebration was continued in the atrium by welcoming the chief guest.

Dr. Upinder Dhar, Vice Chancellor Shri Vaishnav Vidyapeeth Vishwavidyalaya, addressed the gathering appealing to their nationalistic spirit and urging them to contribute their part to the nation by taking learning’s from the past generations and their patriotic spirit and efforts. Dr. Dhar also emphasized on the role of youth in the development of the nation with high moral values and focussing towards futuristic and ethical approach. Shri Purushottamdas Pasari, Hon’ble Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya enlightened the audience by sharing his views as education being the most important tool to a developed nation. Shri Pasariji also remembered our freedom fighters and their sacrifices on the occasion of 77 years of Independence.

Chief Guest retired District Justice Shri R.P Verma, paid homage to the brave martyrs of the country. Justice Verma brought focus for the goals and visions of Future India in his words and guided the students with the possible ways to make the country prosperous. The celebration was further carried forward by few cultural performances by Riyaaz club, Nataraj club and Literary club of SVVV.

The celebration concluded with words of thanks and motivation by Shri Kamalnarayan Bhuradiya, Honorary Secretary, Shri Vaishnav Trust.



Engineers Day Celebration

(15.09.2023)

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore organized Engineers day on **15th September, 2023** in online mode to recognize and honor the great engineer Sir Mokshagundam Srinivasa Visvesvaraya Shastri. The programme was started with virtual lamp lighting and recitation of Saraswati Vandana. Then welcoming of Chief Guest, other guests, Vice Chancellor and all other dignitaries was done by the Anchor. A short video was played to honor the Biography of Bharat Ratna Sir Mokshagundam Srinivasa Visvesvaraya Shastri. With the blessings of our Vice Chancellor, SVVV the programme was presided by Dr. Namit Gupta, Dean, Faculty of Engineering who gave his address. He explained the requirements of the Engineer and their role in nation building.

The Chief Guest was Mr. Murugan Theenappan who was introduced by Dr. Srikant Pandey, HoD Mechanical. Chief Guest was The President Grasim (Marketing) industries; Mumbai and he addressed the gathering. He delivered a webinar on the topic - ***The importance of sustainable fabrics for future.*** He deliberated his experience on the fibre and fabric manufacturing. He added his knowledge on motivating and creating the awareness of engineers on working area. After the webinar, a question answer session was conducted. The programme was participated by 45 faculty and students. Dr. V. R. Sampath, Director SVITT offered words of thanks. The program ended with National Anthem of India.



Constitution Day

(28.11.2023)

Constitution Day was organized by Cultural Committee of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore on 28th November 2023. Dr. Namit Gupta gave a brief about the event. The welcome address was given by Dr. Upinder Dhar, Vice Chancellor, SVVV, in which he highlighted the efforts put in by Dr. B. R. Ambedkar and then constituent assembly in the formulation of the Indian constitution. He also motivated the students to enact and embrace our constitution. The preamble of the Indian Constitution and introduction of Chief Guest was read by Dr. Shriram Patel, Associate Professor, SVIL. Dr. Patel emphasized the beauty and uniqueness of our Constitution as well as the importance of celebrating Constitution day.

The oration of the chief guest Shri Atulya Saraf (Retired District & Sessions Judge), Indore was on the topic '**Law and Judicial system in India**'. During his oration, the chief guest explained in detail the need for the constitution; the history of the constitution; the people behind the framing of the Constitution of India; the role of the judiciary in the Constitution and the procedure for amending the constitution. Shri Saraf, said that the collegium system is the system in which the judges are appointed and transferred only by the judges and not by parliament. He further added that this system has its own pros and cons and needs to be analyzed deeply

before being implemented in India. The faculties and students from different departments, volunteers and staff members attended the talk and were highly benefitted. Words of Thanks were proposed by Dr. Shweta Mishra, Associate Professor, SVIS.



SAARC Day (08.12.2023)

The virtual celebration of SAARC Day began with a special Lighting of the Lamp ceremony, symbolizing knowledge and harmony across South Asia. This was followed by Saraswati Vandana, a prayer for wisdom and enlightenment. The event unfolded with a gracious welcome extended to our esteemed guest speaker, complemented by the insightful opening remarks by Dr. Santosh Dhar, Rector & Dean of FDSR, SVVV. Dr. Dhar stated that SAARC is a profoundly positive and constructive agreement among its member countries: India, Bangladesh, Nepal, Maldives, Bhutan, Pakistan, and Afghanistan. He emphasized the importance of raising awareness among our youth about the primary objectives of SAARC. Dr. Roopa Shinde, Co-Coordinator of the Cultural and Literary Committee, SVVV introduced our esteemed Chief Guest, setting the stage for an enriching exchange of ideas.

Dr. Sheel Kant Sharma, a luminary in diplomatic circles and former Ambassador, delivered a thought-provoking discourse, offering invaluable insights into fostering collaboration within the SAARC framework. Dr. Sharma stated that India is the largest among the other member countries in SAARC and, therefore, will exert a significant impact on the social and economic aspects of other member countries. SAARC member countries share similar historical, cultural, and regional backgrounds. During the discussion, they also addressed geopolitical issues and various practical perspectives on global affairs.

The subsequent interactive Q&A session facilitated a dynamic exchange of perspectives, enriching the discourse further. Concluding the event on a note of gratitude, Dr. Namit Gupta, Coordinator of the Cultural and Literary Committee, SVVV, extended heartfelt thanks to all participants.

The ceremony reached its crescendo with a stirring rendition of the national anthem, resonating with the shared aspirations of unity and progress among SAARC nations.



National Farmers Day

(23.12.2023)

Shri Vaishnav Institute of Agriculture under the aegis of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore organized **National Farmers Day** on 23 December 2023 on occasion of Birth Anniversary of Former Prime Minister Late Chaudhary Charan Singh. The Sarpanches and farmers from 10 different villages (Muradpura, Katakya, Rajoda, Baloda, Siloda, Jetpura, Dhankhedhi, Mundala and Palia) nearby the university campus were invited for this event and were felicitated with gift box/kit having packets of vegetable seeds as well as vermicompost and sapling of kagzi lime.

At the onset, event was initiated with lamp lightening and Saraswati poojan by the hands of dignitaries such as Sarpanches of different villages and Dr. K N Guruprasad, Dean Faculty of Agriculture and Prof. Vinod Dhar, Coordinator SVI Ag, Dr. Yuvraj Shinde, HoD- Plant Protection and Dr. Chhavi Tiwari, HoD- Plant Science, event coordinator Dr Suhas Mane.

At the time of explaining purpose of celebrating National Farmers Day, Dr Suhas Mane told that Shri Vaishnav Institute of Agriculture is planning to conduct some robust efforts for the welfare of farmers and wants to know that what exactly can be done from the participants. In welcome address, Dr. K N Guruprasad also elaborated the research activities of Shri Vaishnav Vidyapeeth Vishwavidyalaya in general and Shri Vaishnav Institute of Agriculture in particular focusing towards yield optimization and enhancing productivity. He also invited suggestions from the participant farmers regarding research priorities to be considered so as to provide better solutions to the burning issues of the farmers. Prof Vinod Dhar has also presented the details of Institute level academic and extension activities and encouraged the farmers to participate in the upcoming training programs on mushroom production, honeybee production, vermicompost production etc.

After that farmers have asked some queries based on their day to day farm activities which were clarified by the subject experts Dr Narayan Gurav, Dr Rashmi Vishwakarma, Dr. Megha Vishwakarma, Dr. Yuvraj Shinde, Dr Jagdish Shinde, Prof Naresh Dharkar. Mini exhibition was also arranged with stalls about mushroom, apiculture, specimen of pest and diseases, IFS model etc which was visited by the participants and information was also given by the concerned experts.

Later Shri Suresh Singh Panwar and Shri Arvind Singh Rathore has shown expectation of getting fair prices to the farm produce of the farmers and exploration of some export opportunities.

At the end, Prof. Vinod Dhar has expressed vote of thanks and event was closed with national anthem. The event was attended by around 75 farmers as well as all the staff and students of final year BSc (Hons.) Agri. Dr Rajni Solanki, Dr. Anu Naruka and Dr. Archana Kawade has looked after stage arrangements. Dr. Babasaheb Walunjkar and Prof Satish Patidar has arranged transportation of the farmers. Dr. Vishal Panchal and Dr. Kishor Muthal has looked after registration task and kit distribution. Dr. Ashish Bankar, Dr. Aslam and Dr Shital Shinde has arranged food/ lunch to all the participants.

Clubs / Cells

Experience Sharing Session by Padmashri Bhuri Baiji, Bheel Artist, Inaugurated by Dr. Upinder Dhar, Vice-Chancellor of SVVV, Indore (28.07.2023)

In an effort to promote Women's Studies and celebrate the rich cultural heritage of Bheel Art, the Center for Women's Studies organized a special experience sharing session featuring the renowned Bheel Artist Padmashri Bhuri Baiji. The program was inaugurated by Dr. Upinder Dhar, the Vice-Chancellor of SVVV, Indore who emphasized the University's commitment to promoting women's studies and empowering women through education and skill building initiatives. He discussed the importance of art in understanding any culture. Dr. Kavita Sharma, the Head of the Center for Women's Studies, shared insights about the Center's initiatives and achievements.

Padmashri Bhuri Baiji is a prominent Bheel artist known for her exceptional talent in expressing Bheel culture and traditions through her art. She discussed about her struggling life journey from a simple poor girl from the community of Bhils, the largest tribal group of India and to get the most prestigious award Padma Shri in year, 2021. She remember and thanked her mentor J Swaminathan who encouraged her at Bhopal's Bharat Bhavan to start using acrylic colours and paper to make paintings. Through this program at the Center for Women's Studies, she shared her life experiences and her profound love for art. Besides being a Padma Shri awardee she is also awarded with Shikhar Samman, Ahilya Samman and Rani Durgavati Award from Government of Madhya Pradesh. She also describe how she painted 70 feet wall about her life journey in the Indira Gandhi Rashtriya Manav Sangrahalaya or Museum at Bhopal. Her distinguished art work has been recognized worldwide like USA, Germany and many other countries. She has also addressed and encouraged women to work with courage and hard work where they can also achieve any height of success and fulfill their dreams.

The objective of organizing this program was to promote women's empowerment and celebrate the rich cultural heritage of Bheel art. Through this experience sharing session, Padmashri Bhuri Baiji showcased the essence of Bheel culture and traditions through her art and shared her life experiences. The program aimed to foster women's empowerment and provide a platform to celebrate the vibrant cultural heritage.

During this event, Dr. Santosh Dhar, Rector, Dean and Advisor CWS, who has devoted considerable efforts to support and encourage women at SVVV felicitated the esteemed guest, Padmashri Bhuri Baiji. Ms Ruchi Arya, Member CWS proposed Words of thanks. The event was gracefully hosted by Dr. Anu Ukande, the Master of Ceremony.

Later in the program, Bhuri Baiji inaugurated the art exhibition "Sanrachna Greeshma" organized by Shri Vaishnav Institute of Fine Arts, SVVV, Indore. The exhibition showcased the artistic powers of the students and celebrates the rich cultural diversity that art brings to society. The other invited artists will be Smt. Shubha

Vaidya, Smt. Ruchi Agrawal, Smt. Bandita Upadhyay and Smt. Pradnya Durafe. This event was an enriching and culturally immersive experience, celebrating the contribution of women in art and preserving the vibrant heritage of Bheel culture. Ar. Vishal Yardi, Director, SVIA, Coordinator, SVIFA, SVVV appreciated students efforts for organizing Art exhibition.



Book Review Competition for the students of the university organized by the Literary Club

(10.08.2023)

Padma Shri Dr. S.R. Ranganathan's 131st birth anniversary was celebrated in Shri Vaishnav Vidyapeeth Vishwavidyalaya on 10th August 2023. On this occasion, the Learning Resource Center and the Literary Club, jointly organized a book review competition for the students of the university. In the prize distribution ceremony, Prof. Upinder Dhar, Vice Chancellor, has highlighted the contributions of Dr.S.R.Ranganathan, and how his Five Laws of Library Science transformed the services of libraries during those days and even today. He has also highlighted that the contributions of Mahatma Gandhi and Swami Vivekananda and their impact on the society. He said that their contributions made them memorable. He stressed that the student must visit the library atleast for 30 minutes in a day to gain new knowledge and learning new things. The Libraries must think differently to attract its users by developing a variety of services. Mr. Yash Holkar and Ms.Aastha Nayak have won the first and second prizes.

In the beginning the Chief Librarian, Dr. GHS Naidu gave a brief account of the event. Mrs. Ekta Tripathi presented the biography of Dr. S.R.Ranganathan, Father of Library Science. Dr. Saurabh Jain, Library Coordinator has proposed vote of thanks. Ms. Manvi conducted the programme.



Teacher's Day Celebration

(05.09.2023)

The cultural committee of Shri Vaishnav Vidyapeeth Vishwavidyalaya organised teacher's day celebration on 5th September 2023. The faculties were welcomed with roses. The celebration began with cake cutting ceremony by the teachers followed by an address by Dr. Upinder Dhar, Vice chancellor SVVV, Indore.

Various fun games such as quizzes, spin the wheel etc were organised for the staff members who very enthusiastically participated and was enjoyed by all. The students had given number to each faculty and chits were picked which contained tasks for them. A ramp walk was also done by all the faculty members. Some of the faculty members even showed their dance and song performances. This celebration was also combined with the university birthday celebration. Closing remark and vote of thanks were given by Dr. Namit Gupta, Coordinator, Cultural Committee, SVVV.

Understanding the works of Nobel Laureates

Utpurna

(08.09.2023)

Understanding the works of Nobel Laureates “UTPRERNA” was organized by Science Club, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore on 8th September 2023 in the Apple lab at Maa Saraswati block in the esteemed presence of Vice Chancellor: Dr. Upinder Dhar and Director, Shri Vaishnav Institute of Science: Dr. K. N. Guruprasad. Coordinator Science Club 2023: Dr. Pragya Palod, Co-Coordinator Science Club 2023: Ms. Nandini Bansod, members of Science Club 2023, faculty from various departments, viz. Physics, Mathematics, Chemistry, Life Science, Forensic Science and students were present throughout the event.

The event focused on the work done by *Prof. Svante Pääbo* a Swedish geneticist, who was awarded the *Nobel prize Physiology or Medicine 2022*, for his discoveries concerning the genomes of extinct hominins and human evolution”. The talk was delivered by keynote speaker Dr. Sandhya Verma, faculty in Department of Life Science, SVIS, SVVV. The host for the event was Dr. Radha Mehra, faculty in Department of Chemistry, member of Science Club 2023 – 2024. Dr. Sandhya Verma delivered the lecture on the discovery by Prof. Svante Paabo.

The key points of the Lecture

- Sequencing the genome of the Neanderthal, an extinct relative of present-day humans.
- A sensational discovery that shows how humans are related to Neanderthals.
- Denisova: Discovery and analysis of Denisova specimens suggesting the events of interbreeding and contribution to modern day humans.
- Facts revealing unique characteristics of humans.

The topic of the talk was of interest to all. The content delivered by the resource person was factful and knowledgeable. The success of the event was marked by intriguing queries and questions asked by faculty as well as students and scientific discussion.



Hindi Diwas

(14.09.2023)

Shri Vaishnav Vidyapeeth Vishwavidyalaya celebrated Hindi Diwas on 14 September 2023. The guest poets of this virtual program were Dr Urmi Sharma and Prof Dr Shyam Sunder Palod. The event started with the presence of guests, faculty members of the university and students. After Saraswati Vandana, Dr. Namit Gupta, Coordinator Cultural Committee shared the outline of the event and importance of the day. After the opening remarks, Dr. Santosh Dhar, Rector and Dean FDSR gave welcome address. Both the guest speakers

presented their poetry to the audience. The Kavyapaath Competition was held in the university and winners of that competition recited their original poems in the event. Dr. Uttam Sharma, Dr. Roopa Shinde, Dr. Anand Rajawat, Dr. Jigyasu Dubey, Dr. Rupali Bhartiya and more than 100 students and faculty members joined the event.

The master of ceremony of the event was Dr. Pamila Nema and Dr. Ravi Vanshpal proposed words of thanks.



National Symposium Navchetna-2023

Women in Science and Technology

(21.09.2023)

National Symposium Navchetna-2023 was organized by the Center for Women's Studies, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore on 21st September, 2023 at 12:30 PM on the theme "Women in Science and Technology". Dr. Kavita Sharma, Professor of Chemistry and Head, Centre for Women's Studies, Convener of the Symposium briefed about the relevance and importance of National symposium Navchetna and discussed its objectives.

The objective of a national symposium on women in science and technology was to promote gender equality and inclusivity in these fields by providing a platform for discussion, sharing research, and fostering collaboration. It aims to address challenges, celebrate achievements, and inspire women to pursue and thrive in science and technology careers, creating networking opportunities and initiatives to break down barriers that hinder women's participation in these domains. The ultimate goal was to contribute to a more balanced and equitable representation of women in science and technology.

Dr. Santosh Dhar, Dean and Rector, Faculty of Doctoral Studies and Research welcomed the august gathering and explained the purpose of organizing this symposium to reduce gender inequality in the field of Science and Technology. The eminent Chief Guest Ms. Punam Tyagi, Group Director of ISRO Ahmedabad had discussed about the role of women from history to present time. She showed concern that even if cognitive ability of both women and men are same still the representation of women in Science and Technology field is between 25% to 30%. She encouraged women to motivate and believe in yourself to come forward to contribute in the field of Science and Technology by giving examples of women contribution in successful Chandrayan 3 mission.

Dr. Neelu Ahuja, Professor & Dean UPES Dehradun said women are always pioneer so believing yourself, explore and contribute in Science and Technology field. She also discussed about various government schemes to encourage women in research field. Dr. Geeta Sikka, Professor and HoD NIT, Delhi motivated women to use their multitasking skill to face challenges. Dr. Livleen Khlon, Associate Director, Environment Education, Teri encouraged girls to belief in yourself and make your dream real.

The Session was Chaired by Dr. K. N. Guruprasad, Dean Faculty of Sciences & Agriculture & Director, SVIS. He thanked all resource persons for sharing their knowledge and also thanked team members for organizing event successfully. Symposium received overwhelming response from all over the nation. Around 200 participants / students attended from renowned Universities / Institutes. Word of thanks was proposed by Dr. Rashmi Sharma, Associate Professor, Coordinator of National Symposium. Master of Ceremony was Dr. Sukrati Agrawal.



2nd National Symposium in Chemistry

Ankuran-2023

Nanotechnology and its Applications

(22.09.2023)

The second National Symposium in Chemistry “ANKURAN 2023” was conducted by Department of Chemistry, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore in collaboration with Association of Chemistry Teachers (ACT) on September 22, 2023. The inaugural session was started with the virtual lamp lighting and Saraswati Vandana. Dr. Kavita Sharma, Coordinator, Ankuran 2023 and Professor, Department of Chemistry threw the light on theme of the symposium. The objective of the symposium was to explore and understand new dimensions in chemistry. She shared that everything in our environment is formed of matter, chemistry is significant in our civilization because it affects our basic needs for food, clothing, shelter, health, energy, clean air, water and solid among other things. Modern health care is founded on many life saving breakthroughs, the field of chemistry provided. These include developing new pharmaceuticals, diagnostic tools and better diagnostic equipment such as x-ray machines, MRI imaging, cancer tests and pregnancy kits.

Dr. K. N. Guruprasad, Dean, Faculty of Sciences addressed the gathering and emphasized on the new possibilities of research in nanotechnology. Dr. D. V. Prabhu, General Secretary, Association of Chemistry Teachers also addressed the gathering and appreciate the organizers and participants. He provided insights for the Association of Chemistry Teachers. The Chief Guest of the session was Dr. Debdatta Ratna, Scientist G, Head Division of Polymers, NMRL, DRDO. He acknowledged the organizers for choosing a highly pertinent topic ‘Nanotechnology and its Applications’. He elaborated on the naval applications of nanomaterials during his address and explained the wide dimensions in chemistry. Words of thanks in inaugural session was given by Dr. Supriya Vyas, Co-coordinator, Ankuran 2023, Assistant Professor, Department of Chemistry. After Inauguration, the technical session was commenced under the chairpersonship of Dr. Ashutosh Shukla, Coordinator, Shri Vaishnav Institute of Forensic Science. The symposium was open for students of undergraduate, postgraduate disciplines of chemistry, physics, and biotechnology, as well as research scholars and faculty members. The first speaker of the technical session was Prof. M. Swaminathan, Professor, Nanomaterials Laboratory, International Research Centre, Kalasalingam University,

Krishnankoil. He highlighted the significance of nanomaterials in the context of energy and environmental applications. Prof. Swaminathan explained the vital role of nanomaterials in the field of catalysis and solar photoreactors. He encouraged the research based on nanoscience and paved the way for fabrication of photocatalyst with the aid of nanomaterials.

The second eminent speaker was Dr. Navin Chandra G. Shimpi, Professor, Department of Chemistry, University of Mumbai, Mumbai. He provided the information about various nanofibers as potential electrode materials and explained the future scope of NFs for applications such as drug delivery, tissue engineering, and energy storage devices. He also shared information that polyimide-amide NFs can be prepared for applications in aerospace due to their exceptional mechanical, thermal, and chemical resistant properties. The last speaker of technical session was Dr. Wasudeo B. Gurnule, Professor and Head, Department of Chemistry, Kamla Nehru Mahavidyalaya, Nagpur. The subject he addressed was functional nanomaterials in the service of mankind. He detailed the process of achieving desired properties by transforming materials into the nanoscale.

Dr. Ujla Daswani, Assistant Professor, Department of Chemistry, took on the role of moderating the inaugural and technical sessions.



Induction and Oath-Taking Ceremony of ICF-SVVV Chapter (26.09.2023)

The 8th Oath-taking Ceremony of the Friends of Indore Cancer Foundation-SVVV Chapter was organized on September 26, 2023, at Shri Vaishnav Vidyapeeth Vishwavidyalaya. The Chief Guest for this occasion was Dr. Digpal Dharkar, a senior surgical oncologist, honorary secretary, and founder of the Indore Cancer Foundation Charitable Trust. He emphasized the role of ICF and raised awareness about the importance of early detection of cancer symptoms in cancer patients. Sharing examples from his experiences, he inspired children to adopt a healthy lifestyle and stay away from tobacco, alcohol, and similar substances. Dr. Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, highlighted the university's cancer awareness activities and encouraged students to contribute selflessly to the Cancer Foundation and help those in need. The brief introduction about the ICF-SVVV Chapter and the proposed upcoming activities of this year was announced by Dr. Supriya Vyas, Coordinator, ICF-SVVV Chapter. The charter body of the managing committee of students took Oath for helping and spreading awareness regarding cancer. Dr. Aarti Sharma, the Coordinator of ICF-SVVV Chapter, extended her gratitude in the proposal.



Swachhta Pakhwada Swachhta Hi Sewa**(30.09.2023)**

Under Swachhta Pakhwada Swachhta Hi Sewa (SHS) 2023, a cleanliness drive was taken up by Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore near Banganga under bridge, Indore-Ujjain State Highway on 30th September 2023. Around 40 people including students, faculty members, administrative and housekeeping staff from the University actively participated in the cleanliness drive. 'Swachhta Hi Seva', is a very good initiative of the Swachh Bharat Mission, that aims to generate greater public participation, strengthen the concept of "sanitation as everyone's business".

It calls for devoting atleast one hour towards cleaning garbage at vulnerable sites that has been planned by the government of India. The mission is named as "Ek Tareekh Ek Ghanta". The members of the SVVV family completed this 'SwachhtaShramdaan' under the able leadership of Honorable Vice Chancellor SVVV, Dr. Upinder Dhar and Honorable Chancellor Shri Purushottamdas Pasari.

**Prerena-I- Success Stories of Women****(06.10.2023)**

The Centre for Women's Studies under the aegis of SVVV, Indore organised the event PRERENA 2023- Success Stories of Women, a presentation competition under the guidance of Dr. Santosh Dhar, Rector & Dean, Advisor, CWS, SVVV, Indore. The event aims to celebrate and promote the achievements of women, while motivating and empowering second generations to pursue their dreams, aspiration with determination fulfilling their future endeavours and embarking victory. Dr. Kavita Sharma, Professor & Head, CWS and Convener; PRERENA briefed about the event. Dr. V. R. Sampath, Director, SVITT, SVVV, Indore gave the inaugural address. 18 students have enrolled and presented on Devi Ahiliya Bai Holkar, Savitri Bai Phule, Sudha Murthy, Lata Mangeshkar, Kalmla Das, Smriti Irani etc. The jury for this competition was Dr. Uttam Sharma, Professor & HoD, Department of Physics, SVIS, SVVV, Indore, Dr. Shilpa Phadnis, Associate Professor, SVISSHA, SVVV, Indore and Prof. Kavita Kadam, Assistant Professor, SVITT, SVVV, Indore they encouraged and motivated participants. The top three presentation were selected based on quality and insightful perspectives. The winners were awarded certificates and prizes to acknowledge their remarkable contributions. Winners of the PREANA Competition: 1st Prize: Ms Mitali Sadesai, 2nd Prize: Ms Unnati Sahu and 3rd Prize: Ms Smriti Mukharjee.

At last Prof. Yogita Agrawal, Assistant Professor, SVITT, SVVV, Indore proposed words of thanks. Master of Ceremony were Ms. Purva Aware and Ms. Mitali Sardesai.



Raasrang-2023**(20.10.2023)**

The Garba festival and competition was celebrated through Raas Rang-2023 at Shri Vaishnav Vidyapeeth Vishwavidyalaya Campus on 20 October, 2023. Judges of this event were Dr. Rushina Natu, Professor and Dancer, PMB Gujarati Science College, Indore, Mr. Rajat Garg, Choreographer from Ahilya Group, Indore and Dr. Kavita Sharma, Professor, Department of Chemistry, SVVV, Indore. This event was organized as a fundraiser for donating to Indore Cancer Foundation and to spread awareness towards cancer. The event started by seeking blessing of Holy goddess Maa Durga with the prayer in her name. The garba competition then started with vibrating performances including solo, duet, group, and open garba categories.

The participants mesmerized the audience with their performances. The winner of solo category was Aditi Paliwal, the winners of duo category were Kashish Sengar and Dipti Hardiya and the winning group was the team from the Natraj club of SVVV. After the competition was summed up a lively open Garba session started in which faculties, students, and many more participated to the glory of the Navratri festival. Dr. Supriya Vyas, Coordinator, ICF-SVVV Chapter happily shared the information related to the participation of more than 1100 students towards the noble cause. The charity event successfully raised One Lakh in funds which was donated to Indore Cancer Foundation Charitable Trust to support cancer patients. Vote of thanks was proposed by Dr. Aartee Sharma, Coordinator ICF-SVVV Chapter. This event was sponsored by HDFC Bank, Indore. The consistent and constant efforts of student volunteers- Ashutosh Shrivastav, Utkarsh Pandey, and others, made this event a successful one.

**Prerana-II ‘Empowering Women’s Achievements’****(02.11.2023)**

The event Prerna-II held on November 2nd 2023 by the Centre for Women’s Studies under the aegis of SVVV, Indore, was a resounding success, celebrating and promoting the achievements of women while motivating and empowering the next generation to pursue their goals with determination and confidence under the guidance of Dr. Santosh Dhar, Rector & Dean, Advisor, CWS, SVVV, Indore. The event brought together nine students who showcased their talents and shared inspiring stories, encouraging around 50 attendees to break barriers and reach for their dreams. The event commenced with an inspiring opening ceremony that emphasized the significance of empowering women and girls in society. Inaugural speech was delivered by Dr. Kavita Sharma, Head CWS, SVVV, Indore highlighting the importance of women’s achievements and their role in shaping the world. Nine talented students took the stage to share the success stories from various fields, including science, arts, sports and entrepreneurship. Each presentation focused on the challenges they had overcome and the determination that fueled their accomplishments.

The jury for this competition was Dr. Jigyasu Dubey, Professor & HoD, Department of Information Technology, SVIIT, SVVV, Indore, Dr. Saurabh Jain, Coordinator, SVSL, SVVV, Indore and Dr. Pragya Jaroliya, Professor, SVSM, SVVV, Indore, they encouraged and motivated participants. The Winners of the PREANA Competition: 1st Prize: Ms Chetsi Shinde, 2nd Prize: Ms Riddhima Talwar and 3rd Prize: Ms Pragya Patidar. The winners were awarded certificates of achievement and prizes to acknowledge their remarkable contributions. The event concluded with a heartfelt closing ceremony, where attendees were encouraged by the Jury members. The Perna event achieved its goals of celebrating and promoting women's achievements and inspiring the next generation. Attendees left the event with a sense of motivation and empowerment, armed with the knowledge that they can overcome challenges and achieve their dreams. At last Dr. Kavita Sharma, Head, CWS, SVVV, Indore proposed words of thanks. Master of Ceremony were Ms. Madiha and Ms. Pragya Patidar.



Visit to Baghana Village for Cancer Awareness Program on National Cancer Awareness Day (07.11.2023)

A group of students and faculties of ICF-SVVV Chapter, Rotaract Club and Shri Rangpeeth Club, SVVV visited Baghana village, Indore for the program of Cancer Awareness on the occasion of National Cancer Awareness Day on 07 November 2023. The program was coordinated by Dr. Aartee Sharma, Department of Physics, SVIS, SVVV, Indore. With permission of Honorable Vice Chancellor Dr. Upinder Dhar, 34 students and 4 faculty members visited the government school at Baghana village. After a brief introduction of Indore Cancer foundation SVVV chapter, a nukkad natak was performed by students of Shri Rangpeeth club, and they made the school students and villagers aware of the causes and preventions of cancer. Also, one student from the Rotaract Club recited a poem on cancer awareness. The visit ended at 2:30 PM with Refreshments arranged for our university students. Everyone enjoyed the tour of Baghana Village and spread awareness about the cancer.



Powerpoint Presentation Pariprekshya-2023 (28.11.2023)

An event to showcase Power point presentation "Pariprekshya-2023" was organized by the Center for Women's Studies, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore on 28th November, 2023 the at 2 PM, on the theme "Elimination of Violence Against Women".

University Vice Chancellor Dr Upinder Dhar, encouraged to organize series of event to support the global movement with the #No Excuse slogan to eliminate violence against women and girls." Pariprekshya-2023

was organized under the series of event. Dr. Kavita Sharma, Professor, Dept. of Chemistry & Head - Centre for Women's Studies briefed that it is very important to raise voice for women who are facing violence because it is not only harming them physically but creating mental stress and advised how proper counselling and words of support can help them to recover.

Many students from the university and outside participated in this noble cause. Various important topics were covered by the students to show how gender based disparity are still existing in our society. Some topics like Gender roles in media and literature shows how media and literature also stick some role with certain gender. Presentations properly show how deeply rooted gender biasness is in our mindset. The other topic Sexism & Gender Discrimination is presented to show how gender discrimination is effecting every individual. Some other topics was presented were Safeguarding female against physical and emotional violence, Women in Leadership and Governance etc.

Student Mahak Kingrani energetically hosted the event. Eminent Judges Dr. Ravi Vanshpal, Dr. Surendra Gupta and Dr. Deepali Saxena properly listened to each and every student and asked them relevant questions regarding their understanding and seriousness about the topics. They had given proper judgement based on Presentation skills, Relevant data, facts etc. Mimansa Anand was the Winner Aleena James and Kashish Gera were second runner up.

At the end, Coordinator of Paripreksya 2023 Dr. Sonika Shrivastava concluded the event with token of thanks to all energetic participants, attendees and eminent judges. The event got great success as it opened up mind of every one present there and encouraged them to speak about the topic. All got involved actively to discuss gender inequality and violence against women, deep rooted problems in our society and helped to think more solutions to overcome it. Dr. Santosh Dhar, Rector & Dean, SVVV congratulated all the participants and organizers.



Self Defence Training Program (03.12.2023)

University Vice Chancellor Dr. Upinder Dhar, encouraged to organize series of events to support the global movement with the #No Excuse slogan to eliminate violence against women and girls. Self Defence Training Program was organized under the series of events. Dr. Kavita Sharma, Professor, Department of Chemistry and Head – Center for Women's Studies started the training program by explaining the importance of the program. She said the objective of organizing self defense training program at SVVV Girls Hostel through the Centre for Women's Studies is to empower and enhance the personal safety of females. The program aims to equip them with practical skills and knowledge to respond effectively to potential threats, fostering a sense of self-confidence and security. The national level trainers of the program were Ms. Mehak Kuril and Ms.

Roshni Arora from Funakoshi Shotokan Karate Academy of India Federation. Around 100 girl students benefited by this program and learned ways of self-defense in various difficult situations. The program was conducted by Hitanshi Gupta, student and the vote of thanks was expressed by Hostel Warden Rekha Bundela.



Tejasvini IV

Women in Banking and Finance Challenges and Opportunities

(12.12.2023)

The Centre for Women's Studies under the aegis of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore is going to organize “**Tejasvini IV**”, Fourth National Colloquium (virtual mode) on the theme “Women in Banking and Finance Challenges and Opportunities” on December 12, 2023. The colloquium will start with the briefing and opening remarks by the of Honorable Vice Chancellor Dr. Upinder Dhar.

A galaxy of eminent guests Mrs. Annie Pawar, General Manager, State Bank of India, Indore, Shruti Gajre, Assistant Vice President, Axis Bank Ltd., Indore, Mrs. Sanju Kumari, Assistant General Manager, Bank of Maharashtra, Mumbai, Mrs. Savita Keni, General Manager, Bank of Baroda, Pune, Ayushi Tiwari, Head of Acquisition Business, Madhya Pradesh, HDFC Bank, Indore, Dr. K.N. Guruprasad, Director, SVIS, Session Chair Dr. Pragya Jaroliya. As per Dr. Kavita Sharma, Head, the Center for Women's Studies is proud to host this event, where we aim to explore, dissect, and celebrate the significant contributions of women in shaping the financial landscape.



Raksham

Self Defence Workshop: 17k students self defence workshop

Nirbhaya Diwas Indore

(17.12.2023)

Indore: Observed Nirbhaya Diwas – a day to mark Zero Tolerance for rape in India, over 17,000 students of Indore on Saturday claimed a record by participating for ‘World's Largest Self Defence Workshop’ in Jawaharlal Nehru Stadium.

The workshop, jointly organized by a local NGO – Sanstha Jwala, Indore Municipal Corporation and local administration, with as many as 17,583 people – mostly students of more than 100 schools/colleges/universities participated. Center for Women Studies, SVVV, Indore also around 50 students participated with great zeal. Dr. Kavita Sharma, Professor, Department of Chemistry and Head – Center for Women's Studies was the Coordinator of the event. Program was held in presence of Indore Collector, Dr. Ilayaraja T, MP Shankar Lalwani, BJP MLAs including Kailash Vijayvargiya and Sanstha Jwala president Dr. Divya Gupta.



Conferences/Seminars/Conclaves/Congress

Vaksana 2023

(15-16.09.2023)

Shri Vaishnav Institute of Agriculture under the aegis of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore organized VAKSANA 2023, an International Conference, on the theme, 'Sustainable Optimization of Agricultural Production' on 15th and 16th September 2023 at Shri Vaishnav Institute of Management, Gumasta Nagar, Indore, under the mentorship of Dr. Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya. Dr. Narendra Pratap Singh, Vice Chancellor, Banda University of Agriculture and Technology, Banda (U.P.) was the chief guest as well as keynote speaker of the event. The conference was inaugurated on first day with lamp lightening and Saraswati Vandana by the auspicious hands of Chief Guest as well as various dignitaries viz. Dr. Santosh Dhar, Rector and Dean- Faculty of Doctoral Studies and Research, Dr. K N Guruprasad, Dean, Faculty of Agriculture, Dr. George Thomas, Director, Shri Vaishnav Institute of Management, Prof. Vinod Dhar, Coordinator, Shri Vaishnav Institute of Agriculture, Dr. Yuvraj Shinde, HoD, Plant Protection and Dr. Chhavi Tiwari, HoD- Plant Science, Conference coordinators Dr. Shital Shinde and Dr. Archana Kawade.

The Chief guest Dr. Narendra Pratap Singh emphasized on, "Integrating Technologies to Improve Crop Productivity and Stress Tolerance for Sustainable Agricultural Development In India" in his address.

The invited speakers during plenary sessions were Dr. Shiv Kumar Agrawal, Head FLRP and Regional Coordinator- South Asia and China Regional Program, Dr. Jagdish Rane, Director, Central Institute for Arid Horticulture, Bikaner, Rajasthan, Dr. S D Gorantiwar, Director of Research, Mahatma Phule Krishi Vidyapeeth, Rahuri, Maharashtra, Dr. Mahender Singh, Senior Scientist, Krishi Vigyan Kendra, Dewas, Dr. Suresh Kunkalikar, Principal- Goa College of Agriculture, Old Goa.

Various scientists, academicians, researchers, PG scholars from different regions and institutes from the country as well as from abroad institutes presented research papers both in the form of oral and poster presentations among which top three winners were felicitated in valedictory function.

Valedictory function was executed on second day evening, in which brief report on conference was presented by Dr. Archana Kawade. Participants in their feedback expressed their appreciation about informative and insightful conference that helped to expand their knowledge. Concluding remarks were given by Dr. Santosh Dhar followed by release of brochure of the next conference VAKSANA 2024 by the dignitaries. At the end, Prof. Vinod Dhar expressed vote of thanks and the conference was closed.



Nav - Prabandhan 2023**Online Management Conference****On****Responsiveness and Innovations for Sustainable Business: Prospects and Challenges
(22-23.09.2023)**

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore organized Nav-Prabandhan 2023 – Online Management Conference on Responsiveness and Innovations for Sustainable Business: Prospects and Challenges, September 22-23, 2023. Nav-Prabandhan 2023 – Online Management Conference was inaugurated by Dr. Roshan Lal Raina, Vice Chancellor, Jaipur National University, Jaipur, on September 22, 2023, with lighting of the holy lamp.

Dr. Santosh Dhar, Conference Chairperson and Dean, of the Faculty of Doctoral Studies briefed about the conference and pointed out how businesses have changed, emphasizing the role of innovation and sustainability. She highlighted how sustainability has emerged as a competitive advantage. She added the idea of sustainable innovation as she shared various approaches to attaining sustainability and then built upon how innovation can be a driver for differentiation with sustainability linked to innovation. How SMEs can achieve sustainability and innovation was spelled out.

The welcome address was given by Dr. Upinder Dhar Hon'ble Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore. Sir highlighted that the sustainable development goals are to be achieved by 2030, which means only seven years are left which leaves us with a challenge on how to achieve these 17 SDGs in such a short time. Dr. Upinder Dhar advised that international businesses should grow into sustainable organizations pursuing themes such as leadership, innovation, and education. He said that the world needs brave, visionary leaders who recognise the need for sustainability and innovation. He shared that the leadership should empower employees with new goals—new sustainability behaviors should be rewarded. Tools like Scenario planning can provide organizations with insights into business agility. He further spoke on artificial intelligence, which shall encourage predictive planning with the thrust of business, being on sustainability. The conference souvenir NAVANSH 2023 was unveiled by Honorable Vice Chancellor, Dr. Upinder Dhar in the august presence of Chief Guest.

Dr. Raina, the Chief Guest, then delivered the Inaugural Ceremony Address. He appreciated the conference for being thematic and apt to the current happenings in the world. He said the conference consisted of three elements- innovation, responsiveness, and businesses. He then addressed the major elements of the conference one by one. Starting with innovation, he said, this is an important buzzword as we are an innovation-driven economy. He listed the progress of economies from being driven by labour to money and now, at the present economy is one which can be termed as an innovation-intensive economy in which organizations that embrace innovation would take the lead.

At the end of the inaugural ceremony, words of thanks were proposed by Dr. Swati Sharma, Associate Professor and Coordinator Nav-Prabandhan 2023. The Master of Ceremony was Dr. Namrata Jain and Rapporteur was Dr. Aditi Naidu. The inaugural session ended with the playing of the National Anthem. After the inaugural session, the Plenary session I started with welcoming of the panellists Dr. Nandita Mishra, Director CIMR, Mumbai, and Dr. Smriti Verma, Head YCCE, Nagpur. The Chairperson for the session was Dr. T. K. Mandal, Professor, SVSM, SVVV.

The session commenced with welcoming the Panellists and an introductory remark by the Master of Ceremony: Dr. Manish Joshi, Associate Professor, SVSM, SVVV, Indore.

Opening remarks given by Chairperson Dr. T.K. Mandal, in which he talked about sustainable business, what are the cores of Industrial Revolution 5.0? How do we run a Sustainable Business? And how do we innovate in the Sustainable Business? He also talked about 3R i.e., Reuse, Reduce and Recycle.

Afterward, Dr. Nandita Mishra gave the presentation on “Responsiveness and Innovations for Sustainable Business: Prospects and Challenges” in which she addressed about several points like Understanding CSR, Shifting from CSR to Sustainability, Some Sustainable Business Models and Responsibility and Responsiveness. The important point of the entire presentation was that Sustainable Business has to make a profit and CSR is not a Fashionable statement.

Dr. Smriti Verma gave the Presentation in which she addressed about Pillars of Sustainability (People, Planet, and Profit), Marketing and Sustainability, the levels of sustainability marketing strategy, the 4Cs of sustainability marketing mix, sustainability initiative brands and she also shared some data about consumer shift towards buying sustainable products. At the end Summing up and Closing remarks were given by Chairperson Dr. T. K. Mandal. The session ended with the rapporteur Mr. Neelesh Singh Rajpoot giving a Vote of thanks as words of gratitude.

After the plenary session, the first technical session of Finance was conducted. The session was chaired by Dr. Amiya Kumar Mohapatra, Professor, at Jaipuria Institute of Management, Indore, and Dr. Yogeshwari Giri, Professor and Dean of Faculty at Sanjay Ghodawat University, Kolhapur. A total of 11 papers were presented in the Finance track based on Modern Methods and Traditional Methods of Investment, Asset Management Companies in India, Financial Impact and Regulatory Hurdles, Sustainable Humane Economics, Bank Repo Rates and Nifty, Green Finance, Financial Literacy, Sustainable Economic Growth and GST on Agriculture Sector. The session ended with a Vote of thanks as words of gratitude. The rapporteurs of the session were Dr. Shivang Dwivedi and Prof. Saket Rathi.

On September 23 2023, the second day of the conference plenary session II started with the welcoming of the panellists Dr. Srinivas Gumparthi, Professor in SSN School of Management, Chennai, and Dr. Raj Shree Verma, Faculty, XISS, Ranchi. The Chairperson for the session Dr. K. N. Guruprasad, Director, Shri Vaishnav Institute of Science SVVV, Indore stressed that Sustainability is the continuation of life on earth in terms of

adjusting as per the increasing population, depleting natural resources, climate changes, increasing pollution and finding out new methods for inventing things that increase the sustainability. Dr. Gumparthi addressed the Sustainable Business for Economic Prosperity. Dr. Raj Shree Verma linked Gender Equity and Equality today for a sustainable tomorrow. She enlightened us with the fact that at least one Female member on the board is compulsory. How women are participating in Bringing the Green Effect, Saving Environment, Green CSR, and NGOs like Goonj. The Master of the Ceremony was Dr. Pragati Tomar and the Rapporteur was Prof. Deepa Potdar.

After the plenary session II, The First concurrent session on General Management and Finance area was chaired by Dr. Hufresh Majra, Professor, Chetana's Institute of Management and Research, Mumbai, and Dr. George Thomas, Director at Shri Vaishnav Institute of Management, Indore. A total 8 papers out of 12 papers were presented in the General Management and Finance track based on the Potential of Developing Madhya Pradesh as a Tourist Hub, Psychological well-being, Augmented Reality (AR) For Homestay, Environmental Disclosure Practices, Social Entrepreneurs, Meme Marketing, Green Products, Financial Performance, New Tax Regime, Peace in every bit, Reaction of Stock Prices to Frauds Announcement. The rapporteurs of the session were Dr. Abhishek Tripathi and Dr. Sudeep Banerjee.

The Second concurrent session on Marketing and HR was chaired by Dr. Manjari Srivastava, Professor, NMIMS, Mumbai, and Dr. Shalini Khandelwal, ICAI, Delhi. A total of 7 papers out of 11 papers were presented in this track based on Digital Marketing, Green Practices, Work work-life quality, Green HRM, Augmented Reality on consumer Behavioral, Sports Betting Advertising and Sponsorships, Innovation and Sustainability, Socio-Economic, SHGs and Soft Skills Development. The session ended with a Vote of thanks as words of gratitude. The rapporteurs for the session were Dr. P K Singh and Dr. Rachana Jain.

The conference concluded with the Valedictory Session. The report of the conference was presented by Conference coordinator Dr. Swati Sharma which was followed by the feedback from the participants. The Brochure of Nav-Prabandhan – 2024 was also released on the occasion. Concluding Remarks were given by Dr. Santosh Dhar, Dean, Faculty of Doctoral Studies and Research and Convener, Nav- Prabandhan 2023. Dr. Mala Srivastava Director SVSM, SVVV, Indore proposed a vote of thanks. The master of the valedictory ceremony was Dr. Rounak Jain.



Seminar on “Health and Nutritional Status at Puberty” (07.10.2023)

The Centre for Women's Studies, under the aegis of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore organized a seminar on “Health and Nutritional Status at Puberty” by Prof. Manisha Trivedi (Assistant Professor, SVIHS, SVVV Indore) at Govt. School Gram Baroli Near SVVV on October 7, 2023, at 11:30 AM. Dr. Kavita Sharma, Head, CWS gave the welcome address and share the objectives of organizing seminar, to raise awareness about healthy eating habits, promote nutritional education and foster a sense of community

engagement among students. Some of the student members of CWS, named Mitali Sardesai, Anshul Bajpai, Nikhil Yadav, Apoorva Aware, Shubham Tripathi and Kalash Soni, worked as volunteers during the visit.

There were around 140 students in the school. The students of the school were already introduced to the basics of nutrition by their subject teachers. Prof. Manisha talked about all kinds of nutrition that play an important role at the age of puberty, including terms such as carbohydrates, proteins, fats, minerals, and vitamins. She also made them understand the importance of nutrition, the amount of nutrients that should be consumed by adolescents, and the consequences of having junk food in their regular diet. Water bottle were distributed by Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore. The students in the school were disciplined and active while responding to any question that was asked. It was an astonishing experience for the students of team CWS with the secondary school of Gram Baroli. Dr. Seema Bagora, activity coordinator proposed the words of thanks.



World Health Mental Day

THEME – Mental Health is a Universal Right

(10.10.2023)

The program for Psychospectrum was held from 10:30am – 04:55pm. Saraswati Vandana and the lamp were lit to start the program. The session then began with the introductory remarks by **Dr. Dinesh Nagar**, Director, Shri Vaishnav Institute of Social sciences Humanities and Arts, SVVV, Indore on World Mental Health Day. The session's inaugural was addressed by **Dr. Upinder Dhar**, Hon'ble Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore. The session began with the introduction of the chief guest, **Dr. Sandeep Atre**, Counseling Psychologist. Dr. Atre has shared his knowledge and experiences with the faculties and budding psychologists. At the end of this session **Dr. Shubhi Vyas**, Assistant Professor, SVISSHA, SVVV expressed word of thanks to the Chief Guest.

The National Anthem brought the session to a close, and the faculty moved on to the Wellness Fair and poster exhibition in the Atrium. There, the students have created a poster on psychological subjects complete with equipment for testing anyone who are interested in learning more. The **Riyaz, the university's music club**, enjoyed the music therapy session that was part of the wellness fair. The team led by rehabilitation psychologist **Dr. Maya Bohra** presented posters on dance movement therapy and autism awareness. Students presented a **Psychodrama** called 'Shadows of the Mind' to focus on the universal right to mental health and the necessity of both physical and mental health when a person has any psychological needs.

The students participated in Dance Movement Therapy, which was conducted by **Dr. Maya Bohra's** team members between 1:30 and 2:00 pm. Following this, students attended an autism awareness workshop from 2:00 to 2:25 p.m. During this time, they learned about the requirements of autistic individuals, how to interact with them, and many other insightful topics. Participants in the Speak Your Mind Activity from different

departments expressed their ideas and poetry on psychological subjects linked to mental health. A movie review competition followed, in which participants evaluated films that tackled various psychological topics. At the conclusion, prizes are distributed. Towards the end of the session, **Dr. Shubhi Vyas** acknowledged the faculty and the active engagement of each Psychology student. Following a final expression of gratitude from Dr. Vyas to the attendees and the student organizing team, the organizers gave celebratory remarks to wrap up the session.



Udgam - 2023

A Two-Day National Virtual Conference

On

Shifting Paradigms in Social Sciences: Constraints and Solutions

(03-04.11.2023)

Inaugural Session Highlights (Day 1 - 3rd November 2023):

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, hosted the UDGAM-2023, a prestigious two-day National Virtual Conference, focusing on the theme “Shifting Paradigms in Social Sciences: Constraints and Solutions.” Here are the key highlights from the inaugural session. The conference commenced with the ceremonial lighting of the lamp and a warm welcome extended to the Chief Guest, Shri N K Tripathi, IPS (Retd.), and Former Vice Chancellor of Malwanchal University, Indore. Dr. Dinesh Nagar, Director of SVISSHA and Convener of UDGAM 2023, emphasized the importance of interdisciplinary research and discussed various schools of thought experiencing paradigm shifts. The conference witnessed a tremendous response with over 100 research papers submitted from participants across the nation and abroad.

Dr. Upinder Dhar elaborated on paradigm shifts within psychology and emphasized the interconnectedness of various paradigms. The virtual release of the Conference Souvenir marked another significant moment, graced by esteemed dignitaries. Shri N.K. Tripathi highlighted the significance of interdisciplinary research and the evolving nature of scientific ideas. The session concluded with a word of thanks by Prof. Sujay Phatak, Coordinator of UDGAM 2023, followed by the National Anthem.

Plenary Sessions Overview

Plenary Session I

- Keynote Speaker Dr. Abha Chauhan from Central University of Himachal Pradesh discussed the societal transition in sociology and highlighted notable paradigm shifts in Indian society.
- Plenary Speaker Dr. Ananta Giri emphasized interdisciplinary approaches and the importance of communication across disciplines.

- Dr. Kamayani Mathur explored health psychology, focusing on its theoretical foundations and practical applications.

Plenary Session II

- Dr. Kanhaiya Ahuja discussed the evolving landscape of global leadership, emphasizing India's potential role within the G20.
- Dr. B K Shrivastava delved into the contemporary relevance of ancient texts, advocating for "Applied History" and the cultivation of joy.

Plenary Session III

- Dr. Ruchi Dastidar Ghosh discussed the societal impact on economic dynamics, emphasizing the role of sociologists in reshaping societal mindsets.
- Dr. Sanjeev Gupta highlighted the pivotal role of mass communication in societal progress, particularly in the context of technological advancements.

Technical Sessions Overview (Day 1 and Day 2)

The technical sessions provided a platform for the presentation and discussion of research papers across various disciplines, including psychology, sociology, economics, and history. Each session was chaired by eminent scholars and featured insightful presentations by researchers, fostering interdisciplinary dialogue and collaboration.

Valedictory Ceremony Highlights

- The valedictory ceremony witnessed the participation of esteemed dignitaries, with Dr. Sudhir Gavhane, Former VC of Yashwantrao Chavan Maharashtra Open University, as the Chief Guest.
- A total of 130 participants registered for the conference, with 94 research papers presented during the technical sessions.

Conclusion

UDGAM-2023 emerged as a significant platform for scholars and researchers to explore the shifting paradigms in social sciences, identify constraints, and propose innovative solutions. The conference facilitated interdisciplinary dialogue, fostering intellectual exchange and collaboration among participants from diverse backgrounds. As the event concluded on a successful note, it left a lasting impact on the academic community, inspiring further research, and exploration in the field of social sciences.



Sahityavithi - 2023**(22-23.11.2023)**

Shri Vaishnav Vidyapeeth Vishwavidyalaya organized a two-day virtual conference SAHITYAVITHI 2023 on Teaching and Learning Language and Literature for Sustainable Development. Dr. Upinder Dhar, the esteemed Vice-Chancellor of the university and Conference Patron, emphasized the conference's significance. He highlighted that teaching and learning language and literature play a crucial role in education by addressing the interconnectedness of language, culture, and the environment. The goal is to achieve sustainable development, ensuring present needs are met without compromising the ability of future generations to meet their own. Dr. Santosh Dhar, the Dean of FDSR at SVVV and Conference Patron, underscored the contemporary importance of language, emphasizing its role in fostering social development, closely tied to the concept of sustainable development. Dr. Dinesh Nagar, the conference Convener, emphasized the integration of sustainable development themes into the study of English literature. He highlighted how this approach can inspire students to engage with global challenges and instill a sense of responsibility for building a sustainable and equitable future.

The coordinator of the conference was Dr. Anurag Joshi, Associate Professor, SVISSHA and the Co-coordinator of the conference was Dr. Sheetal Jain Associate Professor, SVISSHA. The Inaugural Ceremony featured Dr. Sudhi Rajiv, the Vice Chancellor of Haridev Joshi University of Journalism and Mass Communication, Jaipur, as the Chief Guest. Dr. Rajiv spoke about the changing dynamics in today's globalized world, where borders are less restrictive, and communication has become more accessible. She emphasized the critical role of language, literature, and education in addressing societal challenges and expressing ideas about cultural and social changes. The plenary session included three distinguished speakers. Dr. Shukla Banrejee, a retired Professor and former Head of the Dept of English at Govt. N.P.G. College of Science, Raipur, Chhattisgarh, discussed the pervasive nature of the English language due to its deriving and accommodative features.

The second speaker, Dr. Shrawan K. Sharma, a retired Professor of English, and Director of the Centre for Canadian Studies at Gurukula Kangri (Deemed to be University), Haridwar, focused on the Indian Knowledge System and its role in sustainable development. The third speaker of the session was Dr Ashok Sachdeva (Professor, Dept. of English, Mata Jijabai Government Girls PG College, Indore). Dr. Sachdeva shed light on the pivotal role of Artificial Intelligence (AI) in both academic and professional realms. He emphasized that while AI tools cannot entirely replace the irreplaceable role of a teacher, possessing knowledge of AI tools is becoming increasingly essential. Dr. Sachdeva made a noteworthy point that a teacher equipped with proficiency in AI tools holds a distinct advantage over those without such knowledge. In his concluding remarks, he underscored the growing significance of AI tools, predicting their substantial impact on the landscape of academics and higher education. The conference featured the presentation of 11 research papers, with an additional 20 research papers accepted for publication. Overall, the event successfully highlighted the crucial role of language and literature in education for sustainable development.

Manoprabha 2023**(01-02.12.2023)**

Shri Vaishnav Vidyapeeth Vishwavidyalaya organized a two-day international conference Manoprabha 2023 on 1st and 2nd December. The theme of the conference was, “Mental health and wellbeing: Opportunities and challenges”. The two-day conference included two plenary sessions, four technical sessions, and fourteen concurrent sessions.

The inaugural session of the conference started with Saraswati Vandana after which Dr. Dinesh Nagar, Director & Convener Manoprabha-2023 talked about the conference and its themes and told the importance of mental health. In his role as the patron of the conference, Dr. Upinder Dhar, the Honorable Vice-Chancellor, delivered a welcome address that highlighted the interplay between technology, mental health, and well-being. He commenced his speech by acknowledging the enhancements technology has brought to modern life.

Dr. Gerald Cupchik Professor, Dept. of Psychology, University of Toronto, Canada who was the keynote speaker delivered a profound address, focusing on life in the post-COVID era and its impact on mental health and well-being. He began by reflecting on the challenges faced by students during the COVID-19 pandemic, particularly the lack of physical touch and warmth in human connections.

The chief guest of the inaugural session was Dr. Paul B. Paulus, Distinguished Professor, Dept. of Psychology, University of Texas at Arlington, USA talked about his past research, which included studies on “bad environment” stress, prison crowding, and the impact of these factors on health and well-being. He noted the negative outcomes associated with crowding in prisons, such as increased violence and stress, emphasizing the importance of control over one’s environment. He also discussed the potential application of his research on creativity in group therapy settings. The conference souvenir was also released in the inaugural session. Word of thanks was given by Dr. Shubhi Vyas Coordinator – MANOPRABHA 2023. The valedictory session started with report presentation by Dr. Shubhi Vyas.

The chief guest of the valedictory session was Dr. Raj Nehru, Vice-Chancellor, Sri Vishwakarma Skill University, Haryana. He talked about the changing scenario of stress and mental health in today’s time and how we can cope up with it. He also congratulated the entire team of this conference and said that conferences like these are great platforms for students and scholars to discuss important topics related to mental health. Concluding remarks of the conference was given by Dr. Santosh Dhar Rector and Dean, FDSR, SVVV. Word of thanks was presented by Dr. Sandeep K Pandey Coordinator – MANOPRABHA 2023. More than 200 papers were presented in the conference by research scholars of various universities across the nation.



Tathyam - 2023**(5-6.12.2023)**

On December 05–06, 2023, the Shri Vaishnav Institute of Forensic Science of Shri Vaishnav Vidyapeeth Vishwavidyalaya hosted a two-day National Conference on the theme of “**Multidisciplinary Approaches in Forensic Science.**” The conference was conducted virtually. Dr. Ashutosh Shukla, the Institute Coordinator, gave an in-depth overview of the events that would be happening during this conference. In his welcoming speech, Honourable Vice Chancellor Dr. Upinder Dhar stressed that, in accordance with NEP 2020, the educational system should be student-centric, allowing students to explore subjects outside of their particular fields of study for the benefit of their general growth.

In this sense, the interdisciplinary approaches in forensic science subject of TATHYAM 2023 is quite appropriate. Professor (Dr.) Alok Kumar Chakrawal, Vice Chancellor of Guru Ghasidas Vishwavidyalaya (Central University) in Bilaspur, Chhattisgarh, was the chief guest at the inaugural ceremony. He highlighted in his address the significance of NEP and the necessity to first comprehend its goal. He basically said that it is ideal for the student’s overall development. He also congratulated Dr. Upinder Dhar, the vice chancellor, for implementing the National Educational Policy at the university. At the end of program Coordinator Mrs. Poonam Yadav Assistant Professor proposed word of thanks. Master of ceremony was Dr. Swati Dubey Mishra.

In Plenary Session-I Dr. L. S. Rana, a retired director of the State Forensic Science Laboratory Punjab, gave a presentation on the forensic investigation of post-blast explosive remains during the first plenary session. He talked about important aspects such as how to handle an explosion site, how forensic scientists should look for and analyse blast remnants, and what precautions they should follow. He also discussed a few well-known cases. Dr. Ashutosh Shukla chaired this session. Mrs. Archana Pathak was the Moderator. During Plenary Session II, Dr. Mukesh Kumar Thakkar, the Head of the Department of Forensic Science at Punjabi University and Professor, discussed the latest methods for fingerprint detection in criminal investigations.

Dr. K.N. Guruprasad, the Dean of Science and Director of the Shri Vaishnav Institute of Science, presided over the session. Assistant Professor Dinesh Kamble of SVIFS served as the moderator. During the third plenary session, Prof. Sally Lukose from the Department of Forensic Science at Sharda University in Greater Noida, Uttar Pradesh, India, spoke about the issue of forensic analysis in accident cases. She highlighted several facets connected to the analysis of hit-and-run instances. Demonstration of the reconstruction of such scenarios was also included in this presentation. Dr. M.P. Goutam, Professor, SVIFS SVVV, presided over the session. Mrs. Nandini Bansod, an assistant professor at SVIFS and SVVV, served as the moderator.

The chair of the first technical session was Dr. Baljeet Yadav of Medicaps University in Indore. There were seven presentations during this session. Mr. Nirwan Ingole, Assistant Professor, SVIFS, SVVV, Indore, M.P., served as the moderator. In this session, participants from throughout the country presented their research posters. Questions and answers were followed by a discussion of the session. The second technical

session was dedicated to oral presentations. In this session, researchers from various Indian universities presented their research papers. The session was followed by a question and answer session and a discussion. The judge of this session was Dr. M.P. Goutam, Professor at SVIFS SVVV, and the moderator was Ms. Shilpa Jossy, Assistant Professor at SVIFS SVVV, Indore.

During the closing ceremony, Conference Coordinator Mrs. Poonam Yadav, Assistant Professor presented the report of the conference, and Dr. Ashutosh Shukla conference Convener thanked all the guests, speakers, and participants.



Faculty Development Programs

FDP-Administrative Development Centre (AADC) (14-19.08.2023)

The Academic and Administrative Development Centre (AADC) of Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV) and the Association of Indian Universities, Indore jointly organized a Faculty Development Program on “Innovative Teaching Strategies and Tools in Digital Age “, from August 14th to August 19th, 2023. In this FDP, 64 participants were registered.

The online faculty development program spanned 5 days and featured distinguished experts from across the nation. Through a series of 10 online sessions, these experts explored various tools and inventive teaching approaches tailored for the digital era. These sessions not only enabled the experts to share their insights and expertise but also facilitated an exchange of knowledge between them and the attending faculty members.

The Inaugural program was commenced on 14th August 2023 at 11:30 AM with the blessings of Maa Saraswati, followed by the welcome of the guests. The session began with the welcome address by Honorable Vice Chancellor, SVVV Dr. Upinder Dhar. Dr. Dhar addressed participants by saying that teachers being the role models and warriors have the ability and responsibility to change themselves to changing technology.

Dr. Anand Rajavat, Dean Academic, SVVV, and Nodal Officer AIU-SVVV-AADC, had briefed about the FDP and its relevance, He had given brief outline of program and requested to all participants to enrich their knowledge from this FDP by effective participation. He said that the objective of a faculty development program is to elevate the expertise, capabilities, and impact of educators within an educational institution.

The guest on the occasion, Prof Sandeep Sancheti, Vice Chancellor, Marwadi University, Rajkot, Gujrat, delivered the presidential address. He delivered a highly motivating and inspirational address that left a strong impact. Prof. Sancheti encouraged participants to enthusiastically embrace innovative teaching techniques and wholeheartedly adopt collaborative learning approaches. He expressed his sincere thanks to SVVV for inviting him as chief guest for the occasion.

Dr. Navneeta Upadhyay, the coordinator of the FDP, hosted and facilitated the inaugural program as the master of ceremony. The inaugural session concluded with words of thanks by Dr. Deepali Saxena, Coordinator FDP, Assistant Professor, Food & Nutrition, SVVV, Indore.

Day one, second session was headed by Dr. Sachin Parekh, (Director at London School of Digital Business, UK) who delivered his talk on the topic “How to Grab UK Opportunities in the Digital Age”. He stated that grabbing opportunities in the digital age, especially in the UK, requires a combination of strategic thinking, skill development, networking, and staying up-to-date with the latest trends. Dr. Sachin also gave information about the scholarship programs in UK for the teachers.

Day Two, the first and second both the sessions were handled by a senior Prof. K. Shrinivas, (Head ICT & Project Management Unit, Chairperson e-Learning cell NEPA, Ministry of Education, Govt. of India) He spoke in detail about blended teaching and learning. He nicely explained the seven characteristics of a teacher that are essential to be a digitally proficient educator. The session was very interactive and was ended by demonstration and hands on practice to create our own teaching material with the help of available software’s and social media platforms.

Day Three, Session I, an eminent speaker, founding Vice chancellor of Bahadurgarh University, Haryana, Dr. A K Bakshi spoke about NEP 2020 and quality higher education. He clearly mentioned that NEP 2020 emphasizes the importance of faculty development and proposes initiative to enhance the skills and qualification of educators.

Day Three, Session II, The afternoon session of the third day was taken by Dr. Vimal Rarh, Project Head & Joint Director, GAD- TLC, Dr. Vimal provided profound insights into MOOCS courses and various online platforms. She elucidated the four-quadrant approach to developing e-content, offering comprehensive guidance on creating MOOCs proposals and the process of e-content development.

Day Four, Dr. Prabal Bandhopadhyay, (Senior Research Scientist/ Project Management, Novartis Healthcare Pvt. Ltd., Hyderabad) delivered a talk on the topic “Gamification in Education: Creating Immersive Learning Experiences in the Digital Age” The speaker provided an in-depth and comprehensive overview of the subject matter. To elucidate the central theme, he skillfully employed a variety of illustrative instances, which helped to clarify and solidify the key concepts.

Day Four, In the afternoon session of day 4th, Honorable Vice Chancellor, SVVV, Dr. Upinder Dhar, addressed the session stating that the changes we are going through in current times, have really brought out the best in our faculties who seem ready to develop their learning and gaining knowledge. Dr. Dhar’s enlightening presentation delved into innovative approaches to teaching, where he skillfully distinguished between creativity and innovation. He provided a comprehensive exploration of how these innovative techniques can effectively be integrated into the digital era. His lecture was not only highly informative but also engaging and captivating.

Day Five, In the fifth day, senior academician Professor A.K.Bakshi presented a talk on “Digital Transformation in Higher Education in India: An Overview” He delivered a lecture on the pedagogical dimensions of teaching and the creation of curricula. During the presentation, Prof. Bakshi demonstrated various methods for designing a curriculum, outlining educational goals for programs, and defining the expected outcomes for a specific course example.

The culmination of the Faculty Development Program (FDP) took place during the valedictory session on August 19, 2023. The event commenced with a warm reception of esteemed guests, followed by Dr. Navneeta Upadhyay, Coordinator of the FDP at AIU-SVVV-AADC, presenting the comprehensive FDP report.

Dr. Upinder Dhar, the Hon’ble Vice Chancellor of SVVV, delivered the welcome address, setting the tone for the session. Valuable insights and opinions about the FDP were shared by its participants during the feedback session. Expressing gratitude and appreciation, Dr. Anand Rajavat, Dean Academic, SVVV, and Nodal Officer AIU-SVVV-AADC conveyed words of thanks to all involved.

The session reached its conclusion with a collective rendition of the National Anthem, fostering a sense of unity and patriotism among all present.



Faculty Development Program on “Ethical Intention of Professionals Towards Teaching/Research/Extension-2023”

(06.11.2023)

Faculty Development Program on “Ethical Intention of Professionals Towards Teaching/ Research/ Extension was organized by the Shri Vaishnav Institute of Agriculture, SVVV, Indore during 06th to 09th Nov. 2023 in online mode. This FDP program aims to foster a deeper understanding of the ethical considerations that underpin the roles of professionals in the fields of teaching, research, and extension. It was also intended to provide a platform for educators, researchers and extension professionals to share insights, best practices and engage in meaningful discussions to enhance their ethical intentions.

The FDP was being organized with the guidance of Prof Vinod Dhar, Head and Coordinator, Shri Vaishnav Institute of Agriculture. Dr P.K. Prajapati was the coordinator and Dr. Ashish Bankar as well as Dr. Anu Naruka were Co-coordinators of this FDP.

Day 1: On very first day i.e. 06th Nov. 2023, the FDP program was inaugurated virtually with Saraswati Vandana and lamp lightening in presence of Dr. Sankar Acharya, Dean, PG Studies, Vidhan Chand Krishi Vishwavidyalaya, West Bengal, Dr. Upinder Dhar, Vice Chancellor, SVVV, Dr. K N Guruprasad, Director, Shri Vaishnav Institute of Agriculture, Prof. Vinod Dhar, Head and Coordinator, Shri Vaishnav Institute of Agriculture, as well as all the participants. Hon. Dr. Upinder Dhar, Vice Chancellor, SVVV, has presented the concept of KASH (Knowledge, Attitude, Skills and Habits) and focus on ethics in multidisciplinary approach

in NEP 2020 during his welcome address. He also pointed out that faculties should keep their knowledge and skills updated through FDPs and follow ethical guidelines in their teaching profession. The chief guest and speaker Dr. Sankar Acharya has been honored with floral bouquets virtually through the hands of Dr. Upinder Dhar.

Dr. Sankar Acharya began his presentation after his formal introduction by moderator of the FDP, Dr Shital Shinde. Dr. Acharya opened his topic, viz. Up-scaling of Research Quality: Ethical dimensions and Directions, with concept of research ethics and its importance at all stages of research process i.e. right from selecting research title, objectives, methodology and data analysis. He mentioned that one should go for participatory approaches while planning and conducting research, considering opinions of respondents/farmers, and various ethical aspects to be followed by the researchers. He has focused on the importance of research ethics along with various ethical principles or values such as honesty, integrity, objectivity, etc.

A few participants have raised some doubts which were clarified by Dr. Acharya in pleasant way and session was closed after offering words of thanks by Prof Vinod Dhar.

Day 2: On 7th Nov. 2023, Dr. Ram Swaroop Meena, Assistant Professor, Department of Agronomy, Institute of Agricultural Sciences BHU, was the speaker and his topic was “Research and Publication Ethics”. The session commenced at 1 pm with introduction of the expert speaker by moderator of FDP, Dr Rajni Solanki and virtual welcoming. Dr. Ram Swaroop Meena presented various basic concepts like what is research, research ethics, objectives, and significance of research ethics with simplicity and clarity. He has clarified characteristics of research supporting with his practical experiences in India and abroad. He has given more stress on publication ethics right from plagiarism, reasons of article rejections, complaints and appeals (if there are issues from reviewer side/editor side), COPE (Committee On Publication Ethics), etc. Lastly, he differentiated and explained various parameters of quality research like H index, I-10 index and G index along with procedure for calculating impact factor or cite score for the journals. His major point of presentation was quality of research, which can be achieved through selecting innovative and impactful research topic, following ethical standards during research and publications.

The session was closed with vote of thanks offered by Dr. P K Prajapati after interactive session of questions and answers by the expert speaker.

Day 3 On 08th Nov 2023 Dr. Mahendra Singh Pal, Professor and Head, Department of Agronomy, G B Pant University of Agriculture and Technology, was the speaker and his topic was “Ethical Perspective in Higher Education. The session commenced at 1 pm with introduction of the expert speaker by moderator of FDP, Dr. Narayan Gurav and virtual welcoming of the expert speaker.

Dr. Mahendra Singh Pal commenced his session with teaching ethics and its importance in quality education, ethics for students and ethics for teachers. He elaborated ethics for teachers specifically respect for self,

respect for colleagues, respect for institution, respect for supporting staff as well as respect for students. He mentioned that guidance to students concerned with their mental, physical or social problems are equally important for intellectual and personality development of the students. He also made comment on content competency and pedagogical competency of the teachers and how it is important in overall effectiveness of teaching learning process. Similarly dual relationship with students and dealing with sensitive topics are also few other points explained by Dr Mahendra Singh Pal during his presentations. He further proceeds for research ethics also guiding about three basic principles i.e. principle of beneficence, principle of respect for human dignity and principle of justice. There was interaction session in which few participants raised doubts especially regarding tendency of students to ignore classroom teaching and decline in interest to learn seriously. There was satisfactory clarification given by expert speaker and session was closed with offering vote of thanks by Dr. Suhas Mane.

Day 4 On 09th Nov. 2023, Dr. Amol Bhalerao, Senior Scientist (Agri Extension), Training and Education Centre, ICAR-IVRI, Pune, Maharashtra, was the speaker and his topic was 'New Era of Research in Extension'. Dr. Archana Kawade, moderator of the FDP has opened the session with brief introduction of the expert speaker and virtual welcoming by the hands of Dr. Upinder Dhar, Hon.VC, SVVV. Dr. Amol Bhalerao has opened his topic with explanation of very basic concepts like What is science? Its basic characteristics, types, methods, especially in social science. He has continued with basic assumptions of social research, qualities of true research, methods of social research, objectivity in social research, theory and facts, etc. Dr. Bhalerao has thoroughly discussed challenges for extension discipline such as quality research, leadership issues, less professional motivation, fuzzy understanding among the peers, diminishing support culture, etc.

He has supported his presentation with his experiences in Germany during post doc studies and professional experiences after being selected as ARS. It is very impactful session as many participants has voluntarily participated in interaction session especially regarding international exposure, research priorities etc. The session was then closed with offering vote of thanks by Prof. Vinod Dhar, Head and Coordinator, Shri. Vaishnav Institute of Agriculture, SVVV, Indore.



Vinayanam 2023 (Faculty Development Program) (20-25.11.2023)

Shri Vaishnav Vidyapeeth Vishwavidyalaya University stands with a vision to lead a brighter future for humanity through exceptional education, training, and research initiatives. In line with our commitment, Shri Vaishnav Institute of Commerce in collaboration with The Institute of Company Secretaries of India (ICSI). from November 20 to November 25, 2023. Organized VINAYANAM 2023 six-day FDP centered on the theme "Teaching-Learning Effectiveness: Challenges & Opportunities." This insightful gathering explored various facets of education, research, and innovation. The sessions summarized diverse topics, shedding light on the evolving landscape of education and the imperative need for adaptability in teaching pedagogy.

Vinaynam 2023 FDP commenced with the inaugural ceremony on 20th November 2023. Dr. T. K. Mandal briefed about Vinaynam FDP the chief guest and faculty participants from various states of India and Abroad.

Dr. Dheeraj Sanghi, Vice Chancellor, JKLU, Jaipur was the chief guest on this august occasion. Hon'ble Vice Chancellor Dr. Upinder Dhar welcomed our esteemed chief guest and gave the welcome address, Dr. Dheeraj Sanghi in his address shared remarkable views on effective teaching-learning methods and the importance of class management in today's scenario. The FDP consisted of a total of 12 sessions, each led by esteemed faculty members and industry experts. The first day commenced with an enlightening session by Prof (Dr.) K.N Guruprasad, unveiling the various Dynamics of NEP - 2020. His discourse on the implications of the National Education Policy provided educators with a foundational perspective on educational systems. Following this, CS Raghav Panchal conducted the second session, delving into the Imperative of IPR in Research and Innovation. His emphasis on the significance of Intellectual Property Rights in fostering research and innovation underscored the critical need to safeguard intellectual assets.

During the FDP's second day, Dr. Ketan Mulchandani presented "Learning through Case Studies in Financial Planning." His session elaborated on how real-world case studies in financial planning enriched educators' methods of teaching complex concepts. Following lunch, CS Arvind Kumar Meena conducted a session on the "Dynamics of Corporate Governance: Challenges for Teachers." His insights into the challenges of corporate governance within educational institutions offered crucial perspectives for educators navigating this dynamic landscape.

On Day 3 of FDP, the participants learned about "Research Paper Writing and Publication" led by resource person, Dr. Kalyani Mulchandani. She addressed the topic of effective research paper writing and publication and empowered attendees to enhance their scholarly contributions. In the subsequent session of the day, CS Shreshthi Surana delved into "Planning and Implementing CSR Activities in Education Institutes." Her emphasis on the significance of integrating Corporate Social Responsibility (CSR) within educational institutes offered a holistic perspective on community engagement.

On the fourth day of the FDP commenced with a session led by Prof. (Dr.) Upinder Dhar, Vice Chancellor of SVVV-Indore, focusing on "Realigning Research Mindset with NEP - 2020." This session delved into aligning research methodologies with the ethos of the National Education Policy 2020, aiming to bridge the gap between academic research and policy implementation and micro-level concepts of research.

Following Dr. Dhar's session, CA Shubham Jain created awareness about the "New Era of Taxation System." His presentation elucidated the evolving impact of the taxation system on educational institutions, highlighting the imperative need for adaptability in Tax management among participants.

The first session on the fifth day was conducted by Mr. Sanjay Gharde, focusing on "Tech-Assisted Modern Teaching-Learning Methods." His discussion centered around how technological advancements in education are leveraged to implement innovative teaching-learning methods for the modern era. In the second session of

the day, Dr. Shradha Tiwari deliberated on “Developing Creative Thinking Skills among Students.” Her discourse highlighted the significance of nurturing creative thinking skills among students as a key factor in fostering innovation and adaptability of Creative Thinking.

On the final day of the FDP, participants engaged in a session led by Dr. Peeyush Bangur, focusing on “Advanced Excel and E-Views Application for Teachers and Researchers.” He skillfully equipped educators and researchers with advanced technological tools, thereby enhancing their proficiency in data analysis and presentation. Following this, Dr. T.K. Mandal conducted the last session, shedding light on “Industry-Academics Gaps.” His discussion emphasized the importance of recognizing and addressing the gaps between industry expectations and academic curricula, highlighting potential avenues for collaboration and improvement.

The six-day Faculty Development Program summarized an enlightening journey through varied facets of education, research, and innovation, embodying the commitment of Shri Vaishnav Vidyapeeth Vishwavidyalaya towards shaping a brighter future. Esteemed faculty and industry experts illuminated the landscape of education, addressing the evolving challenges and opportunities in teaching methodologies across 12 insightful sessions. From unveiling the dynamics of the National Education Policy to fostering creative thinking skills among students, each session contributed significantly to enhancing scholarly contributions and bridging the academia-industry gap. The program adeptly equipped educators and researchers with modern tools and perspectives, emphasizing adaptability and alignment with the changing educational landscape.

The consolidation of diverse topics and expert-led sessions stands as evidence of the commitment of the university to educating excellence in education and research, innovation, and addressing appropriate challenges for a dynamic and transformative educational journey.



Case Writing and Teaching with Cases Workshop (04-08.12.2023)

Case Writing and Teaching with Cases Workshop was conducted by Shri Vaishnav School of Management, Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore from Dec 04-08, 2023, in online mode. Case Writing Workshop was organized in association with the Association of Indian Management Schools.

The workshop was inaugurated by Dr. Upinder Dhar, Hon’ble Vice Chancellor, SVVV, who was the facilitator on this occasion. Dr. Dhar delivered the welcome address and a brief introduction of the workshop. He discussed case methods as an effective pedagogy to teach management students. The objective and entire process of the workshop was also discussed with the participants. The session was followed by an online introduction of the participants. In the afternoon session, groups of faculty members interacted with

representatives of organizations and collected useful information for writing the case. The participants were divided into seven groups who interacted with organizations such as HDFC Bank, Idea Infocom, IT Spark Technology Pvt Ltd., Bombay Hospital, Batchmaster Software Pvt. Ltd., d&h Secheron, KPMG India Pvt Ltd, and Bombay Hospital. Prior consent was taken from these organizations.

The second day began with a discussion on the organization visited. In this session, groups shared their experiences, information, and data collected shared by representatives of various organizations. Dr. Dhar facilitated all the participants in preparing the first draft of the cases. The participants worked in groups throughout the day to draft and redraft the cases.

On the third day of the workshop, the participants continued to work in groups to prepare the final drafts of the cases. Further, the groups sought suggestions by inter-group discussion. This was followed by all groups reading their cases in front of all the participants to give their suggestions. How to share quality content was discussed by Dr. Dhar in the case clinic. Teaching notes were shared with the participants and drafts were revised as per requirements.

In day four facilitator discussed teaching with cases to all the participants and their queries were solved accordingly. This session was kept interactive so better understanding of pedagogy can be learned. The last day was kept for sharing final presentation by each group of participants. The session ended with feedback of the participants and marked it as a great learning experience. The workshop ended with a vote of thanks by the coordinator. Dr. Pragati Tomar and Dr. Rounak Jain were the coordinators of the workshop. Seven case studies were developed during the case writing workshop. 42 participants from 23 different Universities/Institutions participated in the workshop.



Lectures / Orations

UTPRERNA: Understanding the works of Nobel Laureates (10.10.2023)

Second lecture of the session 2023 under UTPRERNA was organized by Science Club, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore on 10th October 2023 in the Apple lab at Maa Saraswati block in the esteemed presence of Vice Chancellor: Dr. Upinder Dhar and Director, Shri Vaishnav Institute of Science: Dr. K. N. Guruprasad. Coordinator Science Club 2023: Dr. Pragya Palod, members of Science Club 2023, faculty from various departments, including Physics, Mathematics, Chemistry, Life Science, Forensic Science, Social Science, Humanities, Arts and students attended the event. The host for the event was Mrs. Varsha Pathak, faculty in Department of Mathematics, member of Science Club 2023 – 2024. The event began with the welcome address and highlighting the importance of the Nobel Lecture series for the betterment of

society. The talk was delivered by Mr. Sujay Pathak, faculty, Shri Vaishnav Institute of Social Science, Humanities and Arts. The talk was focused on the work done by Prof. Bernanke, Prof. Diamond and Prof. Dybvig, who were jointly awarded the Nobel Economics prize 2022, for their research on “Banks and Financial Crises”. The key points of the lecture:

- Explanation of operation of banks.
- How banks create money.
- Circumstances leading to insolvency and collapse of banks.
- Discussion about the bankruptcy of Lehman Brothers in 2008 in USA leading to recession in global economy.
- Analysis of the great depression of 1930s “the worst economic crisis in modern history”, by Bernanke, Diamond and Dybvig.
- Practical importance of their analysis in regulating financial markets and dealing with financial crises.

The topic of the talk was of interest to all. The content delivered by the resource person was factual and knowledgeable. The success of the event was marked by intriguing queries and questions asked by faculty as well as students and discussion.

At the end, Mrs. Varsha Pathak proposed the words of thanks.



7th Aryabhata Memorial Oration (13.10.2023)

India has consistently stood at the forefront of accomplishments across various domains. Numerous individuals from India have elevated the nation’s reputation to remarkable heights. Throughout history, countless Indian scientists have played pivotal roles in advancing science and technology, spanning from ancient times to the modern era. Among these luminaries stand Aryabhata, an esteemed Indian Mathematician and Astronomer. He notably emerged as one of the earliest influential figures in classical Indian mathematics and astronomy. Aryabhata’s significant works, namely the *Âryabhamîya* and the *Arya-siddhanta*, mark his pioneering contributions. Notably, his explicit discussions on the relativity of motion also position him as a noteworthy early physicist.

In the honor of Aryabhata, Shri Vaishnav Vidyapeeth Vishwavidyalaya organizes Aryabhata Memorial Oration in 2016 and continued the series of orations as a tribute to him. In this context Center of Excellence in Plasma Research, Shri Vaishnav Vidyapeeth Vishwavidyalaya organized the 7th Aryabhata Memorial Oration on Thursday 13th October 2023 in the campus of the University .

Chief Guest Padma Bhushan Dr. K. Kasturirangan, former Chairman, Indian Space Research Organization and NEP-2020, Chancellor, SVVV, Shri Purushottam Das Ji Pasari, Hon'ble Vice-Chancellor, SVVV, Dr. Upinder Dhar, Scientists from RRCAT and UGC-DAE CSR, Indore and faculty members from Various Institutions, HOI's, HODs, faculty members, and students of SVVV joined the event. Program was started by lamp lighting ceremony and Saraswati Vandana. Hon'ble Chancellor Shri Purushottamdas Ji Pasari and Vice-Chancellor SVVV, Dr. Upinder Dhar welcomed the chief guest Padma Bhushan Dr. K. Kasturirangan.

Dr. Upinder Dhar delivered a welcome address and express affection and reverence to one and all present in the program. He reminded the contribution of Aryabhatta and inspired the participants with his versatile personality. Hon'ble Chancellor, SVVV, Shri Purushottamdas Ji Pasari also addressed the august gathering and shared his views on the occasion. He told that this series of memorial orations provide a platform for the students to interact with eminent personalities.

Prof. Uttam Sharma, Coordinator, Center of Excellence in Plasma Research, narrates the citation of Padma Bhushan Dr. K. Kasturirangan. Hon'ble Chancellor Shri Purushottamdas Ji Pasari and Vice-Chancellor SVVV, Dr. Upinder Dhar presented the citation with Shawl & Shripal to Dr. K. Kasturirangan. After citation presentation Chief Guest, Dr. K. Kasturirangan delivered the 7th Arya Bhatta Memorial Oration on the topic "Universe in its multiple manifestations – A contemporary Indian Perspective".

Dr. Kasturirangan presented a scientific analysis of the facts about the universe that originated 13.8 billion years ago. Throwing light on the multi-wavelength universe and different forms of the galaxy, the scientific facts obtained from Mission Chandrayaan 1, 2 and 3 and the important contribution of the Indian Space Research Organization through these were described. Q & A Session was conducted after the oration to clear the doubts of the audience as well as to interact with Dr. Kasturirangan

At the end of the program Secretary, Shri Vaishnav Vidyapeeth Trust, Shri Kamal Narayan ji Bhuradiya presented the words of thanks to all the dignitaries and delegates for their presence in the oration and make the event successful. He also requested the esteemed guest to continue his guidance to the University in future as well. The program was ended with National Anthem and followed by the lunch.



UTPRERNA: Understanding the works of Nobel Laureates

(19.12.2023)

Fourth lecture of the session 2023 under UTPRERNA was organized by Science Club, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore on 19th December 2023 in the Apple lab at Maa Saraswati block in the esteemed presence of Vice Chancellor: Dr. Upinder Dhar, Director, Shri Vaishnav Institute of Science: Dr. K. N. Guruprasad, registrar Mr. Arvind Singh, Director, Shri Vaishnav Institute of Social Science, Humanities and Arts, Dr. Dinesh Nagar. Members of Science Club 2023, faculty from various departments, including

Physics, Mathematics, Chemistry, Life Science, Forensic Science, Social Science, Humanities, Arts and students attended the event.

The host for the event was Dr. Pragya Palod, faculty in Department of Physics, coordinator of Science Club 2023 – 2024. The event began with the welcome address and highlighting the importance of the Nobel Lecture series for the upliftment of society. The talk was delivered by Ms. Saloni Atlasiya, faculty, Shri Vaishnav Institute of Social Science, Humanities and Arts. The talk was focused on the work done by Claudia Goldin, who was awarded the Nobel prize 2023 in Economic Sciences, for her research on “for having advanced our understanding of women’s labour market outcomes”.

The key points of the lecture

- Facts about women’s outcomes in the labor market with analysis of 200 years of women employment data.
- Discussion about primary causes of gender gap with an economic framework.
- Role of women education in improving their participation in world economy.
- U Shaped Pattern of Women Labor Participation over the time reflecting reduced gender differences in earnings and employment rates.

The topic of the talk was of interest to all and was quite relevant in the context of growing country like India, where women participation plays a significant role right from home to market. The content delivered by the resource person was factful and knowledgeable. The success of the event was marked by intriguing queries and questions asked by faculty as well as students and constructive feedback by honorable Vice Chancellor.

Felicitation to the resource person was offered by honorable vice Chancellor.

At the end, Dr. Pragya Palod proposed the words of thanks.



6th Srinivasa Ramanujan Memorial Oration (22.12.2023)

Shri Vaishnav Vidyapeeth Vishwavidyalaya organized 6th Srinivasa Ramanujan Memorial Oration on 22nd December 2023, on 136th birth anniversary of renowned Indian Mathematician Srinivasa Ramanujan, which is also celebrated as National Mathematics Day. Dr. Anish Ghosh, Professor Tata Institute of Fundamental Research (TIFR), Mumbai. On this occasion Hon’ble Vice Chancellor Dr. Upinder Dhar, Director SVIS Dr. K.N. Guruprasad, Head of Department and Coordinator of event Dr. Satish Shukla and Co-coordinator of the event Dr. Seema Bagora were among the dignitaries present.

Distinguished speaker Dr. Anish Ghosh delivered his lecture on “Geometry of Numbers”. Dr. Ghosh explained how people came to know about the “Taxicab number” from an incident in Ramanujan’s life. He explained the mutual relationship between number theory and geometric principles and mentioned its many applications in modern mathematics.

The program commenced by the lighting of lamp and welcome of guest Dr. Anish Ghosh. Hon’ble Vice Chancellor Dr. Upinder Dhar welcomed Dr. Ghosh. Dr. K.N. Guruprasad, Director SVIS talked about the National Mathematics Day and Srinivasa Ramanujan Memorial Oration series. Dr. Seema Bagora, Co-coordinator of the event expressed gratitude.

Head of Department and Coordinator of the event Dr. Satish Shukla stated that around 100 participants from various government and private institutions attended this E-Oration.



National Level Competitions/Contests

SVVVMUN – 2023

(05-07.10.2023)

Shri Vaishnav Vidyapeeth Vishwavidyalaya organized an International Model United Nations conference from 5th - 7th October 2023. The Model United Nations conference (MUN) is a simulation and academic competition within a diverse group of informed collection and university students and faculty from all over the world. The participants presume the role of delegates representing as various member of countries of UN in a set of committees like UNODC, LOKSABHA, AIPPM, UNSTD, IP, ROL . The theme of SVVVMUN was “Empowering Minds, Enriching Perspectives, Embracing changes.”, the student delegate discussed the current world issues related to regional conflicts, peacekeeping, Human rights, women and children, environment, economic and social development. MUN provided a platform to the students to debate and express their opinion in a right manner, also students will learn how to take decision in crucial time. About 170 delegates from Delhi, Chennai, Pune, Mumbai, Kolkata participated in the event.

In the inaugural ceremony the chief guest was Dr. I .S Chauhan, Dr. Upinder Dhar Vice chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya.

The ceremony started by lighting of the lamp and saraswati vandana, in the ceremony the vice chancellor of shri vaishnav Vidyapeeth Vishwavidyalaya Dr. Upinder Dhar said that “the days are gone when one is restricted to study what is given in syllabus. United Nation is very important body which deals with difficulties and the major issues faced by the world. It has been noted that more students are coming forward to participate in IMNU. There are different kinds of issues raised in United Nation which will be discussed here in SVVVMUN” .

The chief guest Dr. I S Chauhan addressed the gathering with his motivational speech and said that “our goals are enthusiastic, gender equality is a must talk about term, UN meets to regain its past glory”. The secretary General, Mr. Atharv Tiwari was very engrossed with the MUN theme: “Empowering Minds, Enriching Perspectives, Embracing changes”.

On the second day of this conference students acquired a better insight into foreign policies and international relations and worked towards gauging a better perspective of the world. The delegates had to research the topics and then project what they thought their country’s interests were for that time period.

Shri Vaishnav Vidhyapeeth Vishwavidhyalaya concluded three-day International Model United Nations grand finale day on Saturday i.e October 7, 2023. The ceremony included two sessions and a valedictory session. A total of six committees performed amazing in both sessions and discussed many issues such as case of Manipur, Sustainable Development, gender inequality and poverty. During the session students represented many countries like Portugal, Saudi Arabia and Norway, along with this the main attraction of the conference was the press conference in which Student Delegate presented the international Press and asked several questions related to the Model United Nations.

The program was concluded by the valedictory ceremony in which Dr. Upinder Dhar, Vice Chancellor - Shri Vaishnav Vidyapeeth University, Coordinator of the program Dr. Anurag Joshi sir, and co-coordinator Dr. Rakesh Malviya were also present. The main attraction of the valedictory session was award ceremony, the Main awards were Best Delegate, Honorable Mention, and High commendation were conferred to the student delegates. Apart from these awards, the best photographer and best reporter were also conferred to the students. The prize for best delegation was grabbed by St Paul’s school, Indore. The main motive of Shri Vaishnav Vidhyapeeth Vishwavidhyalaya organizing these kind of conference is to give a platform to the students to discuss the current issues and debate for the development of the country

It is the seventh successful university edition of Shri Vaishnav Vidhyapeeth University MUN. Delegates from Indore as well as other cities are actively participated in this event. The main motive of MUN is to make the students identify the need with the changing trend in the international relation and diplomacy.

Committee Wise Report

Loksabha

DAY-1

The very 1st day began with the introduction of the, the student delegate and they were told about the IMUN in brief. They were later told How the particular committee Lok Sabha works, then the committee start with opening speech of the delegates the first was Piyush Goyal followed by Narendra Modi and the other member delegates. In these opening speeches the delegates gave an introduction to their portfolios and put forward



their strong point of view. The speech of Mallika Arjun Kharge, Sonia Gandhi, Sashi Tharoor, Piyush Goyal and Suresh khurkhule were appreciated by the executive board member and the speaker.

Day- 2

The day started with the motion raised by Mallika Arjun Kharge on communal violence in Manipur, which was followed by various debates and discussion. After this there was a lunch break after which the committee resumed and Suresh khurkhulle and Rajnath Singh had debate which pointed out various draw backs of the ruling party, during these debates Mallika Arjun Kharge was suspended for 5mints from the committee for misbehaving with the speaker. The direction of debate turns to the respect and dignity of the women in the ruling party which was answered by Smriti Irani which was a question to the Rahul Gandhi. After which the motion was raised by Piyush Goyal to end the session and the motion was passed.

DAY-3

The third day began with motion raised by Rahul Gandhi which was on the communal violence in Manipur and the motion was passed, this was followed by various debates and the discussion now was on what did the ruling party did in the period when their party's government was in the power. There were continues debates and discussion on this. After which the motion was raised to have elections after which the government in opposition came in power with Sashi Tharoor as Prime Minister, Raghav Chaddha as defense minister, Suresh Kurkhulle as Home Minister and Asaduddin Owasi as the Law minister. After which there was an oath ceremony. The oath ceremony was followed by discussions and debates about what are the current steps that the congress government would take for the further development of the country, especially the area Manipur, after this the session came to an end. The valedictory session began with a report of the three days event and the speeches which was followed by the award ceremony. The award for the best delegate Lok Sabha was Suresh Khurkhulle, High recommendation Rajnath Singh and special mention and verbal mention were awarded to Sonia Gandhi and Mallika Arjun Kharge.

AIPPM

DAY 1

The first day of the conference began with a panel discussion in which the Executive Board members provided an introductory session for the delegates. This informative session aimed to provide an overview of Model United Nations (MUN), the committee and agenda, its structure, and a comprehensive explanation of the Rules of Procedure, and key concepts such as Points of Order (POO), Points of Information (POI), Points of Parliamentary Procedure (POPP), Points of Personal Privilege (POPP), General Speakers List (GSL), the process of voting, the concept and importance of passing chits, moderated caucus, and unmoderated caucus. The panel also discussed the procedure for raising and passing motion.

The delegates provided a brief self-introduction mentioning their name, their portfolio and sometimes a sentence or two about their background or perspective relevant to the discussion.

The committee session began, during which the delegate representing Shashi Tharoor raised a motion for a General Speakers List (GSL). Once the GSL was established, delegates began to express their viewpoints on the agenda, sharing their perspectives and insights. However, as the discussion progressed, counter-arguments and counter-attacks emerged as delegates debated and defended their positions. The committee also discussed the potential impact of these discussions on the 2024 Indian Lok Sabha elections the delegates actively participated in the discussions and even passed notes (chits) to convey messages, requests, or proposals during the committee session. Delegates representing Nakul Nath, Narendra Modi, Shashi Tharoor, Manoj Jha and Himanta Biswa Sarma delivered speeches during the General Speakers List (GSL) session.

The honorable Prime Minister Mr. Narendra Modi accused Mr. Rahul Gandhi of rape, to which the Chairperson responded by stating, “If you have the facts to support this accusation, please present them. However, if these allegations are proven to be false, then a written apology from Prime Minister Modi to Rahul Gandhi will be required.”

With these speeches and discussions, the session for Day 1 came to a close.

DAY 2

The session for Day 2 began with a General Speakers List (GSL), during which delegates representing Manohar Lal Khattar, JP Nadda, Arvind Kejriwal, S. Jaishankar, and Smriti Irani delivered speeches. Due to the false allegations made by Prime Minister Mr. Modi being proven wrong, he issued a written apology to Mr. Rahul Gandhi. A motion for an unmoderated caucus was raised, during which delegates had the opportunity to collaborate and discuss with their respective party members, coordinate strategies, and work collectively to address the issues and topics on the agenda.

After the unmoderated caucus, the committee resumed its formal proceedings. Prime Minister Modi’s delegate raised a motion for a moderated caucus with the topic of Article 370, focusing on the status of Jammu and Kashmir. During this moderated caucus, delegates representing Yogi Adityanath, Narendra Modi, JP Nadda, Himanta Biswa Sarma, and Manoj Jha delivered speeches and expressed their views. The discussion allowed for a thorough exploration of the topic and different perspectives from the represented individuals. While acknowledging the complexities, delegates emphasized the importance of dialogue and peaceful resolution to address the concerns of all stakeholders.

A Zero Hour session took place, during which guest delegates also participated. The session featured heated arguments and discussions on various topics and even slogans. The passion in the discussion escalated to the point where delegates resorted to banging the table to emphasize their points. A press conference was also

conducted during which reporters interviewed the delegate representing Narendra Modi and several other individuals. Questions were asked covering various topics and allowing for a public exchange of information and perspectives.

In the committee, discussions on the topics of discrimination and disrespect also took place. Delegates emphasized the importance of nation promoting inclusivity and tolerance as essential measures to combat these issues. Delegates passionately advocated for the protection of human rights and the elimination of all forms of discrimination, emphasizing that fostering a culture of respect is essential for social harmony. A motion for entertainment was introduced during which committee-related chits were received. This provided a fun and engaging break in the proceedings, allowing delegates to enjoy a lighthearted moment related to the committee's context and discussions.

With these speeches and discussions, the session for Day 2 came to a close.

DAY 3

On the third day as well, the session commenced with a General Speakers List (GSL). During this GSL, delegates representing Ashok Gehlot and Mamata Banerjee delivered speeches, expressing their perspectives on the committee's agenda topics. In the moderated caucus, there were two motions on the floor, one was the UCC (Uniform Civil Code) raised by delegate of Shashi Tharoor, and the other was the CAA (Citizenship Amendment Act) raised by delegate of Narendra Modi. The UCC motion failed due to a lack of votes. The executive board members decided to pass the CAA motion with the majority of votes.

Guest delegates such as Amit Shah, Kamal Nath and Rahul Gandhi also participated in this session. Delegates representing Narendra Modi, Rahul Gandhi, Amit Shah and Manoj Jha contributed their viewpoints to the discussion on the topic, adding depth and diversity to the debate.

The delegate representing Kamal Nath made a significant announcement during a packed gathering, declaring his decision to join the Bharatiya Janata Party (BJP). This announcement likely had a substantial impact on the political landscape and was a noteworthy development in the session. Members of the BJP welcomed him into the party, while other members of Rahul Gandhi's alliance were shocked by the announcement. I.N.D.I.A raised the issue of unemployment as a topic for discussion.

Again a "zero hour" session took place, characterized by intense debates and enthusiastic slogans. Delegates passionately voiced their opinions, with slogans such as "Tanashahi Band Karo", "Chowkidar Chor Hai", "Jai Shri Ram", and "Vande Mataram". Guest delegates also actively participated in the session, making it a dynamic and passionate environment. The Executive Board members provided an opportunity for delegates who had not yet spoken to deliver a 90-second speech. This encouragement allowed all delegates to have their say on the matter, ensuring that everyone had a chance to contribute their perspectives and engage in the discussion.

The Board members also provided guidance on the process of creating a working paper for the NDA (National Democratic Alliance) and I.N.D.I.A (Indian National Developmental Inclusive alliance). They instructed them on the steps involved in drafting a working paper and encouraged them to begin the process. The working papers served as a reflection of committee's collective insights and positions. The motion of entertainment introduced an engaging element to the session, featuring fun activities such as confessions and tasks. Delegates participated by writing their views and responses on each other's placards, took photos together, which added an entertaining and interactive aspect to the proceedings. The committee session came to an end with a motivational speech from the Chairperson.

Each day's session commenced with National Anthem and concluded with singing "VandeMatram" followed by chanting the slogans like "Bharat Mata Ki Jay" and "Vande Matram".

United Nations Commission on Science and Technology for Development

DAY-1

The day began with a panel discussion in which the chairperson conveyed various aspects to the delegates about the functioning of Model United Nations (MUN). This included explanations about the meaning of quorum, the concept of simple majority, the process of voting, the establishment of agendas, the distinction between formal sessions like General Speaker's List (GSL) and informal debates such as moderated caucus and unmoderated caucus. The discussion also covered the concept of yields, the different types of points that delegates can raise, such as point of order, point of personal privilege, point of inquiry, and point of information. Additionally, the panel discussed the procedure for passing motions and provided an overview of how things are typically conducted during MUN sessions.

Following this, the session commenced with the committee members' introductions. Subsequently, the General Speaker's List (GSL) was initiated, during which esteemed delegates addressed the risks and developmental phases of their respective AI initiatives. Singapore's delegate, in particular, emphasized the country's current global ranking (3rd) and its commitment to furthering sustainable AI practices, aiming for continued progress.

Next, Japan's delegate proposed a motion regarding AI deployment in their country, which was subsequently approved by the chairperson. Following this, the United Kingdom's delegate discussed the sustainable use of AI within their nation and stressed the importance of international collaboration to create a better social environment conducive to advancing AI sustainability. The Canadian delegate, given a 10-second time allowance by the UK delegate, requested to add these 10 seconds to their main speech, a request that the chairperson granted, as it was the first session.

As the moderated caucus progressed, representatives from Portugal, Canada, and Argentina shared their perspectives regarding the upcoming agenda. Subsequently, following the prior motion, Singapore and Germany introduced new motions. Among these, Germany's proposal received approval through voting,

with 14 votes in favour of the agenda titled “Current Global Strategies in AI Deployment and Advancement.” The session then transitioned into an unmoderated caucus, marking the conclusion of the session.

In the subsequent committee session, the vice chair provided delegates with an explanation of a working paper, which represents an initial version of a resolution. A working paper is essentially a resolution in the process of being composed and refined, either by individual delegates or in collaboration with a group. Once a working paper reaches a stage where it’s fully drafted and formatted correctly, it can be submitted to the Chairs for consideration as a draft resolution.

Working papers act as a foundational point for discussions and negotiations within the committee. While they haven’t yet reached the status of formal resolutions, they are an integral part of the path leading to resolution creation. Delegates employ working papers to introduce their ideas, receive input from fellow delegates, and make necessary revisions. These play a vital role in the process by facilitating collaborative efforts among delegates in devising solutions and policies for the global challenges presented within the committee, thus marking the conclusion of day 1 and ending this report.

DAY-2

The initial session resumed by extending the general speaker list, featuring the representative from the UAE. The UAE delegate discussed their 2017 strategy, which has the goal of advancing substantial AI development in the UAE by 2031, with a particular focus on climate change and healthcare. Interestingly, the delegate from China brought up concerns about data privacy, while the UK delegate emphasized the importance of global inclusion. Following that, delegates from various nations voiced varying concerns related to AI and also discussed the implementation of distinct laws in this specific domain.

Unanimously, the motion for a 10-minute unmoderated caucus was approved. Following what appeared to be an intense discussion during the unmoderated caucus, the formal session resumed. The general speakers list continued with Australia, who delivered an ethics-centered speech. However, the delegate from Belgium raised questions about the 2019 Westpac scandal. In the press conference, the IP delegate also inquired about the Westpac scandal, but the Australian delegate’s response was unsatisfactory.

Next, the delegate from France presented a speech, emphasizing facts and data related to the 2018 AI plan. Subsequently, the UK successfully proposed a motion for a moderated caucus, focusing on the replacement of human jobs by AI and its consequences. However, this moderated caucus was later suspended.

The general speakers list continued, with no remarkable developments at this point. Another motion for a moderated caucus was passed, with the agenda being the “Adoption of AI as a New Path for Sustainable Development.” The overall outcome of these motions suggests that AI is indeed more sustainable than it may appear. It plays a valuable role in economic growth, agriculture, education, medical advancements, and is a beneficial partner for humanity. AI’s sustainability is greater than perceived.

To continue, a series of treaties were established. The first treaty, called the “All-Global Artificial Intelligence Frontier,” was formed by Belgium, Portugal, Qatar, and Ukraine. Its primary objective was to promote AI development while implementing appropriate restrictions and measures to prevent its misuse. The second treaty, known as “The European Pact of AI Technology and Research,” was issued by Spain, Portugal, the Netherlands, Belgium, Germany, Italy, and Sweden, focusing on AI education and development. The third treaty involved the Netherlands, the Philippines, Italy, Germany, Egypt, Australia, Singapore, Israel, and the UK, concentrating on trade, laws, and regulations related to AI.

As the general speakers list continued, an unexpected crisis emerged within the committee. Division arose, leading to a ‘west vs. the rest’ scenario. The central issue of the crisis revolved around unethical and unsanctioned weapons provided to Ukraine by the USA, as well as how to address the unethically obtained data collected by Ukraine. The committee was introduced with the guest delegates of Russia and Ukraine. Russia took a swipe at the United States, attributing it to the dissolution of the USSR and the troubles of various nations. Portugal seized the opportunity to advocate for peace. There was a dispute between Russia and the Western nations regarding the timeline of NATO’s activation, as Russia asserted it became active in 1990 despite being established in 1949. Portugal also raised the issue of Russia’s conflict with Crimea and Ukraine. Ukraine called out those sitting alongside Russia, characterizing it as a power-hungry nation that undermines peaceful smaller nations to pursue its hidden agenda of gaining more power. As a result, the crisis within the committee came to end. After this the committee saw a one vs all session with many delegates answering questions. With this, we concluded the day.

DAY-3

On the final day’s session, the chair began by instructing the delegates about the process of creating a draft resolution (DR) that they needed to formulate and present. The draft resolution encompasses sections for sponsors, signatories, authors’ rights, pre-ambulatory clauses, operative clauses and amendments. Following this explanation, the committee was allocated a total time of 50 minutes to compose the draft resolution and present it to the executive board members.

Two draft resolutions were created with the agenda of “Artificial Intelligence Deployment: Risky or Sustainable.” The first draft resolution had authors from Qatar, Belgium, Portugal, and India, who expressed deep concerns regarding electronic waste generated by AI deployment and the energy consumption patterns of such systems. The second draft resolution was authored by Germany, the UK, Singapore, and the Philippines, focusing on the necessity of government action and intervention in the realm of AI.

However, both draft resolutions were ultimately discarded, with the first one being rejected due to punctuation errors, and the second because of structural issues. Consequently, no draft resolution was adopted in the committee. Nevertheless, the chair continued to listen to the concerns raised in the draft resolutions and moved forward with amendments. Delegates from various countries proposed changes to the amendments as they saw fit.

In the final committee session, all committee members were scribbling messages on each other's placards as a keepsake, symbolizing the end of the day and marking the conclusion of the report.

UNODC

The UNODC committee had a discussion on following issues:

Alarmed by the state of drug related drug crime in the world,

Aware of the rising acceptance of narcotic substances in medical treatment. Seeking a path that is fair to all parties involved and puts the cultural beliefs and medical requirements and social acceptance by putting the people first. Deeply convinced by the academic studies being conducted and promoting more research. Keeping in mind the illegal exports of controlled substance to the wider world. In seeking reform, they ended their committee with these solutions:

Accepts the medical use of Cannabis and other related substances. Calls on nations to modify their policies to accommodate decriminalization of Cannabis and other related substance. Decides to form a scientific committee involving scientists from all concerned parties to review and propose changes to the current legislations. Regulates the export and cultivation of illicit substances in the respective countries by pushing for policy changes. Allowing regulated exports of narcotic substance based on an extensive study by an independent committee involving representation from all concerned parties. Authorizes cultural and traditional use of substances that are considered controlled substance.

ROL

• Motion Raised

1. The first motion was raised by Emperor Akbar and the motion was –
Which can lead world at great height: PEACE or POWER
2. Second motion was raised by Churchill –
Nature of Governance and structure of new civilization.
3. The third motion is –
For the quest of one true king what should be the approach ethical or unethical invasion ?
By Winston Churchill

Motion Item 1: Which can lead world at great height: PEACE or POWER

The ROL Committee commenced its proceedings with a focus on which can lead the world: peace or power. Delegates engaged in spirited debate and dialogue, exchanging ideas and proposed solutions for addressing this pressing issue.

Key Points Discussed

- Some delegates highlighted the importance of peace, what output can they get if they choose peace. They have told the importance of peace and why they are choosing it and what they can do by choosing peace rather than power.
- On the other hand some delegates highlighted the importance of power, what output can they get if they choose power and how can they control their people by power. They have told the importance of power and why they are choosing it and what can they do by choosing power rather than peace.
- The committee recognized the need for leader in the world through some initiatives.
- Various portfolios of different countries presented their unique perspectives and challenges in addressing why they are right person for the throne.

Motion Item 2

The second agenda, focused on nature of governance, led to intense discussions among committee members.

Key Points Discussed

- Delegates deliberated on the need for improved government and its infrastructure.
- The committee addressed the issue of the government and activities.
- Delegates considered measures for enhancing diplomatic relations with neighbouring countries.

Motion Item 3: – For the quest of one true king what should be the approach ethical or unethical invasion?

Key Points Discussed

- Delegates stressed the importance of ethical and unethical information.
- Several portfolios shared their experiences and initiatives for innovative world we are leaving in.

Conclusion

The ROL Committee made significant progress in addressing the critical issues facing world. Delegates engaged in productive discussions and proposed actionable solutions for great leader, security, and the committee looks forward to continuing its work to promote the well-being and security of India.

IP

IP started with great enthusiasm to capture and cover each and every moments and young journalist with a unwavering looks in their eyes to let the whole of SVVVIMUN sink within them and so that can report and ask a pinching questions from the delegates in all committees.



IP was active in at all time on their toes to see that no crucial moments was missed. They got their works reviewed by their Chairperson on regular intervals. There were also suggested many different things from which they can improve their work.

Some of the glimpses captured by IP committee are :

Winners of SVVIMUN

Lok Sabha

Suresh Kodkunnil (Best Delegate)
Tejasvi Surya (High Recommendation)
Rajnath Singh (Special Mention)
Sonia Gandhi (Verbal Mention)
Piyush Goyal (H' Mention)
Owaisi (H' Mention)
Mallikarjun Kharge (H' Mention)

Aippm

Manohar Lal Khattar(Best Delegate)
Nakul Nath(High Commendation)
Manoj Jha(Special Mention)
Narendra Modi(Verbal Mention)
Shashi Tharoor(H' Mention)
Hemant Biswa Sharma(H' Mention)

Uncstd

United Kingdom (Best Ddelegate)
Germany (High Recommendation)
Portugal (Special Mention)
Qatar (Verbal Mention)

Unodc

Germany (Best Delegate)
Italy (High Recommendation)
India (Special Mention)
Mexico (Verbal Mention)
Afghanistan (H' Mention)
Denmark (H' Mention)
USA (H' Mention)
Nepal (H' Mention)

ROL

Julius Caesar (Best Delegate)

Winston Churchill (High Recommendation)

Vladimir Putin (Special mention)

Shivaji Maharaj (Verbal Mention)

MARTIN Luther king (H' Mention)

Queen Elizabeth (H' Mention)

Napoleon Bonaparte (H' Mention)

IP

Meet Manghnani (Best Delegate- Photographer)

Eva Sharma (Best Delegate- Journalist)

Akshay Nagariya (High Recommendation- Photographer)

Juhi Mathur (High Recommendation- Journalist)

**Rachnaand 2023****(06.11.2023)**

The Department of Civil Engineering of Shri Vaishnav Institute of Technology and Science, SVVV Indore organized 'RACHNAAND 2023' on 6th November, 2023 which is a technical event organized every year for enhancing the practical skills of the students with the help of various competitions.

This year there were three competitions with total four categories like Poster Presentation Competition, Bridge Making Competition (Strong & Innovative Category) and Porous Concrete Cube Competition. Forty seven teams from various departments like Engineering, Architecture, Management, Commerce, Fine arts etc. participated in the competition. Around 75 students participated in the competition as each team had two members for bridge making and porous concrete competitions.

For bridge making competition there were: 1a) Strong Bridge and b) Innovative Bridge and for poster competition there were separate themes as Sustainability: A wise use of Natural Resources, Use of Robotics and AI in construction technology, Smart Village 2050: A new perspective, Climate sensitive Construction Techniques, Smart Roads & Traffic Management. The bridges in the Strong Bridge category were judged based on load carrying capacity and weight of Bridge ratio. The bridges in the Innovative Bridge Category were judged based on aesthetics and innovation. The porous concrete cubes were judged based on porosity and strength of concrete.

Mr. Shashank Bagrecha, Founder of SAMB Infra Vogue Pvt. Ltd graced the occasion as chief guest and jury member for the competitions. Dr. Namit Gupta, Director, SVITS, Dr. Ananda Babu K., HoD. Civil, appreciate the concepts of the program also the coordinators Prof. R. K. Verma and Prof G. Awasthi for the successful conduction of the event. The program was sponsored by SAMB Infra Vogue Pvt. Ltd, Indore.



Navrachanaa 2023

National Project Competition

(22-23.11.2023)

The National Level Project Competition NAVARACHANAA 2023 was organized on 22nd and 23rd November 2023 at Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore. Navarachanaa-2023 provides a platform for students to showcase their ideas as a nourishing outcome in fulfillment of the Nation's dream and all the government programs like Make in India, Smart City, Digital India, Startup India, Skill India and Swachh Bharat. The inaugural ceremony of the event was conducted on 22nd November 2023. The chief guest of the inaugural ceremony was Shri Prashant Tewari, Senior Consultant, TCS Pvt. Ltd. Indore (M.P.). Dr. Rakesh Kumar Malviya, Coordinator Navarachanaa 2023 gave the orientation of the event and said that this event is a very good platform for the students to showcase their talent in various fields. It is also a very good platform for the students to interact with field experts. The welcome address was delivered by Dr. Upinder Dhar (Vice Chancellor, SVVV, Indore). He stated that NAVARACHANA has been organized every year and that every year the interest of the students has increased.

This competition is important because it allows every participant to share his or her ideas about what they have learned. Apart from this, he also stated that there is an opportunity for every participant to learn new ideas from the projects of other participants. Chief Guest of the inaugural session Shri Prashant Tewari addressed the participants and talked about the vitality of themes for such competitions. He explained there are so many themes over which students can think, like Swachh Bharat, digital India, making India, green India, etc. He highlighted that problem definition is the backbone of any project, and students must be vigilant while defining the problem. He shared his personal experiences about the Swachh Bharat project. He said that the key thing about any project is the target audience. We should always think globally. Finally, he said, if we find a solution to any problem on a small scale, then it might be a solution for a large-scale audience. The inaugural ceremony concluded with words of thanks given by Dr. Rashmi Sharma, Co-coordinator, NAVARACHNA 2023.

A session on "MATLAB and its Applications in the Engineering domains" conducted by Mr. Anshuman Prakash, Senior Application Engineer-MATLAB, Ark Info Solutions (MP & Chhattisgarh). He discussed about the utility of MATLAB software and various uses with its industrial importance.

After that session, innovative ideas were presented by participants of various universities. 22 teams and 66 participants participated and presented their projects in different themes. The themes for the project competition were Make in India, Smart City, Digital India, Start up India, Skill India, Swachh Bharat and General Category. Overall, 22 projects were presented on the given themes. Winners details are provided below-

Category	Name of Students	Topics	College Name	Faculty Coordinator	Winner
Digital India, General Category	* Ankit Arwal * Yashvin Joshi * Shailkechi	_____	Shri Vaishnav institute of science and technology	Dr. Swapnil Jain	3 rd Prize
	*Krutikani Khade *Mahita Jain *Miral Jain	Driver Drowsiness Detector	Shri Vaishnav institute of science and technology	_____	2 nd Prize
	* Atharava Sharma * Aseem Jain * Yash Sharma	_____	Shri Vaishnav institute of science and technology	Prof Preet jain	1 st Prize
Start-up India, Skill India, Make in India	*Eeshan Pillai *Prajwal Apte *Pranjal Snkat	Design & analysis of a load bearing cross section	Medicaps University	Dr. Ravindra Pathak	3 rd Prize
	*Jay Pandey *Ajay Rathor	Integrated framing system (IFS) in sustainable way	Shri Vaishnav Vidyapeeth Vishwavidyalaya	Dr. Chhavi Tiwari	2 nd Prize
	*Arun Singh *Sumit Dubey *Rohit Singh	Onion Sowing Machine	Shri Vaishnav Vidyapeeth Vishwavidyalaya	Prof. Ekta Tripathi	1 st Prize
Smart City, Swachh Bharat	*Shivali Vishwakarma *Arun Singh *Rohit Singh	Agriculture waste management	Shri Vaishnav institute of science and technology	Prof. Anubhav Yadav	3 rd Prize
	*Aryan Patel *Amit Braj *Dhruv Patidar	Clap to switch on or off the light	Shri Vaishnav institute of science and technology	Prof. Jitendra Managre	2 nd Prize
	*Ziniya Khan *Chetali Garhwal *Vijendra Singh	Up cycling of Plastic wrappers	Shri Vaishnav institute of science and technology	Dr. Pawan Gupta	1 st Prize

The first prize was awarded Rs 15000, the second prize was awarded Rs 7000 and the third prize was awarded Rs 3000. The Dronacharya award was also given to each mentor of the first prize winning teams. The judges for various themes were Experts from Industry and academia. The prize distribution ceremony was done by Shri Jatin Sethi Manager, Information Security and Privacy Akorby Pvt. Ltd. Mumbai. The report presented by Dr. Rakesh Kumar Malviya, Coordinator, Navarachanaa 2023 in the valedictory session and words of thanks proposed by Dr. Rashmi Sharma, Co- Coordinator, Navarachanaa 2023.



Anveshan - 2023

National Science Exhibition

(24-25.11.2023)

A two-day 8th National Science Exhibition for school students, Anveshan-2023, was organized by Shri Vaishnav Vidyapeeth Vishwavidyalaya, at its Ujjain Road premises on November 24 and 25, 2023. The event started on November 24, 2023, with registration of the students at 8.30 am. Dr. K.S. Singh, Director, ICAR-Indian Soybean Research Institute, Indore, was the chief guest on the occasion.

Dr. K. N. Guruprasad, Dean Faculty of Science and Agricultural Science, Shri Vaishnav Vidyapeeth Vishwavidyalaya, while describing the event ‘Anveshan’ stated that SVVV articulates the concept of three H (3 H), Hand Heart, and Hands for transforming knowledge into its utility cum creativity. Dr. Guruprasad, further added that Anveshan-2023 is organized to nurture young minds and to encourage them for future career prospects.

Dr. Upinder Dhar, Hon’ble Vice Chancellor, SVVV, Indore in his welcome address stated, “This is the right age when one can decide what I am likely to become tomorrow”. Dr. Dhar also encouraged the students to learn everything with fun and plan their future. Dr. Dhar also shared that by participating in the “Anveshan-like events young students can interact with university-like Institutions.

Chief Guest of the occasion, Dr. K. S. Singh, shared his research experiences and co-related Anveshan 2023 with their ICAR research work. Dr. Singh addressed the students by quoting the statement of Late Prime Minister of India, Shri Atal Bihari Vajpayee Ji, “You must look at your dream as dreams have the potential to formulate your ways to develop a line for the future”. Dr. K. S. Singh added that events like Anveshan nourish young minds with new ideas and creativity and empower them with how those ideas can be transformed into reality. He congratulated and motivated the students for participating in the National Science Exhibition ANVESHAN.

Dr. Shweta Agrawal, Coordinator Anveshan-2023 proposed the words of thanks and Dr. Ujla Daswani, Co-coordinator, Anveshan-2023 was the master of the ceremony.

The event featured Model Exhibition, Idea Presentation, Quiz Competition and Poster Competition on the themes: Water Sanitization, Clean India, Green India, Science and Technology for Global Sustainability, Science and Low-Cost Technology for Development, and General Category. The first day of the event witnessed active participation with 1150 students of grades 9th to 12th and their teachers from schools across the Madhya Pradesh.

Sixty Eight models were presented by 153 participants in the model exhibition of the event. Mr. Ramesh S. Chouhan, President, Yolax Infranergy Pvt. Ltd., Indore and Dr. Namit Gupta, Dean, Engineering and Architecture, SVVV and Dr. Uttam Sharma, Head, Dept. of Physics, SVIS, SVVV were the judges in the model exhibition. The model exhibition competition was coordinated by Prof. Yogita Agrawal and Prof. Anil Jain. Hundreded students in 27 teams competed during the quiz competition. Dr. Anand Babu, Head, Civil Engg. Department, SVITS, SVVV was the judge in the Quiz competition. Prof. Ankita Singh was the faculty coordinators for the quiz competition.

Second day of Anveshan 2023 featured Poster Making Competition and Idea Presentation. The poster competition showcased 117 posters presented by 174 students. Dr. Dilip Waghela, Scientist, M.P. Pollution Control Board and Dr. Roopa Shinde, Professor, SVISSHA, SVVV and Dr. Satish Shukla, Head, Department of Mathematics, SVIS, SVVV were the judges in the poster Competition. Dr. Asmita Sharma and Dr. Sulbha Sharma were the faculty coordinators for the poster making competition.

Sixty Seven students in Nineteen teams participated in the Idea Presentation competition. Ms. Lalima Tiwari, Principal, Delhi World Public School Dhar and Dr. Gunjan Yadav, Professor and Principal Prashanti Group of Institute, Ujjain were the judges in the Idea presentation competition. Prof. Santosh Patidar and Prof. Ankita Jain were the faculty coordinators of the competition. In the valedictory session, Dr. Shweta Agrawal, the Coordinator of Anveshan 2023, presented the report. She emphasized that the event witnessed enthusiastic participation from over 57 schools and drew an attendance of more than 2100 visitors from schools across Indore, Ujjain, Dewas, and Dhar.

Dr. Anand Babu, Head, Civil Engineering Department, SVITS, SVVV, Indore, emphasized that science is more than just a subject to be studied; it is a journey of discovery, an ongoing pursuit of knowledge without boundaries. He advised students to persistently question, explore, and dream, emphasizing that questioning is essential for dreaming and exploring. He stressed that by continuing to dream, one can explore ideas, shaping the future. In his concluding remarks, he encouraged everyone to carry the spirit of innovation, inspiration, and ignition into their daily lives and congratulated the Anveshan team for the successful execution of the event.

In the Model Exhibition, students from Vaishnav Academy won the competition. Shri Neema Vidhya Niketan secured the first runner-up position, and Vaishnav Bal Mandir earned the second runner-up position.

For the Quiz Competition, students from Delhi Public Eliminator School clinched the victory, while Poddar International School, Indore secured the first runner-up position. In the Poster Making competition, students from Vimal H.S School won competition, followed by Chameli Devi Public School as the first runner-up, and Al Hira Public School as the second runner-up.

The Idea Presentation competition saw students from Vaishnav Cloth Market Higher Secondary School winning the first position. The first runner-up position was jointly claimed by students from Vaishnav Bal Mandir and Chameli Devi Public School, and the second runner-up position was secured by Choithram School. Prizes worth 50000/- were given to the winners. Words of thanks was proposed by Dr. Ujla Daswani Co-Coordinator Anveshan 023. The event was ended by a Photo session of Committee Members and Volunteers. Prize distribution to the winners was done by Dr. Anand Babu, Head, Civil Engineering Dept., Shri Vaishnav Institute of Technology and Science, Dr. Shweta Agrawal Coordinator, Anveshan 2023 and Dr. Ujla Daswani Co-coordinator Anveshan 2023.



Shilp-Nirman 23

(30.11.2023)

Shri Vaishnav Institute of Architecture and the Department of Civil Engineering, SVITS, jointly conducted a one-day event, Shilp-Nirman 2023. Shilp-Nirman serves as a platform for the experts to share their knowledge and research in the field of architecture and civil engineering. The goal of this event is to provide the students with exposure to the best practices related to design development and structural techniques from all over the country. This helps the students to develop their knowledge, exposure and professional skills. The event includes a series of seminars by eminent Architects and Civil Engineers to discuss new and exciting advances in the field and to facilitate information exchange between students, faculties, and practicing professionals working around the globe.

Shilp-Nirman 2022, was successfully organized on 30th November 2023 at Seminar Hall, APJ Abdul Kalam Block, SVVV, Indore. Ar. Kapil Jain and Ar. Rupal Sanghvi were the esteemed guests for the event. Ar. Kapil Jain, is the founder and director of Kapil Jain and Associates. It is a multi-disciplinary firm where consulting for parallel services like structures, landscapes, interiors and architecture are delivered to best of the client's requirements. Few of their successful projects are, The Park Indore, Hotel Solaris Indore, Mount Berg Colony Indore, Gddi Gym Bhopal, Splash Island Simcha Indore etc. and many more. He is also involved with planning, designing and construction of Hotels, residential projects etc.

Ar. Kapil Jain presented on the topic Modern Techniques in Built Environment – Hotel The Park, Indore. He illustrated the concept of the project in detail, and the story of turning his vision into reality. He also emphasized on the importance of theoretical learning, reading books and clearing of concepts at the student's

age which are really helpful while designing and conceptualizing any project. The aim of the project was to embrace sustainability, create interacting spaces and make a landmark through designing. He also explained the site plan and climatic considerations the team took while designing a special nook of swimming area of the project, which is the main attraction point. They used materials with low embodied energy, low thermal mass and less maintenance. This project is one of the best examples for basement construction as all the services were included beneath the ramps and they could make a clear height basement. He also discussed how he overcame several structural challenges of the project. He concluded by showcasing various learning of his career.

Ar. Rupal Sanghvi is a Practicing architect since 25 years. She is the Founder and Director of the firm “Rupal Sanghvi and Associates” since 1997. The firm holds ongoing projects in more than 15 districts of Madhya Pradesh, Chattisgarh and Gujarat, with its head office in Indore and a Branch Office in Raipur.

She has received numerous awards like PMO Award for A Tribal Project, Outstanding Concrete Structure Award for Gurukulam Campus, Best Bungalow Award for Kanchan House, Outstanding Achievers Award by CCCI, BIP Award by JCI Femina, Aashtang Yoga And Inner Engineering Certified Courses Certification and Certificates for Energy Saving Courses. She is also an executive member of various important organizations in Indore and has done a lot of charitable works, some of them are Vishwa Hindu parishad and Aakanksha - an institute of mentally and physically challenged children in Raipur which was inaugurated by Hon. Late Dr. Abdul Kalam.

Ar. Sanghvi presented her Govt School Project of Jabalpur through its design process. She emphasized on the concept to design thinking and how she modified various spaces based on user centric module. He shared many stories of how students should overcome various challenges especially in the field of Architecture. She also emphasized on the importance of wellness and physical health in the field, as a healthy mind and body is necessary for creative thinking. Along with these she motivated students for social responsibilities of an Architect and how they can help enormously in understanding social issues and providing solutions to them. She concluded by a documentary of the projects and their construction stages.

Students were eager to ask queries and the experts fulfilled them with patience. The guests were welcomed by Ar. Vishal Yardi, Director i/c of Shri Vaishnav Institute of Architecture and Dr. Anand Babu, HOD, Civil department, SVITS. The event ended by felicitating the guest with mementoes and words of thanks by Ar. Astha Jaiswal.



Student Activities

Sanrachna Greeshma

(29-30.07.2023)

Shri Vaishnav Institute of Fine Arts, Shri Vaishnav Vidyapeeth Vishwavidyalaya organized Sanrachna 'Greeshma' Fine Arts Exhibition on July 28, 29 and 30, 2023. The exhibition was inaugurated by Chief Guest, Padma Shri Bhuri Bai. Convener of the program, Ar. Prof. Vishal Yardi, faculty members Dr. Anu Ukande and Mrs. Alka Jha were part of the inaugural ceremony.

The event began with the invocation of Goddess Saraswati by lighting of lamp. Ar. Prof. Vishal Yardi delivered the welcome address. He shared that Sanrachna is held regularly with the view of providing a platform to the students of Shri Vaishnav Institute of Fine Arts to showcase their artwork. He congratulated the students, faculty members and invited artists for their creative exuberance exhibited in Sanrachna 'Greeshma'.

During the Chief Guest address, Padma Shri Bhuri Bai demonstrated her signature style of art using acrylic colors on canvas. She shared her thoughts about how students should pursue their originality in art. She appreciated the hard work and variety of techniques that was noticeable in the artworks made by the students. 76 artworks were displayed in the exhibition. The exhibition featured artworks made by 45 students, faculty members and invited artists of Shri Vaishnav Institute of Fine Arts. The works were made using many mediums including oil on canvas, watercolor on paper, print making using linoleum, monoprints, woodcut, oil pastels, acrylic on canvas, nail and thread on wood and digital painting print on canvas.

A self-portrait made by Nabeel Khan, third year BFA student used experimental medium of nails on plywood with thread. 'Ancient Buddha' - a painting made by Srishti Kushwah, fourth year BFA student displayed her love and passion for ancient cave paintings. She experimented with her artworks, capturing the famous Ajanta mural of 'Padmapani Bodhisattva' in a modern way with a dark contrast shade background with neon colorful shades. Bodhisattva's form is painted using white pigment. In jewelry, she used golden and silver colors. Another painting made by Diksha Choudhary, final year BFA student enthralled the viewers by capturing the softness of a woman's portrait in oil on canvas. Print making works made by first year students of BFA were also appreciated by the visitors. Traditional painting in Pal Style were displayed along with abstract painting made by Sakshi Patodi, BFA fourth Year student. Digital paintings done by Lokender Deswal, first year MFA student was appreciated by the visitors of the exhibition.

Paintings made during Vishwankan 2023 by invited artists Smt. Shubha Vaidya, Mrs Ruchi Agrawal, Smt. Bandita Shrivastava and Smt. Pradnya Durafe were part of the display during the exhibition. Many of the city's art lovers visited the exhibition. The event was highly successful with more than 250 visitors including 27 artists.



Abhinandan 2023**(17-21.08.2023)**

Shri Vaishnav Vidyapeeth Vishwavidyalaya organized 8th induction program “Abhinandan 2023” from 17.8.2023 to 21.8.2023 for the new batches of the university. The five days Abhinandan 2023, started on August 17th with the welcoming of the guests. Coordinator of the event and Director SVITT, Dr. V.R. Sampath, gave a brief view about Abhinandan 2023 and elaborated about the events scheduled for the next five days.

In his welcome address Dr. Upinder Dhar, Vice Chancellor, SVVV appealed all the students to embrace challenges as it will shape them into a better and evolved person. Dr. Dhar encouraged students to learn from their mistakes and keep growing and not to be taken a back from failures and also accentuated that there is no substitute to hard work and suggested students to pay focus on the three key points - hard work, determination and resilience to overcome any obstacles in their life. He ended his deliberation by urging all the students to dream big and enjoy their academic journey.

Shri Purushottamdas ji Pasari, Chancellor, SVVV welcomed the students and said that Abhinandan-2023 is a reflection of the culture and rituals of our country, in which the ceremony for the newly admitted students is organized according to the Gurukul tradition. He emphasized on the importance of education in the overall development of mental, moral and physical strength. On this auspicious occasion, Pasariji congratulated all the students on the commencement of their new journey and wished them good luck and success in all their future endeavors.

Oath Taking Ceremony was conducted by Rector & Dean -FDSR, SVVV Dr. Santosh Dhar and Abhinanditi-2023 was released on the occasion by all the distinguished dignitaries. Guest of Honor, Wing Commander, Venkataachalam Sekkappan, Administrative Head, TCS Indore, in his brief deliberation asked all the students to make their college experience most memorable, get organized, embrace curiosity, develop effective note taking skills and prioritize self care. A memento was presented to the Guest of Honor by Hon’ble Chancellor and Hon’ble Vice Chancellor.

Introduction and Citation Reading of Chief Guest was preceded by Dr. Namit Gupta, Dean Engineering and Architecture followed by handover of Citation and Memento by Hon’ble Chancellor and Hon’ble Vice Chancellor. Hon’ble Chief Guest, Padma Shri, Kailash Madbaiya, Eminent poet of Hindi and Bundeli genre in his address expressed his heartfelt gratitude on being called upon as the chief guest of the ceremony. Padma Shri Kailash ji eulogized Madhya Pradesh for its rich hospitality and truly being the heart of the country. Sir enthralled the audience with his beautiful poetic lines and blessed the students for their prolific and enriching academic journey.

The inaugural session ended with a vote of thanks proposed by Shri Kamalnarayanji Bhuradiya, Secretary, Shri Vaishnav Trust. Master of Ceremony was Dr. Rupa Shinde, Professor and HOD Humanities and Rapporteur was Dr. Nobert Solomon, Asst Prof Humanities.

Post lunch Session was started at 2:40 PM. Rotarian and motivational Speaker Mr. Tony Shukla delivered the first session of Abhinandan 2023 before which he was welcomed by Dr. V R Sampath Director, SVITT and Coordinator of Abhinandan 2023. Mr. Tony Shukla stated that GITA is the best motivational book to learn about life and students should follow and practice its lessons to succeed in life. Towards the end of the session Dr. Dinesh Nagar, Director of the SVISSHA Indore, presented a token of appreciation to Mr. Tony Shukla.

Second Session was started at 3:20 PM and Dr. V R Sampath Director, SVITT and Coordinator Abhinandan 2023 introduced all the students to the Directors, HOD's, HOI, and Coordinators. All the Directors, HOD's and HOI spoke about the programs of their respective institutes. Third Session was started at 4:10 PM and Dr. Supragya Thakur, Associate Professor, Dept. of Physics, SVIS, SVVV explained about the hostel facility being offered by SVVV and informed them about the fee structure.

Last Session was started at 5:00 PM and Dr. Sudhanshu Dubey, Associate Professor, Dept. of Civil Engineering, SVITS, SVVV provided a session on bus facility, its fees, as well as briefed the students about the code of conduct for bus transportation of SVVV and explained all the bus routes, and answered students queries related to transportation facility being offered. The Session Moderator was Dr. Ujla Daswani, Assistant Professor, SVIS, SVVV, Indore and Session Rapporteur was Prof. Dinesh Kamble, Assistant Professor, SVIFS, SVVV, Indore.

Second Day

Day 2 of the Abhinandan 2023 started with the session on Meditation and Well being. The director of Yogang Foundation, Ujjain, Dr. Simmi Saxena, delivered an insightful discourse on the pivotal role of yoga in enriching life and its balance. In her address, she highlighted the profound impact of yoga on various dimensions of human existence. Dr. Simmi Saxena elucidated that yoga serves as a profound mechanism for reversing the conventional outward flow of energy and consciousness. Dr. Saxena stressed the importance of patience. She noted that yoga fosters an intrinsic sense of patience, which is indispensable for attaining success. By nurturing patience through yoga practice, individuals can navigate challenges with resilience and perseverance, ultimately leading to personal and professional triumphs. Dr. Saxena discussed various yoga disciplines such as Laya Yoga, Hatha Yoga, Nada Yoga, Bhagavad Gita, and Patanjali Yoga Sutras, elucidated and elaborated their significance. She highlighted yoga and its holistic benefits encompassing physical wellness, mental clarity, spiritual enrichment, and its positive socio- economic impact. She elaborated the concept of four pillars of yoga—Ahar, Vihar, Achar, and Vichar was introduced, along with the importance of mindful practices. In closing statement, Dr. Simmi Saxena underscored the critical nature of maintaining a mindful approach to breathing, drinking, and eating. A token of appreciation was presented by Dr. Namit Gupta, Dean of the Faculty of Engineering and Director of SVITS.

Second session was delivered by Dr. Shishir Jain, the Controller of Examinations at SVVV and Professor at SVIS. Dr Jain provided a comprehensive introduction to the examination scheme implemented at SVVV. He covered a range of topics essential to understanding the academic framework. These included an explanation

of the credit system, course structure, evaluation procedures, examination eligibility criteria, steps for exam registration, insights into the absolute grading system, and the process for awarding degrees, among other aspects.

Dr. Uttam Sharma, Coordinator of the Anti Ragging and Discipline Committee of SVVV, in the next session provided a comprehensive overview of the academic and behavioral code of conduct, along with the corresponding student responsibilities. Dr. Sharma emphasized that it is imperative for students to avoid engaging in various types of misconduct, such as the possession of illegal substances like drugs or alcohol, as well as activities like smoking. He emphasized the institutions staunch stance against any kind of discrimination based on caste, race, or gender, and highlighted the gravity of acts involving violence, theft, or property damage. Moreover, Dr. Sharma deliberated stipulated dress code guidelines. In his address, he thoughtfully elaborated on the potential consequences, encompassing disciplinary measures, penalties, and punitive actions that students could potentially face if found to be involved in any sort of misconduct or breach of discipline. Moderator of the session was Dr. Raunak Jain and Rapporteur of the session was Mr. Satish Kumar Patel, Assistant Professor SVIJMC.

The second part of the Day 2, Abhinandan' 23 started at 2 PM. The stage was handed over to the photography club "Amogh". The team members introduced about the activities of the photography club and explained about the 4 components of photography club i.e. photography, writing, designing and cinematography. They also explained about how they conduct events throughout year with capturing activities like photo walks, workshops, event coverage, short film competition, mentorship program for designing and writing etc. A short video was played which portrayed the journey of Amogh at SVVV from 2015 to 2023.

Dr. G.H.S. Naidu, Chief Librarian, SVVV was the next speaker described about the importance of books and learning resource centre. He briefed about the available resources that are available at SVVV library and how best the library can help students to improve their career. He also described about the guiding principles for library and students. He described about the aims of learning resource centre which is to develop a need based balanced collection of books, research journals and other reading materials. He also briefed about total library collection and LRCE-Resources as on Dt-17-08-23. Dr Naidu described about the SVVV library website, OPAC, Web-OPAC, M-OPAC. Sir also explained about National digital library of India, DELNET and INFLIBNET and their importance.

Dr. Rupali Bharatiya in the next session introduced MANAS club. Club members further came and read beautiful poems and performed a rap song "Manas Bandha nehi hai soch se". Followed by this a dance performance was conducted on Doremon and Shinchan song.

Further Dr. Raksha Chouhan introduced Women's Grievance and Redressal Cell. She explained about her committee members and their roles. She also described about SAKSHAM portal, POSH (Prevention of Sexual Harrashment) law. She explained various activities under concluded under Women's Grievance and Redressal Cell. Next session was initiated by Dr. Suprajanya Thakur, Coordinator- sports club SVVV

wherein he explained about the scope and extent of SVVV sports facility. Dr Thakur described the importance of sports. He also described the different sports activities of SVVV and achievement by SVVV in AIU/ national and state level tournaments.

At 4.15 PM the stage was handed over to Nataraj club popularly known as the dance club of SVVV. Prof. Akanksha Dwivedi, coordinator of Nataraj club, introduced the club and its activities. Further dance performances were given by the team members of NATRAJ club. Day second last performance was given by Riaz club popularly celebrated as the music club of SVVV. Prof. Gyanesh Savita, Coordinator of Riaz club, introduced about the club and its entry process. Several scintillating music performances were given by Riaz team. The moderator of the session was Dr. Pragati Tomar Solanki and Rapporteur was Prof Sushanta Naik.

Third Day

3rd day program of Abhinandan 2023 commenced as per schedule. Prof. Ruchi welcomed all the delegates as well as the first-year students. She explained the schedule of the day and also introduced the first speaker Brahma Kumari Didi Sharada. Dr Roopa Shinde felicitated Didi Sharada with a bouquet. The session on 'Stress Management' was started by Didi Sharada, posing very interesting questions to the students regarding the various reasons leading to stress and also looked for ways to manage them. She acquainted the audience with two major reasons causing stress i.e., feeling of competition and unnecessary comparisons we make in our day-to-day life. With a very motivational story of MBA Chaiwala, she underlined the importance of knowing ourselves, our potential, and its right use to excel in our life. She also highlighted the importance of positive thinking which should help in culling out all the negative thoughts in our mind followed by following a proper regime. The concepts like Spirituality Quotient, Intelligence Quotient and Emotional Quotient were impressively explained by Didi Sharada. In the end, Didi conducted a 10 minutes meditation session and informed the functioning of Prajapita Bramhakumari Organization.

New Education Policy 2020 was the next topic of the day, which was presented by Dr K N Guruprasad, Dean-Shri Vaishnav Institute of Science. He explained the the topic with major changes brought in the conventional education system in India and major benefits of NEP 2020. Dr Guruprasad made the students aware of the different professional bodies like AICTE, UGC, as well as different types of courses such as core courses, common courses, generic electives, MOOCS, Skill development and vocational courses, ability enhancement courses etc. and its proportion in various degree and Hons. degree programs in terms of credit distribution.

After this presentation, Dr. Arvind Singh, Joint Registrar, SVVV, was the next speaker who acquainted the students with academic rules and regulation and functioning of the university. He started with the great legacy of education system in India since gurukul system and existence of universities like Nalanda and Takshashila in 5th century. He has also informed the types of universities i.e., central, state, deemed and private universities along with their way of organization and functions. He further added the details of SVVV organization in terms of acts, statutes and ordinances, university officers as well as accreditation system. Dr. Singh has also

informed the audience about various academic rules and regulations concerning admission, academic activities, examinations, general discipline etc.

The morning session was concluded with the stage performance of Prayatna Group in the form of drama depicting activity of educating underprivileged children in rural areas where the volunteers educate the school students from class 6 to 8 with English and computer education.

Rapporteur of the session was Dr. Suhas Mane, Assistant Professor, Shri Vaishnav Institute of Agriculture and moderator was Prof. Ruchi Arya, Assistant Professor, School of Management, SVVV.

Post lunch session of third day of Abhinandan 2023, commenced with an informative presentation by Mr. Premansh Sharma, In-charge of the Student Section at SVVV discussing Scholarships at SVVV. He emphasized the significance of scholarships, explained the application processes for scholarships at various governmental and institutional levels, and highlighted the essential documents required for application. Mr. Sharma gave an insight of diverse government initiatives offering post-metric scholarships, shedding light on their benefits. In addition, he further discussed about the In-house scholarships to Meretricious Students, Physically Challenged Students, Merit Scholarship to employees and their wards and scholarship to students of Shri Vaishnav Trust. He further mentioned the process of acquiring In-house scholarships. The application process for these in-house scholarships was thoroughly explained. Valuable tips for a smooth scholarship application process were also shared.

Furthermore, Dr. Jigyasu Dubey, Professor and Head of SVIT, conducted a session introducing the Computing Facilities of the University. He highlighted the university's extensive computing resources, boasting over 1500 computers, as well as laptops provided to all faculty members. Dr. Jigyasu Dubey emphasized the robust security of the university's network, which operates on four servers. He proceeded to provide a comprehensive demonstration of the university's ERP system, elucidating how students can access it for pertinent academic and administrative information. Sir encouraged students to utilize these resources for technological knowledge at the same time also raising awareness about potential misconduct.

Next Speaker was Dr. Swati Dubey introduced the Rotaract Club to the students. She provided an overview of the club's objectives and urged students to join the club. Dr. Dubey underscored the club's commitment of rendering service and extending support to the marginalized sections of society, promoting empowerment and motivation. She introduced the club's members and showcased a video highlighting the club's past activities.

After that session Ms. Pooja Verma, Assistant Professor, School of Management, introduced Sandarsh Media Club which provides platform to the students to engage in various activities like photography, videography, content writing, cinematography.

Subsequently, Dr. Pamila Neema, Associate professor Humanities, introduced the Rangpeeth Club, dedicated to professional development and events related to theatre, acting, and performing arts. She briefed

that the club fosters creativity through various performances, including acts, nukkad natak (street plays), skits, mimes, monologues, and full-fledged plays.

Concluding the series of introductions, Dr. Namit Gupta, Coordinator of the Cultural Committee 2023 and Dean of the Faculty of Engineering and Architecture, provided insights into the Cultural Activities of SVVV. Dr. Gupta elucidated the committee's purpose in offering a wide spectrum of extracurricular activities that infuse students' lives with vibrancy. Talking about the committee he said that the committee essentially undertakes all the cultural and literary activities at the campus in coordination with clubs and committees. He further stated that the committee organizes events like cultural fest, techno-management cultural fest, celebration of festivals, birthday celebrations of Faculty and Staff and picnics. The day 3rd ended with the vibrant performance of Natraj Club.

The moderator of the session was Dr. Anu Ukande, Asst Prof SVIFA and Rapporteur was Prof. Seema Uikey, Asst Professor SVIJMC.

Day Fourth

Day 4 of the Abhinandan 2023 started with the overview of the Student Welfare Cell. Dr. Shisir Jain, Dean - Student Welfare Cell and Professor, SVIS, provided a comprehensive insight into the Student Welfare Cell during his address. He elucidated the crucial role and responsibilities undertaken by this cell. Dr. Jain enlightened students about the array of services offered, encompassing academic advising, mentoring, and counselling, wherein he intricately detailed the mentor-mentee system. He also highlighted the cell's oversight of the scholarship scheme, training and placement activities, and the active involvement of students in diverse engagement programs through clubs, volunteering, community service, workshops, skill-building sessions, cultural celebrations, and sports.

Furthermore, Dr. Jain emphasized the monitoring of health services and wellness programs, aimed at ensuring both students and staff members has access to fundamental medical care and health consultations. He outlined the mechanisms for addressing student grievances, allowing them to report issues concerning administrative matters, faculty and staff behaviour, infrastructure, and facilities through designated physical boxes and personal meetings facilitated by the Student Welfare Cell.

The next speaker, Rohit Kanthaliya, coordinator of the IIRS-ISRO SVVV nodal centre, provided a detailed overview of the outcome-based learning course. During his presentation, he delved into the concept of EDUSAT, elaborating on how it facilitates live and interactive distance learning through both internet-based and indigenous means. Mr. Kanthaliya further elucidated the advantages inherent to the course, highlighting its significance. Moreover, he outlined the step-by-step guidelines on how individuals could enrol in online courses via the IIRS-ISRO E-class platform. His comprehensive explanation shed light on the innovative approach to education and the accessible opportunities for learners.

Dr. Santosh Dhar, Coordinator of the Centre for Environmental and Sustainable Development (CESD), as well as the Rector of SVVV and Dean of FDSR, provided an insightful elaboration on the fundamental aim of sustainable development. She emphasized that the goal of sustainable development is to enhance human well-being and the quality of life while preserving the balance of life support systems. Dr. Dhar then proceeded to discuss the three interconnected pillars of sustainable development, namely people, planet, and prosperity. In her presentation, she delved into the concept of sustainable development goals, including vital objectives such as eradicating poverty, ensuring zero hunger, promoting climate action, advocating for gender equality, and ensuring quality education, among others. Dr. Dhar highlighted the multifaceted nature of these goals, underscoring their significance in fostering a harmonious and equitable world. Furthermore, Dr. Dhar shared valuable insights into the initiatives undertaken by CESD. She mentioned that since its inception in the university, CESD has hosted 27 distinguished guests and conducted 34 impactful activities. These efforts have garnered participation from over 2600 individuals, reflecting the center's commitment to raising awareness and driving positive change in the realm of sustainable development.

The next speaker, Shri Raghav Pandit Das from ISKCON Ujjain eloquently emphasized the concept of spirituality in action rather than mere imagination. He conveyed to the students that they should actively seek answers by asking questions to the faculties, encouraging them to approach him for guidance whenever needed, ensuring they tread the right path. Stressing the significance of mind control, he advised students to master their thoughts, as a disciplined mind leads to positive outcomes while an unregulated one can lead to difficulties. In his talk, he delved into methods of managing emotional outbursts, over thinking, and anxiety, which often impact one's personality, work, and confidence. He shared strategies to enhance focus and minimize distractions, nurturing greater concentration. Additionally, he conducted an Ayurvedic mind test to determine one's 'guna', contributing to a deeper understanding of individual disposition.

Drawing attention to the influence of external inputs, he highlighted how our minds are shaped by the books we read, the movies we watch, the music we listen to, and more. He illustrated the "Garbage In, Garbage Out" (GIGO) principle. Lastly, he introduced the "ABCD" formula – Association, Books, Chanting, and Diet – as a comprehensive approach to nurturing a holistic and balanced life. Shri Raghav Pandit Das' insightful talk left students with practical insights on integrating spirituality into their daily lives.

Token of the remembrance was presented by Dr. Namit Gupta, Dean of the Faculty of Engineering and Director of SVITS.

Moderator of the session was Ms. Priyanka Agrawal and Prof Satish Kumar Patel, Asst Prof SVIJMC was the Rapporteur of the session.

On the 4th day of Abhinandan 2023, the post-lunch session commenced with an interactive discussion featuring RJ Charu Kavar from Radio Mirchi. Charu Kanwar shared her journey as a Radio Jockey, highlighting the abundant opportunities for young talents in the audio industry. She emphasized the importance of technical skills and a proactive learning attitude for a successful career in radio. Charu recounted her own experience of discovering and thriving in the radio industry, even as an outsider in Indore, adapting to the local culture and language.

Further, Dr. Uttam Sharma, Coordinator CEPR and Head, Department of Physics, SVIS gave introduction of Centre of Excellence in Plasma Research. He said that the main objective of the Research centre is to create world class experimental, theoretical, and computational research in plasma processing of materials especially for catering to the needs of Nuclear Fusion Research and Indian Industries. He further said that Centre of Excellence envisages developing state of Art plasma diagnostic required for characterising the plasma produced for material coating. He further discussed about different projects and research grants which has been funded to them by reputed institutions.

Subsequently, Dr. Pragya Palod, Coordinator, Science Club and Assistant Professor, SVIS gave introduction about SVVV science club which has been established to spread interest among students in current trends of science and Technology. She further said that this club inspires students for the pursuit of scientific knowledge in various ways and broadens their scientific outlook. She also mentioned that the club will encourage individual and group activities for better learning and exploration. She also mentioned activities like quiz, essay, debate competition on various scientific themes and symposium held by the club.

Further, Shri Mahendra Pratap Singh Pawar, Director, Corporate Relations, and Placements, SVVV talked about campus placement in SVVV. He informed students about the top recruiter's companies who have approached the campus for young talents. He also informed students about the mandatory fields necessary for eligibility for campus drive in university. He mentioned that students should have minimum 2 internships and should do relevant certification courses along with building their resume impactful. He further advised students to maintain strong academic records and hone their communication skills.

Later, Ben Baliga, Professor and Director, Engineering Management, St. Cloud University, USA gave introduction about the student exchange program. Mr. Ben Baliga said that the MOU between SVVV and SCSU provide excellent opportunities for their Academic Excellence and Support for International Students. Mr. Ben Baliga also provided complete information about the admission process and different program in which students can enrol themselves. He said that the exchange program will give you new dimensions in academics and experiencing live and vibrant campus life. He further shared the requirements for admission in SCSU and encouraged the young minds to join the program for better academic achievements.

Further, Dr. Chavi Tiwari, Associate Professor at SVIA, introduced the Centre of Vocational Studies. She emphasized that the university provides various vocational courses to promote holistic student development.

Finally, Dr. Kavita Sharma, Coordinator of CWS and Professor at SVIS, introduced the Centre of Women's Studies. Dr. Sharma highlighted the centre's commitment to the welfare and empowerment of women. She described CWS's efforts to delve into women's struggles, achievements, and contributions throughout history. Dr. Sharma also discussed the programs and activities organized by CWS, including the Shakti Training Program and sessions on women's awareness of policies and laws for empowerment.

The moderator of the session was Prof Ekta Tripathi and Rapporteur was Prof Seema Uikey, Asst Prof SVIJMC

Fifth Day

The 5th day started with Dr. Anand Rajawat, Dean of Academics and Director of SVITT, session that delved into the notable IT initiatives introduced by the Government of India. During his talk, he provided an insightful overview of the National Mission on Education through Information and Communication Technology (ICT), emphasizing its three fundamental pillars: accessibility, equality, and quality. Dr. Rajawat went on to elaborate on the Ministry of Education's ICT initiatives, offering comprehensive insights into platforms such as SWAYAM, NPTEL, SWAYAM PRABHA, the National Digital Library, National Academic Depository, Virtual Labs, FOSSEE, and Know Your College, with practical demonstrations.

In his conclusion, Dr. Rajawat underscored how integrating ICT into education facilitates a seamless learning environment, making information delivery smoother and learning more accessible. By harnessing technology's power, education becomes more manageable and learning more efficient. His informative session left the audience with a deeper understanding of the transformative potential of technology in education.

The cyber security session featured two distinguished speakers who shed light on the multifaceted world of cyber threats and vulnerabilities. Ms. Madhavu Shelke, a Module Lead Software Engineer at Impetus, Indore, delivered an insightful presentation that delved into various categories of cyber threats. Her talk encompassed social engineering threats, phishing attacks, and clickjacking (UI redress attacks). Ms. Shelke also provided a comprehensive overview of different types of malware, including viruses, Trojan horses, worms, and ransomware. Her session culminated with actionable recommendations to bolster protection against and counteract these threats.

Subsequently, Ms. Pallavi Garg, a Full Stack Developer and Module Lead Software Engineer at Impetus, Indore, took the stage to discuss cyber vulnerabilities. Her presentation offered a deep dive into specific vulnerabilities such as SQL Injection, Cross Site Scripting (XSS), Session Fixation, and Web Shell vulnerabilities. Stressing the significance of robust password management using salt values and hashing techniques, Ms. Garg provided practical insights to pre-emptively fortify against and mitigate these potential vulnerabilities. Collectively, the both the speaker provided a comprehensive understanding of cyber security challenges and equipped the audience with tangible strategies to enhance their cyber defence practices.

Mr. Sudhanshu Dubey, Coordinator of the Transport Committee and Associate Professor at SVITS, delivered an insightful discourse on the theme of traffic management; he extensively discussed the statistical reports and data concerning road accidents and fatalities in both the broader context of India and the local context of Indore. In his presentation, Mr. Dubey underscored the crucial significance of effective time management,

advocating for the allocation of extra time to journeys to eliminate the need for hurried travel. Moreover, he offered valuable advice to the audience, stressing the importance of consistently wearing helmets and rejecting any excuses for neglecting this safety measure.

Mr. Tarun Mishra, the President of Janakrosh Society Indore Chapter, delivered an impactful address focusing on the imperative of heightened alertness while driving. With an emphasis on road safety, he fervently urged students to adhere to all safety regulations and measures to ensure a secure driving environment. Expanding on the topic, he articulated the importance of maintaining a state of vigilance on the road, effectively anticipating potential hazards and making split-second decisions to prevent accidents. In addition to road safety specifics, Mr. Mishra offered general advice for responsible and ethical road behavior. He urged students to refrain from aggressive driving behaviours such as speeding and road rage, and thus promoted for a harmonious and cooperative road environment.

Suhas R Khandekar, representing the Janakrosh Society Indore Chapter, provided a comprehensive overview of the society's origins. He initiated his presentation by delving into the profound consequences of road accidents, shedding light on the data and statistics related to these incidents. A focal point of his discourse was the meticulous examination of the factors contributing to accidents, which encompassed over speeding, driving on the wrong side, alcohol consumption, and the hazardous use of mobile devices while driving. During his address, Mr. Khandekar brought attention to the Motor Vehicles Act of 1988, emphasizing its critical role in promoting road safety. He advocated for the adoption of safety measures such as wearing helmets, adhering to traffic signals, utilizing seat belts, refraining from using black-tinted car windows, and strictly following traffic rules and regulations to avoid fines. Expounding on the topic of road safety, Mr. Khandekar elucidated the golden rules of safety and illuminated the concept of blind spots. His presentation was made more impactful by the inclusion of real-life examples of road accidents along with their corresponding causes, providing a tangible context to the discussion.

Dr. Gaurav Shrivastava Soft Skill Trainer at SVVV delivered a compelling discourse on the pivotal significance of soft skills. Within the context of communication, Dr. Shrivastava emphasized on the principle – “you” precedes “I”. He underscored the importance of tailoring communication to the listener's perspective, effectively ensuring a more receptive and impactful conversation. Moreover, he introduced the LEFA formula, a structured approach to effective communication: Listen attentively, evaluate the context, Filter the information, and apply it thoughtfully. His session centred on five core skills, each intricately contributing to personal and professional growth: thought management, communication skills, confidence, consistency, and discipline. He emphasized the imperative need for honing these skills and offered advice to students, encouraging them to actively work on developing and enhancing these attributes.

Moderator of the session was Dr. Dipali Saxena, Asst Prof, SVIFN and Rapporteur was Prof. Satish Pater, Asst Prof SVIJMC

2nd slot of 5th day started with Dr. Namit Gupta Dean- Faculty of Engineering and Director -SVITS introducing everyone to the Entrepreneurship development cell of SVVV. He was happy to share his thought on this day as 21st August is celebrated as world Entrepreneurship day. Sir urged students to be Job givers rather than being job seekers and quoted the example of Shop Kirana. He explained the key concepts of Entrepreneurship like Innovation, Risk taking , Market Opportunity, Business Planning, Resource Management, Adaptability, Networking and Customer Focus. Dr. Namit elucidated the necessity and benefits of Entrepreneurship in today's world. Sir ended his deliberation with the objective of the Entrepreneurship development cell in honing and developing students overall development.

The Second session was taken by Dr. Supriya Vyas Coordinator of Friends of ICF SVVV Chapter. She explained about the reasons of the causes of cancer and spoke about the need to create awareness. Dr. Vyas spoke about the activities that the club takes up to promote the club in terms of eliminating this fatal disease.

Dr. Saurabh Jain, Coordinator of CEDS and Professor, SVICA, the next speaker took the audience through the concept of Data Science. Dr Jain elaborated the benefits of data science as a domain. He explored about the various prospects available on pursuing this field and gave real life examples related to data science. Dr. Jain ended his deliberation by explaining the functions role and importance of CEDS team of SVVV along with the events and projects initiated by the team.

The fourth speaker Dr. Jigyasu Dubey, Coordinator of CESG, Prof and Head of Dept of IT, SVIIT, SVVV explained the topic of Stimulation and Gaming. Dr. Dubey explained the difference between Gaming and Stimulation. He explained its importance in business and management arena and cited few educational benefits to the available students. Sir closed his deliberation by citing few initiatives taken by its team

The last speaker Dr. TK Mandal, Coordinator of CEHS and Coordinator SCIL explained his topic Happiness in today's context. He explained this in context with people working in different organizations and also in reference to the students who actually are the receivers of this session. Dr Madal spoke about the change of the lifestyle and the challenges of being happy today. Sir explained few concepts related to happiness- Optimism, wellbeing, resilience mindfulness and positive psychology. Sir explained few definitions of happiness. Dr Mandal explained about the 4 cornerstones of happiness- Self, Family, Society and Environment and all these decide the level of happiness. In addition to this he also explained about the 3 pathways of happiness- The pleasant life, the engaged life and lastly the meaningful life. Dr Mandal ended his deliberation by explaining the functions and objectives of CEHS and the conferences and activities it organises to promote happiness. Post completion of the sessions Dr. Kavita Sharma and her team took the students on a campus visit. Session moderator was Dr. Chavvi Tiwari and Rapporteur was Dr. Nobert Solomon.

(Remark from parents Few)

In particular the attendee of each day was 1st day around 1200, 2nd Day around 600, 3rd day around 400, 4th day around 240, 5th day around 1000.

The sessions related to motivational talk, ERP systems, Examination procedures, IT initiative, cyber security, soft skills was well received and appreciated in particular.



3 Days Gond Tribal Art Workshop (23-25.08.2023)

Shri Vaishnav Institute of Textile Technology under Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore organized a three-day Workshop on Gond Tribal Art for the college students to promote the traditional art of Madhya Pradesh among the youth as well as to promote the creativity of students. The workshop started on the 23rd of August 2023. The workshop was divided into 8 sessions including the exhibition. At the start of the first day, The Gond Art Expert from Pindilite Mrs. Sangeeta Patodi, demonstrated the different articles prepared by her based on Gond Tribal art and about different materials and their handling while Dr. Anu Ukande, Assistant Professor, SVIFA presented the history and Master Artisan in this field. Further sessions for that day are towards demonstrating Gond's art on the Fabric by choosing a motif and sketching it.

On 24th (second day) participants started the Gond Artwork directly on Canvas board with the guidance of Mrs. Sangeeta Patodi. The entire day was utilized for developing the artistic skill on the art and design. On the 25th (third day), participants prepared accessories using Mouldit kit and then created Gond Art on them. Finally, all the articles were displayed for an exhibition to all. A total of 50 participants, including 4 staff members were present in this workshop for three days. 9 students are from SVIFA while 37 students are from SVITT.

This type of workshop will also be useful to the students to unravel their creativity. On the same day (25th August) the Validation Program is conducted at the SVITT in the second half in which Arch. Vishal Yardi from SVIA was invited as a Guest of honor. In his speech he motivated the students on their talents. Dr. Namit Gupta Director of SVITS was invited as chief guest. He deliberated on the promotion of Indian traditional textile industry'. Mrs. Sangeeta Patodi, the resource person was facilitated by Dr. V.R. Sampath, Director of SVITT. The top three winners from the workshop was judged by jury panel and prizes are given. The whole workshop gives a positive and joyful approach to the participants in which they learn how the GOND TRIBAL ART is practised.



National Moot Court Competition-2023 (18-20.09.2023)

Inaugural Ceremony and Researcher Test Day 1 - 18 Sept 2023



Shri Vaishnav Institute of Law and Shri Vaishnav Institute of Forensic Science jointly organized three days National Moot Court Competition. In total 18 teams from the different states of the country including JSS Law College, Mysore, Maharashtra National Law University, Nagpur, Dr. Bhimrao Ambedkar NLU, Sonapat, Manipal University, Jaipur, Uttaranchal University, Dehradun, Uttarakhand, Govt. New Law College, Indore, Govt. Law College, Thrissur, Kerala, Symbiosis Law School, Nagpur, Parul Institute of Law, Gujarat, RTMNU'S Babasaheb Ambedkar College, Nagpur, Banasthali University, Rajasthan, University College of Law, Osmania University, Symbiosis Law School, Pune, Maharashtra National Law University, Mumbai Institute of Law, Rabindranath Tagore University, MP, School of Excellence in Law, ICFAI Law School, Dehradun, UPES, Dehradun and Dr. Ambedkar Law University, Tamil Nadu, participated in this competition.

The opening ceremony began with blessings of Maa Saraswati. Then after Dr. Saurabh Jain, Coordinator, Shri Vaishnav Institute of Law and Dr. Ashutosh Shukla, Coordinator, Shri Vaishnav Institute of Forensic Science welcomed the Chief Guest and Hon'ble Vice Chancellor Dr. Upinder Dhar respectively. Dr. Saurabh Jain briefed about the competition and also pointed out the purpose of this Moot Court Competition.

In his inaugural address, Dr. Upinder Dhar, Hon'ble Vice-Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, emphasised the importance of moot court competitions and noted that they are essential for giving law students the real-world experience, specialized knowledge, and self-assurance they need to succeed in the legal field. Aspiring legal practitioners acquire the skills necessary to negotiate the difficulties of the profession by immersing themselves in these simulated court experiences. The chance to interact with people from all around the nation is one of its most beneficial features. As they come together to represent themselves, students from various schools and institutions are exposed to society as a whole.

The chief guest, former Justice V D Gyani of the High Court of Madhya Pradesh Indore, in his speech said that mooting is a practise that helps a law student develop all of the necessary habits and a thorough understanding of the rules and procedures of the court in order to better prepare him for his future. Participation in moot court competitions helps students in developing their research skills since they will be arguing their case and defending their side based on their research, as well as building a solid moot court memorial on which the other team will raise objections and interrogate them. They build confidence in speaking and presenting their ideas to others.

Words of thanks was proposed by Dr. Ashutosh Shukla, Convenor NMCC2023, Shri Vaishnav Institute of Forensic Science. Dr. Swati Dubey Mishra, Associate Professor, SVIFS was the Master of Ceremony. The session ended with National Anthem.

Day 01- 18 Sept, 2023

Preliminary Round I

Moot Court Room 10

The Moot Court Preliminary Round started with the permission of Judge Ishita Vyas Advocate High Court, Indore and Rishabh Bhargav Advocate, Company High Court, Indore. Siddu Halashetti, Nikitha NMCC Code – NMCC01 participated as Appellant. Soumil Mishra, Prateek Singh Code – NMCC10 participated as Respondents. Pruthvi S and Aryaman Rathore joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Vartika and Shrishti.

Moot Court Room 11

The Moot Court Preliminary Round started with the permission of Judge Vikram Malviya, Advocate High Court, Indore and Anushka Bhargav Advocate High Court, Indore. Moksha Shami and Divyansh Sonwani Code – NMCC04 participated as Appellant. Ayushi Maheshwari, Rishika Swami Code – NMCC12 participated as Respondents. Divyansh Sonwani and Paras Singh Rao joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator / courtroom manager was Rajlakshmi and Yashika.

Moot Court Room 12

The Moot Court Preliminary Round started with the permission of Judge Geeti Dwivedi, Assistant Professor, PIMR, Indore and Susheel Garg Assistant Professor, Oriental University, Indore. Prishha Chawla and Sujal Sharma Code – NMCC07 participated as Appellant. Divya Janyani, Srushti Joshi Code – NMCC02 participated as Respondents. Pragati Dwivedi and Samidha Dudhe joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator / courtroom manager was Akshat Vyas and Lakshita Pawar.

Moot Court Room 13

The Moot Court Preliminary Round started with the permission of Judge KeshavJha, Assistant Professor, PIMR, Indore and Anjali Patidar Advocate High Court, Indore. Shreya Tiwari and Chehak Tiwari Code – NMCC09 participated as Appellant. Farzin K Riaz and PS Nandana Code – NMCC08 participated as Respondents. Ananya Tiwari and Dickson Dominic joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Urvashi and Shrasti.

Moot Court Room 16

The Moot Court Preliminary Round started with the permission of Judge Mayank Verma, Advocate High Court, Indore and Aanchal Rajan Saxena Advocate High Court, Indore. Sakshi Vinod Kumar Singh and Md. Simab Hassan Code – NMCC11 participated as Appellant. Khushi Chanodiya and Aayushi Jain Code –



NMCC21 participated as Respondents. Bidhya KC and Nainshi Agrawal joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Priyanshi and Jayanti.

Moot Court Room 17

The Moot Court Preliminary Round started with the permission of Judge Harshita Choubey, Assistant Professor, Oriental University and Aditya Shrivastava Advocate High Court, Indore. Ishita Dubey and Paritosh Joshi Code – NMCC13 participated as Appellant. Anushka and Arundhatee Chakraborty Code – NMCC20 participated as Respondents. Niyati Kesari and Shubham Gupta joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Saloni and Yathartha.

Moot Court Room 310

The Moot Court Preliminary Round started with the permission of Judge Ankur Vijayvargiya, Advocate High Court, Indore and Hitansh Sharma Lecture, Vikram University, Ujjain. Mehek Manish Ramchandani and Sanjana Ray Code – NMCC15 participated as Appellant. Amrutha DK and Manav Bafna V Code – NMCC19 participated as Respondents. Shane Rebelo and Adarsh Ilango joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Shubendra and Mansi.

Moot Court Room 317

The Moot Court Preliminary Round started with the permission of Judge Jai Jaiswal Assistant Professor, Renaissance Law College and Palash Vijayvargiya, Advocate High Court, Indore. Anurag Shelke and Harshita Nikumbh Code – NMCC17 participated as Appellant. Mallika Rani and Shruti Code – NMCC14 participated as Respondents. Vikhayat Sharma and Bhawna joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Yashodhara and Ragni.

Moot Court Room 318

The Moot Court Preliminary Round 1 started with the permission of Judge Amit Mittal Advocate High Court, Indore and Mansi Jain Advocate High Court, Indore. Aastha Neema and Aditya Sonkar Code – NMCC18 participated as Appellant. M. Keerthana Sri Vaishnavi and Pagadala Pannaga Sai Spoorthi Code – NMCC16 participated as Respondents. Rajdeep Gour and Surya Teja S joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Darshana Parsai and Vanshdeep.

Preliminary Round II

Moot Court Room 10

The Moot Court Preliminary Round started with the permission of Judge Vikram Malviya, Advocate High Court, Indore and Anushka Bhargav, Advocate High Court, Indore. Khushi Chanodiya and Aayushi Jain Code – NMCC21 participated as Appellant. Anurag Shelke and Harshita Nikumbh Code – NMCC17 participated as Respondents. Nainshi Agrawal and Vikhayat Sharma joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Vartika and Shrishti.

Moot Court Room 11

The Moot Court Preliminary Round started with the permission of Judge Amit Mittal, Advocate High Court, Indore and Mansi Jain, Advocate High Court, Indore. Soumil Mishra, Prateek Singh Code – NMCC10 participated as Appellant. Aastha Neema and Aditya Sonkar Code – NMCC18 participated as Respondents. Aryaman Rathore and Rajdeep Gour joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Rajlakshmi and Yashika.

Moot Court Room 12

The Moot Court Preliminary Round started with the permission of Judge Geeti Dwivedi, Assistant Professor, PIMR, Indore and Susheel Garg Assistant Professor, Oriental University, Indore. Ayushi Maheshwari, Rishika Swami Code – NMCC12 participated as Appellant. Siddu Halashetti, Nikitha SM Code – NMCC01 participated as Respondents. Paras Singh Rao and Pruthvi S. joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Akshat Vyas and Lakshita Pawar.

Moot Court Room 13

The Moot Court Preliminary Round started with the permission of Judge Jai Jaiswal, Assistant Professor, Renaissance Law College and Palash Vijayvargiya, Advocate High Court, Indore. Anushka and Arundhatee Chakraborty Code – NMCC20 participated as Appellant. Sakshi Vinod kumar Singh and Md. Simab Hassan Code – NMCC11 participated as Respondents. Shubham Gupta and Bidhya KC joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Urvashi and Shrasti.

Moot Court Room 16

The Moot Court Preliminary Round 1 started with the permission of Judge Keshav Jha, Assistant Professor, PIMR, Indore and Anjali Patidar Advocate High Court, Indore. Farzin K Riaz and PS Nandana Code –

NMCC08 participated as Appellant. Ishita Dubey and Paritosh Joshi Code – NMCC13 participated as Respondents. Dickson Dominic and Niyati Kesari joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Priyanshi and Jayanti.

Moot Court Room 17

The Moot Court Preliminary Round started with the permission of Judge Mayank Verma, Advocate High Court, Indore and Aanchal Rajan Saxena Advocate High Court, Indore. Divya Janyani, Srushti Joshi Code – NMCC02 participated as Appellant. Mehek Manish Ramchandani and Sanjana Ray Code – NMCC15 participated as Respondents. Samidha Dudhe and Shane Rebelo joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Saloni and Yathartha.

Moot Court Room 310

The Moot Court Preliminary Round 1 started with the permission of Judge Ishita Vyas Advocate High Court, Indore and Rishabh Bhargav Advocate/ Finance Company High Court, Indore. Mallika Rani and Shristi Code – NMCC14 participated as Appellant. Prishha Chawla and Sujal Sharma Code – NMCC07 participated as Respondents. Bhawna and Pragati Dwivedi joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Shubendra and Mansi.

Moot Court Room 317

The Moot Court Preliminary Round started with the permission of Judge Ankur Vijayvargiya, Advocate High Court, Indore and Hitansh Sharma Lecture, Vikram University, Ujjain. M. Keerthana Sri Vaishnavi and Pagadala Pannaga Sai Spoorthi Code – NMCC16 participated as Appellant. Moksha Shami and Divyansh Sonwani Code – NMCC04 participated as Respondents. Surya Teja S and Divyansh Sonwani joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Yashodhara and Ragni.

Moot Court Room 318

The Moot Court Preliminary Round 1 started with the permission of Judge Harshita Choubey, Assistant Professor, Oriental University and Aditya Shrivastava Advocate High Court, Indore. Amrutha DK and Manav Bafna V Code – NMCC19 participated as Appellant. Shreya Tiwari and Chehak Tiwari Code – NMCC09 participated as Respondents. Adarsh Ilango and Anaya Tiwari joined as a Researcher. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderator/ courtroom manager was Darshana Parsai and Vanshdeep.



Day-02 19th Sept, 2023

Quarter-Final Round

8 teams were qualified for quarter final round out of 18 teams and 4 court room were there and 8 jury members evaluated said teams:

The jury members as follows.

Dr. Priyamwada Tiwari, Associate Professor, PIMR, Indore,
Ritu Priya Gurtao, Assistant Professor, NMIMS, Indore,
Kirti Agrawal, ADOP, Indore, Deepti Sharma, C.S. Corp Craft Pvt Ltd.,

Abhimanyu Sanap, Tarang Chelawat, Anandita Naidu and Kamal Airan, Advocate, High Court.

The Teams with Team codes are as follows:

NMCC07 Prishha Chawla, Sujal Sharma, Pragati Dwivedi
NMCC08 Farzin K Riaz, PS Nandana, Dickson Dominic
NMCC09 Shreya Tiwari, Chehak Gandhi, Ananya Tiwari
NMCC11 Sakshi Vinod Kumar Singh, Md. Simab Hassan, Bidhya KC
NMCC15 Mehek Manish Ramchandani, Sanjana Ray, Shane Rebelo
NMCC16 M. Keerthana Sri Vaishnavi, Pagadala Pannaga Sai Spoorthi, Surya Teja S
NMCC18 Aastha Neema, Aditya Sonkar, Rajdeep Gour
NMCC19 Amrutha DK, Manav Bafna V, Adarsh Ilango

Semi- Final Round

In the semi final round, four teams were selected from a pool of eight teams and four jury members judged the teams.

The jury members as follows:

Dr. Ashutosh Hajela, Associate Dean, NMIMS, Indore,
Pankaj Wadwani, Gagan Bajad, Sudeep Bhargava are from High Court, Indore

The teams with team codes are as follows:

NMCC11 Sakshi Vinod Kumar Singh, Md. Simab Hassan, Bidhya KC
NMCC09 Shreya Tiwari, Chehak Gandhi, Ananya Tiwari
NMCC16 M. Keerthana Sri Vaishnavi, Pagadala Pannaga Sai Spoorthi, Surya Teja S
NMCC19 Amrutha DK, Manav Bafna V, Adarsh Ilango

Day-3

Final Round

The Final Round was held in IBM Lab, SVVV coordinated by Ms. Shalini Kurmi, Assistant Professor, SVIL. Teams NMCC011(Sakshi Vinod Kumar Singh, Md. Simab Hassan, Bidhya KC) team from Parul University, Ahmedabad and NMCC19 (Amrutha DK, Manav Bafna V, Adarsh Ilango) team from Dr. Ambedkar University, Tamil Nadu were selected for final round and judges were Dr. Geetanjali Chandra, Dean, Acropolis Institute of Law, Indore and Shri Vishnu Kumar Soni, Retired District Judge, Dewas.

Valedictory Session

The Chief Guest of the Valedictory session was Shri R.K.Verma, Former Justice, High Court Madhya Pradesh. Initially Mr. Dinesh Kamble Coordinator, NMCC-2023 presented the report of the event that has been held during last 3 days i.e., Inaugural Session, Draw of Lots, Memorial Round, Researcher Test, Preliminary Rounds and Final Round, thereafter the Teams of the final round gave feedback on the event where they appreciated the organizers and thanked the SVVV, Indore for inviting them to the competition. The winners of the competition were announced in the session. School of excellence in law, Dr. Ambedkar law University Tamil Nadu was the winner and Parul university, Vadodara was the runner-up. Best Researcher was awarded to Adarsh Elango, Dr Ambedkar Law University Tamil Nadu. Best Memorial was awarded to Govt. Law College Thrissur and Best Speaker was awarded to Amrutha D K, Dr Ambedkar Law University, Tamil Nadu.

The Chief Guest, Shri R.K.Verma Retd. Justice M.P. High Court, spoke about the value of mootng and emphasised the necessity of consistent practise in order to be a good mooter. He also stated that the keys to success are discipline, concentration, self-determination, and self-study. So, they may specialise and flourish.

The concluding remark was given by Hon'ble Vice Chancellor, Dr. Upinder Dhar, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore congratulated the winners and said that we always have a winner in the competition. The important thing is to compete, not to win. As a result, I want to admire all the teams once again for their bravery and dedication. Word of thanks was proposed by Miss Mansi Trivedi. The session ended with National Anthem. Ms. Shalini Kurmi Assistant Professor, SVIL, was the master of the ceremony.



Firearm Exhibition

(30.09.2023)

The Border security force Indore organized one day university level Firearm exhibition on 30 September 2023 at Shri Vaishnav Institute of Forensic Science, SVVV. Honourable Vice Chancellor, Dr. Upinder Dhar inaugurated the exhibition. Shri Sourabh second in Command STC, BSF, Indore was the special guest on this

occasion. About 50 traditional and modern weapons were demonstrated in this exhibition. Among them some of these were Glock 22 (pistol), AK 47 , Musket (spring field model 1842) , revolver (smith and Wesson model 29) , Parrot rifle , dreyse needle gun (M-1841), Thompson submachine gun (coet M1921AC) , WIN94 (Winchester Model) , KAR98K (Karabiner 98 Kuz) , L141 self-loading rifle (SLR) , HK41b (heckler and Koch) , double barrel shotgun (S686) , Schmidt–Rubin Infanteriegewehr Modell 96/11 (bayonet affixed) , IOF-30-26 rifle. Eighteen BSF officers demonstrated the weapons. 160 students of SVIFS and students belonging to other institutes of SVVV were visited the exhibition.



6th Convocation (12.10.2023)

The convocation ceremony of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was conducted on 12th October. Padma Vibhushan Dr. K. Kasturirangan, Professor Emeritus, National Institute of Advanced Studies, Indian Institute of Science, Bangalore, Former Member, Planning Commission & Former Chairman, ISRO was the chief guest of this event. Who were welcomed by Hon'ble Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Purushottamdas ji Pasari and Hon'ble Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Dr. Upinder Dhar. A total of 1557 students were awarded degrees during the convocation, including 14 students who received their doctoral degrees. Gold medals were presented to the 15 topper students of various streams at the ceremony. Felicitation of Ms. Shilpa Chouhan (alumni of Shri Vaishnav Polytechnic) was done as she was the part of ISRO's Chandrayaan 3 mission.

Hon'ble Chancellor, Shri Pasari ji, extended a warm welcome and expressed immense joy for the auspicious occasion of the sixth convocation ceremony at Shri Vaishnav Vidyapeeth Vishwavidyalaya. He reflected on the historical journey of Vaishnav Trust emphasized the privilege of having had eminent personalities like Dr. Sarvepalli Radhakrishnan, Shri Giani Jail Singh, Dr. Shankar Dayal Sharma, Dr. Bhairon Singh Shekhawat, Shri Murli Manohar Joshi and Dr. APJ Abdul Kalam presided over previous events at the institution. In the end, the Chancellor expressed heartfelt gratitude to the honorable Chief Guest Padma Vibhushan Dr. Kasturirangan, for graciously dedicating valuable time from his busy schedule for the convocation ceremony. The speaker extended congratulations to all the students and their parents who have achieved the milestone of graduating from the university.

Chief Guest Dr. K. Kasturirangan said Shri Vaishnav Vidyapeeth Vishwavidyalaya, a forward-looking university dedicated to education and research across various disciplines, aims to enhance the quality of life for all. Leveraging its rich heritage and emphasis on contemporary research and innovation, the university has become a premier center of higher learning. It offers diverse undergraduate, postgraduate and doctoral programs alongside initiatives integrating multidisciplinary knowledge.

He mentioned that under the visionary leadership of Shri Purushottamdas Pasari and Dr. Upinder Dhar, the university focuses on knowledge creation, dissemination, skill development, entrepreneurship and societal outreach, preparing students for global competencies and addressing the country's socio-economic needs. The university's academic staff, deeply involved in teaching and research, ensures high-quality programs and fosters collaborations with esteemed institutions, both nationally and internationally.

He expressed that India's educational system needs alignment with 21st-century aspirations while upholding traditional values. With a youthful population aspiring for quality education, there's a need for lifelong learning and skill acquisition in this era of globalization and technological advancements. Harnessing this demographic dividend is crucial for India's growth in the global knowledge economy.

Hon'ble Vice Chancellor of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Dr. Upinder Dhar, delivered an insightful overview of our university's endeavors during this momentous occasion. Dr. Upinder Dhar presented the report of activities, highlighting our university's noteworthy accomplishments and ongoing initiatives. In alignment with regulatory standards, the current academic year witnessed a total of 2598 admissions, resulting in a robust student body of 8317.

He also mentioned that our esteemed university, lauded for its top rankings, achieved an 'A++' rating from Careers 360 and secured the title of a top state private university in the 2022 and 2023 Outlook-ICARE Rankings. The Engineering Institute gained recognition as India's leading institute for its exceptional pedagogical services. He further conveyed his pride in fostering academic exchanges with prestigious institutions like St. Cloud State University and Hanyang University, providing our students with invaluable global exposure. He also shared details about the strategic Memorandums of Understanding (MoUs) established with key industry leaders such as IBM, TCS, Microsoft, Red hat etc. These collaborations aim to elevate the educational quality and broaden exposure opportunities for our students.

The convocation was closed by the Honorable Chancellor, followed by the rendition of the national anthem.



Vedikaa - 2023

A Pavillion for Annual Exhibition and Seminars – 2023 (18-20.10.2023)

Annual Architectural event of SVIA in the form of Academic work exhibition and seminars by the renowned speakers was held on 18th, 19th, 20th October 2023 at Jaal Sabhagrah, Indore. The three day event had experts for the sessions from different backgrounds. Inaugural session was conducted on 18th October, 11.00 am at the venue. Chief Guest of the ceremony was Ar. Surinder Bagha from Chandigarh, he inaugurated the exhibition on arrival and the three day exhibition, displaying the annual work of the students.

Event initiated with inaugural ceremony in presence of Director of the institute Ar. Vishal Yardi, Chief Guest Ar. Surinder Bagha, Chandigarh and Shri Guruprasad, Director SVIS. Welcome address was delivered by Shri Guruprasad, Director, SVIS. Director of the institute Ar. Vishal Yardi presented the glimpses of previous year Vedika events. Few short video clips, prepared by the students regarding life at the institute, their experiences and the preparation of the event were played for the audience as a part of the inaugural ceremony.

Exhibition

Students' works were displayed in all the programmes of the institute including Architecture, Interior Design, Product Design, Graphics and Animation Design, and Urban Planning courses. The exhibition was arranged to showcase final year thesis works, and studio works of intermediate batches. The exhibition also had a section for the display of personal works of the students and the faculties such as sketches, sculptures, models etc.

There was a huge response from the visitors, Professionals, academicians and parents of the students who visited the exhibition on all three days. and also inspired students by their appreciation and feedback. Invited guest speakers also deeply discussed academic work with students and faculties and gave their valuable suggestions.

Session – 1

Speaker - Chief Guest Ar. Surinder Bagha, Chandigarh

Chief guest Ar. Surinder Bagha Ar. Surinder Bahga has established “Saakaar Foundation” in Chandigarh. His works are published in many journals and reputed newspapers. Received Sir M. Visveswaraya Award in 1995 by HUDCO for energy-efficient housing design. He started his session by emphasizing on the importance of culture , history, old beliefs with the example of vedas, and shlokas to enlighten the existence of ‘Mother Nature’ and its correlation with humans’ style in today’s modern world.

How old rituals and traditional house shelters had scientific logic and connection with the climate and local area, flora – fauna. That used to imbibe the positive energy in spaces. Sir quoted ‘Form Follows Climate’ He thoroughly discussed building planning strategies as per the different climate typology in India.

Use of wind towers, running water channels, thick masonry, varied sizes of openings, shading devices as per cardinal directions and local climate is seen from old palatial architecture to the today’s contemporary one but with changed form. He detailed out planning perspectives of some of his projects such as churches, residences, community centers to define how he has used old design principles and climatic design strategies in new form, and evolution of final built form is achieved. Sir also unveiled his book ‘FORM FOLLOWS ROOTS, ARCHITECTURE FOR INDIA 1985-2021’, in the inaugural event.

Sustainability in architecture was also a part of his session, he explained how Sustainable architecture is the use of design strategies that reduce the negative environmental impact from a built environment. The ways an architect should take site landscape, energy management, and storm water management into consideration when planning, and then use environmentally friendly systems and building materials during construction. He gave examples of his projects to implement sustainable strategies in all of our public building projects. Not only is it the responsible thing to do for the planet, but also the results are often used as teaching tools: building occupants and visitors see first-hand how sustainable strategies work. His session ended with a question answer session, he nicely understood the queries and responded to the questions with his profound knowledge.

Session – 2

Speaker – Ar. Avnish Singh, Indore

Ar. Avnish singh conducted a very interesting and innovative session for students of Architecture and Design. He emphasized on the thinking process and to understand the requirements of the clients for conceptualizing the spatial design. He showed a few of his projects to the students and thoroughly discussed architecture and design as poetry. rhythm and hierarchy of spaces in architecture and interiors to be used as a part of the form evolution process. He also asked students to keep updating the knowledge of new techniques and materials. Concept is on the most important and primary elements during the design process. Throughout history, nature has been always a source of inspiration for humans in different aspects of their life.

Architecture interiors as one of the remarkable features in every society cannot be separated from nature. Nowadays architects and interior designers are constructing buildings without having a specific target or goal which decreases the value of the buildings. Therefore, the best solution for the architects and designers to increase the optimization in their design works is looking at the nature in every aspect deeper and try to apply them in their conceptual design of their project which is the heart of the design process while other architects have neglected concepts of nature despite that the surrounding environment and nature always influences human perception.

The realization that individuals exist within enclosed structures for most of their lives has become increasingly important. Designers need to understand how spaces affect individuals to design spaces balancing the stress of everyday life and create environments of personal well-being. Therefore, there is a need for a theoretical and conceptual framework in obtaining guidelines for designing new natural buildings to be integrated with the surrounding environment. Session was very interactive and students put their questions, which were resolved by the sir very patiently.

Session – 3

Speaker – Dr. Parag Vyas

It was a great honour for the institute that very experienced and pioneer in the field Dr. Parag Vyas sir visited the institute and appreciated the academic work of the students. Sir started his session with the case discussions of his firm 'GREY'. He emphasized to develop keen observation and powerful imagination skills for the students to excel in the field. He shared his views on the field requirements. Product designers should use different aspects of visual design to create an aesthetically pleasing product for consumers. Visual design helps product designers construct prototypes of products to present to stakeholders and clients. It's easy to progress at a skill in the beginning, but it gets harder to reach an advanced level and even harder still to become an expert. It's important to prioritize which skills are important to you.

The general technological feasibility, as well as a possible market, should be proven. The task needs to be precisely clarified via specifications in a proposal. With the beforehand identified specifications, a first conceptual design is worked out. This conceptual design incorporates functional structures to solve identified problems. It should show possible solution principles

He displayed his work and discussed the evolution of forms such as stages of goldsmith, metalsmith processes. Ergonomic and innovative tooling solutions for workspaces, seashell jewellery, kinetic jewellery, four stage inlays. He mentioned the importance of model making, sculpting skills, and wood cutting skills for the development of forms. Students were very inspired from the works and skills of micro detailing. Students discussed their own works with sir and received inputs which can be incorporated to enhance their designs.

Session – 4

Speaker – Mr. Aditya Tawade

Mr. Tawade has been practicing in the Graphics and animation field for a long time. He is based in Mumbai and works across the globe. He displayed his work through animated movies which are phenomenal in sound design and graphics. He Explained the importance of character development in animation and showcased a wide range of characters designed by him.

He also discussed the challenges and opportunities in the field of animation, like how to deal with creative blocks and getting the work done. Storytelling was the key factor told by him in any development in this field. Through storytelling one can always create an aura for the audience is his belief. After his session there was a dedicated time duration for the students of graphics and animation of SVIA for the discussions about the field.

Session– 5

Speaker – Ar. Rutul Joshi

Architect and urban planner Rutul Joshi sir had an inspiring interactive session. Sir discussed various global cities and their planning. The main focus of the session was on local area planning strategies which should be incorporated in India to overcome the ground issues of politics and planning.

He suggested various planning consideration recommendations such as, At the macro level, location of jobs and people's place of residence should be aligned with public transit networks. Deep investigations of macro and micro levels, transport infrastructure networks, including road, rail, water ways and others, converge at several locations in the city. At the micro level, all streets should typically lead to the transit station, especially for pedestrians, cyclists and para-transit users. Neighbourhoods should promote pedestrian access, thorough fares and mix land use.

He also emphasized that as key decision makers of planning and governance of the country, political leaders are crucial to making our cities livable, commuter-friendly, sustainable and inclusive. Local areas around transit need to cater to multiple types of inhabitants, including residents, commuters, pedestrians, private entrepreneurs, informal vendors, firms, transit agencies and several others. Political leaders have a key role to play in bringing all the different stakeholders together in order to enable locally relevant forms of development around transit. At the city level, they play a crucial role in promoting sustainable mobility through the use of public transit.

At last he summarized as Indian cities have always had a mixed characteristic at building and street level, enabling coexistence of different users. Conventional planning focuses on segregated mono-functional uses, compromising on diversity and promoting, gated communities. Diversity makes any area more accessible and attractive to a wider section of the population. This increases the chance of human interaction (social + economic) and in turn increases choices (movement, housing, commerce, leisure). Diverse neighbourhoods make urban labour market function in the most efficient way. Heterogeneity within a TOZ will also facilitate increased ridership. Question answer session was prolonged with the several queries from students and faculties. The session ended with on a learning note.



Kalakriti - VII

(28.10.2023)

Shri Vaishnav Institute of Fine Arts, Shri Vaishnav Vidyapeeth Vishwavidyalaya organized Kalakriti- VII Fine Arts Challenge on October 28, 2023. The competition was inaugurated by Chief Guest, Shri Devilal Patidar, Senior artist from Bhopal. The event was graced by Dr. Yogeshwari Firojia, Director in charge, Kalidas Academy, Ujjain and Senior artist Ramesh Kher. Convener of the program, Ar. Prof. Vishal Yardi, faculty member Dr. Anu Ukande were part of the inaugural ceremony.

The event began with the invocation of Goddess Saraswati by lighting of lamp. Ar. Prof. Vishal Yardi delivered the welcome address. He said that Kalakriti-VII is held regularly with the view of providing a platform to the students of various schools and colleges to showcase their artistic talent. He congratulated the students, faculty members and invited jury members for their creative excellence and motivation in Kalakriti-VII.

During the Chief Guest address, Shri Devilal Patidar shared his experiences with the students. He shared his thoughts about how students should pursue their originality in art. He guided the students to create art with a free mind and unleash their creativity without strict boundaries. Her signature style of art using acrylic colors on canvas. He appreciated the hard work and variety of techniques that was noticeable in the artworks made by the students. The competitions held were in the categories of Doodling, Rangoli, Painting, Poster Making, and Tattoo making.

The categories for participation were from School class IX-X, XI to XII and College students.

Ten winners were declared in the following categories: Doodling (Category IX-X) Amatulla Agarwalla from Ujjain, Doodling (Category XI-XII) Aziz Pithawala from Ujjain, Rangoli (Category IX-College Level) Sanskar Mahatre from Indore, Painting (Category IX-X) Kajal Kushwaha from Indore, Painting (Category XI-XII) Sanskar Mahatre from Indore, Painting (Category College Level) Sanjana Mavar from Indore, Poster Making (Category IX-X) Nikhil Kashyap, Poster Making (Category XI-XII) Som Sharma from Indore, Tattoo Making (Category XI-XII) Aziz Pithawala and Tattoo Making (Category XI-XII) Saksham Patil.



AIU All - India Inter - University Badminton (W) Tournament. (21-25.11.2023)

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore got the opportunity to host AIU West Zone Inter-University Badminton (Women) Tournament from 21st to 25th November 2023. This was consecutively fourth AIU West Zone Inter-University Tournament hosted by the university in last four years.

In AIU West Zone Inter-University Badminton (Women) Tournament 236 players of 59 Universities (Rajasthan -21 Gujarat -19, Madhya Pradesh -10, Maharashtra -9 Universities) have participated in the tournament along with 110 coaches, managers and Physiotherapists. Many highly ranked players exhibited their playing skills in this tournament.

Tournament were organized with the highest possible standards as for as Sports Infrastructural facilities, Referees, Officials, Planning and Execution of schedule of matches, Transportation and Hospitality arrangements for the Players, Coaches, Managers and Referees are concerned.

The tournament was conducted strictly as per the rules and regulations of AIU under the supervision of Chief Referee Shri Brijesh Datt Gour and Deputy Chief Referee Secretary Shri Vinod Shah along with the five-member Technical Committee of the tournament consisting of Dr Hardeep Ruppall, Dr Purnima Bise, Dr Sanjeev Sharma and Dr Avinash Yadav. Matches were conducted on 04 Courts simultaneously from 8:00 am to 09:00 pm by a team of 15 qualified Referees of Badminton Association of India (BAI) on knockout cum league basis at Golden International School, Indore.

Arrangements for Players and women Coach and Managers were done in Ram Krishna Bagh Dhar Road and Shri Vaishnav Girls Hostel, Raj Mohalla while the arrangements for Male Coach and Managers were done at Vaishnav Vishranti Bhawan, all these places of residence are equipped with three-star facilities such as AC Rooms/ Suites etc.

Tournament was Inaugurated by the Renowned International Badminton player Mr. Saurabh Verma, Mr. Anil Choughule, Secretary Madhya Pradesh Badminton Association and Joint Secretary Badminton Association of India (BAI), Shri Gopal ji Goyal, Director Golden International School, Vice-Chancellor Shri Vaishnav Vidhyapeeth Vishwavidyalaya Dr Upinder Dhar, Shri Kamalnayanji Bhurariya, Secretary, Shri Vaishnav Vidhyapeeth University Trust

In the valedictory session Trophies and Medals were conferred to the Players, Coaches and Managers of the top four teams by the Chief guest on the occasion Dr SV Nakhe, Director Raja Ramanna Centre for Advanced Technology (RRCAT) Indore along with Vice-Chancellor Shri Vaishnav Vidhyapeeth Vishwavidyalaya Dr Upinder Dhar, Shri Kamalnayanji Bhurariya, Secretary, Shri Vaishnav Vidhyapeeth University Trust and Dr Suprajnya Thakur, Chairman, Organizing Committee of the tournament.

Results of the West Zone Basketball (Women) Tournament are:

1. Winner : JJT, Jhunjhunu, Rajasthan
2. I Runner-up: Maharaja Sayajirao University, Baroda, Gujrat
3. II Runner-up: Devi Ahilya University, Indore, MP
4. III Runner-up: Savitri Bai Phule University, Pune, Maharashtra

Above four teams have qualified to participate for the National Tournament.



Confluence 2023

(30.12.2023)

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore organized Confluence 2023 on 30 December 2023 via Zoom platform. The Alumni meet is an event for old relationships to be cherished, celebrated, and refreshed and new ones to be formed. It is a time of reflecting, remembering the good old times and memories of the Alumni, and looking forward with a sense of purpose and anticipation.

The event began with the lighting of the lamp and invoking the blessings of Goddess Saraswati. Dr. Upinder Dhar Hon'ble Vice Chancellor, SVVV welcomed the Alumni briefed them about the event and expressed gratitude for the alumni's presence.

Shri Purushottamdas ji Pasari, Hon'ble Chancellor, SVVV addressed the gathering highlighting recent developments, including Institutional achievements and new initiatives taken by the university.

Several alumni shared their success stories and career achievements since graduating from the Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore. Their inspiring journeys served as a Testimony to the quality of education and opportunities provided by our institution. The Alumni meeting concluded with heartfelt thanks by Dr. Ananda Babu K., Coordinator Confluence-2023, to all alumni for their active participation and continued support. Alumni were encouraged to stay engaged with the university through regular updates and alumni association activities.

Webinar Series

Udhhavana – 2023

(31.07.2023)

Positive knowledge sharing culture is essential for efficiency gains and greater innovation capacity. 'UDHBHAVANA 2023' is focused on the aim of the practice of sharing ideas, expertise and data with other colleagues and university members. The event was planned with a vision of value and to promote a knowledge-sharing culture in a more competitive and innovative aspect.

With this regard, the 1st session of 'UDHBHAVANA 2023' was scheduled on 31st July 2023 at 4.00 pm in online mode. The session started with the welcome address by coordinator Dr. Shobha Jain. Hon'ble Vice chancellor, SVVV, Dr. Upinder Dhar was the distinguished speaker. Who addressed the audience on the topic 'Effective Mentoring Practices'.

Dr. Dhar defined the process of Mentoring as the proceeding of facilitating the Mentee's professional and personal development. Mentorship is not about replicating a mentor's work or identity but is about guiding the mentee into becoming what they want to be. Sir talked about the various possible ways of cultivating a strong and authentic relationship between Mentor and Mentee that is necessary for the mentee to open up for the challenges and difficulties they are facing. Dr. Dhar recommended the mentors to encourage mentees in every possible way by framing motivational sentences and language. Sir insisted all the faculties and mentors to dedicate proper time for establishing effective communication with the mentees, as it is necessary to provide psychosocial (emotional and personal) support in a convenient manner.

The new dimension and perspective of the relationship between Mentors and Mentees, was very well understood by the audience that can help each of them for their teaching and guiding profession. The question answer session was conducted, and Sir patiently discussed all the queries from the faculty members.

The session ended with the vote of thanks presented by Dr. Anu Naruka, Assistant Professor, SVIAG, SVVV.



Udhhbhavana 2023**(16.08.2023)**

Second Session of UDHBHAVANA 2023 was conducted on 16th august with a broad scope of vision for the awareness of forensic science in everyone's life related aspects. The topic of the session was "Approach to Signature/ Handwriting Analysis" and the speaker of the session was Mr. Dinesh Kamble, Assistant Professor, SVIFS, SVVV.

Welcome address to the audience was given by the Hon'ble Vice chancellor, SVVV, Dr. Upinder Dhar. Sir illuminated the importance of having knowledge of legal norms and alertness for the official and necessary document related works.

The speaker of the session Mr. Dinesh Kamble, Assistant Professor, SVIFS, SVVV, initially draw focus on the some of the cases wherein Signature forgery was done. The case studies were really impressive and made the audience cautious. Dinesh sir explained how one's writing becomes a pattern of subconscious, habitual formations and how comparison and evaluation of these individual's habits enables forensic document examiners for identification of fake or real signature analysis. He explained various examples of signature analysis such as principle of natural variation, individuality, like signatures etc. He also explained for Hindi and English both language comparison and analysis techniques.

Mr. Dinesh had a deep knowledge of handwriting analysis and described in very simple language. At the end Mr. Dinesh suggested audience to become aware about general legal processes and gave some tricks for creating a pattern of their signature to lessen the possibility of forgery. The session was very informative. Question Answer session was held and discussion was done on the different cases related to such crimes. The session ended with vote of thanks presented by Dr. Anand Prakash, Associate Professor, SVIS, SVVV.

**Udhhbhavana****(27.09.2023)**

Third Session of 'UDHBHAVANA 2023' was conducted on 27th September, related to information technology field topic, Dr. Sonika Shrisvastava, Associate Professor, SVIIT, SVVV, Indore was the speaker of the session. She presented the topic "Block chain Technology: Benefits Challenges and Potential Applications".

The session started with the welcome address by Hon'ble Vice chancellor, SVVV, Dr. Upinder Dhar. Sir emphasized on the importance of information technology in today's context, and the need for the general understanding of the field to all.

Dr. Sonika Shrisvastava, discussed how block chain technology can affect day to day life and it can bring effective changes in maintaining and keeping records for general use such as health, banking, commercial use etc. knowledge of various programming skills can help people in avoiding general problems of their lifestyle.

Mam explained how all the information or transactions are stored in chronological order or in simple words. They are time-stamped. It means that we can easily track and trace any piece of information when we want and that too without spending too much time. Also Another great feature of Block chain is that it has all the information scattered in the network; it means there is no central repository of information. This decentralization feature of Block chain makes it suitable for various applications.

The information shared by Dr. Sonika was very useful and gave general study overview for all. Question answer session was conducted thoroughly by Dr. Anu Naruka , SVIAG . Dr. Bhavesh Joshi SVICA, presented words of thanks to the speaker. Session was ended on a learning note.



Webinar on Honeybee for the Benefit of Human Being and Agriculture Production (18.10.2023)

A webinar on the topic “Honeybee for the Benefit of Human Being and Agriculture Production” was organized by the Shri Vaishnav Institute of Agriculture, Centre of Vocational Studies, SVVV, Indore On 18th October 2023 from 10:30 Am to 12:00 pm. Invited speaker was Mr. Hemant kumar T. Dumbre, Honeybee Researcher and Master Trainer at CBRTI, Pune, Maharashtra. The online webinar began with the lighting of a lamp and Saraswati Vandana

Dr. Rajni Solanki, faculty of SVIAG, SVVV, Indore, introduced the speaker to the participants. Prof. Vinod Dhar, Coordinator, SVIAG, SVVV, Indore welcomed the speaker. The invited speaker Mr. Hemant kumar T. Dumbre addressed the participants to raise awareness about the crucial role honeybees play in our ecosystem and the challenges they face. Key points covered in the webinar include:

Pollination Power: Honeybees are exceptional pollinators, aiding in the reproduction of various plants and crops. This, in turn, boosts agricultural production.

Biodiversity Support: Honeybees contribute to the diversity of plant species, promoting a healthier environment.

Honey and Hive Products: Honeybees provide honey, beeswax, and other hive products that have economic and health benefits.

Challenges and Conservation: The webinar acknowledged the challenges faced by honeybees, such as pesticides and habitat loss, and stressed the importance of conservation efforts.

Agricultural Sustainability: Honeybee pollination is crucial for sustainable agriculture, ensuring food security for people.

It was a well-planned webinar organized through the zoom online meeting platform where more than 150 participants were there including faculty members of various colleges and universities and students of our college. After that questions and interaction session was held in which Prof. Vinod Dhar, Coordinator, SVIAG, Dr. Walunjkar Babasaheb, webinar coordinator, SVIAG, SVVV and teachers also shared the information regarding how honeybees are allies in both agriculture and human well-being, emphasizing the need to protect and support these essential pollinators. The Webinar ended with a vote of thanks given by Dr Archana Kawde, SVIAG, SVVV, Indore.



Udhhavana (26.10.2023)

Fourth Session of UDHABHAVANA 2023 was held on 26th October, 2023. The session was very informative, as the speaker of the session was Dr. Mala Shrivastav, Director, SVIM SVVV, Indore. The topic of the deliberation was Gender diversity and firm performance a systematic literature review and meta-analysis. Session started with the welcome address by Dr. K.N. Guruprasad, Director, SVIS, SVVV. Dr. Mala Shrivastav started the discussion with the basic introduction of the topic of Gender diversity. The topic was narrated based on thorough case studies.

The social construction of gender has led to differences in beliefs, knowledge, experiences, or networks between women and men. Some argue that mixed gender teams can show perform better. However, empirical research at the firm level has provided mixed evidence. Specifically, firms with balanced diversity (between 40 and 60% women as employees) at the middle management and staff levels tend to be more profitable. Considering that each layer contributes differently to the functioning of the organization, we argue that gender diversity at the middle management level positively affects firm performance. Considering the growing importance of corporate social issues, the potential impact of gender diversity on non-financial dimensions is found worth investigating.

As per the interesting studies and discussions questions answer session was conducted for a longer period . Speaker Mam deeply acknowledged all queries.

Words of thanks was given by Engineer Ektha Tripath. Session ended on a enlightening note.



National Webinar Chetna-2023

(25.11.2023)

National Webinar “Chetna-2023” was organized by the Center for Women’s Studies, Shri Vaishnav Vidyapeeth University, Indore on 25th November, 2023 the at 1:30 PM, on the theme “Elimination of Violence Against Women” . This webinar was initiated under global movement with the slogan “UNiTE! Invest to Prevent Violence Against Women and Girls!# No Excuse” under the guidance of Dr. Upinder Dhar, Vice Chancellor on the occasion of International Day for the Elimination of Violence against Women (United Nations).

Dr. Kavita Sharma, Professor & Head, Dept. of Chemistry & Head - Centre for Women’s Studies briefed about the relevance and importance of National webinar and emphasized why we should understand and why we must eliminate violence against women and girls which is largely unreported due to the impurity, silence, stigma and shame surrounding it. The motive of the seminar to motivate women to stand up and to refuse, to tolerate violence against them, anywhere, in any form, once and for all.

Hon’ble Dean and Reactor Faculty of Doctotal Studies and Research Dr. Santosh Dhar welcomed the august gathering and explained the purpose of organizing this webinar to come together to reduce the incidents of violence against women. Violence against women and girls remains one of the most prevalent and pervasive human rights violations in the world. Globally, an esimated 736 million women - almost one in three - have been subjected to physical or sexual intimate partner violence, non-partner sexual violence, or both, at least once in their life.

The eminent speaker Mrs. Supriya Suresh Bendkhale, Sr. Family Counsellor, Stree Mukti Sanghatana, Pune. She discussed about how the women get humiliated by family and at workplace. She discussed about various ways to support them by counseling them and giving financial support also discussed how the sensitively and carefully these cases are to be handled .

The other speaker Mrs. Kiran Sharma, Dy.S.P. Ujjain Zone, M.P. She discussed about the various cases of violence against women and how they take help of law to resolve the matter.

Webinar Session chair M.P.Gautam concluded the session and encourage the women to do not hesitate to take proper action from day first incident of violence and take the help of law to protect yourself. The event was organized on googlemeet platform and due to limitations of googlemeet 100 participants from Delhi, Gujrat, Haryana, Patiyala, Mumbai, Pune, Amravati and Culcutta attended the event. At the end of the day, Coordinator, National Symposium Dr. Rashmi Sharma, Associate Professor, thanked all experts for sharing expert knowledge and also thanked team members for their whole hearted support to make the event successful.



Udhbhavana 2023**(29.11.2023)**

Fifth Session of 'UDHBHAVANA 2023' was conducted on 29th November, 2023. The speaker of the session was Dr. Suhas Mane, Asstt prof. for Agril Extension and communication SVI Ag, SVVV. Session started with the welcome address by the Hon'ble Vice chancellor, SVVV, Dr. Upinder Dhar. Sir addressed the audience with the importance and need of Indian agriculture and global perspective.

The topic of the session was "Indian Agriculture from Global Perspective". Sir emphasized that Agriculture is an important sector of Indian economy as it contributes about 17% to the total GDP and provides employment to over 60% of the population. Indian agriculture has registered impressive growth over last few decades. Empowerment of farmers is necessary to make them able to respond positively to these changes in the market pulse through diversification of production, increase in farm productivity, improved product quality and standards, and realization of value addition opportunities. Competitiveness of farmers that allow them to capture increased income by generating potentials associated with a number of emerging trends in Indian agriculture.

Sir gave a perspective that the future of Indian agriculture seems bright and promising with the advent of new technologies. The government has increased its focus on the sector, implementing various policies and initiatives to boost productivity and growth. India's vast and diverse agricultural landscape, coupled with advancements in technology, provides immense opportunities for farmers to harness their potential and increase yield. In addition, start-ups in the agricultural sector are working towards providing innovative solutions to farmers in terms of supporting them with better productivity, measuring tools and other data-driven strategies.

With the use of conventional farming methods, there's comparatively less improvement in efficiency and agricultural yields which resulted in lower productivity. Due to this concern, the government initiated the fourth wave of revolution in the agricultural sector to introduce technological advancement in these activities to improve yields and promote the involvement of the population in this sector. Lecture concluded that In spite of all measures suggested above the government has to support agriculture more as is seen in developed countries of Europe, USA, Canada, Australia and elsewhere. Vibrant agriculture is a precondition for a vibrant economy.

The session ended with following the question answer session. Words of thanks were delivered by Dr. Anu Naruka, SVIAS.



Udhbhavana**(14.12.2023)**

6th session of UDH BHAVANA 2023 Was held on 14th December 2023, in an online mode. The session was focused on sensitive topic of cancer treatment therapies. The speaker of the session was Dr. Sulbha Sharma, Assistant Professor, SVIS. The session started with the welcome address and brief note on Cancer disease and its immense impact by Dr. Upinder Dhar, Vice Chancellor, SVVV, Indore.

The topic of the session was “Approaches on cancer immunotherapy”. Dr. Sulbha Sharma explained a detailed information about the disease, its evolution, Myths related to its initialization and spread. She explained how immunotherapy can help people in fighting with the disease. Immunotherapy is a type of cancer treatment. It uses substances made by the body or in a laboratory to boost the immune system and help the body find and destroy cancer cells. Immunotherapy can treat many different types of cancer. It can be used alone or in combination with chemotherapy and/or other cancer treatments. Cancer immunotherapy aims to arm patients with cancer-fighting immunity. Many new cancer specific immunotherapeutic drugs have gained approval in the past several years, demonstrating immunotherapy’s efficacy and promise as an anticancer modality. This involves applying mechanistic and statistical modeling, establishing consistent and widely adopted experimental tools to generate systems-level data, and creating sustained mechanisms of support. If implemented, these approaches will lead to major advances in cancer treatment.

Information was kept in very simple and diagrammatic manner in the slides for easy understanding. The session was well sequenced. Dr. Sulbha Sharma also discussed about the prevention of the disease and relevance of myths related to it.

Dr. Anu Naruka conducted question and answer session and also presented votes of thanks to the speaker. The session ended on an informative note.



Flagship Activities

(January 2024 to June 2024)

University Level

S.No.	Name of Event	Date of Event
(I) Annual Celebrations		
1.	9 th Foundation Day of SVVV	08.01.2024
2.	Republic Day	26.01.2024
3.	Field Day	22.02.2024
4.	55 th Foundation Day, ISTD	10.04.2024
5.	IBM Day Celebration	22-23.04.2024
6.	International Yoga Day	21.06.2024
(II) Clubs/Cells		
1.	Tejasvini-V	29.06.2024
2.	Amogh Photography Club	February-June 2024
(III) Conferences/Seminars/Conclaves/Congress		
1.	National Conclave of School Principals 'NIRMITI VIII'	05-06.01.2024
2.	International Congress Sanmantrana-2024	31.01.2024 to 02.02.2024
3.	National Media Conclave Pravah	22-23.02.2024
4.	7 th National Conference 'TEXCON -2024'	01-02.03.2024
5.	National Conference 'Samprerna 2024'	07.03.2024
6.	National Conference 'HEALTH CON 2024'	14-15.03.2024
7.	National Conference 'ANAD-AMRIT'	20.03.2024
8.	8 th Doctoral conference 'SHODH'	19.04.2024
9.	HR SUMMIT 'UDAAN – 2024'	27.04.2024
10.	One-day Online National Conference 'Anuvitta'	27.04.2024

S.No.	Name of Event	Date of Event
11.	Online Conclave organized by NATIONAL HRD NETWORK, INDORE CHAPTER	04.05.2024
12.	National Conference 'Pragyata'	20-21.06.2024
(IV) Faculty Development Programs		
1.	Workshop on Storytelling as a Pedagogy	18-19.01.2024
2.	7 th National Fine Arts Workshop 'VISHWANKAN-VII'	23-25.01.2024
3.	One Week Faculty Development Program 'AAROHANAM'	01-06.02.2024
4.	SPANDAN – 2024	14-16.02.2024
5.	Faculty Induction Program 'SAMAVESH'	04-14.03.2024
6.	Faculty Development Program Department of Chemistry	22-26.04.2024
7.	Online Faculty Development Program (AIU-SVVV-AADC)	22-26.04.2024
8.	Faculty Development Program (AIU-SVVV-AADC)	29.04.2024 to 03.05.2024
9.	Case Writing and Teaching with Cases Workshop	06-10.05.2024
10.	Faculty Development Program (AIU-SVVV-AADC)	20-25.05.2024
11.	3 rd Online Workshop on Storytelling as a Pedagogy	06-07.06.2024
12.	Faculty Development Program (AIU-SVVV-AADC)	10-14.06.2024
(V) Lectures/Orations		
1.	8 th Vikram Sarabhai Memorial Oration	23.01.2024
2.	Expert Lecture on topic "What You Should Know About Cancer"	20.02.2024
3.	6 th Sir C.V. Raman Memorial Oration	28.02.2024
4.	Expert Lecture for Female Attendants and Cleaning Staff	04.05.2024
5.	One-Day Virtual Convention	11.05.2024
(VI) National Level Competitions/Contests		
1.	Pariprekshya: National Online PowerPoint Presentation Competition	25.05.2024

S.No.	Name of Event	Date of Event
(VIII) Student Activities		
1.	Tata Strive Program	23.02.2024
2.	SAKSH-2024	05-06.04.2024
3.	National Moot Court Competition	22-24.04.2024
4.	Visit to Nutritional Rehabilitation Center (NRC) Chacha Nehru Bal Chikitsalaya, South Tukoganj, Indore	03.05.2024
5.	One month free Garment Training Program for rural community	01-30.05.2024
Webinar Series		
1	Udhbhavana- VII	24.01.2024
2	Udhbhavana- VIII	19.02.2024
3	Webinar on Zoom platform on the theme “Catalyzing Diversity in Science”	27.02.2024
4	Webinar on the theme “Breaking the Glass Ceiling: Myth or Reality”	06.03.2024
5	Udhbhavana- IX	22.03.2024
6	Udhbhavana- X	24.04.2024
7	Udhbhavana- XI	15.05.2024
8	Udhbhavana- XII	29.06.2024
ISAGA 2023-24 Webinar Series		
1.	Pratiti...becoming aware	
MoU		
1.	MoU between <i>Shri Vaishnav Vidyapeeth Vishwavidyalaya</i> and Institute of Neuro Sciences, Kolkata	11.01.2024
2.	MoU between <i>Shri Vaishnav Vidyapeeth Vishwavidyalaya</i> and VLSI Society of India (VSI)	18.03.2024
3.	MoU between <i>Shri Vaishnav Vidyapeeth Vishwavidyalaya</i> and Institute of Neuro Sciences, Kolkata	04.01.2024
4.	MoU between <i>Shri Vaishnav Vidyapeeth Vishwavidyalaya</i> and Mauritian Society of Quality Control Circles, Mauritius	15.03.2024
5.	MoU between <i>Shri Vaishnav Vidyapeeth Vishwavidyalaya</i> and Flipr Innovation Labs Private Limited, Bengaluru, Karnataka	19.06.2024

Flagship Activities

(January 2024 to June 2024)

University Level

Annual Celebrations

9th Foundation Day

(08.01.2024)

Shri Vaishnav Vidyapeeth Vishwavidyalaya organized its 9th Foundation Day' on January 08, 2024. The occasion was graced by the presence of Chief Guest Padma Bhushan Dr. Kapil Kapoor, Former Professor, Centre for Linguistics and English, New Delhi. He received Padma Shri Award in recognition of distinguished services in the field of linguistics and literature from Govt. of India in 2023. The event started with the lamp lighting ceremony, followed by opening remarks by Dr. Upinder Dhar, Honourable Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya. He briefed the audience about the glorious achievements of the university during the past nine years and said that quality education is the priority of our university. He also discussed the University's academic collaboration with the foreign universities.

Shri Purushottam Das Ji Pasari, Honourable Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya spoke about the 139-year-old legacy of Shri Vaishnav Trust and its achievements in the field of education as well as social service, in the city of Indore considering the mantra "Nar Seva Narayan Seva" as the basis. In this series, after completing all the necessary formalities in the year 2015, Shri Vaishnav Vidyapeeth University was established in Indore.

Dr. Namit Gupta, Coordinator, Cultural Committee and Dean - Faculty of Engineering & Architecture, Director - Shri Vaishnav Institute of Technology & Science, introduced the chief guest and read the citation.

Chief Guest Padma Bhushan Dr. Kapil Kapoor, addressed the audience relating the Indian knowledge system, the historical past and present India. He said that India is facing huge challenges and academic institutions can help to overcome these challenges. In his address, he emphasized on the need for Indian knowledge, Vedic civilization and wisdom to be incorporated into the education system in current times. In his address talked about 46 civilizations and compared the Indian civilization, which remains alive with its cultural abundance. He said that we should preserve our legacy, but we do not realize our value system. He advised that we should be ready to change. He said the real India is in villages, metropolitan culture is artificial one. He also pointed out that universities have become employment bureaus and parking lots which we should escape. The institutes have become package islands. The competitive philosophy is asymmetrical

in India. He talked about the distorted language used on university premises and the need to learn the language with a new perspective which showcases our indigenous culture. He not only shared the facts of the historical past but also taught the ways to implement the age-old culture in the current system.

He appreciated the efforts of the university in value-based education and research. He praised the achievements made on national and international platforms in just nine years and was commended for giving students the ability to learn about other educational systems throughout the world. Professor Kapoor's words have been nothing short of a masterclass, weaving together wisdom, scholarship, and a deep understanding of the subject matter. His insights not only enriched the minds but also ignited a spark for intellectual curiosity that will resonate within our academic community.

Honorary Secretary, Shri Kamal Narayanji Bhuradia proposed words of thanks. He conveyed his gratitude to the respected Chief Guest for the session and thanked the team members for their efforts. The event concluded with a proud feeling of nine glorious years of achievement and zeal to move forward with added enthusiasm. Dr. Roopa Shinde, Professor and Head Humanities was the master of the ceremony and Dr. Pamila Nema was the rapporteur of the e-oration and more than 100 participants attended the event.

Republic Day (26.01.2024)



The 75th Republic Day was celebrated with great enthusiasm at Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore. The event commenced with the flag hoisting ceremony and the singing of the national anthem, followed by a tree plantation drive. The occasion was honored by the presence of Justice V.S. Kokje, who graced the event as the chief guest. In keeping with tradition, he was warmly welcomed with the presentation of a sapling.

Dr. Upinder Dhar, the Hon'ble Vice Chancellor of Shri Vaishnav Vidyapeeth Vishwavidyalaya, delivered the welcome address, after which the audience was addressed by Shri Purushottamdas Pasari, the Hon'ble Chancellor of the university. Justice Kokje shared his insightful experiences and knowledge, engaging the audience with his address.

The celebrations also featured a variety of cultural performances, including patriotic poetry, group dances, and group songs performed by the university students. The vote of thanks was delivered by Shri Kamal Narayan Bhuradiya, the Honorary Secretary of Shri Vaishnav Vidyapeeth Trust. The event was skillfully anchored by Mrs. Shilpa Indra Jain.

Field Day 2024 (22.02.2024)





Shri Vaishnav Institute of Agriculture, under the aegis of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, organized a Field Day program on February 22, 2024. The event, organized under the guidance of Prof. Vinod Dhar, Head and Coordinator of the Institute, aimed to showcase the various agricultural technologies adopted at the institute's demonstration cum research farm and provide practical knowledge and skills to BSc. (Hons) Agriculture students.

The event was attended by Hon. Dr. Upinder Dhar, Vice Chancellor of Shri Vaishnav Vidyapeeth Vishwavidyalaya; Dr. K.N. Guruprasad, Dean of the Faculty of Agriculture and Director of Shri Vaishnav Institute of Science; Prof. Vinod Dhar; Registrar Dr. Arvind Singh; Deans and Directors of all institutes; Heads of Departments; HoD Plant Protection Dr. Yuvraj Shinde; Event Coordinator Dr. Jagdish Patidar; as well as all the staff and students of the institute.

The dignitaries visited the field, where student volunteers and faculty members provided detailed information about various hands-on training modules such as apiculture, vermicomposting, seed production, organic farming, and commercial vegetable production. Participants also visited research plots of postgraduate students and learned about their research topics, progress, and expected outcomes. The major research activities, including the effects of different species of Rajma crop, different nutrient applications in maize crop, and varietal performance of mustard and wheat, were highly appreciated by the dignitaries.

The dignitaries were particularly attracted to the special organic farming unit, where various biopesticides like Dashparni Ark, Nimastra, Jivamrut, Beejamrut, and Brahmastra were demonstrated. Visitors also observed the Rabi crop cafeteria, consisting of 16 various rabi crops grown in small plots maintained by the students for their practical knowledge.

In the end, Hon. Dr. Upinder Dhar, Vice Chancellor of Shri Vaishnav Vidyapeeth Vishwavidyalaya, remarked that Shri Vaishnav Institute of Agriculture had become a role model for farmers in the Indore region within a short span of just 6 years. He emphasized that the field and research activities would undoubtedly benefit both students and farmers.

Dr. Jagdish Patidar and Dr. Yuvraj Shinde served as the coordinator and co-coordinator for the Field Day event.

**55th Foundation Day, ISTD
(10.04.2024)**



On the occasion of the 55th Foundation Day of the Indian Society for Training and Development (ISTD), a virtual panel discussion was organized on April 10, 2024. The program was organized by the Indore Chapter in association with Shri Vaishnav Vidyapeeth Vishwavidyalaya. The panelists were Ms. Rama Shayam, (Programme Director, EHSAS, at SNEHA (Society for Nutrition, Education and Health Action) NGO, Mumbai), Dr. S. Anand Reddy (Head L&OD, Hetero, Hyderabad) Dr. Pankaj Chavda (Head HR, L&T - MHI Power Boilers Pvt. Ltd., Gujrat). Ms. Hareen Kaur Bhasin (Head HR, Nway Technologies Pvt. Ltd., Indore) The session was moderated by Dr. T.K. Mandal (Professor, SVSM and Coordinator SVIC, SVVV). Session was coordinated by Ms. Dipali Saxena (Member, ISTD Indore Chapter).

Dr. Santosh Dhar (National Council Member, ISTD Indore Chapter and Rector & Dean, Faculty of Doctoral Studies and Research) highlighted the various activities conducted by Indore Chapter which includes One MDP (Management Development Programme), SDP (Student Development Programme), Guest Lecture, Skill Development Programme. Besides that all the agenda are discussed in the monthly meeting conducted on every last Saturday of the month. Dr. Santosh Dhar in her address expressed D&I can help businesses to become more creative and supportive of different voices which gives the biggest opportunity to businesses to become sustainable. Guests were introduced by Dr. Rishu Roy (Chairperson, ISTD Indore Chapter).

Dr. Upinder Dhar (Former National President ISTD Indore Chapter and Honorable Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore) congratulated the ISTD Indore members for choosing a very relevant theme. Dr. Dhar highlighted that organizations should make policies which help to integrate diversity and inclusion (D& I) in the workplace. Diversity without inclusion will breed toxic cultures and inclusion without diversity will make the organization stagnant. He also emphasized diversity training to make employees aware of diversity and inclusion. D & I efforts will reap benefits if it is supported by the management and cascaded from the policy makers and leaders. Mr. Atul Shah (Regional Vice President, ISTD) congratulated the team of Indore Chapter and recognized them for their commitment. He also opined that Indore team is blessed with the Stalwarts like Dr. Upinder Dhar and Dr. Santosh Dhar.

The first panelist was Ms. Rama Shayam. She narrated that D & I is about agreeing to Disagree. D & I concept is deeply rooted in history, relevant presently and will be mandated in the near future. We as human beings have to rise above narrow structures and religions and combat discrimination in workplace and our country's legal constitution has a strong foundation to support D & I. Dr. S. Anand Reddy through an anecdote that we must give priority the performance. Also, one of the biggest challenges is to measure the output of Diversity training. He also highlighted that Diversity is the choice and inclusiveness is a decision. However, it is very difficult to remove the unconscious bias. Dr. Pankaj Chavda highlighted the benefits of diversity and giving the example of his organization, he explained how gender diversity is becoming better than before especially in the manufacturing sector. He shared various research wherein diversity has indirectly enhanced organizational performance. Ms. Harleen Kaur Bhasin shared that the biggest advantage of D & I lies in attracting wider talent pool. However, various challenges like language barriers and perceptual errors sometimes lead to conflict.

Dr. T.K. Mandal moderated the session and raised the question that diversity is by choice or now a days rooted in the system design. He pointed out the “Affirmative Actions” can help promote diversity by ensuring equal employment opportunities and breaking down barriers to level the playing field.

The panel discussion concluded with Dr. Mandip Gill (Vice Chairperson, ISTD Indore Chapter) expressing gratitude for the cooperation extended by managing committee of ISTD Indore Chapter for making this panel discussion very relevant for ISTD members, faculty members and students of SVVV.

IBM Day 2024: A Celebration of Innovation and Learning (22-23.04.2024)



Shri Vaishnav Vidyapeeth Vishwavidyalaya, in collaboration with IBM, successfully hosted IBM Day on April 22 and 23, 2024. The event, attended by 320 enthusiastic students, featured workshops on Business Analytics, Blockchain, Data Science, and Business Case Studies. Prominent IBM experts, including Mr. Abhishek Gaurav, Mr. Arun Kumar, Mr. Arpit Jain, Mr. Aman Bakshi, Mr. Rahul Batra, and Ms. Payal, were present, adding significant value to the sessions. Students actively participated in the Mindspot competition and project presentations, showcasing their problem-solving and analytical skills. The event concluded with a valedictory session, where Dr. Upinder Dhar, Vice-Chancellor, congratulated the participants, and Dr. Anand Rajavat, Dean Academic, emphasized the importance of such events in enhancing students’ skills and understanding of new technologies. The successful organization, led by Dr. Rupali Bhartiya, Program Coordinator, was further enriched by a visit to the IBM office in Gurgaon, providing students with firsthand experience of the latest technological processes.

International Yoga Day (21.06.2024)



Shri Vaishnav Vidyapeeth Vishwavidyalaya celebrated “International Yoga Day” on June 21, 2024, with great pride. On this auspicious day, when Yoga - the great ancient Indian way of living healthy through the union of body, mind and soul got recognized and appreciated Internationally. The faculty, staff and Students at Shri Vaishnav Vidyapeeth Vishwavidyalaya performed Yoga Asanas enthusiastically under the guidance of Ms. Rajshree Vishwakarma, Founder and Director - YOGASHALA, Ujjain along with her team. In the University Atrium, more than 20 Asanas were performed, The main Asanas performed were Ushatasan, Vajarasana, Makrasana, Pashimotanasana, Vrukhasana, Tadasana, Bhujangasana, Ardhalasana, Ardha Chakrasana, Kapalbhati, Anulom Vilom and Bhramari Pranayama. While conducting the session, Yoga Trainer, Ms. Rajshree explained the benefits of each asana with their physical posture and breathing technique. The asanas

for Diabetes, Thyroid, Liver and Nervous Systems were especially demonstrated and practised. The session ended with the chanting of “Om” which purified the environment. Demonstrations of some special asanas were also given by Aditi Singh Pawar one of the YOGASHALA team members.

The Yoga session was started with the welcome of Yoga Trainers Ms Rajshree Vishwakarma by the Registrar of the university, Dr. Arvind Singh. After the yoga session, felicitation of Ms. Rajshree was done by Dr. Prakash Choudhary, Director, Shri Vaishnav Institute of Education. At the end Dr. Suprajnya Thakur, faculty Coordinator, Sports acknowledged the Chancellor of the university Purushottamdas Pasari, Vice Chancellor, Dr. Upinder Dhar for always being motivational. He also thanked the Registrar, Dr. Arvind Singh for his support and appreciated the present Faculty, Staff and Students for their active participation. The event Compering was done by Dr. Shweta Keswani, Shri Vaishnav Institute of Home Science.

Clubs/Cells

Tejasvini-V



Women Entrepreneurs: Overcoming Barriers and Embracing Opportunities (29.06.2024)

Under the auspices of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, the Women’s Study Center organized a National Virtual Colloquium, Tejasvini-V on “Women Entrepreneurs: Overcoming Barriers and Embracing Opportunities,” on June 29, 2024.

The Colloquium commenced at 11:30 AM with the welcome address by Dr. Santosh Dhar, Dean, FDSR. She highlighted the importance of drawing inspiration from the struggles and success stories of women entrepreneurs. Vice-Chancellor, Dr. Upinder Dhar praised the program on the role of women in economic empowerment and entrepreneurship.

Dr. Kavita Sharma, Head, Center for Women’s Studies and Convener of Tejasvini-V: National Colloquium, discussed the objectives of the Colloquium and mentioned that the main aim of this event is to encourage women to enter the field of entrepreneurship and support. Then She stated, “Women entrepreneurs not only contribute to economic development but also have the potential to bring about social change.”

Thoughts and Experiences of Entrepreneurs. The Colloquium featured several invited women entrepreneurs from various fields who shared their journeys, success stories, and challenges. Patron and environmentalist Radha Shelut said, “Our main objective is to protect the environment and raise awareness about it. We must use and conserve natural resources wisely.” Founder and CEO of Smartech Technology, Pooja Maheshwari shared her experiences, stating, “There is a need to increase women’s participation in the technology sector. We must be prepared to face challenges and embrace innovation.”

Founder and CEO of Contour Space, Princy Goyal discussed her entrepreneurial journey, “The biggest challenge for me was changing societal perceptions. But with belief in our dreams and hard work, we can overcome any obstacle.” Fashion designer and social entrepreneur Mrinmayee Awchat said, “My aim is to bring about positive change in society through fashion. We should work towards the empowerment of women.” CEO and Principal Consultant of AGH Design, Dr. Asim Gokarn stated, “Entrepreneurship is not just about doing business, but it’s also a means to provide a new perspective to society.” Director of Deep Economics Labs Pvt. Ltd. and co-founder, Dr. Malini said, “Our objective is to bring about societal improvement through economic research and innovation.” Managing Director of Word Dealers Pvt. Ltd., Dr. Vinita Raj said, “Our priority should be to encourage women to enter the business field and provide them with necessary resources.”

In the end, Dr. Kavita Sharma thanked all the speakers and participants and expressed her delight at the successful organization of the Colloquium. She mentioned that such Colloquiums play a crucial role in inspiring women entrepreneurs and creating new opportunities for them. The Tejaswini-V: National Colloquium extensively discussed the struggles, successes, and challenges of women entrepreneurs, motivating them to make significant contributions to society. Such events not only empower women but also inspire positive changes in society. Words of thanks were proposed by Dr. Mohita Kushwah, Coordinator, Tejasvini-V and Master of Ceremony were Dr. Anu Ukande and Prof. Manisha Trivedi.

Amogh Photography Club

February-June 2024

The Amogh Photography Club is dedicated to building a community of passionate people who are committed to capturing life’s moments through their lenses, words, and designs. In this span of 5 months, we overtook many of the tasks with commitment and determination keeping in mind to improve our skills drastically and grow immensely by covering remarkable events within the university and also other university’s events and workshops wearing the name of SVVV and Amogh, soaring high and raising our abilities in the process.

Throughout the time of these months, Amogh organized a variety of activities that catered to different photography, writing and designing interests. Members participated in themed photo walks, attended informative workshops on composition and editing, and a workshop for the major event “Spandan” to make it a success.

Amogh and its members were thrilled to have the opportunity to be part of

- Aarohanam 2024,
- FlashMob 2024
- Sanmantrana 2024,



- “AI Workshop” Jointly organized by GDSC and CSI student Chapter,
- Career Opportunities at St. Cloud State University for SVVV Students,
- FlashMob at 56 Dukaan ,
- Spandan 2024,
- Texcon 2024,
- Seminar Oracle India, Abhyudaya 2024 (Web Development Workshop),
- Lit Fest 2024,
- Rangostav 2024,
- WittyHacks 4.0(NMIMS),
- IBM Day 2024,
- National Moot Court Competition 2024
- Earth day 2024,
- Bachpan 2024

We’ve curated a range of themed activities encompassing photography, and writing. designing, and cinematography in honor of festivals during these months Shivratri, World Wild Life Day, International Women’s Day, Holi, Gudi Parwa, Shri Ram Navami, Mahaveer Jayanti, Hanuman Jayanti, Mother’s Day, Buddha Purnima, World Environment Day, Father’s Day, Eid and International Yoga Day.

Our members by constantly elevating their capability crafted reels that beautifully captured the essence of Ram Navmi, and other festivals and also created locational and creative reels. Writers among us poured their hearts into expressive pieces that conveyed deep emotions tied to all the festivals and occasions that came during these months like Ram Navmi, Holi Father’s Day, Mother’s Day and others. Our designers conceptualized captivating visuals not only for Maha Shivratri, International Women’s Day, International Yoga Day, but also for the highly anticipated events SVVV.

Within these months, our club as a family also expanded with the new passionate, enthusiastic recruits joining us through Amogh’s Recruitment Conducted on 5th April 2024.

Over these months, as the tenure of the 2023-2024 chart approached the end, a new charter was appointed by carefully assessing their skills and bearing their prospect.

The newly charter members and their assigned posts are:

- **Shachee Bhatore** as the **President**
- **Avant Mishra** as the **General Secretary**
- **Shashank Chaturvedi** as the **Vice President**
- **Umang Kewliya** as the **Head of Photography**



- **Rupesh Patidar** as the **Head of Creative Design**
- **Ansh Pandit** as the **Head of Reporting**

Amogh in Inter - State Competitions

Prestige University organised a 48-hour film-making competition at the Indore Film Festival. Amogh participated in the same and won the **Best Cinematography Award** by making a short film titled “**Hidden Secrets.**” The screening of our movie took place on March 15, 2024.

Collaboration Workshops

We often organize workshops in collaboration with different photographic organizations, clubs, and known photographers for our members so that they can grow by acquiring theoretical and practical knowledge.

FujiFilm

We received a Certificate of Appreciation from FujiFilm through their representative Yogesh Rajput Sir.

Canon

We attended a workshop in collaboration with Canon which proved a great opportunity to learn and explore for all our members.

Arohanam

We were invited to cover the event in Mandav and interacted with some people who appreciated our work.

Parvah

Rahul Khadiwala shared his knowledge and skills with our members to help them better understanding of photography.

Plantation Drive

Towards the end of June, we also contributed to the cause of the Environment through the Plantation Drive organized and managed by the Amogh. We believe that it is of utmost significance that everyone should contribute in some way to nature and the environment from which we derive everything, plantation is also necessary for our good health of ourselves and the protection of wildlife.

We also created a reel in collaboration with Hello Dewas which is the city’s local social media page that covers all news and information. **That reel had a wide reach with 14.1+k views.**

Spandan Event



The Spandan Techno Cultural Fest, organized by Shri Vaishnav Vidyapeeth Vishwavidyalaya, is one of the biggest festivals in Central India. It was organized from February 14 to February 16. Amogh aimed to celebrate every single moment of the guests, faculties, and students, organizing, participating, and enjoying their hearts' content. We also set up an interactive photo booth that allowed everyone to have their unique moments captured. The photo booth was a resounding success, attracting numerous participants and generating a vibrant atmosphere.

Swaranjali Sub Event

Swaranjali is a singing competition event in which inter-university students battle it out to determine who's the best among the best.

Vinirmah Sub Event

Vinirmah is a fashion show in which glamorous participants walk, showing off their brimming fashion sense and confidence.

Taal Sub Event

Taal is a dancing competition in which participants from across Indore participate to see who's dancing moves are more in sync with beats.

Media and other adventurous events

Lit Fest Event

Lit Fest is a literary festival that encourages participants academic abilities and is a competitive event that is filled with fun and exciting sub-competition.

National Moot Court Competition

Amogh covered the National Moot Court Competition, which is an educational event where law students from various institutions across India participate in simulated court proceedings. This competition typically involves drafting memorials or briefs and participating in oral arguments before a panel of judges.

Outside university events

Amogh also covered events outside the premises and organization of SVVV for which our club received a formal invitation. We were able to represent our university at other institutions in Indore and were appreciated a lot by them and others who attended these events.

Social Media and Promotion

Amogh's social media presence grew immensely, with captivating photographs and reels being actively posted on platforms like Instagram and Facebook. The "Spandan", "Flashmob", "Anvesha", "National Moot

Court Competition”, “Swaranjai”, “Taal” and other events were extensively promoted through these channels, by stories, reels and many more such things which resulted in a higher turnout than anticipated.

The reels we posted for Spandan have more than 236k views on it. Our current follower count stands at : 2828+

Looking ahead, we are excited to cover the upcoming events of the University, capture special memories, and grow even more through social media and the physical world.

Various other domain activity in Amogh

Cinematography

Amogh has expanded in horizons in Videography and Cinematography by starting a series of making after movies of events and short reels on Instagram that gain instant hype.

We have also indulged our members in creating short films and cinematic movies.

Hidden Secrets - a short film by Amogh was awarded as the best cinematography by IFF 2024.

Our Cinematic work: <https://www.instagram.com/reel/C7txhP8NcCP/?igsh=MTdrajVIMWc3YjA3aQ>
<https://www.instagram.com/reel/C2yz0mzRCho/?igsh=OGlscnZsaTh5OThw>

Conferences/Seminars/Conclaves/Congress

National Conclave of School Principals - Nirmiti - VIII

(05-06.01.2024)

Shri Vaishnav Vidhyapeeth Vishwavidyalaya (SVVV), Indore organized a two day Nationals Conclave of School Principals “NIRMITI-VIII” on Hybrid learning Models in School Education in India: Challenges and opportunities on 5th & 6th January, 2024. NIRMITI-2023 aimed to discuss Hybrid learning Models in School Education in India to understanding the concerted efforts required to raise the quality of education in the country. In this conclave one plenary session & 3 panel discussions were organized. In this conclave, 16 speakers from various schools shared their views. This conclave started with a formal inaugural session on 5th January with the lighting of the lamp to Maa Swaraswati in the presence of dignitaries – Chief Guest, Dr. Manish Jaiswal, Director, NATRAX, Indore, Dr. Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Dr. Sumit Chandak, Coordinator Nirmiti.

The inaugural ceremony of the conclave started with the welcoming of the guest. Dr. Sumit Chandak, Coordinator of Nirmiti 2024 gave an introduction to the conclave. He talked about the various themes which

have been discussed in the past in Nirmiti. He informed that in this conclave, leaders of the leading schools, come together to work towards the betterment of school education. The purpose of school education is to educate the youngest minds. He also said that a hybrid learning model is the need of the hour and schools should adopt it.

The welcome address was given by Dr. Upinder Dhar, Vice Chancellor, SVVV Indore. He said that higher education is completely dependent on school education as the foundation is laid in schools therefore school education is very important. He talked about various reforms which have been done in school education since the independence of India. He also said that COVID did cause a lot of damage but it made us technologically advanced and we were introduced to webinars and online lectures which is till date going on. Also because of this hybrid learning was introduced. He concluded by saying we need to gear up and see what the best is That we can do with this hybrid technology.

The chief guest of the ceremony was Dr. Manish Jaiswal, Director, National Automotive Board, Ministry of Heavy Industries, Govt. of India. He talked about the fundamentals of learning. He said that India was considered one of the most advanced in learning technology somehow that is lost now but we need to bring it back. He talked about the techniques of learning and said that the most important thing is to inculcate curiosity or interest in the students. That is the most important thing for teaching. Technology is not a new thing it has been there since radio and television came into existence. But at that time it was not a means of social learning. But then came the internet and it inculcated curiosity among people. It gave us wider ways to learn new things. He also said that the teacher has an important role to play in nurturing the students and inculcating curiosity and this is mostly possible only in face to face learning. He concluded by saying that this conclave will help us to learn which technique is best for educating the students. The inaugural ceremony was concluded with a word of thanks presented by Prof. Ajay Shankar Joshi followed by the national anthem.

The master of ceremony was Dr. Pamila Neema, Associate Professor, SVISSHA and Prof. Shivli Sarkar, Assistant Professor, SVIJMC was the Reporteur.

The Theme of the first Plenary session was Learning Models in School Education. Mr. Anand Chouksey, Director, Macro Vision, Burhanpur was the Session Chair. He gave an overview of the technology and techniques offered by them to upskill students concerning aptitude, AI, Quantum reading etc. He also briefed about engaging students with mid brain activation yoga. He focused on the strategy of Josh aur junnon se padhao. Mr. Mohit Yadav, Director, Anie Besant School, Indore highlighted the incorporation of concepts like collaboration, team work and empathy. He emphasized visual teaching, Bhaav and self-experiential learning. Mrs. Timsi Rai, Director Advanced Academy, Indore was among the distinguished speakers of the session. She mentioned that teachers need to upskill themselves. She has also emphasized using technology as a tool to make learning engaging and interesting. And lastly Mr. Sushil Kotwale, Director Himalaya International, Dhamnod expressed well about the clubbing of basic teaching with technology. The moderator was Dr. Manish Joshi, Associate Professor, SVSM and Dr. Ujla Daswani, Assistant Professor, SVIS was the

Rapporteur.

In the first panel discussion of the day

Mr. Kuldeep Purohit, Principal, Rankers Point International School, Indore was the Session Chair. Mr. Manish Saxena, Principal, Ekayaana School, Indore, Mrs. Sampa Das, Principal, South Valley School, Indore. Mr. Manish Jain, Principal, K.V. II, Indore were the panelists. They discussed on Offline Teaching Learning Process V/s Online Teaching Learning Process. Ms. Sampa Das discussed future technologies. She briefed about the learning technologies adopted by Japan for school education. Mr. Manish Saxena talked about society which plays a vital role in economics. Education is the way of transfer of knowledge and skills from one generation to another generation. Mr. Manish Jain enlighten that teacher can develop values and team spirit in the students. Teachers can give love and care for career development and physical interaction which is not possible through online teaching. The concluding remarks were given by Mr. Kuldeep Purohit, who enlightened the use of hybrid mode of teaching the learning process. The Moderator of the session was Mr. Nirvan Ingole, Assistant Professor, SVIFS and the Rapporteur was Mrs. Ekta Tripathi, Assistant Professor, SVITS.

The day two started with the Second Panel discussion. Mrs. Sangeeta Uppal, Principal, Millennium School was the Session Chair. Mr. Prashath P Nair, Principal, Lions Clubs International School, Sendhwa and Chairperson, Nimar Sahodaya School Complex, Mr. Abhishek Sharma, Principal, Knowledge Velly School, Rajgarh shared their views on Traditional Teaching Methodology - "Challenges in Today's Scenario". Mr. Prashath P Nair Stated that new challenges in today's teaching learning process should be addressed with better solutions where students in the classroom should be given choices which can be enjoyed by them for better learning, this will change our traditional teaching into hybrid mode. Mr. Abhishek Sharma addressed the gathering and highlighted the personalized learning through new technology that leads towards learning efficiency.

Mrs. Sangeeta Uppal concluded the session by stating that there should be the inclusion of new technology in the classroom teaching to fill up the gap between school education & higher education. The Moderator of the session was Dr. Anand Soni, Assistant Professor, SVISSHA and the Rapporteur was Mrs. Alka Karketta, Assistant Professor, SVITS.

The Third panel discussion was chaired by Mrs. Bhavna Pujari, Principal, Vidyasagar School, Indore. The topic of the session was Quality Education and the Role of Teachers. Mr. Indranil Bannerji, Principal, Delhi World School, Indore, Mrs. Neelima Jain, Principal, Nahar Global School, Ratlam, Mr. Madhav Mantri, Principal, Prestige Public School, Dewas were the panelists. Mr. Indranil Bannerji discussed various parameters of modern education system. Mrs. Neelima Jain emphasized personalized learning of students & up gradation of teachers.

Mr. Madhav Mantri talked about the challenges faced by urban schools and the lack of good academicians in

the education field. Moderator of the session was Dr. Ujla Daswani, Assistant Professor, SVIS and rapporteur was Mrs. Rupali Goud, Assistant Professor, SVITS. In addition, an Exhibition was also organized for all participants of this conclave. Sogani Dresses, Bhaiya store, Yep Education and Uudesshika were the exhibitors.

In the closing ceremony, Mr. Ajay Shankar Joshi presented the report of the event. The Special Guest Dr. Prakash Chaudhary, Director Expansion, Prestige Public School, shared his views and said that at present, it is necessary to use the same level of advanced technology to teach the students of the 21st century, so that we can meet their expectations.

Dr. Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya addressed the gathering and emphasized the use of technology and also said that it increases the ability of students to learn and understand but no technology can take the place of a teacher. He also emphasized assimilating technology. At the end of the program, Dr. Sumit Chandak proposed the words of thanks.

In this conclave there were more than 50 registrations from various schools of Indore and nearby cities like Dhar, Ratlam, Rajgarh, Sendhya, Dhamnod, Madleshwar, Burhanpur, Gwalior. There was good participation from SVCTT, Indore and a wonderful response from Indore & Nimar Sahodaya Group.

A Multi-disciplinary International Congress - Sanmantrana-2024 **(31.01.2024 – 02.02.2024)**

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore in association with St. Cloud State University, USA organized its VIII Multi-disciplinary International Congress Sanmantrana-2024 on the theme “Innovations and Technological Interventions for Sustainability: Emerging Challenges” on January 31 - February 2, 2024.

The conference was inaugurated on January 31, 2024 with auspicious lamp lighting and welcome of the guests. The Keynote speaker Dr. Elysebeth Leigh, Life Time Member, ISAGA; Guest of Honor were Dr. Ben Baliga and Dr. Hiral Shah (Graduate Directors – EM, St. Cloud State University, Minnesota, USA).

Dr. K.N. Guruprasad, Chairman, Sanmantrana-2024 in his opening remarks mentioned the objectives of the international congress and the importance of sustainable innovations. He briefed that in this multi disciplinary congress there will be five plenary sessions, four technical sessions, an exhibition and research round table conference with experts along with 16 workshops in various institutes. He discussed many challenges for a sustainable environment, like global warming, scarcity of water, and various chemical wastes. He said that we human beings are the most developed and knowledgeable species (*Homo sapiens*) and this deliberation will for sure stimulate thought provoking discussions.

Dr. Upinder Dhar, Honorable Vice Chancellor, SVVV in his address insisted on innovations and

technological interventions for sustainability. He opined that sustainability is an appropriate topic and requires brainstorming thinking, which must reach the next level to achieve sustainable development goals. He also talked about how artificial intelligence, the Internet of Things and Blockchain are transforming the business sector to reach sustainable goals. Shri Kamal Narayan Bhuradiya, Secretary, Shri Vaishnav Vidyapeeth Trust, was also present on the occasion. He elucidated about Shri Vaishnav Vidyapeeth Trust. He also elaborated on the importance of AI technologies which play a crucial role in the development of various sectors in India.

Guest of Honor were Dr. Ben Baliga and Dr. Hiral Shah, Graduate Directors – EM, St. Cloud State University, Minnesota, USA. Dr. Ben Baliga briefed about St. Cloud State University's pedagogy and scholarship schemes. He also highlighted the importance of employability skills which is the demand of the hour. Dr. Hiral Shah talked about how sustainability plays a crucial role in our daily life and exemplifies it through self-driving cars. The souvenir (Prastvana 2024) and brochure (Sanmantrana 2025) of the International Congress were released by the dignitaries.

The keynote address was given by Dr. Elysabeth Leigh, ISAGA, Simulation, Australia on the theme "Simulation as Discipline and Tool for Sustainability". She highlighted the expanded understanding of 'simulation' as an inter disciplinary language, tool, and methodology through which the challenges of sustainability can be addressed. She also emphasized that there are various ways to solve the same problem and in the long run being innovative will certainly benefit society. The moderator of the inaugural ceremony was Dr. Shweta Agrawal and rapporteur was Dr. Ekta Tripathi and word of thanks was proposed by Dr. Rishu Roy.

The other highlights of Sanmantrana - 2024 were:

1. Sandarshan

A Composite Student Exhibition was organized from January 31 – February 2, 2024. It was inaugurated by Ms. Judith Morissey, Textile Artist, Perth, Australia and the Exhibition Coordinator was Dr. Anu Ukande. Seven departments participated in the exhibition.

2. Research - Round Table

The research round table was also conducted by various departments wherein meetings of faculty and staff members of relevant departments with Sanmantrana plenary session speakers for discussing research problems of common interest and collaboration were held.

On February 1, 2024 Dr. V. Sethi, (Professor, Environmental Science, IIT, Bombay) conducted a research round table on Urban Planning and the conveners were Dr. Anand Babu (HoD, Civil Engineering Department) and Ar. Vishal Yardi (Director, Institute of Architecture). Dr. M. Shobha (Professor of English, Bangalore University) spoke on English writing and literature and the convener was Dr. Roopa Shinde (HoD, Department of English). Dr. Prabhat Chand, Professor,

NIMHANS, Bangalore highlighted the importance of Digital counseling and mental health in the research round table and the convener was Dr. Shubhi Vyas, Assistant Professor, Department of Psychology.

On February 2, 2024, Dr. Tara Satyavati, Director, Indian Institute of Millet Research, Hyderabad enlightened the faculty and staff members on Research on millets in India and the conveners were Dr. Chavi Tiwari, Assistant Professor, Institute of Agriculture Science and Dr. Ritu Jain, Department of Biotechnology and the guests in the session was Dr. A. B. Das, Professor Emeritus, Life Science, Utkal University, Bhubaneswar and Dr. Anjana Jajoo, Professor, Biotechnology, DAVV, Indore. Dr. Sally Lukose, Professor Forensic Science, Sharada University, New Delhi spoke on Researches on criminology and the convener was Dr. Swati Dubey Mishra Assistant Professor, Shri Vaishnav Institute of Forensic Science. Dr. Karunesh Saxena, VC, Sangam University, Bhilwada, Rajasthan highlighted the importance of Researches on rural economics in the research round table and the convener was Dr. Amit Joshi, Associate Professor, Department of Economics. Dr. Shivganesh Bhargava, Department of Management, IIT Mumbai explained on high performance organizations and the convener was Dr. Mala Srivastava, Director, Shri Vaishnav School of Management.

3. Workshops Organized

There were 16 workshops organized by various departments / institutes for students for their experiential learning.

- Shri Vaishnav Institute of Agriculture
- Shri Vaishnav Institute of Textile Technology & Shri Vaishnav Institute of Fine Arts
- Department of Mathematics
- Department of Physics
- Department of Food and Nutrition
- Department of Humanities
- Shri Vaishnav Institute of Law
- Shri Vaishnav Institute of Commerce
- Department of Mechanical Engineering
- Shri Vaishnav Institute Of Architecture
- Department of Electrical & Electronics Engineering
- Shri Vaishnav Institute of Information Technology
- Shri Vaishnav Institute of Forensic Science
- Shri Vaishnav Institute of Computer Applications
- Intellectual Property Right Cell

Five Plenary sessions were scheduled in Sanmantrana-2024.

Plenary Session I

The session chair of Plenary Session I was Dr. Saurabh Jain (Coordinator SVIL and Professor SVICA) and the speakers were Dr. Vinod Dumblekar (Founder and CEO, Mantis, New Delhi) and Mr. Sanket Jain (Data Scientist and Solution Consultant, IBM Gurgaon, India).

Dr. Vinod Dumblekar spoke on “Sustainability, Wicked Problems and Simulation Games”. He emphasized the goals of sustainability and how these goals make our lives better. He also introduced the concept of “Wicked Problems” and how awareness and intention to solve problems can help in betterment of the society. He opined, gamification is one of the effective methods to be more innovative and deal with real life problems.

Mr. Sanket Jain highlighted the importance of the Journey through Data Science and GenAI. He opined on the importance of graph algorithms for knowledge dissemination. He also threw light on graph based customer journeys, graph embeddings GenAI, LLMs and their challenges. He also spoke about sustainability in data science. The moderator of the session was Dr. Sukrati Agrawal and the rapporteur of the session was Dr. Shweta Pandey.

Plenary Session II

The session chair of Plenary session II was Dr. Namit Gupta (Director SVITS, SVVV). The Keynote address was given by Dr. Virendra Sethi (Professor, IIT, Mumbai) and the speakers were Dr. Pankaj R Sagdeo (HOD Physics, IIT Indore) and Prof. L. Ashok Kumar (Professor EEE, Coimbatore)

Dr. V. K. Sethi delivered a captivating keynote on Air Quality in India: Wish-List to Reality. He focused on the critical issue of air quality in India. His insightful presentation delved into the challenges faced by the country and proposed a visionary wish-list for achieving tangible improvements. He gave valuable insights into the complexities of addressing air quality concerns and the necessary steps to transform aspirations into reality.

Dr. Pankaj R Sagdeo presented a thought-provoking session on Exploring the Physics of Electron Phonon Interactions in Semiconductors using Raman and Optical Absorption Spectroscopy. His exploration, utilizing advanced techniques such as Raman and Optical Absorption Spectroscopy, provided the audience with a deeper understanding of the underlying principles governing these interactions. The session contributed significantly to the congress’s overarching theme of technological interventions for sustainability.

Another eminent speaker, Prof. L. Ashok Kumar enlightened the audience with Predictive Analytics for Wearable Electronics and Renewable Energy Systems. He presented a stimulating session on the evolving landscape of the healthcare industry that emphasizes the integration of health and patient data through predictive analytics to enhance detection, diagnosis, and treatment precision. The primary goal is to empower

individuals in healthcare with comprehensive knowledge and practical skills to implement analytics tools through sustainable innovation. The moderator of the session was Dr. Pragya Palod and the rapporteur was Dr. Sandeep Jain.

Plenary Session III

The session chair of plenary session III was Dr. Santosh Dhar (Rector & Dean FDSR, SVVV) and speakers were Dr. M. Shobha (Professor, Department of English, Bengaluru University, Bengaluru) and Dr. Prabhat Chand (Professor, NIMHANS, Bengaluru).

Dr. Shobha in her deliberation, talked about Language, Literature and Identity: Polemics of Representation and Articulation and how language is the most significant means of communication and a storehouse of knowledge. She further said that language reflects and influences cultural, ethnic, regional, national, and personal identities. Increased globalization and cultural interactions in countries like India have sparked frequent discussions on identity, resulting in a hybrid identity.

Dr. Prabhat Chand threw light on Digital Innovation in Addiction Mental Health: Exploring Opportunities and Addressing Risks. He demonstrated his session through various online quizzes and highlighted the importance of technology in today's contemporary scenario. Technology emerged as a promising avenue for addressing addictive disorders due to its multifaceted advantages. One of the primary merits of digitalization is its unparalleled accessibility and widespread reach. He highlighted the importance of mental health and made the audience aware of various helplines to combat mental health issues. The session was moderated by Dr. Shubhi Vyas and the rapporteur was Dr. Sheetal Jain.

Plenary Session IV

Plenary session IV was chaired by Dr. K. N. Guruprasad (Director, SVIS, SVVV). Keynote address was given by Dr. Tara Satyawati (Director, ICAR-Indian Institute of Millets Research, Hyderabad) and the speakers were Dr. Anath Bandhu Das, (CSIR Emeritus Professor, Life Science, Utkal University, Bhubaneswar) and Dr. Sally Lukose (Professor, Forensic Science, Sharada University, New Delhi).

Dr. Tara Satyawati highlighted the importance of millets and spoke on Millets for Food and Nutritional Security. She primarily focused on the productivity, yield improvement and Nutritional benefits of millets. Further she narrated about the techniques of millet processing and its value addition technology. She also congratulated the audience for this year i.e., 2024 as the International Year of Millets by the United Nations. Finally, and most importantly she concluded her session and advised the audience to "Eat Millets and Stay Healthy".

Dr. A.B. Das focused on Biodiversity and Biotechnological Approaches for Sustainable Food Production in Banana. He highlighted the importance of bananas in the context of an economy and their nutritive value. He further explained about the genetic relationship between different varieties of banana. He further narrated the

structural differences and chromosome numbers in banana its variety. The technology used for the genetic analysis of bananas is – SSR typing allele and other is genome size analysis. He concluded his session by throwing light on the global crop improvement programme which helps in developing new crop varieties and hybrids with higher yields.

Dr. Sally Lukose gave her address on A Multidisciplinary Scientific Approach in Road Traffic Accident Investigation. She explored how fields such as Law, Physics, Engineering, Forensic Science, Forensic Medicine, Psychology, and Technology converge together to provide a comprehensive understanding of the causative factors of accidents. The repercussions of road accidents extend beyond the victims and their families, impacting the economy on a larger scale through untimely deaths, injuries, disabilities, and the loss of potential income. She concluded her session by educating the audience on the importance of FIRs in road accidents. The session was moderated by Dr. Ritu Jain and the rapporteur was Dr. Deepali Saxena.

Plenary Session V

The session chair of plenary session V was Dr. Mala Srivastava (Director, SVSM, SVVV) and the Speakers were Dr. Shivganesh Bhargava (Department of Management, IIT, Mumbai) and Dr. Karunesh Saxena (Vice Chancellor, Sangam University, Bhilwada, Rajasthan).

Dr. Shivganesh Bhargava spoke about Managing Sustainable Startups: Directions for High Performing Organizations. He suggested that of flooding registration of new start-ups, through relatively fewer hassles process in the last decade, over 75% did not submit their audited documents after a year. Remaining could not be sustained beyond 3 years and only a very few continued functioning with either external support of the government or global collaborators. Those who are performing well could not emerge as the role models for the youngsters to follow the principles of management towards managing and having a high performing start-up as a sustainable system. He also highlighted various key moderators and challenges for sustainable performance and organizational effectiveness of startups.

Dr. Karunesh Saxena addressed the gathering on Indian Economy@2047 – Vision for Viksit Bharat. He highlighted India's ascension from glorious past to Atmanirbhar Bharat. Glorious past showcase India as "Sone ki Chidiya" with the "Doodh ki Nadiyan" to its current status as the world's fifth-largest economy. The Present economic development in India is driven by advancements in semiconductor chips, IT, medical and other key sectors coupled with advancement in automobile, infrastructure, solar energy & education. Growth in these sectors shows India's diversified economic strength. The session moderator was Dr. Sheetal Jain and the rapporteur was Prof. Pooja Verma.

There were four technical sessions.

- **Technical Session - I Management**
- **Technical Session - II [Engineering/Physics]**
- **Technical Session - III [Social Science / Humanities/ Forensic Science]**
- **Technical Session - IV [Science]**

Technical Session - I Management was scheduled on January 31, 2024. The session chair was Dr. T.K. Mandal, Coordinator, Shri Vaishnav Institute of Commerce, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore. Total 5 papers (3 Offline and 2 Online) were presented. The session chair, Dr. T.K. Mandal, appreciated all the presenters' efforts and motivated them to write papers on current topics. He further congratulated the participants by acknowledging their efforts. The Moderator of the session was Dr. Pragati Solanki and the rapporteur was Dr. Ritika Sharma.

Technical Session II [Engineering/Physics] was scheduled on February 1, 2024. The session chair was Dr. Uttam Sharma (HOD, Physics, Shri Vaishnav Institute of Science, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore). Total 14 papers (11 Offline and 3 Online) were presented. The session chair, Dr. Uttam Sharma emphasized on the research which is not only feasible, sustainable but should also benefit the society. He motivated the participants to participate in the conferences as they give opportunities to interact with other researchers and provide a new insight to their research work. The Moderator of the session was Prof. Divya Rana Tomar and the rapporteur was Prof. Sonal John.

Technical Session III [Social Science/Forensic Science/Humanities] was scheduled on February 1, 2024. The session chair was Dr. M. P. Gautam, Professor, Shri Vaishnav Institute of Forensic Science, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore. Total 14 papers (1 Offline and 13 Online) were presented. The session chair, Dr. M. P. Gautam, appreciated all the presenters' efforts and motivated them to write papers on current topics. He further congratulated the participants by acknowledging their efforts. The Moderator of the session of Prof. Dr. Archana Pathak and the rapporteur was Prof. Nirwan Ingole.

Technical Session IV [Science] was scheduled on February 2, 2024. The session was chaired by Dr. Anjana Jajoo, Professor & HOD, Biotechnology Department, DAVV. Total 16 papers (10 Offline and 6 Online) were presented. The sessions chair, Dr. Anjana Jajoo appreciated efforts and motivated participants to conduct research for the benefit of society. The Moderator of the session was Dr. Sulbha Sharma and the rapporteur was Dr. Surendra Gupta.

Valedictory Session

The report was read by organizing secretary, Dr. Rishu Roy. Feedback from the delegates was also taken and they shared that it was a learning experience. The valedictory address was given by Dr. Santosh Dhar (Rector and Dean FDSR, SVVV). She shared that the objective of the conference was to provide a platform for the participants from industry and academia to discuss the various practices and strategies which can promote the climate of Sustainable Innovation and Development. The Chief Guest of valedictory session was Dr. Shivganesh Bhargava (Department of Management, IIT Bombay). He congratulated the convener and organizing secretary for choosing such a relevant topic and emphasized that organizations can get edge over competitors due to technological innovations and sustainability.

Words of Thanks was proposed by Dr. K. N. Guruprasad (Chairperson, SANMANTRANA- 2024). He thanked all the individuals who helped directly or indirectly in making this event a success saga.



Pravah 2024: The 8th National Media Conclave (22-23.02.2024)

The 8th National Media Conclave, Pravah 2024, was held on February 22nd and 23rd at Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore. The theme of this year's conclave was "Ethical Journalism in the Age of Information."

The inaugural ceremony began with the blessings of Maa Saraswati, followed by a virtual welcome address by Dr. Upinder Dhar, Vice Chancellor of SVVV. Dr. Santosh Dhar, Dean FDSR, Conclave Chair and Convenor of Pravah 2024, and Coordinator of SVIJMC, emphasized on the challenges faced by journalists in presenting accurate information in the digital age, where news consumption patterns have shifted towards instant delivery via the internet. She noted that journalists now need to disseminate information immediately, which can be challenging in the age of overwhelming information.

Dr. Upinder Dhar in his welcome address, stressed the importance of maintaining ethics in journalism, particularly in today's technologically advanced era. He underscored the responsibility of editors to ensure accurate information on their social media channels and the necessity of ethical journalism among young journalists. The chief guest, Mr. Bhaskar Indrakanti, a social media influencer with over 160k followers, spoke on the significance of social media and the importance of research, uniqueness, and honesty in content creation. He also addressed the decreasing attention spans due to the prevalence of short-form content. Special guest RJ Naini from 92.7 Big FM discussed the impact of social media on mental health and the need to filter out unnecessary information. The inaugural ceremony concluded with a vote of thanks by Ms. Seema Uikey, Coordinator of Pravah 2024, and the national anthem. Dr. Amit Joshi served as the master of ceremony.

A plenary session followed, featuring Mr. Arpit Vageria, a script and novel writer, who emphasized on the need of authenticity in social media content and the pressures faced by content creators. Mr. Rajesh Bhat, Senior Producer of AIR Bhopal, spoke on journalistic ethics, praising radio and Doordarshan for their commitment to ethical journalism. He highlighted the enduring relevance of radio in modern communication.

The second day featured an offline photography workshop by Mr. Rahul Khadiwala, a wildlife photographer, in association with Canon. He shared insights and tips on wildlife photography, making the workshop highly interactive and educational.

The valedictory session included addresses by senior journalist Mr. Satish Aliya and Ms. Anamika Pandey, Anchor at News 18. They emphasized on the importance of ethical practices in media and strategies to

manage the overwhelming flow of information. Overall, Pravah 2024 provided students with crucial insights into ethical journalism, equipping them to navigate challenges and uphold integrity in their professional endeavours.



TEXCON -2024: 7th National Conference (Virtual) (01-02.03.2024)

Theme: Fashion, Product Design and Technology – Challenges and Opportunities

Organizer: Shri Vaishnav Institute of Textile Technology (SVITT) under the aegis of Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore

Overview

The Shri Vaishnav Institute of Textile Technology (SVITT) organized the 7th National Textile Conference (TEXCON-2024) as a virtual two-day event on March 1st 2nd, 2024. The conference focused on the theme ‘Fashion, Product Design and Technology – Challenges and Opportunities’.

Inaugural Ceremony

The virtual inauguration ceremony began with the lighting of the lamp in the presence of dignitaries. The Chief Guest, Shri Kamal K. Syal, CEO of Gujarat Ambuja Yarn Division, Himmat Nagar, Gujarat, delivered the inaugural address. He emphasized on the advancements in textile and fashion technology in today’s digital era. Dr. K.N. Guruprasad, Dean of the Faculty of Science and Director of SVIS, highlighted the ongoing textile revolution. Prof. Tanveer Malik, Convener of TEXCON-2024, concluded the ceremony with a vote of thanks.

Plenary Sessions

Several plenary sessions were conducted after the inaugural ceremony. Renowned speakers shared their expertise and insights, including:

- Dr. Kartick K. Samanta, Scientist, NINFET-ICAR, Kolkata
- Aditi Joshi, Consultant, Wazir Advisors Pvt. Ltd.
- Dr. Vijay Gotmare, Representative Director, Frontier Cool Inc., Mumbai
- Dr. Shankar Roy Maulik, Associate Professor, Visva-Bharati University, Sriniketan, West Bengal
- Dr. K.J. Shivagnanam, Director, IIHT, Jodhpur

Concurrent Sessions

Five concurrent sessions were also held, featuring over 40 research papers presented by scholars, students, and academicians.

Project Poster Presentation

The second day featured a project poster presentation event. A total of 16 project posters were displayed, including projects by B.Sc. students and an additional project by Ms. Meghna Bhagwat, staff member. Mr. Amit Jain from Narendra Agencies and Ar. Vishal Yardi, Director of SVIA, were invited as guests for the exhibition.

The winners of the poster presentation were:

- 1st Prize: Mr. Pranay Sakhare
- 2nd Prize (shared): Ms. Ziniya Khan, Ms. Chetali Grewal, and Mr. Vijendra Parmar

Valedictory Session

The virtual valedictory session included a distinguished panel of guests:

- Chief Guest: Dr. Roli Purwar, Professor, Department of Applied Chemistry, Delhi Technological University, Delhi
- Guest of Honor: Mr. Ambuj Jain, Director, TNA Solutions, LLP Indore, M.P.

Dr. V. R. Sampath, Director of SVITT, presented a report on TEXCON-2024, followed by a session where participants shared their feedback. Dr. Anand Rajavat, Dean (Academic) & Director of SVIIT, addressed the gathering, emphasizing on the importance of technological advancements. The Chief Guest, Dr. Roli Purwar, spoke about the role of “3Ts” in product design: Trends, Technology, and Talent. The Guest of Honor, Mr. Ambuj Jain, discussed the impact of technology on the product design, manufacturing, marketing, and consumer buying processes.

Mr. Sushanta Naik, Co-convener of TEXCON-2024, proposed a vote of thanks. The session concluded with the national anthem.



National Conference Samprerna 2024 (07.03.2024)

Samprerna 2024: 1st Online National Conference on “Women Empowerment for Sustainable Future.” The conference aims to investigate gender issues in an interdisciplinary and comparative framework, thereby creating a vibrant community of scientists, academicians, students, activists, and artists concerned with issues of gender, sexuality, and broader issues of power in society.

We received submissions from reputed institutions from different states namely:

- Jharkhand
- Maharashtra
- Karnataka
- Rajasthan
- Uttar Pradesh
- Delhi – NCR
- Andhra Pradesh
- Telangana
- Madhya Pradesh

After a double-blind peer review, we selected 48 manuscripts for the presentation at the conference.

The chief guest of the inaugural session of the conference was Dr. Amita Dev, Vice Chancellor, Indira Gandhi Delhi Technical University for Women, New Delhi, and the Guest of Honour: Dr. Seema Parihar, Former Prof. Kirrori Mal College, University of Delhi and Visiting Professor University of Le Havre, France. The conference began with a virtual lamp-lighting ceremony and Goddess Saraswati Vandana.

Dr. Kavita Sharma, Convener Samprerna-2024 shared about the CWS, SVVV and introduced the conference to the gathering and emphasized on the importance of women's empowerment. The objectives of organizing the conference on "Empowering Women for Sustainable Future" were to promote gender equality empower women, raise awareness and facilitate knowledge sharing for more sustainable and equitable future and to highlight the vital role women play in environmental conservation, economic development and social well being, ultimately contributing to more equitable and environmentally sustainable future.

Dr. Santosh Dhar, Chairperson of the conference delivered the welcome address and acknowledged Conference Organizing Committee. She emphasized on the importance of sustainable development. She discussed supporting and uplifting women in all aspects of life to create a more sustainable and equitable future for all. The conference souvenir was released by the Hon'ble Chief Guest, the Guest of Honors, and Dr. Santosh Dhar. The Souvenir was a collection of abstracts of 48 research papers accepted for presentation during the Conference. Dr. Sonika Shrivastava, Co-convener, Samprerna 2024 introduced guests of the conference.

The Guest of Honor, Dr. Seema Parihar addressed the conference and discussed about women's role in the bright future of the country. She focused on the gender parity and the needs of present and future. The Chief Guest of the inaugural session Dr. Amita Dev delivered the keynote address. She highlighted the need for women's empowerment and the significance of women's contribution in making a strong society. She acknowledged the Hon'ble Prime Minister for his efforts in this field.



Words of Thanks were proposed by Dr. Uttam Sharma, Professor, Department of Physics, SVIS, SVVV. The Master of Ceremony of the inaugural session was Prof. Ruchi Arya, Member, CWS. The first plenary session started on day 1, 12:00 PM with an introductory talk by the session chairperson Dr. Manju Singh, Coordinator, Women Studies Banasthali Vidyapith, Rajasthan.

The keynote speakers: Dr. Bulbul Dhar – James, Hony. Director, Dr. Sarojini Naidu Centre for Women's Studies, Jamia Millia Islamia, New Delhi, Dr. K. Rani Rajitha Madhuri, Head, Department of English, Dr. B.R. Ambedkar Open University, Hyderabad, and Dr. Manjula Kola, Head - Department of Food Technology and Home Science, Sri Venkateshwara University, Tirupathi, Andhra Pradesh. Dr. Bulbul Dhar talked about deconstructing genders. She focused on Sangram se samvidhan tak- women's empowerment for a sustainable future. Dr. K. Rani Rajitha Madhuri talked about breaking down societal expectations and embracing the full spectrum of identities. Dr. Manjula Kola shared her views on women's empowerment in health and nutritional status. The session ended with concluding remarks from Dr. Dinesh Nagar, Director, Shri Vaishnav Institute of Social Science, Humanities and Arts, SVVV. 4 Parallel sessions of paper presentations were scheduled from 1:30 PM. Dr. Debjani Roy, Head PG Dept. of Geography, Nirmala College Ranchi and Dr. Saurabh Jain, Coordinator SVIL, SVVV were the session chairs of Technical Session 1. A total of 12 papers were presented in the session. The session was focused on women's education and a sustainable future.

The second session was chaired by Dr. Anand Rajavat, Director, SVIIT, SVVV and Dr. Niti Pandey, Principal of Madhav Law College, Gwalior. A total of 12 papers were presented in the session. The session was focused on challenges in gender equality. The third session was chaired by Dr. Kanaklata Verma, Head of Chemical Division, Forensic Science Laboratory, Delhi and Dr. Jigyasu Dubey, Hod-IT, SVVV, Indore. A total of 11 papers were presented in the session. The session was focused on challenges in women's healthcare and crimes against women. The fourth technical session was chaired by Prof. Rahul Mishra, Head Legal Services Clinic Manipal Academia of Higher Education and Dr. Roopa Shinde, SVISSHA, SVVV. A total of 13 papers were presented in the session. The session was focused on challenges in women's empowerment and their active roles in the bright future of the country.

The valedictory session started at 4:00 PM. The chief guest of the session was. Dr. Rekha Pande, Director, Society for Empowerment through Environment, Professor Emeritus of History and Women's Studies, Henry Martin Institute, International Centre for Research, Hyderabad. Dr. Abhishek Singh Rathore, Co-convenor, Samprerna 2024 presented the report of the conference. Dr. Rahul Mishra shared the feedback for the conference and appreciated the conference by emphasizing the point that such conferences are the need of an hour that provide social interventions, and social justice, and help to achieve SDG goals. Dr. Santosh Dhar, Rector and Dean of Research delivered the concluding remarks.

Dr. Rekha Pande, Chief Guest of the Valedictory Session shared views and the importance of Gender Equality. The session was very informative and will contribute to the upcoming events of CWS, SVVV Indore. She also shared about The Year plan from start to till date and is part of women's development. She emphasized that over these plans part of gender components become crucial and important. Words of thanks was proposed by the Convener of the Conference Dr. Kavita Sharma and ended with the National Anthem. The Master of Ceremony was Dr. Anu Ukande, Member CWS.



Health Con 2024 (14-15.03.2024)

Day 1

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore in collaboration with Care Continuum, Kolkata and Edu Serum X Nursing College, Indore hosted the seventh edition of HEALTH CON 2024. This two-day conference, themed “Challenges of Ageing – Changing Perspective of Care” was held on March 14th and 15th, 2024 at SVIM, Gumasta Nagar Indore. In the Inaugural session Dr. K N Guruprasad, Chairperson, Organizing Committee, Health Con and Director, SVIS, SVVV, Indore, shed light on the evolving landscape of health sciences, particularly highlighting the noteworthy transformations observed in recent years. He also shared insights of Health Con 2024, which will feature a rich program including three Plenary Sessions, three Panel Discussions, and opportunities for Paper & Poster Presentations.

Dr. Upinder Dhar, the Hon'ble Vice Chancellor SVVV, Indore, highlighted the timeliness and relevance of the conference theme in his address. He commended the World Health Organization's focus on promoting healthy aging, emphasizing the importance of accessible and affordable healthcare for the elderly. Technical assistance and tertiary care initiatives, supported by municipal and national health policies like Ayushman which aim to provide comprehensive healthcare services tailored to the needs of aging societies. He concluded by emphasizing the importance of fostering a supportive environment for the elderly, enabling them to lead fulfilling lives in their later years.

Shri Purushottamdas Pasari, Hon'ble Chancellor, SVVV, Indore, provided an insight into the illustrious journey of the Shri Vaishnav Trust, underscoring its longstanding commitment to social welfare and community development. He concluded by expressing his optimism about the outcomes of the conference, envisioning a future where aging is viewed as an opportunity for the growth and enrichment rather than a burden. He urged participants to actively engage in dialogue and collaboration to pave the way for a more inclusive and age-friendly society.

Dr. Usha Ukande, Chairperson, Organizing Committee, Health Con 2024 and Director, Edu Serum X Nursing College, Indore highlighted a pressing concern regarding the inadequate fulfillment of elderly needs. She stressed the necessity of adopting a holistic approach to healthcare to effectively address the multifaceted challenges associated with aging. Dr. Rana Mukherjee, MD Care Continuum Pvt. Ltd. Kolkata, emphasized the importance of preparing for old age, considering India's relatively young population with an average age of 28.8 years. He highlighted the prevalent issues in Kolkata such as dementia and Parkinson's disease.

The Keynote Speaker, Dr. Hanife Macgamwell, a Palliative Care Specialist Nurse with the experience in both India and France, delivered a poignant message centered around the essence of living. She urged individuals to approach aging with an open mind and cautioned against the pitfalls of preconceived notions about elderly individuals. Emphasizing the need to view people beyond their age, particularly those above 60 years old, she advocated for recognizing their complexity as human beings. She highlighted the challenge of codependence among the elderly, stressing the importance of striving for independence while acknowledging the cultural preference for interdependence, especially in India.

The Guest of Honor, Dr. O P Sharma, President of the Geriatric Society of India, New Delhi, shed light on the demographic shifts occurring in India, with the elderly population on the rise while the younger population dwindles due to various pandemics. He underscored that aging is a natural physiological process, delving into the intricacies of aging theories and the prevalence of comorbidities associated with age-related diseases. He highlighted the impact of factors such as nuclear family structures, increasing independence, migration trends, western influences, and financial setups on the elderly population. He explored the diverse types of old age housing options available, ranging from ashrams to assisted living facilities, emphasizing the importance of early investments to prepare for old age. He outlined early indicators of aging, including cognitive decline, instability, unfamiliarity, mobility issues, and insomnia. He advocated for holistic well-being by emphasizing the need to maintain fitness in four key areas: physical, mental, emotional, and financial. He stressed the significance of adopting a healthy lifestyle and preparing for healthy aging as early as age 30, while acknowledging the inevitability of the aging process.

The Chief Guest, Dr. Digpal Dharkar, an Oncology Surgeon from Indore, expressed his appreciation and gratitude towards the Vice Chancellor and Chancellor of SVVV Trust for their consistent efforts in supporting the Indore Cancer Foundation through various means. He highlighted the concerning trend of cancer affecting younger individuals due to a lack of awareness. He emphasized on the importance of regular check-ups to detect cancer early. He expressed his gratitude to SVVV for organizing awareness programs aimed at educating the public about cancer prevention and detection. During the session SVVV, presented a cheque of one lakh rupees to the Indore Cancer Foundation. Words of thanks was proposed by Shri Kamalnarayan Bhuradia, Honorary Secretary, Shri Vaishnav Vidyapeeth Trust, Indore. The moderator was Dr. Ritu Kothari, Coordinator Health Con 2024 and the rapporteurs were Ms. Ritika Sharma and Mr. Satish Kumar Patel.

Plenary Session I

The Plenary Session I was presided over by chairperson Dr. Usha Ukande, Director of Edu Serum Nursing College, Indore, with Moderator Dr. M.S. Vinci, Principal, Bombay College of Nursing Indore. The esteemed speakers included Adv Ajit Pateriya, Retired Judge from the Indore high court, who delved into the advanced scope of legal and ethical issues in the Geriatric age group. He also underscored our societal responsibilities towards this demographic and elucidated various legal rights of senior citizens.

The next speaker, Dr. Rana Mukherjee, MD Care Continuum Pvt. Ltd. Kolkata, provided an insightful overview titled “The Changing Landscape of Geriatric Care in India.” He shared a poignant statement, “Growing old is mandatory, but feeling old is optional,” and explored how shifting lifestyles impact the elderly population. In the Concluding session, Dr. Shanti Sharma, New Delhi, addressed the challenges faced by elderly single women in coping with life. She shed light on how factors such as women’s health, economic status, and education level influence the respect they rightfully deserve as human beings.

Panel Discussion I

There were two consecutive panel discussions. The first panel discussion was chaired by Prof. Keshkali Sharma, Principal of Vikrant College of Nursing in Indore. The panelists for this session included Dr. Piyush Joshi, a consultant physician at Arihant Hospital; Dr. Sneha Toshniwal, a physiotherapist; Dr. Maitreyee Bhattacharjee, the founder Director Care Continuum Pvt Ltd, Kolkata; and Dr. Viadya Shefali Sangal, the Founder of Kaivalya Wellness Hub, Indore.

During this session, the panelists delved into various aspects of Geriatric care, such as multimorbidity, polypharmacy, and creative therapies for elderly individuals, going beyond traditional nursing care to provide a little extra. They discussed parameters of health, the goal of aging gracefully, and emphasized on the importance of touch, self-love, and meditation. Honorable SVVV, Vice Chancellor Dr. Dhar provided valuable insights on integrating all medical fields to enhance Geriatric medicine.

Panel Discussion II

During the second Panel Discussion, Dr. Blessy Antony, Principal of St. Francis College of Nursing, Indore served as the chairperson. The panelists included Dr. Raman Sharma, specialized in Geriatric Psychiatry at Medanta, Indore; Dr. Anil Raj, Professor, Manipal College of Nursing, Manipal; Dr. Soma Bhattacharjee, the founder of Care Continuum Pvt Ltd, Kolkata; and Ms. Manisha Bhattacharjee, a Practitioner of Movement Psychotherapy at Care Continuum Pvt Ltd, Kolkata. The panelists of this session explored various aspects of Geriatric psychiatry, focusing on topics such as depression and dementia among the elderly, issues related to loneliness, social isolation, and elderly abuse. Dr. Soma Bhattacharjee conducted a demonstration of Movement Psychotherapy, engaging participants in dance movements and incorporating Mudras as part of the therapy.

Paper & Poster Presentation

In the Paper & Poster presentation segment, Ms. Sharon Stephen, a faculty member Edu Serum X Nursing College, Indore and the Coordinator for the event, served as the Moderator. The panel of Judges comprised Dr. Smriti G. Solomon, Principal of Index College of Nursing, Indore, and Dr. Prerna Pandey, Principal of SAIMS College of Nursing, Indore. There were four Paper presentations and five poster presentations towards the end of the day one.

Day 2

Plenary Session II

Dr. Santosh Dhar, Rector & Dean Faculty of Doctoral Studies, and Research, SVVV, Indore, chaired the second plenary session. The session featured Dr. Partha Dey, Founder of U4RAD/X-ray, New Delhi, who engaged the audience with an interactive discussion. Dr. Dey's presentation focused on "Innovative Technologies for the Geriatric Population - Present and Future." He emphasized the concept that "Ageing is in your mind" and highlighted the common challenges faced by elderly individuals. He underscored the importance of managing physical health with medical aids while placing a significant emphasis on mental health. He also explored the significance of digitization in enhancing both physical and mental healthcare for the elderly.

Panel Discussion III

Ms. Maitreyee Bhattacharjee, Principal of Indore College of Nursing, Indore, chaired the Panel Discussion-3, which focused on the "Palliative Care Scenario." The panelists included Dr. Shrikant Atreya, Head of Department of Palliative Care at Tata Medical Centre, Kolkata; Dr. Smriti Khanna, Neuro palliative Specialist at Hinduja Hospital, Mumbai; Dr. Pankaj Singhai, Palliative Care Consultant at SAIMS Hospital, Indore; and Sister Hanife Mac Gamwell, Palliative Care Nurse from India, and France.

During the session, Dr. Atreya expressed that the suffering of palliative care patients inspires him to work for them, stressing the importance of addressing emotional pain alongwith physical pain. Dr. Smriti Khanna discussed the Supreme Court's advanced medical directives on "living wills," empowering individuals to dictate their treatment preferences in the event of illness. Dr. Pankaj Sanghai highlighted the primary goal of palliative care is to alleviate all forms of pain through dedicated efforts. Dr. Hanife Mac Gamwell emphasized palliative care is not complex but rather revolves around compassionate care. She emphasized on the importance of recognizing the holistic needs of dying patients, including emotional, spiritual, and physical support, urging palliative care providers to fully engage with their patients' suffering.

Plenary Session III

Professor Shweta Patniak from Choitram College of Nursing, Indore, chaired the third Plenary Session. Mr. Nilesh G. Nalvaya, Director of Helpage Social for Madhya Pradesh, Gujarat, and Rajasthan, served as the panelist. He delivered a presentation on the social and economic scenario of senior citizens, addressing various challenges faced by the elderly in both social and economic spheres. He emphasized the moral obligations of younger generations in meeting the emotional and other needs of the elderly.

Valedictory Session

Dr. Hanife Macgamwell, a renowned Palliative Care Specialist Nurse from India and France, graced the event as the Chief Guest of the Valedictory session. Dr. Ritu Kothari, the Coordinator of Health Con 2024 at SVIS Indore, delivered the conference report, which followed the insightful feedback from the attending students, further enriching the session.

Dr. Usha Ukande, Chairperson Organizing Committee for Health Con 2024 and Director of Edu Serum X Nursing College, Indore, motivated students to apply the insights acquired from the conference into practical actions. She urged them to engage in small acts of kindness, emphasizing the significance of genuinely assisting elderly individuals. She underscored the importance of preventive measures to reduce dependency, emphasizing the significance of yoga and physical activity in maintaining overall well-being.

Dr. Maitreyee Bhattacharjee, the Founder Director of Care Continuum Pvt Ltd, Kolkata, expressed her gratitude towards the principals of government colleges for allowing students to participate in the conference. She emphasized the transformative power of helping those in pain, stating that one's touch can become magical for them. She highlighted the conference's value for both teachers and practitioners, underlining its beneficial impact on their professional development.

Dr. Hanife Macgamwell, during her address, emphasized the importance of critical thinking in nursing, highlighting that every action taken by nurses carries significant consequences. She discussed the care of elderly individuals residing in nursing homes, stressing the importance of providing them with affection and dignity to ensure they do not have regrets later in life. She discussed leadership, highlighting that it doesn't necessarily entail holding prestigious titles or occupying grand offices. Instead, she emphasized that true leadership can be exhibited through simple, everyday actions. She stressed the importance of leaders learning from adversity and endeavoring to set positive examples for others. She emphasized that nursing requires humility, humanity, and dignity. She cautioned against relying solely on authority and power, advocating instead for leadership grounded in merit and personal integrity.

In the concluding remark Dr. Santosh Dhar, Dean FDSR, SVVV, Indore said that the ageing population in India is facing many challenges and the government has created various policies to support elderly people. It



is crucial to ensure the care and support is required for elderly people. In the Indian context there is a scope for exploration of the challenges of ageing – changing perspective of care. Words of thanks were proposed by Dr. K. N. Guruprasad, Chairperson - Organizing Committee, Health Con 2024. The Moderator of the session was Dr. Ujla Daswani, SVIS, SVVV and the Rapporteurs were Mr. Satish Patel and Ms. Ritika Sharma.

Anand-Amrit 2024: Sixth One-Day National Conference (Virtual Mode)

March 20, 2024

Theme: Mindfulness, Spirituality & Sustainable Happiness

Organizer: Centre of Excellence in Happiness Studies, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

Overview

The Centre of Excellence in Happiness Studies, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, organized the sixth one-day virtual conference, Anand-Amrit 2024, on March 20, 2024. The conference focused on the theme “Mindfulness, Spirituality & Sustainable Happiness.”

Inaugural Ceremony

The inaugural ceremony began with Saraswati Vandana and the virtual welcoming of the chief guest, Swami Shailendra Saraswati, Founder of Osho Fragrance, Sonipat, Haryana. Dr. T. K. Mandal, Convener of Anand-Amrit 2024 and Head of the Centre of Excellence in Happiness Studies, SVVV, Indore, was the Convener of the event, and Dr. Nitu Katariya, Associate Professor, SVIS, was the Co-convener.

Key Speakers and Their Addresses

- **Dr. T. K. Mandal:** Spoke about the conference theme and mentioned the World Happiness Report of 2024, highlighting Finland’s top position for the seventh consecutive year and India’s position at 126. He also provided a brief overview of previous Anand-Amrit conferences and their themes.
- **Dr. Upinder Dhar:** Emphasized the importance of happiness and outlined nine key indicators for achieving it. He encouraged participants to contribute selflessly, empathize with others, be active, live mindfully, never stop learning, have a direction and optimism, develop resilience, maintain a balanced emotional state, and accept and have a positive state of mind.
- **Shri Purushottamdas Ji Pasari:** Welcomed the chief guest and discussed the importance of happiness. He differentiated between Vishwanand and Parmanand, considering Parmanand to be more supreme. He emphasized that happiness is achieved when one is not under pressure and when others become happy because of us.

- **Swami Shailendra Saraswati:** Congratulated SVVV for organizing the conference and discussed the pursuit of happiness in India. He emphasized that happiness cannot be achieved through sacrifice, renunciation, and penance, citing the example of King Janak. He advocated for a blend of Eastern and Western practices.

Other Highlights

- The souvenir “SAAR-ANAND 2024” was released by the dignitaries.
- The inaugural session concluded with a vote of thanks proposed by Shri Kamalnarayan Ji Bhuradia.
- Dr. Sheetal Jain served as the Master of Ceremony for the inaugural session, and Mrs. Ekta Tripathi was the Rapporteur.

Plenary Session

The inaugural session was followed by a plenary session chaired by Dr. Santosh Dhar, Rector and Dean – FDSR. Speakers discussed various aspects of mindfulness, spirituality, and sustainable happiness.

- Dr. Prabhat Pankaj discussed Attention Deficit Disorder and the importance of avoiding distractions.
- Sh. Akhilesh Argal emphasized the inner state of mind and the relationship between happiness and money.
- Mr. M.P. Pareek discussed the seven dimensions of happiness: Physical, Intellectual, Emotional, Moral, Attitudinal, Social, and Spiritual.

Concurrent Technical Sessions

Two concurrent technical sessions were held for presenting research papers by scholars, academicians, and students. A total of 16 papers were presented on topics related to mindfulness, mental health, positive psychology, mindfulness and youth, and spirituality and mindfulness.

Valedictory Session

The valedictory session began with a report presentation by Dr. Nitu Katariya, Co-convenor, followed by feedback from participants. Dr. Upinder Dhar delivered the closing remarks, and the conference concluded with a vote of thanks proposed by Dr. Pamila Neema.

Overall, Anand-Amrit 2024 was a successful conference that provided a platform for discussions on mindfulness, spirituality, and sustainable happiness.

8th Doctoral Conference - Shodh (19.04.2024)

Shodh 2024, 8th Doctoral conference was held on 19th April 2024. The conference was inaugurated by the Chief Guest, Dr. Ramesh Bhat, Vice Chancellor of NMIMS Deemed-to-be University, Mumbai, and other dignitaries. Dr. Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, virtually welcomed the Chief Guest. Dr. Santosh Dhar, Rector & Dean of Faculty of Doctoral Studies and Research and Convener of SHODH 2024, emphasized the importance of multidisciplinary research for sustainable development. She highlighted how collaboration among experts from different fields like biology, ecology, climatology, and economics can lead to solutions for challenges in agriculture, forestry, and energy production.

The event witnessed the release of the Conference Souvenir “SARANSH 2024,” the Conference Book “Fostering Multidisciplinary Research for Sustainability,” and the Brochure of Shodh 2025. Dr. Bhat shared insights on the necessity of multidisciplinary research in addressing modern challenges like climate change and public health crises. He stressed its role in healthcare innovation, disease prevention, and improving community well-being. Dr. Bhat also mentioned the importance of multidisciplinary research in enhancing the chances of publishing in high-impact journals and highlighted the value of cross-disciplinary research group discussions in producing valuable outcomes. Dr. Aditi Veda, Co-Convener of SHODH 2024, concluded the ceremony with words of thanks.

The event also observed numerous concurrent sessions covering diverse areas such as Management, Commerce, Physics, Chemistry, Mathematics, Forensic science, Textile engineering, Law, Civil engineering, Architecture, Social sciences, and Life sciences. Each session featured presentations by Ph.D. scholars on topics relevant to their respective fields. In the management and commerce sessions, researchers presented papers on a wide range of subjects including the potential of AI for sustainability, the impact of local food on tourism, behavioral finance, meme marketing, and GST awareness among farmers. Session chairs gave valuable feedback to the presenters, encouraging them to refine their work for future publications.

The forensic science session delved into topics like radiographic age estimation methods, biometrics tools, forensic analysis in poisoning cases, and detection of chemical traces. Experts questioned presenters to deepen their understanding of the research and its implications. Sessions in other domains like textile engineering, civil engineering, architecture, social sciences, and life sciences also covered a variety of relevant topics, showcasing the breadth of research being conducted by Ph. D. scholars across the country.

The valedictory ceremony marked the successful conclusion of the conference, with awards presented to the best Ph.D. theses and papers. Dr. K. N. Guruprasad emphasized the importance of multidisciplinary research in addressing complex issues like pollution and highlighted the role of technology in fields like agriculture. He commended the efforts of all participants and stressed the significance of Shodh as a platform for Ph.D. scholars.

Dr. Santosh Dhar, the convener, expressed gratitude to all involved in making the conference a success, including the chief guest, session chairs, judges, and participants. The event provided valuable opportunities for networking, knowledge sharing, and collaboration, contributing to the advancement of research in various disciplines. Overall, Shodh 2024 was a vibrant and insightful gathering that showcased the diverse research being conducted by Ph.D. scholars and underscored the importance of multidisciplinary approaches in addressing contemporary challenges for sustainability.



Udaan - 2024, HR Summit

AI & HR : How Technology is Transforming the Future of HR (27.04.2024)

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, hosted the UDAAN - 2024 HR Summit in online mode on April 27, 2024, under the theme “AI & HR: How Technology is Transforming the Future of HR.” The event commenced with a traditional inauguration ceremony that included the Blessing of Goddess Saraswati, Saraswati Vandana, and Virtual Lamp Lighting. The Chief Guest for the inaugural session was Mr. Rajesh Arora, Chief Executive Officer of GMR Airports Limited, New Delhi. Dr. Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, virtually welcomed Mr. Rajesh Arora. Mr. Mahendra Pratap Singh, Director – CRP, SVVV, Indore, and Coordinator of UDAAN 2024, introduced the summit’s theme. Mr. Singh provided an overview of the summit’s objectives, emphasizing the importance of exploring, how AI is shaping the future of HR. His address set the stage for a day of in-depth discussions and presentations on the impact of AI in HR.

Dr. Upinder Dhar, delivered the Presidential address. Dr. Dhar spoke about the advancements in technology and their impact on HR policies. He emphasized that AI is not a threat to job security but rather a catalyst for creating new opportunities. Dr. Dhar highlighted the importance of acquiring new skills to adapt to the evolving job market, underscoring that while AI may change the nature of work, it also opens doors to innovative roles and career paths. His address reassured attendees that embracing AI in HR can lead to growth and development rather than displacement.

Following Dr. Dhar’s Presidential address, Mr. Arora provided an insightful keynote address on the integration of Artificial Intelligence (AI) into modern HR policies. He highlighted AI’s transformative potential in reshaping HR practices, emphasizing how AI can drive organizational efficiency, innovation, and a more strategic approach to talent management. Mr. Arora discussed how AI streamlines HR operations, improves decision-making processes, and creates a more agile and responsive workforce, stressing that AI is not just a tool but a critical element in modernizing HR practices. The inaugural session ended with words of thanks by Prof. Pritesh Jain followed by the National Anthem. The emcee for the inaugural session was Dr. Roopa Shinde, Professor & HOD – Department of Humanities, SVISSHA, SVVV.

Plenary Session - 1

The inaugural session was followed by Plenary Session - 1. This session was chaired by Dr. K.N. Guruprasad, Dean – Sciences & Director, SVIS, SVVV, and co-chaired by Dr. Dinesh Nagar, Director, SVISSHA, SVVV. The session featured presentations from two distinguished experts, each offering unique perspectives on AI's role in HR.

Ms. Prerna Singal, Senior Manager of Human Resources at BMW, was the first speaker. She delivered a comprehensive presentation on how AI is revolutionizing HR practices. Ms. Singal discussed AI's potential to optimize talent acquisition processes, enhance employee engagement, and facilitate continuous learning and development. She highlighted the advantages of AI in creating unbiased shortlisting procedures and simplifying complex HR processes. Additionally, Ms. Singal addressed privacy concerns and the importance of rigorous training to ensure ethical AI usage, emphasizing that while AI can significantly improve HR operations, it is crucial to implement it responsibly.

Following Ms. Singal, Ms. Kavita Vyas, Head of Human Resources at Indira Securities Private Limited, took the stage. Her presentation framed AI as a transformative tool in HR, using a relatable analogy involving smart machines to explain AI's benefits. She shared a video illustrating deep learning techniques and discussed how AI can streamline hiring processes and improve overall employee management. Ms. Vyas emphasized the critical role of HR in aligning employee skills with the strategic goals of the organization, showcasing how AI can support this alignment and contribute to organizational success.

Plenary Session - 2

Plenary Session - 2 was chaired by Dr. Namit Gupta, Dean – Engineering & Director, SVITS, SVVV, with Ar. Vishal Yardi, Director, SVIA, SVVV, serving as co-chairperson. This session featured two prominent speakers who provided additional insights into AI's role in HR.

Ms. Nidhi Sand, Director of People & Culture at Coca-Cola India, shared valuable insights into how Coca-Cola India has harnessed AI to enhance employee experiences. She highlighted AI's role in data-driven decision-making, personalizing HR approaches, and promoting diversity and inclusion within the company. Ms. Sand provided compelling examples of successful AI integration, demonstrating its effectiveness in optimizing various HR operations and improving overall employee satisfaction.

The final speaker of the session was Ms. Akansha Dubey, Senior HR Manager at Nway Technologies. Ms. Dubey focused on AI's impact on traditional HR practices, such as recruitment and performance management. She demonstrated how AI enhances operational efficiency, supports personalized employee experiences, and facilitates virtual interactions. Ms. Dubey stressed the importance of maintaining human involvement in HR processes to ensure that empathy and inclusiveness are preserved, despite the growing role of AI in the field.

The summit concluded with key insights on the strategic role of AI in talent management, the value of data-driven decision-making, and the enhancement of employee empowerment through personalized experiences. Attendees left with practical strategies for leveraging AI to navigate the complexities of the digital era. The UDAAN - 2024 HR Summit effectively fostered thought leadership and collaboration, providing a platform for industry experts and practitioners to explore and reimagine HR practices in the age of AI. Prof. Pritesh Kumar Jain, Assistant Professor and Placement Coordinator, SVVV Indore, Co-Coordinator of UDAAN 2024 presented the report and also proposed the words of thanks.



One-day Online National Conference Anuvitta (27.04.2024)

Shri Vaishnav Institute of Commerce, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore has organized 'Anuvitta-2024' a one-day Online National Conference on the theme "Reimagining Finance, Accounting and Banking: Emerging Issues" on April 27, 2024.

Prof A.D.N. Bajpai, Vice Chancellor, Atal Bihari Vajpayee Vishwavidyalaya, was the Chief Guest of the inaugural ceremony. Prof. (Dr.) Manish Sitlani, Head - School of Law & Professor, IIPS, DAVV, Indore was the keynote speaker of the inaugural ceremony. Dr. T. K. Mandal, Coordinator, SVIC was the Convener of Anuvitta 2024.

The program started with Saraswati Vandana and the welcoming of the Chief Guest virtually by Dr. Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya and Dr. T. K. Mandal, Convener, Anuvitta 2024 & Coordinator, SVIC, SVVV.

Dr. T. K. Mandal, Convener, Anuvitta 2024 briefed the audience about the conference by highlighting the importance of the theme as he expounded on the fact that finance, banking and accounting domains are undergoing unprecedented changes. Dr. Mandal briefed about the current disruptive landscape where the issues of cyber security and data privacy are still at large. He also professed on the need for sustainable finance and measures to accommodate financial inclusion. Dr. Mandal further highlighted and laid open the overall framework of the conference.

In his welcome address, Dr. Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya congratulated the organizing team for choosing the appropriate theme for the conference. Dr. Dhar deliberated on the fact that all businesses are turning digital. In the current disruptive financial landscape, Dr. Dhar recognizes the importance of automation which will take its place at the centre of the data driven organization. Dr. Dhar emphasized proactive measures to integrate automation in finance to tackle the issues emerging in today's disruptive market. He also highlighted the issues such as skill shortage, data privacy, and difficulty in finding the right tool to approach the problem.

In his keynote address, Prof. (Dr.) Manish Sitlani deliberated evocatively on the appropriateness of the theme where he focused on the grey side of the issues prevailing in the banking, accounting and financial domains. He traced the history of the banking sector from the 17th century to the present times. Dr. Sitlani emphasized the contemporary landscapes in the banking and financial sectors namely in four segments: emergence of fintech firms, digital transformations, increase in regulations and large unbanked population. Further, Dr. Sitlani spoke at length on the emerging issues in the financial and banking sector such as fintech oriented competition, evolving conflicting business models, changing customers' needs, difficulty in customer retention, and technology driven threats in terms of cyber security issues. Towards the end of his address, Dr. Sitlani also provided certain solutions such as optimization of cyber security measures, continuous innovation and sustainable improvement in operational effectiveness to mitigate the complexities emerging from the current challenges.

e-Souvenir 'ANUVITTA 2024' was released on this occasion.

Chief Guest, Prof. A.D.N. Bajpai congratulated SVVV for organizing this conference and was very elated to be part of this conference. In his address, Prof. Bajpai highlighted the interconnectedness of sectors such as economics, commerce and management. Drawing from his experiences and the current landscape, he emphasized the importance of capital as the main driver behind factory production. Prof. Bajpai further deliberated on the need to create a synergic ecosystem where finance, banking and accounting can mingle together to foster a healthy platform for their fruitful thriving in a cut-throat competitive market. Prof. Bajpai concluded his address by highlighting the need for various sensitization measures to secure ourselves from the clutches of changing digital larcenies.

The inaugural session ended with Dr. Jaikishan Sahu, Coordinator, Anuvitta 2024, proposing words of thanks. As a part of the conference, two concurrent technical sessions were organized for the researchers, academicians and students from different disciplines. A total of 19 research papers around the themes of Mutual Funds, Microfinance, Behavioral finance, Digital Marketing and Merger and Acquisitions etc. were presented in these sessions. The session chairs appreciated the participants for their choice and meticulous presentations.

Dr. Rakshita Puranik, Professor, IIMR Indore was the session chair and Dr. Pragya Jaroliya, Professor, SVSM, SVVV, Indore was the session co-chair in the first technical concurrent session while Dr. Gajendra Sirohi, Professor, AIMS Indore was the session chair and Dr. Rishu Roy, Professor, SVSM, SVVV, Indore was the session co-chair in the second concurrent session. The Valedictory session concluded with the Closing Remarks by Prof. (Dr.) K.N. Guruprasad, Dean, Faculty of Science and Agriculture, and Director, SVIS, SVVV, Indore. Prof. Guruprasad dwelt upon the contribution of commerce to the origin of writing scripts. However, he was concerned about how on invasion of technology in commerce is contributing to detached human interactions in day-to-day activities. The session ended with the vote of thanks proposed by Dr. Aswathy Menon, Coordinator, Anuvitta 2024.

Online Conclave organized by NATIONAL HRD NETWORK, INDORE CHAPTER (04.05.2024)

The inaugural ceremony of the Online Conclave organized by NATIONAL HRD NETWORK, INDORE CHAPTER on the theme of *Artificial Intelligence – A Boon or A Bane for HR* commenced with the lighting of the lamp and welcoming of the Chief Guest, Mr. Prem Singh, National President, NHRDN & President – Group HR, JK Organisation by Dr. Upinder Dhar, Honourable Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore. Dr. T.K. Mandal, Conclave Convenor & Professor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore briefed about the conclave and said that trust and rapport are built on empathy, understanding, and shared experiences – inherent human qualities. While AI can simulate conversation and analyze data to a certain extent, it lacks the emotional intelligence and intuition that humans possess. He welcomed all dignitaries and the speakers in the conclave.

Dr. Upinder Dhar, President, Indore Chapter, NHRDN & Hon'ble Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore in his welcome address talked about how the Indore chapter was established in 1997. He appreciated the topic of the conclave and said AI can indeed usher in a new era of data analysis and machine learning that can greatly benefit both employees and job seekers. By leveraging AI for data analysis, organizations can gain valuable insights into various aspects of their workforce, such as performance, engagement, and training needs.

The Chapter President further said that the human touch is irreplaceable. While AI can enhance efficiency and provide valuable insights, it lacks the empathy, intuition, and emotional intelligence that are essential in many aspects of human interaction. AI can significantly enhance the effectiveness and efficiency of training modules, making learning more engaging, personalized, and impactful for people. AI can be a boon in identifying hidden talents within HR personnel and employees. He concluded by emphasising that AI is indeed a boon, provided we use it in the right direction. Mr. Prem Singh, Chief Guest of the event, National President, NHRDN, and President – Group HR, JK Organisation started his speech by congratulating Dr. Dhar and Dr. Mandal on completing 25 years of the Indore chapter.

India's strength in technology has played a significant role in its economic growth and its position as a major player in the global economy. AI has the potential to enhance India's technological capabilities further and drive its economic growth. By leveraging AI in various sectors such as healthcare, agriculture, manufacturing, and education, India can improve efficiency, productivity, and innovation. Key question of Robots taking over humans is one of the key challenges today. Displacement of mental effort is being observed. Humans and AI are going to work together and this is the phase where we need to collaborate supplement and leverage performance and must be calibrated for advancement. Mr. Prem Singh ended his deliberation with a Steve Job's quote: "Technology is nothing. What's important is that you have faith in people, that they're good and smart - and if you give them the tools, they'll do wonderful things with these," he said. "Tools are just tools. We need to adapt, embrace and re-skill to leverage. The inaugural session ended with a vote of thanks proposed by Dr. Rishu Roy, Professor, SVVV, Indore.

The Plenary session started with the address of Keynote Speaker, Mr. Anurag Malik, President – Delhi & NCR Chapter, NHRDN, & Partner and India Leader-People Consulting, EY. In his deliberation, Mr. Malik said that AI has become an integral part of the discussion of every corporate forum and pondered if AI is going to be a boon or a bane. He quoted Sam Altman's words that AI carries a 10 % risk to finish humanity. He also spoke about the impact of AI on jobs at both high and lower levels. Mr Malik threw light on the discussion he had with a CEO on the future of CXO's and the need for possible assessments to enhance performance and hiring. Making HR roles more strategic by using AI tools was his point of argument that Mr. Malik ended his deliberation with.

The Plenary Speaker-1, Mr. R. Anand, Principal Consultant & Advisor - HR, IT Major & Former Board Member, NHRDN- Spoke about the shifting paradigm in AI. The High end jobs along with lower level jobs will go to AI and it will impact everyone. Mr. Anand spoke about the 4 types of AI tools – Supervised learning, non-supervised Learning, Reinforcement Learning and Generative AI. Mr. Anand also discussed about Chat GPT, and its pros and cons. WINS framework and maximising ROI on Gen AI deployment was also explained by Mr R. Anand. Education institutes should be equipped with the Gen AI usage as his say to match up the technological advancements.

The Plenary Speaker-2, Dr. Tapomay Deb Sr. V.P. (HR), JK Lakshmi Cement Ltd, New Delhi, spoke about Applications of AI in HR like Automatic recruitment & Talent acquisition process, Internal mobility and Workforce analytics, Performance management, Real time feedback, Employee engagement and retention, Learning and development, Workforce safety and hazards, Employee productivity measurement, Automating payroll processing, Organisation design, Organizational network analysis and simplifying Communication. The vote of Thanks to the Keynote and Plenary speakers were proposed by Dr. Roopa Shinde, Professor, SVVV, Indore.

The Panel discussion started with the introduction of Moderator, Dr. G.P. Rao, Founder & Managing Partner, Good People Relations HR Consulting LLP along with the other panellists, Dr.(Mrs.) Santosh Dhar, Dean-FDSR, SVVV, Indore, Mr. Dharm Rakshit, Head-HR, Hero MotoCorp, Dr. Debjani Roy, CHRO, Valeur Fabtex, and Dr. Santosh Rangnekar - Professor, IIT Roorkee.

Dr. G.P. Rao started with his samvad by focusing on the difference between Kathya, Tathya and Satya. Thereafter, he posed 3 questions to the panellists about:

1. Benefits of using AI in HRM
2. Downside of AI in HRM
3. How to leverage AI cautiously

Prof. Santosh Rangnekar talked about certain challenges we face while using AI. He also discussed how HRM is all about personal touch, sensitivity, privacy, and emotional connection. However, when we use AI, our privacy is affected. He also spoke about the contrast between personalization and depersonalization.

Additionally, AI increases our reach in many areas. Everywhere we look, there is AI. AI can make a lot of difference and it reduces manual work.

Shri Dharm Rakshit discussed how AI is going to simplify things and benefit industries. Not only does AI shorten the time it takes to complete tasks, but it also provides solutions to our problems. Technology is advancing rapidly, leading to shifts in roles solely because of AI. He highlighted two main functions of HR managers in the industry: technology integration and secondary skilling. He emphasized the growing importance of application tracking, as the number of applications received by multinational companies plays a crucial role in identifying relevant profiles.

Dr. Debjani Roy discussed certain aspects of AI, such as empathy, which are intangible. She emphasized collaboration and augmentation between AI and HR. The human element still needs to be nurtured, as HR professionals always need to be sensitive and navigate the fine line between HR and AI. There has to be a mix and match of humans with AI. She highlighted the numerous benefits in various areas of AI. Dr. Santosh Dhar as a panellist also discussed the role of HR, which has drastically changed solely because of AI. Today, HR has new responsibilities as a value creator, including establishing trust in applications and how to achieve it. It serves as global labour, storage, and AI has modernized HR functions.

Dr. G P Rao concluded the panel discussion with the following points:

- Trust management,
- Transformational Leadership
- Transparency
- Human beings are willing to see the benefits.
- Track, evaluate, to seek opinions.

The online conclave ended with the Closing Remarks by Dr. Upinder Dhar, President, Indore Chapter, NHRDN & Hon'ble VC, SVVV, Indore. Expression of Gratitude was proposed by Dr. T.K. Mandal, Conclave Convenor. The Master of Ceremony was Dr. Amit Joshi, Associate Prof, and the rapporteur was Ms. Mohita Kushwaha, Assistant Professor. SVVV, Indore.



National Conference Pragyata (20-21.06.2024)

The Department of Mechanical Engineering, SVITS, SVVV has successfully organized “Pragyata - 2024” National Conference on “Green Initiatives for Sustainability in Indian Industries” (June 20-21, 2024) during June 20 – 21, 2024. The National conference aims to help researchers from many fields improve their technical projects and other research abilities. Their contributions enable the sharing of information and insights from several backgrounds, which can support both new theoretical frameworks and a comprehensive

understanding of a subject. It provides a forum for understanding and debating emerging technologies and worldwide trends by expanding one's knowledge of current, widely used research instruments and methodologies.

The conference chair Dr. Namit Gupta briefed about the Pragyata – 2024 National Conference. Dr. Upinder Dhar, Hon'ble Vice Chancellor, SVVV welcomed all the dignitaries and participants from the various parts of the country. He said the businesses are facing pressure to rethink their operations in the context of sustainability - reducing carbon emissions in line with net zero targets, providing better sustainability reporting and transparency, and adapting to unavoidable climate risks. He also emphasized that green growth means fostering economic growth and development while ensuring that natural assets continue to provide the resources and environmental services on which our well-being relies. Dr. Sumit Chandak introduced the chief guest of the conference.

The chief guest for the inaugural session was Prof. (Dr.) Abhay Kumar, Director, Indian Institute of Information Technology (IIIT), Agartala. He addresses the audience about the various schemes of the government of India in line with the vision of 1947 India i.e. the Union Government has introduced 'Vision Viksit Bharat@2047,' envisioning India as a superpower, with the youth playing a pivotal role. With vision@2047 India through its varied firms is aiming to dominate parts of these landscapes. India is the world's largest IT sector in terms of exports but still awaits to become the biggest software developer. The "Vision India@2047" document also explores which sectors and companies can be pushed to become global champions besides focusing on developing the skill sets that India's young population needs to meet global needs. The words of thanks were delivered by Dr. Rakesh Kumar Malviya, Organizing Secretary of the conference.

One plenary session was also organized and chaired by Dr. K.N. Guruprasad Dean Sciences, SVVV and Dr. Saurabh Jain, Coordinator, SVIL, SVVV, comprising three eminent speakers namely Mr. Aditya Dubey, Risk Management Specialist - Global Procurement, Enercon Pvt. Ltd, Germany. His topic of presentation was the Impact of European Sustainability laws on the Industries of India & the World. The second speaker was Mr. Aditya Danotiya, Lead Designer, Boston Scientific Pvt Ltd. Marlborough, MA, USA. He speaks broadly on sustainable design available in the market and the various challenges associated with sustainable designs. The third speaker was Mr. Ashish Ghatode, Senior Manager, Numerous Motors Pvt. Ltd, A division of Tata Motors, Bengaluru. His topic of presentation was lean and green Manufacturing adoption by various industries. A total of 21 papers on different domains of mechanical engineering conference themes were presented through virtual mode in four technical sessions. The papers were divided into 04 technical sessions.

In the valedictory session the chief guest was Dr. Ravi Kant, Professor, Mechanical Engg. Deptt. & Dean (Academics), S.V. National Institute of Technology, Surat, Gujarat. Dr. Rakesh Kumar Malviya, organizing secretary, Pragyata – 2024 has presented a brief report of the conference followed by the address of

conference chair Dr. Namit Gupta. The Chief guest Dr. Ravi Kant, addresses the audience and emphasizes the examining the various green initiatives of leading Indian Corporations and how they are creating a green identity for themselves. He said that India's manufacturing process is gaining global recognition, fuelled by skilled resources and bolstered by factors such as quality production and robust domestic and export demand. However, as the industry continues to surge, the pressing need for green manufacturing practices has come to the forefront. The words of thanks were delivered by Dr. Sumit Chandak, Co-coordinator of the conference. The master of ceremony was Dr. Anjali Gupta, Assistant Professor, EEE, SVITS, SVVV.



Faculty Development Programs

Storytelling as a Pedagogy Workshop (18–19.01.2024)

Shri Vaishnav School of Management hosted their second online workshop on Storytelling as a Pedagogy from January 18-19, 2024. A total of 21 participants attended, including 16 external participants from various institutions such as Prestige Institute of Management and Research, Sanjivani College of Engineering, Sri Sri Ravishankar Vidya Mandir, Vishwa Vishwani Institute of Systems & Management, and Haldia Institute of Technology.

The workshop focused on integrating storytelling into teaching and developing verbal expression, story crafting, and storytelling skills. It included formal presentations, demonstrations, and individual hands-on practice. Participants were divided into six groups and successfully crafted stories on diverse disciplines. Dr. Pragya Jaroliya, Professor at SVSM, SVVV, Indore, coordinated the workshop.



Vishwankan– VII: National Fine Arts Workshop (23-25.01.2024)

Shri Vaishnav Institute of Fine Arts, Shri Vaishnav Vidyapeeth Vishwavidyalaya, organized the seventh National Fine Arts Workshop, 'Vishwankan-VII', from January 23-25, 2024. This annual event has been held since 2018. The workshop began with an inaugural ceremony featuring lamp lighting, Saraswati Vandana, and a welcome address by Dr. K.N. Guruprasad, Dean of the Faculty of Science. Dr. Prakash Kadotiya, Principal of Govt. Institute of Fine Arts, Indore, and Mr. Koushal Sahu, Principal of Shubhankan Fine Arts College, Indore, graced the occasion as special guests and guest speakers. Ar. Prof. Vishal Yardi, Convener of Vishwankan 2024, provided an overview of the workshop. Invited artists Ms. Amita Panchal, Mr. Manoj

Raghuvanshi, and Mr. Sanjay Lahori also participated. Dr. Anu Ukande, Coordinator of Vishwankan 2024, proposed the vote of thanks.

The workshop included demonstrations by invited artists. Ms. Amita Panchal demonstrated abstract landscapes using acrylic on canvas, while Mr. Manoj Raghuvanshi created realistic landscapes and shared brush handling techniques for one-stroke flower paintings. Mr. Sanjay Lahori demonstrated portraiture using acrylic on paper and watercolor landscapes.

On the second and third days, Ms. Amita Panchal conducted a live portrait demonstration and taught students how to draw characters and people using line art. Students pursuing BFA and MFA degrees from Shri Vaishnav Institute of Fine Arts actively participated in the workshop, creating artworks in various mediums and techniques, including landscapes, portraits, drawings, and illustrations.

The valedictory session took place on the third day. Mrs. Amita Panchal encouraged students to create art with their heart and mind. Participants shared their feedback, and Dr. Upinder Dhar, Hon'ble Vice Chancellor of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, delivered the closing remarks. He appreciated the hard work and dedication of the resource person and students and motivated them to explore new creative avenues. Dr. Anu Ukande, Coordinator of Vishwankan 2024, proposed the vote of thanks. Over 45 artworks were created and displayed during the three-day workshop.



Aarohanam-2024: A Climbing Experience (Faculty Development Program) (01-06.02.2024)

Aarohanam-2024, a one-week Faculty Development Program (FDP) on “Games and Simulations in Teaching,” was organized by the Centre of Excellence in Simulation and Gaming (CoE_SG) in collaboration with the SVVV-Association of India Universities (AIU) Academic and Administrative Development Centre (AADC) from February 1 to 6, 2024.

The FDP brought together 35 enthusiastic participants from renowned institutions across India, including the Indian Institute of Management, Visakhapatnam; GLA University, Mathura; IMS Ghaziabad University; SGT University, Gurgaon; and others. The inaugural session, graced by eminent figures like Dr. Elysabeth Leigh, Dr. Vinod Dumblekar, and Dr. Upinder Dhar, set the stage for an immersive exploration into “Games and Simulations in Teaching.” Dr. Leigh, a Life Member of ISAGA, Sydney, Australia, and Dr. Dumblekar, Founder of MANTIS, New Delhi, India, provided valuable insights into the innovative applications of simulations and gaming. Dr. Upinder Dhar conducted a Prisoner’s Dilemma game to explore collaboration and altruism.

This pioneering program covered a wide range of topics using games and experiential learning exercises. Participants delved into learner-centric education, understood the tools and strategies of simulations and games, and explored facilitation as guides rather than teachers. They engaged in activities designed to identify integration points for simulations and games in their respective disciplines. The program also included an outdoor excursion to Mandavgad, providing participants with a unique blend of nature exploration and reflective practices.

As the FDP progressed, participants were guided through sessions that addressed game analysis, reviewed program content and processes, and celebrated their design and adaptation skills. The final sessions focused on assessing learning outcomes and planning for progress from novice to advanced levels of proficiency and expertise as facilitators. The diverse themes, expert resource persons, and active participant engagement underscored the comprehensive and impactful nature of the FDP, contributing significantly to the advancement of pedagogical practices in the field of games and simulations in teaching.

On Sunday, all participants embarked on an invigorating excursion to Mandavgadh, immersing themselves in the serene beauty of nature. The visit provided a refreshing break from the intensive learning sessions, allowing participants to explore the picturesque surroundings and indulge in outdoor activities. This excursion offered a chance to appreciate the scenic landscapes and encouraged reflection and contemplation, enhancing the holistic experience of the FDP.

In conclusion, Aarohanam-2024 emerged as a beacon of excellence in faculty development. The program's success lay in its ability to blend theoretical insights with practical applications, encouraging participants to navigate the complexities of incorporating simulations and games into their teaching methodologies. The diverse cohort of participants, representing various institutions, added depth to the discussions and contributed to the collective learning experience. As the participants celebrated their progress and contemplated further advancements, the FDP's impact reverberated beyond the week-long event, influencing pedagogical practices and fostering a community of educators dedicated to leveraging the power of games and simulations in teaching.



Spandan 2024 **(14-16.02.2024)**

The much-awaited Techno-cultural event, Spandan 2024, was organized by the Cultural and Literary Committee of SVVV, from 14th to 16th February 2024. The Inaugural Ceremony commenced with a traditional Lighting of the Lamp and Saraswati Vandana, signifying the auspicious beginning of the program. The Chief Guest, Padma Shri Pandit Ram Dayal Sharma, was warmly welcomed by the dignitaries.

Dr. Namit Gupta, Coordinator of the Cultural and Literary Committee, provided an insightful introduction to Spandan 2024, highlighting its objectives and importance. This was followed by a Welcome Address delivered by Dr. Upinder Dhar, Vice Chancellor, SVVV, who expressed pride in the university's cultural achievements. Shri Kamal Narayan Bhuradia, Honorary Secretary of Shri Vaishnav Vidyapeeth Trust, emphasized the role of cultural events in fostering holistic education during his address. Dr. Anjali Gupta, Co-Coordinator of the Cultural and Literary Committee, introduced the esteemed Chief Guest.

The highlight of the event was the address by Padma Shri Pandit Ram Dayal Sharma, a renowned personality from the National School of Drama, New Delhi, who captivated the audience with his words of wisdom on the importance of culture and art in education. The Chief Guest was felicitated for his contributions to the field of performing arts, followed by a words of thanks delivered by Dr. Roopa Shinde, Co-Coordinator of the Cultural and Literary Committee, expressing gratitude to all attendees and contributors to the event's success. Spandan 2024 proved to be a vibrant celebration of culture, leaving a lasting impression on all those present. *Spandan 2024*, a three-day cultural extravaganza, took place from February 14 to 16, 2024, at Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV). The event featured a wide array of performances, competitions, haat bazaar and fun activities across various venues on the university campus.

The first day, February 14, 2024, began with an Inaugural Ceremony marking the formal opening of the festival. That was followed by cultural performances such as Swaranjali, the singing competition and Vinirmah, the fashion show both on the Main Stage. Meanwhile, side events continued throughout the day, including Robotics Competition Navyantram, a Mehendi & Tattoo Competition and a Code Master (Preliminary Round). Additionally, there was a Movie Review (Samiksha) and Fun Games providing participants with diverse activities from noon until evening.

On February 15, 2024, the second day of Spandan, a Hasya Kavi Sammelan was hosted which left the audience laughing and enjoying. It was followed by the dance performances under three categories Solo, Duet and Group in Taal. The evening was a mesmerizing experience with a DJ performance and a Rock Band (Euphony), entertaining attendees till night. Alongside these, a variety of side events continued in the day time, such as Fabrica, Face Painting, and Best Out of Waste competitions, giving faculties and students a platform to showcase their hidden talents other than regular academics. Other highlights of day two included Kavyanjali, the poetry competition, Akshan (Short Movie Making) and the final round of the Code Master competition. The day also had a Quiz (Gyan Riti) and Fun Games the whole day round.

The final day, February 16, 2024, promises more excitement with major events like Abhinayati - the Drama and skit Competition, leaving the audience surprised by the acting talent of participants. There was a Bike Show making everyone stunned by the daring acts of the performers. The evening had a Rock Band and a lively DJ Night (DJ Akhtar) to close the festival. Side events again continued with Fireless Cooking, Rangoli, and a Treasure Hunt, along with Storytelling (Ek Kahani) and LAN Games (Valorant) at different venues. Haat bazaar and Fun Games remained a staple attraction all day round.

Overall, Spandan 2024 was a vibrant celebration of creativity, talent, and fun, providing participants with a platform to showcase their skills across various artistic and literary domains while enjoying a diverse range of activities throughout the three days.



Samavesh 2024 (Faculty Induction Program) (4-15.03.2024)

Day: 1 Inaugural Session

Faculty Induction Program (SAMAVESH) 2024 was inaugurated on 4th March 2024 in the presence of Dr. Upinder Dhar, Hon. Vice Chancellor, SVVV, Ar. Vishal Yardi, Co-coordinator, SAMAVESH and Director I/c Shri Vaishnav Institute of Architecture, Dr. Satish Shukla, Co-coordinator, SAMAVESH.

At the onset, Ar. Vishal Yardi, welcomed the dignitaries and all the participants and introduced SAMAVESH with its basic purpose and schedule of ten days. The Welcome address was given by Dr. Upinder Dhar, Hon. Vice Chancellor, SVVV.

The first session commenced with Dr. Upinder Dhar, on the innovative topic viz 'Indian Knowledge System' and highlighted the objectives, vision and mission of this cell established at the Ministry of Education.

Day: 2 Session 1 Topic: Examination and Evaluation System of SVVV

Speaker: Dr. Shishir Jain, CoE, SVVV

The details about examination pattern, scheme and syllabus, eligibility procedures, evaluation system, grading system, promotion policy, etc. were explained by Dr. Shishir Jain. He has also demonstrated that how to calculate SGPA and CGPA.

The Second session was conducted by Dr. T K Mandal, Coordinator, Shri Vaishnav Institute of Commerce, on the topic 'Faculty Roles, Responsibilities and Professional Ethics'. Dr. Mandal has impressively presented the roles of teachers like mentoring, and also boundaries i.e. not to involve personally with the students.

Third session was conducted by Dr. Jigyasu Dubey on the topic 'ERP system' after the lunch break. He has demonstrated the use of ERP system for various purposes like entering attendance and eligibility, creating assignments, question banks, creating tests, etc.

Day 3: An Introduction to Centres of Excellences in University

The following presentations were given during the first session.

1. Center of Excellence for Sustainable Development - Dr. Santosh Dhar

2. Center of Excellence in Plasma Research - Dr. Uttam Sharma
3. Center of Excellence for Women's Studies - Dr. Kavita Sharma
4. Center of Excellence in Simulation and Gaming - Dr. Jigyasu Dubey
5. Center of Excellence in Happiness Studies - Dr. T K Mandal
6. Center of Excellence in Data Science – Dr. Saurabh Jain
7. Center of Excellence in Vocational Studies- Dr. Suhas Mane

The Second session was conducted by Dr. K N Guruprasad on the topic 'Importance of Research in Teaching'. He began with a very basic aspect of how research can be done and why. He underlined the importance of research for teachers to impart knowledge to students based on his own creation and not by others.

Day 4: During the morning session, Dr. Anand Rajavat delivered the topic 'ICT in Education' by giving details of various ICT platforms like SWAYAM/NPTEL available for the teachers to keep updated their knowledge and also for students as well as teachers to learn subjects of their interest. The Second session was delivered by Dr. Raksha Chouhan on the topic 'Internal Complaint Committee' (Women's Grievance Redressal Cell). She has explained the objectives and activities of the cell and moreover procedure for handling complaints.

Post lunch session - Understanding Accreditation System

Dr. K N Guruprasad was the speaker for this topic. He began with the concept of quality and accreditation along with major criteria of accreditation one by one with details of its subpoints.

Day: 5 Session 1: Understanding Career Development Opportunities for Students - Mr. Mahendra Pratap Singh Pawar, Director- CRP, SVVV. This session began with objectives and the importance of the placement cell. Mr. Pawar has shared his experience of campus drives and other activities like awareness regarding career opportunities, skill development, etc. The second session was on 'Research for Professional and Institutional Development' which was conducted by Dr. Santosh Dhar. She has clarified the concept of professional and institutional development and how every faculty can play their role in both.

Day: 6 (12/03/24) The First session was conducted by Dr. G H S Naidu on the topic 'Implications of Plagiarism in Academic Writings'. He also commented on initiatives by UGC regarding plagiarism and penalties as per levels of plagiarism. The demonstration was also shown on Drillbit software used in SVVV for checking plagiarism. The second session was delivered by Dr. Rishu Roy on the topic 'Importance of Case Studies in Teaching Learning Process, She explained what is the teaching learning process along with the 5 E model of teaching, the concept of experiential learning, KOLB's learning cycle, etc.

Post lunch session was conducted by Dr. Namit Gupta on the topic, 'Effective teaching methods and strategies. Dr. Namit Gupta explained the basics of teaching and how to do effective teaching by focusing on plan and delivery as well as evaluation of the instructions, how teaching and tutorials are different, etc. Teaching strategies were also thoroughly discussed along with the learning pyramid.

Day: 7 The First session was conducted by Dr. Saurabh Jain on the topic 'Pedagogical Principles and Curriculum Design'. He has explained the innovative pedagogical approaches such as constructivism, behaviorism and liberationism along with learning needs based on Bloom's taxonomy. The Second session was delivered by Dr. V R Sampat on the topic 'Research proposals and grants' including details of funding agencies and the procedure for applying for the same. The Post lunch session was engaged by Dr. Anand Babu on the topic 'Designing curriculum' focusing on the core processes in education, the concept of course objectives and outcomes, program outcomes and how to map them. Another session was on the topic 'Multidisciplinary Research' which was delivered by Dr. M P Gautam. Through various interesting stories and experiences about forensic investigations, Dr. Gautam has shown the importance of multidisciplinary research.

Day 8 (14 March)

During the first session, Dr. Uttam Sharma presented the topic 'Institutional planning and development'. The two important roles of the Planning and Development Cell, i.e. administrative and academic, were thoroughly explained by him. The Second session was scheduled for information about student clubs. Prof. Sheuli D Sarkar presented about Riaz and Amogh clubs, Dr Jigyasu Dube talked about Prayatna club, Dr. Anjali Gupta explained about Rotaract Club and Dr Akanksha Dwiwedi talked about Rangpeeth and Natraj club.

The Post lunch session was on the topic 'Role of Educational Institutes in Women Empowerment' which was conducted by Dr. Kavita Sharma. She has elaborated how educational institutes play a pivotal role in sensitisation of the students as well as staff about gender equality and empowerment in terms of organizing seminars, workshops, competitions, etc.

Day 9: The First session was conducted on the topic 'Understanding Non-verbal Communication' by Dr. Roopa Shinde. She underlined the importance of reading the body language of the students properly and teaching accordingly. The Second session was delivered by Dr. Arvind Singh, Registrar, SVVV on the topic 'University Governance and Administration'. He explained the types of universities, authorities and officers of the university, acts, statutes, ordinances, etc. Dr. Singh has also focused on the accreditation procedure and its 7 criteria. Lastly the information about leave was also given by him.



**Five days Online Faculty Development Program on
“Nanotechnology and Its Applications”
(22-26.04.2024)**

“The only people who achieve much are those who want knowledge” – C.S. Lewis

Faculty development programs (FDPs) will empower the faculty members in strengthening their professional competencies and elevating the standard of education. “Nanotechnology and its Applications” was the topic of a five-day online faculty development program offered by the Department of Chemistry at SVIS, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore. Five distinguished professionals from Indian universities and NITs were asked to contribute their knowledge and extensive experience on the subject.

On April 22, 2024, at 3 p.m. inaugural Ceremony of the first day FDP was held online, featuring the blaze of auspicious lamps and Saraswati Vandana. Dr. D.V. Prabhu, General Secretary, ACT, Wilson College, Mumbai, was greeted as the occasion’s chief guest by Dr. K. N. Guruprasad, Director SVIS and HoD of Chemistry, SVVV. Dr. Kavita Sharma, Professor, Department of Chemistry, SVIS, SVVV and Convener FDP-2024 welcomed the speaker Dr. Subrato Bhattacharya FRSC, Professor of Inorganic Chemistry, Institute of Science, Banaras Hindu University, Varanasi, Uttar Pradesh.

In his welcoming speech, Dr. K. N. Guruprasad, Director SVIS and HoD of Chemistry, SVVV, discussed the background and significance of nanoparticles in the fields of agriculture and medicine. The chief guest Dr. D.V. Prabhu in his speech, discussed the upcoming activities of ACT as well as the significance of phase transfer and green catalysis in Synthetic organic chemistry. Dr. Subrato Bhattacharya, the guest speaker on the first day of the FDP, discussed the crucial role of chemists in the growth of nanoscience and nanotechnology. He also discussed the top-down and bottom-up approaches to nanoparticle synthesis and their function in the field of agriculture science. Dr Radha Coordinator FDP – 2024 Expressed the votes of thanks. On the first day of FDP 2024, Dr. Ujla Daswani served as the master of the ceremony.

The second day, Tuesday, April 23, 2024, began at 3 p.m. with a lecture by Dr. Navinchandra Gopal Shimpi, Professor, Department of Chemistry, University of Mumbai at 3 pm on the most current advancements in nanotechnology as they relate to bio-electrochemical systems and their applications. The session ended with a discussion followed by question and answers. The moderator of the session was Dr. Supriya Vyas, Assistant Professor, Department of Chemistry.

On the third day of FDP (Wednesday, 24/4/2024) the eminent speaker of the session was Dr. Arvind Mungray, Professor, Chemical Engineering Department, National Institute of Technology, Surat, Gujarat. He delivered the lecture on sustainable applications of environment and chemistry. Audience were responded with overwhelming enthusiasm to the lecture and the session closed with the questions and answers.

Dr. K. Venkatachalam, Professor, Analytical chemistry, University of Madras delivered a Lecture on the fourth day (Thursday, 25/4/2024), the speaker focused on the basics of FTIR and instrumentation of IR. Further speakers explained the synthesis and characterization of microporous and mesoporous catalysts and the recent development of catalysis in nanoscience. All participants reacted enthusiastically to the lecture and received overwhelming responses. The session ended with the question and answers. The moderator of the session was Dr. Radha Mehra, Assistant Professor, Department of Chemistry.

As scheduled for the Fifth day (Friday, 26/4/2022) the eminent speaker of the session was Dr. Babasaheb Raghunath Sankapal, Professor, Department of Physics, Former Assoc. Dean (Exam) Visvesvaraya National Institute of Technology, Nagpur. The speaker delivered the lecture on colorful solar cells and flexible solid state super capacitors: state of art through Nano and gave detailed information about supercapacitors.

Zoom platform was used for the entire Faculty Development Program and the session links and feedback links were shared with the participants. The registered participants were engaged in a WhatsApp group and by email. The recordings are being uploaded on the YouTube Channel of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore.



Faculty Development Program (AIU-SVVV-AADC) (29.05.2024 - 02.06.2024)

The Academic and Administrative Development Centre (AADC) of Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV) and the Association of Indian Universities, Indore jointly organized an Administrative Development Program on “Administrative Effectiveness by using Office Tools and Techniques”, from May 29– June 02, 2023. In this ADP, 33 participants were registered.

It was 5 day online Administrative Development Program wherein eminent experts across the nation deliberated on Microsoft Office tools & online Google tools & techniques in online mode in 10 sessions. All the experts shared their perspectives and knowledge with the faculty members.

The inaugural session began with the worship of Goddess Saraswati, followed by the welcome of the guests. Dr. Anand Rajavat, Dean Academic, SVVV, and Nodal Officer AIU-SVVV-AADC, introduced the ADP, organized under the aegis of AIU-SVVV-AADC, and its objectives. He informed about different organizations and cities, where the participants have registered. He introduced speakers who are from industries and renowned academic institutions across the nation for this ADP. Dr. Rajavat also explained the role of non-teaching staff in academics and discussed the importance of office tools such as MS Word, Excel, Power Point, online Google tools and email. Where email is one of the most popular tools for official communication.

Dr. Upinder Dhar, Hon'ble Vice Chancellor, stated in his welcome address about the importance of office tools in academics. Dr. Dhar said about the SVVV, which is one of the University amongst 10 Universities in India, selected by AIU for organizing such Administrative Development Programs. He said that the students have studied at their homes by using online tools and technical staff played a crucial role in the conduction of online classes during COVID-19. With the help of online tools, faculties were able to deliver their lectures and actively participated in teaching.

The guest on the occasion was Dr. Akhilesh Kumar Pandey, Vice Chancellor, Vikram University, Ujjain (MP). Dr. Pandey said that People in rural areas are taking admission as well as uploading documents from their homes through remote access or without visiting the institute. He said that the students can attend the classes and training programs from anywhere and can communicate with the faculties. Also, the faculties can take the exams and analyse their results effectively by using Google tools. He talked about the major elements of academics and the three tier system, where one of the tiers is administrative staff.

The inaugural session concluded with words of thanks by Dr. Shweta Agrawal, Associate Professor, SVIS, SVVV, Indore.

The first session was conducted by Dr. K. Thiyagu, Central University of Kerala on "Advanced Gmail tools and functions" on May 29, 2023. He covered the basic features of Gmail such as Advanced search, Background, Themes, Signature, Labels & filters, Snooze etc. He discussed the importance of Gmail features to organize mail in a better way to save time and increase office productivity. He also demonstrated the use of the chat GPT plugin for writing a mail.

The Next session was conducted by Dr. Muthupandi, Madurai Kamarajar University, Madurai, Tamil Nadu on "Power Point tips and tricks" on May 30, 2023. Dr. Muthupandi discussed the guidelines for effective digital presentation such as Fonts, Colors, Background, Logo, and Layout of slides. He discussed the important features of Libre Office Impress (Open-source tool) for creating a good presentation. His overall presentation was focused on the Uniformity, Clarity, and Readability of the content to be presented.

The Next three sessions were conducted by Mr. Sumit Zokarkar, Prestige Institute of Management and Research, Indore (MP) on "Microsoft Excel – Fundamentals, Advanced features and Analysis using pivot table" on May 30-31, 2023. He covered the fundamentals of Microsoft Excel such as various paste functions, Number format, Formulae, Filters, Conditional formatting etc. He demonstrated the different page views and types of charts to visualize the data in a presentable manner. Also, demonstrated the analysis of bulk data using Look Up functions & Pivot table feature.

The Next session was conducted by Dr. M K Sharma, Co-founder & CEO, Amstech Incorporation Pvt. Ltd., Indore (MP) on "Power Point tips and tricks" on June 01, 2023. Dr. M K Sharma explained the role of cloud computing behind shared documents and the discussed reduction of operational costs by sharing the space. He explained the features of Google Docs and Google Sheets to work remotely from anywhere. Also, discussed the utility of Google Forms to collect the registration data in organizing events such as webinars or workshops.

The Next two sessions were conducted by Mr. Amlesh Mendhekar, Information Technology Consultant on “Unexplored features of MS Word” on June 01-02, 2023. He discussed the history and versions of MS Word over the time and licensing of MS Office. He covered the different features of MS Word such as Customize ribbon interface, Bullets, Autocorrect, Auto format, Find & replace etc. He explained the importance of keyboard shortcuts while preparing any document.

The ADP ended with the valedictory session on June 02, 2023. After welcoming guests, Mr. Nilesh Patidar, Coordinator, ADP, AIU- SVVV-AADC, presented the ADP report. The welcome address was delivered by Dr. Upinder Dhar, Hon’ble Vice Chancellor, SVVV. Feedback on the ADP was given by participants of the ADP. Dr. Anand Rajavat proposed the words of thanks. The session concluded with the National Anthem.



Case Writing and Teaching with Cases Workshop (06-10.05.2024)

Case Writing and Teaching with Cases Workshop organized by Shri Vaishnav School of Management, Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore from May 06-10, 2024, in an online mode. The Case Writing Workshop was organized in association with the Association of Indian Management Schools.

The workshop was inaugurated by Dr. Upinder Dhar, Hon’ble Vice Chancellor, SVVV, who was the facilitator on this occasion. Dr. Dhar delivered the welcome address and a brief introduction of the workshop. He discussed case methods as an effective pedagogy to teach management students. The objective and entire process of the workshop was also discussed with the participants. The session was followed by an online introduction of the participants. In the afternoon session groups of faculty members interacted with representatives of organizations and collected useful information for writing the case. The participants were divided into seven groups who interacted with organizations EF Polymer, Bodyline Garments, Zangoh Infotech Pvt. Ltd., Mahindra & Mahindra, Virim Infotech Pvt. Ltd. and Swastika Textile group of Industries.

The second day began with a discussion on the organization visited. In this session, groups shared their experiences, information and data collected by representatives of various organizations. Dr. Dhar facilitated all the participants in preparing the first draft of the cases. The participants worked in groups throughout the day to draft and redraft the cases.

On the third day of the workshop, the participants continued to work in groups to prepare the final drafts of the cases. Further, the groups sought suggestions by inter-group discussion. This was followed by all groups reading their cases in front of all the participants to give their suggestions. How to share quality content was discussed by Dr. Dhar in the case clinic. Teaching notes were shared with the participants and drafts were revised as per requirements.

On day four, the facilitator discussed teaching cases to all the participants and their queries were solved accordingly. This session was kept interactive so a better understanding of pedagogy can be learned. The last day was kept for sharing the final presentation by each group of participants. The session ended with feedback from the participants and marked it as a great learning experience. The workshop ended with a vote of thanks by the coordinator. Dr. Pragati Tomar and Dr. Rounak Jain were the coordinators of the workshop. Seven case studies were developed during the case writing workshop. 45 participants from different Universities/Institutions such as MET Institute of Management, Mumbai, Dr. V N Bedekar Institute of Management Studies, Thane, Kirloskar Institute of Management, Pune, ICFAI University, Raipur, Lloyd Business School, Greater Noida, University college Ghanaur, Punjab, Siva Sivani Institute of Management, Hyderabad, Jamal Mohamed College, Tiruchirappalli, Dr. D.Y. Patil Vidyapeeth, Global Business School & Research Centre, Pune participated in the workshop.



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The guest on the occasion was Dr. Akhilesh Kumar Pandey, Vice Chancellor, Vikram University, Ujjain (MP). Dr. Pandey said that people in rural areas are taking admission as well as uploading documents from their homes through remote access or without visiting the institute. He said that the students can attend the classes and training programs from anywhere and can communicate with the faculties. Also, the faculties can take the exams and analyse their results effectively by using Google tools. He talked about the major elements of academics and the three tier system, where one of the tiers is administrative staff.

The inaugural session concluded with words of thanks by Dr. Shweta Agrawal, Associate Professor, SVIS, SVVV, Indore.

The first session was conducted by Dr. K. Thiyagu, Central University of Kerala on “Advanced Gmail tools and functions” on May 29, 2023. He covered the basic features of Gmail such as Advanced search, Background, Themes, Signature, Labels & filters, Snooze etc. He discussed the importance of Gmail features to organize mail in a better way to save time and increase office productivity. He also demonstrated the use of the Chat GPT plugin for writing a mail.

The Next session was conducted by Dr. Muthupandi, Madurai Kamarajar University, Madurai, Tamil Nadu on “Power Point tips and tricks” on May 30, 2023. Dr. Muthupandi discussed the guidelines for effective digital presentation such as Fonts, Colors, Background, Logo, and Layout of slides. He discussed the important features of LibreOffice Impress (Open-source tool) for creating a good presentation. His overall presentation was focused on the Uniformity, Clarity, and Readability of the content to be presented.

The Next three sessions were conducted by Mr. Sumit Zokarkar, Prestige Institute of Management and Research, Indore (MP) on “Microsoft Excel – Fundamentals, Advanced features and Analysis using pivot table” on May 30-31, 2023. He covered the fundamentals of Microsoft Excel such as various paste functions, Number format, Formulae, Filters, Conditional formatting etc. He demonstrated the different page views and types of charts to visualize the data in a presentable manner. Also, demonstrated the analysis of bulk data using Look Up functions & Pivot table feature.

The Next session was conducted by Dr. M K Sharma, Co-founder & CEO, Amstech Incorporation Pvt. Ltd., Indore (MP) on “Power Point tips and tricks” on June 01, 2023. Dr. M K Sharma explained the role of cloud computing behind shared documents and discussed the reduction of operational costs by sharing the space. He explained the features of Google Docs and Google Sheets to work remotely from anywhere. Also, discussed the utility of Google Forms to collect the registration data in organizing events such as webinars or workshops.

Next two sessions were conducted by Mr. Amlesh Mendhekar, Information Technology Consultant on “Unexplored features of MS Word” on June 01-02, 2023. He discussed the history and versions of MS Word over the time and licensing of MS Office. He covered the different features of MS Word such as Customize ribbon interface, Bullets, Autocorrect, Auto format, Find & replace etc. He explained the importance of keyboard shortcuts while preparing any document.

The ADP ended with the valedictory session on June 02, 2023. After welcoming guests, Mr. Nilesh Patidar, Coordinator, ADP, AIU- SVVV-AADC, presented the ADP report. The welcome address was delivered by Dr. Upinder Dhar, Hon’ble Vice Chancellor, SVVV. Feedback on the ADP was given by participants of the ADP. Dr. Anand Rajavat proposed the words of thanks. The session concluded with the National Anthem.



3rd Online Workshop on Storytelling as a Pedagogy (06 – 07.06.2024)

Shri Vaishnav School of Management has organized Third Online Workshop on Storytelling as a Pedagogy during June 06 - 07, 2024. Total 30 participants attended the workshop out of which 21 external participants were from various institutions namely Xaviers Institute of Management and Entrepreneurship, Bangalore, Mangalmay Institute of Management and Technology, Greater Noida, Department of Social Work, Ganpat University, National Insurance Academy, Pune, The ICFAI University, Himachal Pradesh; GLA University, Mathura; Lloyd Business School, Greater Noida and Prestige Institute of Management and Research, Indore to name a few. The workshop was based on ways of integrating storytelling into teaching and developing verbal expression, story crafting, and storytelling skills. The workshop involved formal presentations, demonstrations and individual hands-on practice. Total 10 groups were formed and successfully crafted stories on varied disciplines within the span of time. The workshop was coordinated by Dr. Pragya Jaroliya, Professor, SVSM, SVVV, Indore.



Faculty Development Program (AIU-SVVV-AADC) (20-24.06.2024)

The Academic and Administrative Development Centre (AADC) of Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV) and the Association of Indian Universities, Indore jointly organized a Faculty Development Program on “Academic Integrity and Professional Ethics”. from June 20 – June 24, 2023. In this FDP, 44 participants were registered. It was 5 day online Faculty Development Program Eminent experts across the nation deliberated on academic integrity and professional ethics in 08 sessions. All the experts shared their perspectives and knowledge with the faculty members.

The inaugural session began with the worship of Goddess Saraswati, followed by the welcome of the guests. Dr. Anand Rajavat, Dean Academic, SVVV, and Nodal Officer AIU-SVVV-AADC, introduced the FDP, and its objectives. He informed about the different organizations and cities, where the participants have registered. He introduced the speakers who were from renowned academic institutions. Dr. Rajavat also explained the importance of academic integrity as the moral code or ethical policy of academia. Dr. Upinder Dhar, Hon'ble Vice Chancellor, stated in his welcome address about role of academic integrity, ethics, and values in academics. Dr. Dhar said that SVVV is one of the University amongst 10 Universities in India, selected by AIU for organizing such Faculty Development Programs. Dr. Dhar said that for institutions, it is a matter of creating an environment that promotes responsible conduct by embracing standards of excellence, trustworthiness, and lawfulness.

The chief guest and keynote speaker on the occasion was Dr. P.B. Sharma, Vice Chancellor, Amity University, Gurugram (Haryana). Dr. P. B. Sharma said that academic integrity and ethics in professionalism are the prime need of society. He emphasized the importance of academic conduct and shared his experiences of ethical misconduct in report writing. He also focused on professional integrity which involves behaviours that is consistent with professional and ethical expectations of one's field. Dr. Sharma emphasized mostly the four basic acts of morality i.e., Moral is reasonableness; respect for persons; tolerance of diversity and moral hope. The inaugural session concluded with words of thanks by Dr. Rakesh Kumar Malviya, Associate Professor, Mechanical Engineering Department, SVITS, SVVV, Indore.

The first session was conducted by Dr. Ravi Shankar, Professor (HAG), Department of Management Studies, IIT Delhi on "Academic Integrity and Professional Ethics: Guidelines and Few Suggestions". He emphasized that the independence and reputation of the University rests in the hands of those who are scrupulous in their search for truth. Dr. Shankar said that pressures that cause academic misconduct are deadlines, productivity and competition, collaborative and individual work, criticism and trust, multiple roles, lack of information etc.

The next session was conducted by Dr. Balkrishna E. Narkhede, Professor, NITIE, Mumbai on "Essence of Academic Integrity & Professional Ethics for performance excellence of an educational institute". Dr. B.E. Narkhede said that performance excellence is a multidimensional concept, and its different dimensions call for different forms of recognition and reward. If teaching quality is to be maintained and enhanced, teaching excellence must be recognized and rewarded. He emphasizes that the criteria for individual teaching excellence are no more difficult to enunciate and to evaluate than those for research excellence to achieve overall institutional performance excellence. Dr. Narkhede also suggested that there must be excellence at departmental and institutional levels. They can however be developed on the foundation of individual excellence.

The session third was conducted by Dr. Premanand S. Chauhan, Director & Professor, S.D. Bansal College of Technology, Indore on “Academic Integrity & Professional Ethics: Social Implications”. Dr. Chouhan discussed the social implications of academic integrity and professional ethics. He emphasizes on the brain functioning system and IQ measurement test. He said that personal and professional ethics should be governed properly as personal ethics were learned from home and professional ethics were learned from management.

The Next session was conducted by Dr. A.C. Shukla, Professor, Department of Mechanical Engineering, UEC Ujjain on “Ethics in research publications”. Dr. A.C. Shukla suggested that the researchers should follow ethics in research publications. He pointed out that accurate and ethical reporting is crucial to the quality of scientific research that is published. Unethical practices such as falsification of data and plagiarism cause long-term damage to the dependability of published literature. He said that publication and research ethics involve systematizing, defending, and recommending concepts of right and wrong conduct in the scientific research experiment. Knowing and following ethical guidelines while conducting research is very essential.

Session fifth was taken by Dr. G.S. Dangayach, Professor HAG, Dept. of Mechanical Engg. NIT Jaipur on “Student Centered Teaching Methods”. Dr. G.S. Dangayach discusses the various student centered teaching methods. He also highlighted how educational resources for academic integrity should be engaging to students and designed so that they can be effectively embedded in the curriculum. Dr. Dangayach said that the development of a teaching and learning approach has implications for institutional initiatives that will entail promoting academic integrity education, supporting students’ academic writing development, and employing assessment practices that are integral to student learning.

The Next session was conducted by Dr. Santosh Dhar, Rector & Dean (FDSR) SVVV Indore on “Academic Fraud and Quality Assurance”. Dr. Santosh Dhar suggested that academic integrity is essential to avoid academic fraud in the form of academic dishonesty or misconduct in academic exercise/activity. She emphasized the role of faculties and teachers to avoid various academic frauds. Dr. Dhar also discussed in detail the various types of academic fraud such as fabrication, cheating, deception, plagiarism, impersonation, bribery, sabotage, and professional misconduct.

The seventh session was conducted by Dr. Upinder Dhar, Vice Chancellor SVVV Indore on “Promotion of Academic Integrity and Prevention of Plagiarism in Higher Educational Institutions”. Dr. Upinder Dhar has immensely emphasized higher education rules and regulations on academic integrity to generate awareness, develop of institutional mechanisms and develop systems to detect plagiarism. Dr. Dhar stressed towards the conduction of awareness programs and training for the promotion of academic integrity in research and amongst staff. He said the researchers should not be involved in any unethical activities that cause hindrance

to the harmony of the Institution. Dr. Dhar also discussed the different levels of plagiarism and the various penalties of plagiarism.

The Last session was taken by Dr. P.C. Tewari, Professor, Mechanical Engineering Department, NIT Kurukshetra on “Academic Integrity, Values & Ethics”. Dr. P.C. Tewari said that academic integrity is a way to change the world. Change the university first; then change the world. Dr. Tewari said that honesty is an indispensable foundation of teaching, learning, research, and service, and a necessary prerequisite for the full realization of trust, fairness, respect, and responsibility. Academic policies and community practices must send a clear message that falsification of data, lying, cheating fraud, theft, and other dishonest behaviors are unacceptable. He also believed that many teachers, students, and administrators embrace the principles of academic integrity because they know that the goals of teaching, learning, and research can only be accomplished in environments in which ethical standards are upheld.

The FDP ended with the valedictory session on June 24, 2023. After welcoming guests, Dr. Rakesh Kumar Malviya, Coordinator, FDP, AIU-SVVV-AADC, presented the FDP report. The welcome address was delivered by Dr. Upinder Dhar, Hon’ble Vice Chancellor, SVVV. Feedback on the FDP was given by participants of the FDP. Dr. Anand Rajavat proposed the words of thanks. The session concluded with the National Anthem.



Lectures/Orations

8th Vikram Sarabhai Memorial Oration (23.01.2024)

India boasts a rich history in the realm of science and technology, spanning from ancient times to the present day. Throughout this journey, numerous Indian scientists have made significant contributions, earning global admiration. Among these luminaries is Vikram Sarabhai, an esteemed physicist. Widely acknowledged as the visionary behind the Indian space program, Sarabhai, an outstanding physicist and astronomer, played a pioneering role in advancing space exploration and contributed to India’s strides in nuclear power development.

In recognition of Padma Vibushan Shri Vikram Sarabhai’s legacy, Shri Vaishnav Vidyapeeth Vishwavidyalaya organized the Vikram Sarabhai Centenary Memorial Oration in 2019. This event marked the beginning of a series of orations dedicated to paying tribute to his enduring impact on science and technology. In this context Center of Excellence in Plasma Research, Shri Vaishnav Vidyapeeth Vishwavidyalaya organized the 8th Vikram Sarabhai Memorial Oration on Tuesday, 23 Jan 2024 through an online Zoom platform form.

Distinguished Speaker Padma Shri Prof. Eluvathingal D. Jemmis, Hon'ble Vice-Chancellor, SVVV, Dr. Upinder Dhar, Honorary Secretary Shri Vaishnav Vidyapeeth Trust, Shri Kamal Narayan ji Bhuradiya, HOI's, HODs of constituent Institutions of SVVV, faculty members, guests, and students joined the event through the online zoom platform. More than 80 delegates have joined the oration through the online platform.

The Program was started with a virtual lamp lighting ceremony and Saraswati Vandana. The technical team presented a virtual bouquet on behalf of Hon'ble Chancellor Shri Purushottamdasji Pasari and Vice-Chancellor SVVV, Dr. Upinder Dhar to Distinguished Speaker Padma Shri Prof. Eluvathingal D. Jemmis.

Hon'ble Vice-Chancellor SVVV, Dr. Upinder Dhar delivered a welcome address and expressed affection and reverence to one and all present in the program. He reminded the contribution of Vikram Sarabhai and inspired the participants with his versatile personality. Tribute to Shri Vikram Sarabhai was paid virtually on behalf of all the dignitaries and the glimpse of his life was shown to the audience in the form of a documentary. Prof. Uttam Sharma, Coordinator, Center of Excellence in Plasma Research, narrated the profile of Padma Shri Prof. Aaditya Prasad Dash. After the citation presentation Chief Guest, Dr. E.D. Jemmis delivered the 8th Vikram Sarabhai Memorial Oration on **"Importance of Early Questions"**

In the oration, Prof. E.D. Jemmis explained how early questions led to great inventions. He states that early questions ignite curiosity, foster critical thinking, and engage minds actively. They clarify understanding, encourage problem-solving, and contribute to a collaborative learning environment. Early questioning builds a foundation for a lifelong love of learning and instills a mindset of continuous improvement, essential in navigating an ever-evolving world. He shares his own experience of how an early question created in his mind during his under graduation led to his current research.

At the end of the program, Shri Kamal Narayan ji Bhuradiya, Honorary Secretary Shri Vaishnav Vidyapeeth Trust proposes the vote of thanks to all the dignitaries and delegates present through the online platform.

The program ended with National Anthem.



Expert Lecture on topic "What You Should Know About Cancer" (20.02.2024)

An expert lecture on the topic "What You Should Know About Cancer" was organized by Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, ICF-SVVV Chapter. The welcome speech was delivered by Dr. Upinder Dhar, Vice-Chancellor of Shri Vaishnav Vidyapeeth Vishwavidyalaya. The guest speakers for the session were Dr. Digpal Dharkar, Surgical Oncologist and Honorary Secretary of Indore Cancer Foundation Charitable Trust, and Dr. S. K. Verma, Clinical Oncologist and Medical Superintendent of the Indian Institute

of Head and Neck Oncology, Indore. Dr.Dharkar shed light on the various types of symptoms and causes of cancer in his talk. He emphasized the importance of learning the science behind cancer and its treatment and guided to avoid spreading myths about cancer in society.

In Dr. S. K. Verma's second lecture, he mentioned the specific methods and techniques chosen for cancer detection and treatment. During the program, the ICF-SVVV Chapter donated a substantial amount of 1 lakh rupees to the Indore Cancer Foundation Charitable Trust. This significant contribution will be utilized for providing treatment and support to cancer patients. This amount was collected through a charity program called the "Ras Rang Garba Competition," organized by the club's students during Navratri. Dr. Supriya Vyas, the coordinator of the ICF-SVVV Chapter, conveyed her heartfelt thanks during the program.



6th Sir C. V. Raman Memorial Oration (28.02.2024)

India boasts a rich scientific heritage spanning several millennia with scientific contributions in various fields. Indian physicist Sir Chandrasekhara Venkat Raman is one of them. The Raman Effect was discovered by Sir C. V. Raman on 28th Feb 1928. National Science Day is celebrated in the honor of Sir. C. V. Raman and his great discovery. Shri Vaishnav Vidyapeeth Vishwavidyalaya organizes Sir. C. V. Raman Memorial oration on National Science Day every year since 2019.

In this series, The Science Club of Shri Vaishnav Vidyapeeth Vishwavidyalaya organized the 6th Sir C. V. Raman Memorial Oration on Wednesday, 28th Feb 2024 through an online platform. Distinguished Speaker Padma Shri Prof. Sujatha Ramdorai, Hon'ble Vice-Chancellor, SVVV, Dr. Upinder Dhar, HOIs, HODs, faculty members, guests, and students joined the event through the Zoom platform. Around 50 delegates joined the oration as panelists.

Coordinator, Science, Dr. Pragya Palod was the master of the ceremony. With due permission from dignitaries, the program was started with a virtual lamp lighting ceremony and Saraswati Vandana. The technical team presented a virtual bouquet on behalf of Hon'ble Chancellor Shri Purushottam Das Ji Pasari and Vice-Chancellor SVVV, Dr. Upinder Dhar to Distinguished Speaker Prof. Sujatha Ramdorai.

Dr. Upinder Dhar delivered a welcome address and expressed affection and reverence to one and all present in the program. He reminded everyone about the contribution of Sir C. V. Raman and inspired the participants with his versatile personality. Homage to Bharat Ratna Sir C. V. Raman was paid virtually on behalf of all the dignitaries and the glimpses about his life were shown to the audience in the form of a documentary. Dr. Nitu Katariya, member of the Science Club, narrated the profile of Prof. Sujatha Ramdorai. After the citation

presentation, Chief Guest, Prof. Sujatha Ramdorai delivered the 6th Sir C. V. Raman Memorial Oration on “Prime Numbers and Applications”.

In the oration, Prof. Ramdorai explained the importance of prime numbers in today’s world, where Cryptography is a very important tool for protecting information in computer systems. She discussed various properties of Prime numbers defining them as an absolute necessity for creating encryption codes for securing information and communication. She emphasized on continued search for larger and larger prime numbers i.e. Mersenne primes, holding the promise for the highest levels of safety of encrypted messages and appreciated faster and more powerful Computer technology in this context. In the end, she concluded that the study of prime numbers is a crucial area of research, as advances in prime number theory have great potential for improvements in cryptographic algorithms and protocols.

At the end of the program, Dean - Faculty of Sciences, Dr. K. N. Guruprasad, proposed the words of thanks to the distinguished resource person for sharing her valuable knowledge and insights about the subject, all the dignitaries and participants for their presence. The program was summed-up with the National Anthem.



Expert Lecture for Female Attendants and Cleaning Staff on

“सर्वाङ्कल कैसर : बचाव और उपचार के महत्व”

(04.05.2024)

The Friends of Indore Cancer Foundation – SVVV Chapter of Shri Vaishnav Vidyapeeth Vishwavidyalaya organized an expert lecture on the topic “सर्वाङ्कल कैसर : बचाव और उपचार के महत्व” on May 04, 2024, at the university premises. The primary aim of the event was to educate and raise awareness about cervical cancer prevention and treatment, specifically targeting female attendants and cleaning staff. The eminent speaker of the event was Dr. Srashti Shah, MS General Surgery, Surgeon at Indian Institute of Head and Neck Oncology, Rau and M.Y. Hospital, Indore. The event commenced with a warm welcome extended to the Guest Speaker. Dr. Supriya Vyas, Coordinator, ICF-SVVV Chapter, gave the speaker’s introduction. Dr. Srashti Shah delivered an address focusing on cervical cancer prevention and treatment. The expert lecture provided invaluable insights into cervical cancer, empowering attendees with the knowledge to recognize symptoms, understand preventive measures, and seek timely medical assistance. A brief Q&A session followed the address, allowing attendees to clarify doubts and seek further information from the expert. Dr. Aartee Sharma, Coordinator of Friends of ICF - SVVV Chapter, expressed words of thanks at the end of the session.



One-Day Virtual Convention

(11.05.2024)

A One-day virtual convention on “Simulations: Future of Learning and Development” was held on May 11, 2024 at Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Sanver Road, Indore. The program was organized by the Indian Society for Training and Development (ISTD), Indore Chapter and National Human Resources Development Network (NHRDN) Indore Chapter.

The objective of the convention was to provide a platform to the participants from industry and academia to discuss the various aspects of simulations. The inaugural was followed by two plenary sessions and valedictory session. The conference was inaugurated with auspicious lamp lighting and welcome of the Chief Guest Ms. Anita Chauhan, National President ISTD, New Delhi.

Dr. Santosh Dhar National Council Member ISTD and Rector and Dean FDSR spoke about the conference and highlighted the relevance of the theme i.e., Simulations: Future of Learning and Development in this contemporary scenario. She also elaborated there is enormous potential of simulations for e-learning companies and how global businesses are compelled to undergo transformative innovation through experiential learning which provides a competitive edge to their business. She also highlighted that games and activities include simulation for users where they are actively involved. Simulation serves specific needs in a more secure environment and is a powerful tool which is designed to provide customized solutions.

Dr. Upinder Dhar, Former National President ISTD and Honorable Vice Chancellor, SVVV in his welcome address emphasized how simulations can facilitate learning and development. He shared on open and advanced 3D engine by Epic Games which first showcased in the 1998 first-person shooter video game Unreal. He also referred to the contribution of Lockheed Martin in the aerospace industry. Simulation is now not limited to gaming and now it is extended to various other fields providing a competitive edge to business. He suggested that ISTD trainers should not restrict themselves to traditional techniques and rather equip themselves with modern methods of teaching learning process.

The Chief Guest and National President ISTD Ms. Anita Chauhan congratulated ISTD Indore Chapter for organizing the regional convention and enlightened the audience about the importance of simulations in learning and development. She opined that the value of simulation-based learning and development lies in its ability to provide learners with hands-on insights through a realistic and immersive experience. She further elaborated that skilled proficient people are high on demand wherein simulations have become the demand of the hour. Simulation learning also bridges the gap between theory and practical in the real world and in a risk free environment which enhances problem solving skills and improvised decision making. The inaugural session concluded with words of thanks by Dr. Rishu Roy, Chairperson, ISTD-Indore Chapter. The Master of the ceremony was Dr. Shweta Keshwani, Member ISTD Indore Chapter. The inaugural was followed by two

plenary sessions. In the plenary session I, the session chair was Dr. D.T. Manwani, CEO Quantile Analytics, Pvt. Ltd., Indore and there were two guest speakers. First speaker was Dr. Ramesh Sharma, Director, Human Resource Development Centre, Dr. B. R. Ambedkar University, Delhi and the second speaker was Ms. Himani Chandorkar, Co-founder of Acumen 360 & Etude 360, Gujarat.

Dr. Ramesh Sharma highlighted that cybersecurity simulations are crucial for preparing organizations to defend against and respond to cyber threats effectively. By creating realistic, controlled environments that mimic potential security breaches, these simulations allow IT professionals to practice incident response, identify vulnerabilities, and improve overall security protocols. His presentation explored the latest developments in cybersecurity simulation technology, emphasizing how they enhance threat detection capabilities and resilience. He highlighted that the concept of digital arrest i.e., stealing customer data and disrupting operations. For example Spear phishing attacks, ransom attacks, locking down systems, man in the middle attack, insider threats, SQL injections, Zero day exploits to name a few. Thus simulation software like Metasploit, Scapy, Open Source Phishing Framework, King Phisher, Wireshark 4.0 organizations are used to combat cyber attacks.

Ms. Himani explored the transformative potential of behavioral simulations by elaborating on how dynamic and immersive scenarios can provide a fresh approach in learning and development. She also highlighted various challenges encountered in realistic scenarios and the process of making critical decisions. Ms. Himani added that why don't we have managers and leaders as it drives transformation at the workplace whether it is business simulations or metaphoric simulation. "Game behind the Games" can be termed behavior simulations as the responses are truly authentic and help in gauging the measurable outcome. Design specification, game design and game construction helps to build robust human behaviour simulations.

Dr. Manwani in his concluding remarks summed up that various countries are facing skill shortages like Japan and India. He also elaborated L & D trends like Gamification, Upskilling and Reskilling, Microlearning, Hybrid Learning, Adaptive learning etc. to name a few. Following these trends allows organizations to develop a future-proof workforce with the skills and knowledge needed to thrive in the ever-evolving business landscape.

In the second plenary session, the session chair was Dr. Vinod Dumblekar, Founder and CEO of MANTIS. The first speaker was Mr. Siddhartha Sarkar and Mr. Suman Kumar (Data Scientist, Behavior Business and Social Sciences, Tata Consultancy Services). The second speaker of the session was Mr. Jegatheeswaran Manoharan (Team Effectiveness Specialist, Simulation Designer and Thought Catalyst, Accordia Training & Development, Malaysia).

Mr. Siddhartha Sarkar elaborated that Human behavior through "Ghetto", a complex and multifaceted phenomenon and solving puzzles of high order complexity presents a wicked problem across disciplines like psychology, neuroscience, sociology, and anthropology, integrating technology to simulate human behavior

comprehensively. This powerful technique has seen several applications in the last few years, including real-world business problems. They illustrated the power and effectiveness of this technique through a use case in the field of organizational behavior.

Mr. Suman Kumar highlighted various approaches for creating use case specific behaviour models. Model of extension / reinforcement; Behavior composition; Conceptual model based on various theories. He also elaborated on agent-based modeling, which is empowered by AI. It is a system which is modeled as a collection of autonomous decision-making entities called agents which assess situations and make decisions based on a set of rules. The session of Mr. Jegatheeswaran delved into the utilization of low fidelity simulations (far from the real world situations) as a powerful tool for deepening comprehension of human behavior.

Low fidelity simulations allow the freedom to isolate and prioritize specific behaviors over the multitude of variables in real-world situations. This approach alleviates the pressure of creating lifelike environments and sidesteps the distractions of entrenched societal norms and familiar settings, thus creating a fresh space for exploration. He also elaborated that central to the efficacy of low fidelity simulations is the identification and isolation of specific behaviors for simulation. Through a simple framework, designers can pinpoint target behaviors and discern scenarios or situations that can be immediately used as a starting point for the simulation design.

Dr. Vinod Dumblekar concluded that agent based simulations as one of the pioneering concepts in the Simulation. He also remarked that in low fidelity simulation can isolate certain behavior that you want to focus on and thus could be useful at the workplace through frame games.” If you do not learn the game quickly, you will learn from the game”. Keeping people in the centre rather than other factors is crucial. The report presentation was done by Dr. Rishu Roy, Chairperson ISTD Indore Chapter. Dr. Upinder Dhar in his concluding remarks shared that simulation-based learning facilitates experiential learning by allowing learners to make errors and experience the repercussions of these errors in a secure environment which not only boosts their confidence but will also make the overall experience more engaging. The convention concluded with Dr. Mandip Gill Vice President, ISTD Indore Chapter expressing gratitude for the cooperation extended by every Institute.



National Level Competitions/Contests

Pariprekshya: National Online PowerPoint Presentation Competition (25.05.2024)

The Centre for Women's Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, organized a national online PowerPoint presentation competition titled "Pariprekshya" on May 25th, 2024 under the esteemed guidance of Dr. Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidhyalaya, Indore, Dr. Santosh Dhar, Rector & Dean, SVVV & Dr. Kavita Sharma, Head, Centre of Women's Studies, SVVV. The event aimed to provide a platform for participants to showcase their ideas and creativity in advancing women's empowerment. With a focus on various women's issues, the event sought to inspire change and raise awareness on critical topics affecting women across the nation.

In the inaugural session, Dr. Kavita Sharma, Convener Pariprekshya shared the objectives of the event. The primary objective of pariprekshya was to deal deeply with women issues, propose solutions & spread awareness in society. Dr. Anand Rajavat, Director, SVIIT gave a welcome address & said that this competition is not just a platform to showcase our presentation skills but also an opportunity to discuss real issues & explore potential solutions. Ms. Anupa, Program Director, Pahal Jan Sahyog Vikas, Sansthan was the chief guest of the event. She threw light on different aspects of womens empowerment.

"Pariprekshya" received an enthusiastic response from participants across the country. Over 70 individuals and teams registered for the competition, representing diverse backgrounds and perspectives. The participation of students, educators, professionals, and activists demonstrated the widespread interest in addressing women's issues and promoting gender equality.

Participants presented on a wide range of themes related to women's empowerment, including Women's Empowerment in the Digital Age, Challenges and Triumphs of Women in STEM Fields, Gender Equality: Progress and Roadblocks, The Role of Education in Women's Empowerment, Women's Rights and Legal Reforms, Intersectionality: Understanding Women's Identities, Feminism Today: Relevance and Evolution, Addressing Gender-Based Violence, Women's Health and Well-being, Women in Leadership: Breaking the Glass Ceiling. Each presentation offered valuable insights and perspectives on the chosen theme, contributing to a rich and thought-provoking discussion on women's empowerment.

A panel of judges, comprising faculty members from the Centre for Women's Studies and experts in relevant fields, evaluated the presentations based on criteria such as content, creativity, clarity, and relevance to the theme for the 3 technical sessions (Ms. Nivedita Chouhan, Advocate, Hon'ble Supreme Court of India, Dr. Prakash Choudhary, Director, SVIE, Ms. Anupa, Program Director, Pahal Jan Sahyog Vikas, Sansthan , Dr.

Ashutosh Bairagi, Coordinator, SVIL, Dr. Aaqil Bungalowala, Director, SAIT Indore, Dr. Sulbha Sharma, Assistant Professor, SVIS, Dr. Neeta Vyas, Principal, SVIE).

The top three presentations, 1st: Tejaswini Tiwari, 2nd: Kashish Gera, 3rd: Sanjana Malkani were rewarded and participants received recognition for their contributions. “Pariprekshya” succeeded in sparking meaningful conversations and generating awareness about women’s issues among a diverse audience. The event showcased the importance of collaborative efforts in advancing women’s empowerment and highlighted the role of digital platforms in facilitating such discussions.

Words of thanks were proposed by Prof. Ruchi Arya & Prof. Rupali Saxena. The Master of the ceremony were Dr. Divya Rana Tomar, Riddhi Sharma, Yogendra Singh Solanki. The Centre for Women’s Studies plans to build on the success of “Pariprekshya” by organizing similar events in the future, engaging more participants and stakeholders in the ongoing dialogue on women’s rights and gender equality. By continuing to provide platforms for advocacy and action, the centre aims to contribute to positive societal change and empower women to achieve their full potential.



Student Activities

Tata Strive Program (23.02.2024)

Indore: Over 100 students from Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV) have completed Google certification through the Tata Strive program. To commemorate this achievement, Tata Strive and SVVV Indore organized a certificate distribution ceremony on February 23, 2024, at the SVVV campus.

During the ceremony, the esteemed Vice Chancellor of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Dr. Upinder Dhar, emphasized the importance of these certifications in alignment with the New Education Policy. Dr. Anand Rajvat, Director of SVIIT, extended congratulations to Mrs. Pooja Rathore, HR of Tata Strive, for providing such a wonderful opportunity to SVVV students.

Mr. Mahendrapratap Singh Pawar, Director of Corporate Relations and Placement, congratulated all students for their achievements and encouraged them to participate in similar activities. Additionally, Placement Coordinator Pritesh Kumar Jain motivated students to engage in different certification programs and hackathons to strengthen their resumes.





Saksh 2024

(05-06.04.2024)

Shri Vaishnav Institute of Forensic Science organized two days National Crime Scene Creation and Investigation Competition SAKSH-2024. SAKSH is a competition where students create a crime scene and another group of students investigate the scene. It is a simulation of crime scene creation and investigation where students get exposure to develop their investigation skills. In this competition total 15 teams participated from various Forensic Science Institutions/ colleges/ Universities like Medicap's University, Govt. Holker Science College and Shri Vaishnav Institute of Forensic Science

Shri Pankaj Kumar Pandey, Deputy Commissioner of Police Zone-3 of Indore, was the Chief Guest of the Inaugural ceremony. He said that this kind of the event is helpful in developing critical thinking within the students which may lead to producing skilled manpower in the field of Forensic Science. Dr. M.P. Goutam, Advisor of the SAKSH, said the purpose of this competition is to provide practical exposure and stimulate an investigation skill among the students who are aspiring to become a part of the Forensic community. It also helps students to enhance their communication skills, documentation skills of crime scenes and presentation Skills.

Dr. Upinder Dhar, Vice- Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, said that SAKSH simulates a crime scene creation and investigation where students deal with the problems which are typically set in Forensic Science investigation. He also said, SAKSH enables students to engage with and think deeply about investigating issues, which leads to developing critical thinking in the students.

Words of thanks were proposed by Dr. Ashutosh Shukla, Convenor of the SAKSH. The Master of the Ceremony was Mrs. Poonam Yadav. After the Inaugural ceremony the crime Scenes were evaluated by the jury members Adv. Rahul Pathak, Adv., Pranav Tiwari and Dr. M.P. Goutam.

Day-2

06/04/2024

Investigation teams were allotted the crime scene by the chit picking method and investigations began. During investigation jury members Adv. Rahul Pathak, Adv. Pranav Tiwari and Scientific Officer Shri. Avinash Puri evaluated the investigation skills of the participants. Final Report of the investigation teams was submitted after the completion of investigation. Detail report of competition and words of thanks was given by Mr. Nirwan Ingole, Coordinator- SAKSH 2024

Details of Winner

- 1. Best Crime Scene Creator**
Ms. Priya Chauhan (leader)



Ms. Aswathy A.

Ms. Leena Pandey

Ms. Purvi Kshniya

Ms. Shaily Sharma

Institute Name - Shri Vaishnav Institute of Forensic Science, SVVV, Indore

2. **Best Crime Scene Investigator**

Ms. Soumya Sharma. (Leader)

Mr. Sanyam Kujur.

Mr. Tanmay Bhatnagar.

Mr. Suraj Verma.

Mr. Vijay Permar.

Institute Name - Medicap's University, Dept. of Forensic Science, AB Rd, Pigdamber, Rau, Indore, Madhya Pradesh.



National Moot Court Competition

(22-24.04.2024)

Inaugural Ceremony and Researcher Test

22 April 2024

Shri Vaishnav Institute of Law and Shri Vaishnav Institute of Forensic Science jointly organized a three day National Moot Court Competition. In total 23 teams from different states of the country registered for the competition i.e. P.E.S Modern Law College , Pune, Rajiv Gandhi National University of Law , Punjab, Oriental University, Indore , M.P., Lloyd Law College, Greater Noida, Uttar Pradesh, Babu Banarasi Das University(BBD), Lucknow (U.P.), Symbiosis Law School, Pune, Alliance School of Law, Alliance University, Bangalore, Dr. Ambedkar Government Law College, Pudupakkam, Tamil Nadu. two teams from Indore Institute of Law, Indore (M.P.) , Institute of Law, Rabindranath Tagore University, Bhopal , National Forensic Science University Delhi, Andman Law College, Port Blair, Lovely Professional University, Punjab , IPS Academy, Indore (M.P.) Bharat Mata School of Legal Studies Choondy Aluva, Kerela, Institute of Legal studies, Punjab University, Chandigarh, Delhi Metropolitan Education ,Noida, Amity University Rajasthan, Symbiosis Law School, Noida, Narsee Moonjee Institute of Management Studies, Indore.

The opening ceremony began with the blessings of Maa Saraswati. Then after Hon'ble Vice Chancellor Dr. Upinder Dhar welcomed the Chief Guest Justice B.N. Karia, Dr. Ashutosh Bairagi briefed about the competition and also pointed out the purpose of this Moot Court Competition.

The Hon'ble Vice-Chancellor of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, Dr. Upinder Dhar, emphasized the value of moot court competitions in his inaugural speech, pointing out that these events are crucial in providing law students with practical experience, specialized knowledge, and self-assurance they need to succeed in the legal profession. Through these simulated court encounters, prospective lawyers learn the skills required to navigate the challenges of the legal profession. One of the best things about it is the opportunity to meet and connect with folks from around the country. Students from different schools and institutions are exposed to society at large when they combine to represent themselves.

In his remarks, the chief guest, former Gujarat High Court Justice B.N Karia, stated that moot court is a practice that aids in a law student's development of all the habits and a complete understanding of the court's rules and procedures, thereby better preparing him for his future. By presenting their argument, defending it, and creating a strong moot court memorial that the opposing team may use to raise objections and question them, students who participate in moot court contests are able to enhance their research abilities. They build confidence in speaking and presenting their ideas to others.

Words of thanks was proposed by Dr. Ashutosh Shukla, Convenor NMCC 2024, Shri Vaishnav Institute of Forensic Science. Dr. Swati Dubey Mishra, Associate Professor, SVIFS and Coordinator NMCC 2024 was the Master of the Ceremony. The session ended with National Anthem.

Total 19 participants appeared for the Researcher Test.

Day-01

(22nd April, 2024)

Preliminary Round I

Moot Court Room 10

The Moot Court Preliminary Round started with the permission of Judge Shubham Verma Advocate High Court, Indore and Urvi Yadav Advocate, High Court, Indore. Aleena Sunu, Elna Elizabeth Paul, Abhishek P. Babu, Ashi Jain and Anjana Jayasuryan joined as researcher Code – NMCC17 participated as Appellant. . Anushree Bajpai, Dakshita Nemawarkar, Atharva Gadade, and Rishita Agrawal as researcher Code – NMCC01 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Vaishnavi and Gaurav.

Moot Court Room 11

The Moot Court Preliminary Round started with the permission of Judge Puja Khetrapal, Advocate High Court, Indore and Pragya Swami Advocate High Court, Indore. Mahak Dawla, Rupal Sankhala, and Priya Meda as researcher Code – NMCC03 participated as Appellants. Aashi Jain, Priyal Jain and Siya Sharma as researcher Code – NMCC02 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The session lasted for 01 hours. The moderators/ courtroom managers were Mansi and Tejas.

Moot Court Room 12

The Moot Court Preliminary Round started with the permission of Judge Jayesh Gurnani Advocate High Court, Indore and Ashish Agarwal, Advocate High Court, Indore. Ishita Sharma, Hrishika Vishnoi, Parul Choudhary, Bhumika Verma, Vedha Bhatia as reasearcher. Code – NMCC16 participated as Appellants. Ishita Mittal, Mayur Kansan, Sandali, Siya Sharma and Maan Kaur as researcher. Code – NMCC18 participated as Respondents. . The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The session lasted for 01 hours. The moderators/ courtroom managers were Shreyanshi and Ruchi.

Moot Court Room 13

The Moot Court Preliminary Round started with the permission of Judge Pooja Apoorva Bhogle Advocate High Court, Indore and Rachit Agrawal Advocate High Court, Indore. Prapti Chaturvedi, Natasha Chauhan and Manvi Khanduri as researcher. Code – NMCC19 participated as Appellant. Rajveer Soni, Madhusudan Prasad, Atharva Atre and Rahul Yadav as researcher. Code – NMCC13 participated as Respondents.. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The session lasted for 01 hours. The moderators/ courtroom managers were Anshika and Himanshi.

Moot Court Room 16

The Moot Court Preliminary Round started with the permission of Judge Abhishek Bhargav Advocate High Court and Himanshu Paliwal Advocate High Court, Indore, and Abhinaya R, Kalaiarasan P, Kamlesh P, Dhivya as researcher Code – NMCC08 participated as Appellant. Ayush Kumar Jha, Ritika Raju and Utkarsh Raj joined as researcher Code – NMCC04 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Mahak and Shubhendra.

Moot Court Room 17

The Moot Court Preliminary Round started with the permission of Judge Amik Jain Advocate High Court, Indore. Ayush Gupta, Gyandev Misra, and Dheeraj Kumar participated as researcher Code – NMCC20 participated as Appellant. (Dummy Team) Mohit Singh Sisodiya and Vishankha Jain Code – NMCC23 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Ayush and Kanika.

Moot Court Room 310

The Moot Court Preliminary Round started with the permission of Judge Pankaj Ajmera, Advocate High Court, Indore. Devashish Dwivedi, Garima Misra, and Shejal Rathore as researcher Code – NMCC09



participated as Appellants. Aaina Agrawal, Shreeya Jain, and Anvesha Singh as researcher – NMCC22 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Diya and Anuj.

Moot Court Room 311

The Moot Court Preliminary Round started with the permission of Judge Kriti Dubey Advocate High Court, Indore Advocate High Court, Indore. Ayushi Jain, Bhavika Makhija and Hemant Meravat as researcher Code – NMCC10 participated as Appellants. Astha Nema, Aditya Sonkar, Simran Singh, Rajdeep Goud joined as researcher Code – NMCC11 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Harsh and Astha.

Moot Court Room 317

The Moot Court Preliminary Round started with the permission of Judge Aditya Jain Advocate High Court, Indore, and Prerit Sen Advocate High Court, Indore. Code – NMCC14 participated as Appellant. R. Krithika, R. Sangeeta, and RM Yogeshwari as researcher Code – NMCC15 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Anshika and Pratik.

Moot Court Room 318

The Moot Court Preliminary Round 1 started with the permission of Judge Anmol Kushwah Advocate High Court, Indore, and Kriti Dubey Advocate High Court, Indore. Shouryaditya Shrivastava, Falguni Jagtap, and Arihant Chaudhary as researcher Code – NMCC21 participated as Appellants. Aarchi Agrawal, Aditya Agrawal, Mahika Singh, Tejashi Gupta and Pratham Kesarwani as researcher Code – NMCC06 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Garvisha and Yathartha.

Preliminary Round II

Moot Court Room 10

The Moot Court Preliminary Round started with the permission of Judge Shubham Verma Advocate High Court, Indore, and Urvi Yadav Advocate, High Court, Indore. Aaina Agrawal, Shreeya Jain, and Anvesha Singh as researcher Code – NMCC22 participated as Appellants. Mahak Dawla, Rupal Sankhala, and Priya Meda as researcher Code – NMCC03 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Vaishnavi and Gaurav.

Moot Court Room 11

The Moot Court Preliminary Round started with the permission of Judge Puja Khetrapal, Advocate High Court, Indore, and Pragya Swami Advocate High Court, Indore. Ayush Kumar Jha, Ritika Raju, and Utkarsh Raj joined as researcher Code – NMCC04 participated as Appellants. Ayush Gupta, Gyandev Misra, and Dheeraj Kumar participated as researcher Code – NMCC20 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Mansi and Tejas.

Moot Court Room 12

The Moot Court Preliminary Round started with the permission of Judge Jayesh Gurnani Advocate High Court, Indore, and Ashish Agarwal, Advocate High Court, Indore. Rajveer Soni, Madhusudan Prasad, Atharva Atre and Rahul Yadav as researcher Code – NMCC13 participated as Appellants. Ayushi Jain, Bhavika Makhija and Hemant Meravat as researcher Code – NMCC10 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Shreyanshi and Ruchi.

Moot Court Room 13

The Moot Court Preliminary Round started with the permission of Judge Pooja Apoorva Bhogle Advocate High Court, Indore, and Rachit Agrawal Advocate High Court, Indore. Ishita Mittal, Mayur Kansan, Sandali, Siya Sharma and Maan Kaur as the researcher. Code – NMCC18 participated as Appellant. Devashish Dwivedi, Garima Misra, and Shejal Rathore as the researcher. Code – NMCC09 participated as Respondents.. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Anshika and Himanshi.

Moot Court Room 16

The Moot Court Preliminary Round started with the permission of Judge Abhishek Bhargav Advocate High Court and Himanshu Paliwal Advocate High Court, Indore and Astha Nema, Aditya Sonkar, Simran Singh, Rajdeep Goud joined as researcher Code – NMCC11 participated as Appellant. Abhinaya R, Kalaiarasan P, Kamlesh P, Dhivya as researcher Code – NMCC08 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Mahak and Shubhendra.

Moot Court Room 17

The Moot Court Preliminary Round started with the permission of Judge Amik Jain Advocate High Court, Indore. Aashi Jain, Priyal Jain and Siya Sharma as researcher Code – NMCC02 participated as Appellants.



Aleena Sunu, Elna Elizabeth Paul, Abhishek P. Babu, Ashi Jain, and Anjana Jayasuryan joined as researcher Code – NMCC17 participated as Respondents. . The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Ayush and Kanika.

Moot Court Room 310

The Moot Court Preliminary Round started with the permission of Judge Pankaj Ajmera, Advocate High Court, Indore. Aarchi Agrawal, Aditya Agrawal, Mahika Singh, Tejashi Gupta and Pratham Kesarwani as researcher Code – NMCC06 participated as Appellants. R. Krithika, R. Sangeeta, and RM Yogeshwari as researcher – NMCC14 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Diya and Anuj.

Moot Court Room 311

The Moot Court Preliminary Round started with the permission of Judge Kriti Dubey Advocate High Court, Indore. (Dummy Team) Mohit Singh Sisodiya and Vishkha Jain as researcher Code – NMCC23 participated as Appellants. Shouryaditya Shrivastava, Falguni Jagtap, and Arihant Chaudhary joined as researcher Code – NMCC21 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Harsh and Astha.

Moot Court Room 317

The Moot Court Preliminary Round started with the permission of Judge Aditya Jain Advocate High Court, Indore and Prerit Sen Advocate High Court, Indore. Chinmay Khandelwal, Anjali Pandey and Code – NMCC15 participated as Appellants. Prapti Chaturvedi, Natasha Chauhan, and Manvi Khanduri as researcher Code – NMCC19 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Anshika and Pratik.

Moot Court Room 318

The Moot Court Preliminary Round 1 started with the permission of Judge Anmol Kushwah Advocate High Court, Indore. Anushree Bajpai, Dakshita Nemawarkar, Atharva Gadade, and Rishita Agrawal as researcher Code – NMCC01 participated as Appellants. Ishita Sharma, Hrishika Vishnoi, Parul Choudhary, Bhumiika Verma, and Vedha Bhatia as reasearcher. Code – NMCC16 participated as Respondents. The session concluded with the concluding remarks of the judge. The session lasted for 01 hours. The moderators/ courtroom managers were Garvisha and Yathartha.

Day-02**(23 April, 2024)****Quarter-Final Round**

8 teams were qualified for the quarter-final round out of 23 teams and 4 courtroom were there and 8 jury members evaluated said teams:

The jury members were as follows.

- Adv. Prakhar Karpa, Advocate Indore High Court,
- Adv. Anushka Bhargav, Advocate Indore High Court,
- Adv. Apoorva Shukla, Advocate Indore High Court,
- Adv. Paritosh Shrivastava, Advocate Indore High Court,
- Adv. Chanakya Dixit, Advocate Indore High Court,
- Adv. Tejas Vyas Advocate Indore High Court,
- Adv. Rachit Agrawal, Advocate Indore High Court.
- Adv. Pranay Joshi, Advocate Indore High Court.

The Teams with Team codes were as follows:

- NMCC16 Ishita Sharma, Hrishika Vishnoi, Parul Choudhary, Bhumika Verma, Vedha Bhatia
- NMCC01 Anushree Bajpai, Dakshita Nemawarkar, Atharva Gadade, and Rishita Agrawal
- NMCC02 Aashi Jain, Priyal Jain and Siya Sharma
- NMCC11 Astha Nema, Aditya Sonkar, Simran Singh, Rajdeep Goud
- NMCC09 Devashish Dwivedi, Garima Misra, Shejal Rathore
- NMCC08 Abhinaya R, Kalaiarasan P, Kamlesh P, Dhivya
- NMCC17 Aleena Sunu, Elna Elizabeth Paul, Abhishek P. Babu, Ashi Jain, and Anjana Jayasuryan
- NMCC06 Aarchi Agrawal, Aditya Agrawal, Mahika Singh, Tejashi Gupta and Pratham Kesarwani.

Semi-Final Round

In the semi-final round, four teams were selected from a pool of eight teams and four jury members judged the teams.

The jury members were as follows:

- Senior Adv. Rajendra Singh Chouhan, Indore High Court.
- Senior Adv. Rahul Pathak, Indore High Court.



- Senior Adv Sumanlata, Indore High Court.
- Senior Adv Shardul Vispute, Indore High Court.

The teams with team codes were as follows:

- NMCC02 Aashi Jain, Priyal Jain and Siya Sharma
- NMCC09 Devashish Dwivedi, Garima Misra, Shejal Rathore.
- NMCC01 Anushree Bajpai, Dakshita Nemawarkar, Atharva Gadade, and Rishita Agrawal
- NMCC06 Aarchi Agrawal, Aditya Agrawal, Mahika Singh, Tejashi Gupta and Pratham Kesarwani.

Day-03

(24 April, 2024)

Final Round

The Final Round was held in Moot Court Hall, SVVV coordinated by Ms. Mansi Trivedi, Assistant Professor SVIL, and Mr. Dinesh Kamble, Assistant Professor SVIFS. Teams NMCC02 (Aashi Jain, Priyal Jain and Siya Sharma) from Rajiv Gandhi National Law University, Patiala and NMCC09 Devashish Dwivedi, Garima Misra, Shejal Rathore from Indore Institute of Law, Indore were selected for the final round and judges were Mrs. Sushila Rathore (SPP Indore Special court) Vimal Chhajed (Former Deputy director Public prosecution Madhya Pradesh), Mr. Amar Singh Rathore Secretary Indore Bar Association, Mr. Kaustubh Pathak Government Pleader Indore Bench.

Valedictory Session

The Chief Guest of the Valedictory session was Shri R.K.Verma, Former Justice, High Court Madhya Pradesh. Initially Dr. Swati Dubey Mishra Coordinator, NMCC-2024 presented the report of the event that has been held during the last 3 days i.e., Inaugural Session, Draw of Lots, Memorial Round, Researcher Test, Preliminary Rounds, Quarter final Rounds, Semifinal Rounds and Final Round, thereafter the participants presented feedback on the event where they appreciated the organizers and thanked the SVVV, Indore for inviting them to the opportunities. The winners of the competition were announced in the session.

Rajiv Gandhi, National University of Law, Punjab was the winner and Best Researcher was awarded to Arihant Choudhary, Acropolis Institute of Law, Indore, M.P. Best Memorial was awarded to Rajiv Gandhi, National University of Law, Punjab and Best Speaker was awarded to Aashi Jain Rajiv Gandhi National University of Law, Punjab.

Chief Guest Shri R.K. Verma, Retd. Justice of the M.P. High Court, during his speech, discussed the importance of mootng and highlighted the need for regular practice to become an effective mooter. Additionally, he said that self-study, self-determination, discipline, and attention are essential for success. For

them to specialise and thrive. Hon'ble Vice Chancellor Dr. Upinder Dhar of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, made the concluding remarks. He congratulated the winners and stated that there is always a winner in the competition. It's more vital to compete than to win. Finally, he expressed his admiration for each team's courage and dedication.

Word of thanks was proposed by Dr. Shri Ram Patel Coordinator, NMCC 2024. The session ended with the National Anthem. Ms. Aakansha Derashree Assistant Professor, SVIL, was the master of the ceremony.



Visit to Nutritional Rehabilitation Center (NRC) Chacha Nehru Bal Chikitsalaya, South Tukoganj, Indore (03.05.2024)

On May 3, 2024, a group of 25 Bachelor and Masters Food and Nutrition students with three teaching faculties of Shri Vaishnav Institute of Home Science Department of Food and Nutrition visited the Nutritional Rehabilitation Center (NRC) situated in *Chacha Nehru Bal Chikitsalaya*, South Tukoganj, Indore as part of an educational excursion. The purpose of the visit was to gain practical insights into the management and operations of a facility dedicated to addressing malnutrition and providing nutritional support to vulnerable populations.

Overview of the Nutritional Rehabilitation Center:

This NRC of Indore serves as a crucial institution in combating malnutrition, particularly among children under the age of five. The center offers comprehensive nutritional assessment, therapeutic feeding, and counseling services to children suffering from severe acute malnutrition (SAM) and moderate acute malnutrition (MAM), as well as pregnant and lactating women.

Observations and Experiences

During our visit, we had the opportunity to observe various aspects of the center's operations and interact with the staff members, including nutritionists, doctors, and support personnel. Some key observations and experiences include:

1. Students observed the process of nutritional assessment, which involves anthropometric measurements, dietary history-taking, and clinical examination. The nutritionists meticulously assess the nutritional status of each patient to determine the severity of malnutrition and formulate personalized treatment plans.
2. Therapeutic Feeding: Students also witnessed the implementation of therapeutic feeding protocols, including the provision of Ready-to-Use Therapeutic Foods (RUTF), Specialized Milk formulas

(F75 and F100) fortified with essential nutrients and also saw the process of Supplementary Suckling Technique (SST) for relactation in Infants with Severe Acute Malnutrition. The feeding sessions are closely supervised by healthcare professionals to ensure proper intake and monitoring of progress.

3. **Counseling and Education:** The center places a strong emphasis on nutrition education and counseling for caregivers, aiming to empower them with knowledge and skills to provide adequate nutrition and care to their children. Students observed informative sessions conducted by nutritionists on topics such as breastfeeding, complementary feeding, and hygiene practices.
4. **Rehabilitation and Follow-up:** The NRC provides ongoing support and follow-up care to patients after discharge to prevent relapse and promote long-term recovery. Students learned about the importance of continuity of care and the challenges involved in ensuring compliance with treatment regimens.
5. **Community Outreach:** The center engages in community outreach activities to raise awareness about nutrition, maternal and child health, and disease prevention.

Nutrition rehabilitation centers (NRCs) play a crucial role in addressing malnutrition and promoting healthy eating habits. Involving food nutrition students in these centers can have several important benefits:

- **Hands-on Experience:** Working in an NRC provides students with practical, hands-on experience in assessing, planning, and implementing nutrition interventions. They can apply theoretical knowledge gained in the classroom to real-life scenarios, enhancing their understanding of nutrition principles.
- **Clinical Exposure:** NRCs often cater to individuals with diverse nutritional needs, including children suffering from severe acute malnutrition, pregnant women, and elderly individuals. This exposure allows students to observe and participate in the management of various nutritional conditions, thereby broadening their clinical skills and competence.
- **Interdisciplinary Collaboration:** NRCs typically involve collaboration among healthcare professionals such as dietitians, nutritionists, physicians, nurses, and social workers. Working in such an interdisciplinary environment helps students appreciate the importance of teamwork and communication in delivering comprehensive care to patients.
- **Community Engagement:** NRCs often serve as community hubs for nutrition education and outreach. Involving students in community-based nutrition programs conducted by NRCs enables them to engage with diverse populations, raise awareness about nutrition-related issues, and promote behavior change strategies for better health outcomes.

- **Research Opportunities:** NRCs may also conduct research to evaluate the effectiveness of nutrition interventions, assess the prevalence of malnutrition, or identify factors contributing to nutritional deficiencies. Students can participate in research projects conducted within the center, gaining research skills and contributing to the evidence base in nutrition science.
- **Cultural Sensitivity and Empathy:** Working in an NRC exposes students to individuals from different cultural backgrounds and socioeconomic statuses. This experience fosters cultural sensitivity, empathy, and a deeper understanding of the social determinants of health, which are essential qualities for effective healthcare practitioners.
- **Professional Development:** Involvement in NRC activities provides students with opportunities for professional development, including networking with experienced professionals in the field, attending workshops or seminars, and obtaining certifications or licenses relevant to nutrition practice.
- **Impactful Contribution:** By participating in nutrition rehabilitation efforts, students directly contribute to improving the health and well-being of vulnerable populations. This hands-on experience instills a sense of purpose and fulfillment, motivating students to pursue careers dedicated to addressing nutritional challenges and promoting public health.

Summary

The visit to the Nutritional Rehabilitation Center in Indore was a valuable learning experience for the Food and Nutrition students. It provided us with a firsthand understanding of the complex issues surrounding malnutrition and the vital role of nutrition interventions in improving health outcomes. Overall, involvement in nutrition rehabilitation centers offers food nutrition students a rich learning experience that integrates clinical practice, community engagement, research, and professional development, preparing them to become competent and compassionate nutrition professionals. This visit has inspired students to contribute towards addressing malnutrition and promoting nutrition security in our communities.



One month free Garment Training Program for rural community

June 2024

Shri Vaishnav Institute of Textile Technology has organized “One month free Garment Training Program for Rural Community” June, 2024. It has been a continuous activity of the SVITT since 2006. SVITT, SVVV is proud to deliver the 18th batch of students of this training program. So far more than 361 candidates have benefited from this program. In this year, 18 females from Baroli and Ringnodiya participated. The closing ceremony of the training program was organized on 29th June 2024, in the presence of Mr. Raghav Gupta,

Assistant Director, Weavers' Service Center, Indore as a Special Guest along with Hon. Vice chancellor, SVVV, Dr. Upinder Dhar.



Webinar Series

Global Women's Breakfast (GWB) 2024 (27.02.2024)

Department of Chemistry, SVIS, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore in collaboration with ACT, India and IUPAC organized GLOBAL WOMEN'S BREAKFAST 2024, one day webinar program - Zoom platform on the theme "Catalyzing Diversity in Science" in collaboration with the Association of Chemistry Teachers (ACT), IUPAC on 27th February 2024. Two eminent experts from the University, and one expert from the Space Application Centre delivered a speech. Participants from various parts of India were invited to share their wisdom and vast experience on the topic. Dr. Kavita Sharma, Professor of Chemistry and Convener of GWB 2024 revealed that the webinar will start with the opening remarks by the Honorable Vice Chancellor Dr. Upinder Dhar Sir.

The event is highlighted by the following renowned speakers –

Shri Nilesh M. Desai, Director, Distinguished Scientist, Space Application Center, ISRO, Ahmedabad, Gujarat

Dr. Shailey Singhal, Professor, Department of Chemistry, UPES, Dehradun.

Dr. Ranjana Agrawal, CSIR-National Institute of Science, Communication and Policy, New Delhi. Dr. Brijesh Pare, President ACT, Professor and Head, Madhav Science College, Ujjain, Madhya Pradesh. Dr. D.V. Prabhu, Gen. Secretary ACT, Professor, Wilson College, Mumbai, Maharashtra.

The objective of the GWB 2024 program is to put together a robust network of people of both genders dismantle obstacles and promote gender equality in scientific research.

Dr. K. N. Guruprasad, Director of SVIS, gave the closing remarks. Dr. S. Venkatesan Jayakumar, Coordinator of GWB 2023, Department of Chemistry, SVIS, presented a word of gratitude and the GWB 2024 program was concluded with the National Anthem.



Webinar on the theme “Breaking the Glass Ceiling: Myth or Reality” (06.03.2024)

Women Grievance & Redressal Cell (WGRC) under the aegis of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore organized a webinar on the theme “Breaking the Glass Ceiling: Myth or Reality” on the occasion of International Women’s Day in advance on March 06, 2024. The webinar started with seeking blessings from Goddess Saraswati. Dr. Upinder Dhar, Hon’ble Vice Chancellor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore appreciated the appropriate theme chosen for the webinar “Breaking the Glass Ceiling: Myth or Reality”. He said India has made progress in women’s empowerment and job creation, but gender parity remains elusive.

The job market is constantly evolving, with socioeconomic changes and technological advancements leading to job creation in new areas. Despite these advancements, women still face challenges in securing equal employment opportunities and career growth. In 2024, India is poised to be a turning point in women’s careers, with various trends and challenges set to shape the way forward. Career opportunities for women have seen significant improvement, with easy access to technology enabling women to start businesses and connect with customers globally. However, challenges remain, such as the gender pay gap, lack of support for women entrepreneurs, and cultural norms in male-dominated industries. Companies need to create flexible career paths and provide mentorship and coaching for women professionals to unlock the full potential of the female workforce and create a more equitable society.

Dr. Raksha Chouhan, Coordinator Women Grievance & Redressal Cell described about the Women Grievance & Redressal Cell and its benefit in the organization. She also briefed about the activities and future events under Women Grievance & Redressal Cell. The Chief Guest of the webinar Smt. Archana Parag Kher, Additional Advocate General of MP, Indore recommends the listeners with the best judgment on whether the information is myth or reality. The Glass ceiling refers to gender discrimination in professions, such as law, where women are often denied opportunities for promotions and leadership positions. Despite securing 50% of seats in law schools on merit, women often face challenges in forming partnerships and achieving higher positions. This discrimination is often attributed to women’s lack of experience and ability to make informed decisions. The glass ceiling is also influenced by family issues, which often create barriers for female lawyers. To break this ceiling, it is essential to improve the law firm atmosphere, encourage openness to female professionals, and change society’s perception of women.

The first distinguished speaker, Dr. Mona Purohit, Professor & Head School of Law, Barkatulla University, Bhopal gave her deliberation. In 1982, Mr. Gay introduced the term “breaking the glass ceiling” to address the illusory role of gender in law. The glass ceiling refers to the difference between male and female, and women and men. It is not the truth, but a glass in our thinking process that cannot be broken by both genders. To break the glass ceiling, it is necessary to address the role of the state, legislature, executives, and judiciary. The

judiciary plays a vital role in interpreting the law, but lawmakers cannot change the glass ceiling. India faces discrimination between men and women, with different laws for Hindu, Christian, Parsi, and other religions. Indian women face two glass ceilings: one discrimination between men and women and another regarding rights and privileges for women of different religions. International society believes that investing in women can accelerate progress in finances. However, only 2% of properties are owned by women worldwide, despite girls taking education and women enjoying freedom. Governments provide tax rebates for women, but only for namesake. The corporate world faces challenges in providing childcare, maternity, and menstruation leave benefits to women, which can hinder their work. Governments have proposed leave for women, but the private sector is hesitant. To break the glass ceiling, women should be included in all spheres of work and finance. Also, women should have awareness along with sensitization.

The second speaker is Dr. Rekha Acharya, Head & Dean Social Sciences, DAVV, Indore. She said India is experiencing slow but steady progress in women's growth, with an optimistic environment and a focus on ending inequality by 2047. The country aims to empower youth and females as the driving forces of the economy. Women's participation in various fields is increasing, with a significant increase in the total workforce from 23.3% to 39.31% in 2023. Constitutionally, women have equal rights, but social norms and values create obstacles to their growth. It is believed that women have a responsibility to maintain culture and tradition.

Words of thanks was proposed by Dr Raksha Chouhan, Coordinator Women Grievance & Redressal Cell. Emcee of the webinar was Dr. Chhavi Tiwari, Co-Coordinator Women Grievance & Redressal Cell and the rapporteur was Dr. Shilpa Phadnis.



Udhhavana- VII

(24.01.2024)

7th session of 'UDHBHAVANA 2024' was held on 24th January 2024, at 3.30 pm, in an online mode. The speaker of the session was Dr. Dipali Saxena, Assistant Professor, SVIHS. The topic of the session was basic and important information on the essential components of food and its types "Functional Food: A Prospective Provision for Innovation".

The session started with interesting details and categories of food. She explained very well about the daily meals and their preparation methods in a healthy way. Nutritional values of all basic ingredients was shared in the form of graphics and charts. Functional foods are novel foods that have been formulated so that they contain substances or live microorganisms that have a possible health-enhancing or disease-preventing value, and at a concentration that is both safe and sufficiently high to achieve the intended benefit.

The added ingredients may include nutrients, dietary fibre, phytochemicals, other substances, or probiotics. The development of new functional fermented plant-based products is a very interesting perspective. Dr. Saxena also explained her research experiments on cookies and chapatis, and how to ensure their nutritional values based on their colour, texture and taste. It was an interesting session to learn about efficient cooking ideas and easy ways to prepare daily meals while preserving their nutritional value. Question answer session was conducted thoroughly by Dr. Anu Naruka, SVIAG. Dr. Bhavesh Joshi SVICA, presented words of thanks.



Udhbhavana- VIII (19.02.2024)

The 8th session of ‘UDHBHAVANA 2024’ was held on 19th February 2024, at 3.30 pm in an online mode. The speaker of the session Ar. Vishal Yardi, Director i/c, SVIA presented the deliberation on the topic “Analysis of residential buildings of Indore with reference to ENS code”. He explained that Eco Niwas Samhita (Part I: Building Envelope) has been prepared to set minimum building envelope performance standards to limit heat gains (for cooling dominated climates) and to limit heat loss (for heating dominated climates), as well as for ensuring adequate natural ventilation and day lighting potential.

A detailed description was explained in the presentation that Building Envelope of ENS is designed in a simple-to-apply format, requiring only simple calculations based on inputs from the architectural design drawings of buildings. This can be used by architects and engineers and will not require any simulation software. He described various surveys and total 50 no of buildings as sample for the study, advanced calculation regarding sunlight and shade factors were put to support the strategies and outcomes.

The topic was made easy to understand with the examples of general residential building blocks. The purpose of this study is to assess the code’s success in enhancing buildings’ thermal performance which reduces energy use and boosts occupant comfort. The evaluation is carried out in accordance with energy assessment rules, with an emphasis on classifying energy performance efficiency. Employing ENS as well as the universal energy performance index (UEPI), the study attempts to assess the energy efficiency of separately planned homes in Indian cities. This research contributes to sustainable building practices and emphasizes the importance of adopting energy-efficient measures in construction projects. Policymakers, architects, engineers and developers can use this information to make informed decisions and support a sustainable and energy-neutral future. This analysis demonstrates how energy savings are feasible if the basic standards for energy efficiency are met by all typical buildings.

The session was very informative, Q/A session was conducted by Dr. Anu Naruka, SVIAG. Prof. Bhavesh Joshi SVICA, presented words of thanks.

Session ended on an enlightening note.



Udhhavana- IX**(22.03.2024)**

The 9th session of ‘UDHBHAVANA 2024’ was held on 22nd March 2024, at 2.30 pm in an online mode. The speaker of the session Dr. Tanmay Kasbey, Associate Professor SVICA presented the deliberation on the topic “Machine Learning Techniques in Healthcare”.

Machine learning is a tool used in healthcare to help medical professionals care for patients and manage clinical data. It is an application of artificial intelligence, which involves programming computers to mimic how people think and learn. Machine learning in healthcare is an evolving field that is more accessible than people may realise. Though the terms “artificial intelligence” and “machine learning” might initially seem intimidating, many machine learning principles rely on fundamental mathematical and programming skills.

He explained how, as technology expands, machine learning provides an exciting opportunity in healthcare to improve the accuracy of diagnoses, personalise healthcare, and find novel solutions to decades-old problems. The goal of machine learning is to improve patient outcomes and produce medical insights that were previously unavailable.

Effective Examples were put in the presentation to support the deliberation as it provides a way to validate doctors’ reasoning and decisions through predictive algorithms.

He concluded the presentation with the thought that this technology can assist doctors in identifying anomalies, patterns, and trends while also assisting in the reduction of human error. Data science, which includes ML models, has enabled accurate and efficient healthcare operations and fast computing capabilities. Question answer session was conducted thoroughly by Er. Ekta Tripathy, SVITS. Prof. Bhavesh Joshi, SVICA, presented words of thanks. Session was ended on a learning note.

**Udhhavana - X****(24.04.2024)**

The 10th session of ‘UDHBHAVANA 2024’ was held on 24th April 2024, at 3.30 pm an online mode. The speaker of the session Dr. Dilip Mandloi, Assistant Professor SVITS, SVVV, presented his work on the topic “Drone Mounted Base Station”.

He explained the use of ‘Drone’ advances in the fields of networking; broadband communications and demand for high-fidelity low-latency last-mile communications have rendered as-efficient-as-possible relaying methods more necessary than ever. Flying ad - hoc networks (FANETs) acting as clusters of deployable relays for the on-demand extension of broadband connectivity constitutes a promising scenario in

the domain of next-generation high-availability communications. Matters of mobility, handover efficiency, energy availability, optimal positioning and node localization as well as respective multi-objective optimizations are discussed in detail, with their core ideas defining the structure of the work at hand. Elevated security, better quality of service (QoS), reduced end-to-end delay and higher data-rates are directly correlated to the utilization of higher frequencies, which in turn demand more power and introduce additional dependencies and overhead at the hardware and software levels.

He presented the topic in a very simple and technical manner, by which everyone could understand the aspects of base station planning. He explained various norms and considerations for DGCA - Directorate General of Civil Aviation is the regulatory body in the field of Civil Aviation primarily dealing with safety issues. It is responsible for regulation of air transport services to/from/within India and for enforcement of civil air regulations, air safety and airworthiness standards. It also co-coordinates all regulatory functions with International Civil Aviation Organization. Guidelines were given in context of Drone base station implementation strategies.

The session ended with an informative note as he presented some experiments in detail. Question answer session and words of thanks were given by Prof. Ekta Tripathy.



Udhhavana - XI (15.05.2024)

On May 15, 2024, the 11th session of UDHBHAVANA 2023-2024 was held online. Dr. Anuradha Deshpande, Assistant Professor, SVISSHA, SVVV, Indore, led the discussion on “Women and Ageing: Some Socio Demographic Factors and Health.” This talk explored the impact of social and demographic factors on the health of older women, particularly in developing countries.

The speaker highlighted the phenomenon of population ageing, where the proportion of people aged 60 and above is rapidly increasing globally. This trend is expected to continue throughout the 21st century, with significant implications for healthcare. One key point discussed was the tendency for older women, especially in developing countries like India, to ignore health symptoms, dismissing them as a natural part of ageing. The speaker emphasized the importance of both women and healthcare professionals being aware of this pattern and its potential consequences. Data and graphs were used to illustrate these demographic trends.

The talk further delved into the connection between family integration and mental health in older women. The presentation explored how the level of family support and involvement affects mental wellbeing, potentially using graphs to visualize this relationship. Marital status was also addressed, with a focus on the mental health of older women living with family compared to those residing in old age homes. The speaker presented data and charts related to mental health evaluations in older women. Additionally, the talk covered specific age-

related health issues prevalent among older women, including eye ailments, falls, hearing impairments, and urinary incontinence.

By bringing these factors together, the talk offered valuable insights into the unique challenges faced by older women in today's demographic landscape. The emphasis on early detection and proactive healthcare measures underlines the importance of addressing these issues to promote healthy ageing for women. After the talk, the audience had the opportunity to ask questions. Then, the organizer thanked the speaker for sharing her knowledge. The rapporteur was Dr. Anand Prakash, Assistant Professor, SVIS.



Udhhavana -XII

(29.06.2024)

On June 29, 2024, the 12th talk of UDHBHAVANA 2023-2024 was held online. Dr. Shanti Tejawani, Professor & Head of the Education Technology Department, SVIE, SVVV, led the discussion on the "Effectiveness of Flipped Classroom Strategies." Dr. Tejawani elaborated on the benefits of flipped classroom approaches, discussing their potential to enhance learning experiences by promoting interactive teaching methods for all age groups. She highlighted the importance of students' and educators' attitudes and perceptions in successfully implementing these strategies.

The discussion also delved into the role of digital materials in modern classrooms, emphasizing their usefulness and benefits in fostering an engaging learning environment. The session, hosted by Dr. Anu Naruka, concluded with words of thanks by Dr. Anand Prakash. Participants left with a deeper understanding of how flipped classroom strategies and digital tools can revolutionize traditional education methods, marking the event as another successful installment in the UDHBHAVANA series.



ISAGA 2024-25 Webinar Series

Pratiti...becoming aware

Webinar Series

(January to June 2024)

Gamification is the application of game-design elements and principles in non-game contexts. A large body of research focuses on the interplay of self-awareness, causal attribution, and action. Researchers have focused on how individuals perceive their involvement in the cause of events leading to either success or

failure. Experiments have shown that when people are induced to be more self-aware, they are likely to attribute success to themselves. The researchers have also reported that gamified events were very effective at engaging Gen Z and that team-based gamification events were particularly engaging.

The University has established the ***Centre of Excellence in Simulation and Gaming (CoE_SG)*** to promote Simulation and Gamification as pedagogy and undertake research in this upcoming multidisciplinary area of interest. The Centre is coordinating with ISAGA and other such professional bodies for global networking.

The ***CoE_SG*** of the University has been running the Webinar series “***PRATITI... becoming aware***” on gaming simulations in association with ISAGA since October 2020. The key speakers are ISAGA members and other GS professionals. A total of 59 webinars have been conducted till June 2024. This webinar is held once every month from 3-4 p.m. India time. A total of 12 Webinars have been conducted till the end of June 2024 in this session..

The opening webinar of the year was conducted by **Ms. Marieke de Wijse**, Researcher, Radboud University, Nijmegen, The Netherlands on January 19, 2024 (Friday). The topic of the webinar was “**Simulation Games: A Bridge between Knowledge and Behaviour**”. In her talk, ideas, directions and concrete examples are provided on how simulation games have been used and can be used in achieving behavioral change in society. Examples are provided on how hospital boards can be prepared for future pandemics, how municipalities and their citizens can overcome environmental challenges and the rising cost of energy, how to gain support with SGs for a 10 million budget cut and develop proactive future proof plans.

Dr. Tuomas Harviainen, Professor of Information Studies and Interactive Media, Tampere University, Finland spoke at the second webinar of the year on **Ambient Playfulness and Ubiquitous Play**. The session was held on February 26, 2024 (Monday). In this webinar, professor Harviainen talked about how gaming and play are all around us in current-day societies, as well as both online and in the physical world. Even though games and play have become massively popular, in many cases people are playing them separated from one another, or in only seeming contact.

Prof. Sebastiaan Meijer, Professor and Vice Dean, Biomedical Engineering and Health Systems, KTH Royal Institute of Technology, Stockholm, Sweden spoke on “**Capturing the Things We Know, But Professionally Ignore**” in the III session of the year held on March 26, 2024 (Tuesday). Our professional world is organised through different project management systems, decision making structures and management philosophies. In an era of escalating emergencies and existential crises, these systems are increasingly struggling to deal with complexity. Simultaneously, professionals often know what they actually should do. Gaming has a unique role to play here. In his talk, Sebas reflected on how change processes can change themselves with the right tools and philosophy.

The IV Webinar of the year was held on April 29, 2024 (Monday) on “**Where Do Games Fit in Public Policy?**”. The resource person was **Mr. Bharath M Palavalli**, Ashoka Fellow, Bengaluru, India. It was a great experience and was an amazing session indeed by Mr. Bharath. Public policy-making is a complex process with multiple stakeholders. Often, these stakeholders have conflicting objectives, and the outcomes are inter-generational and sometimes unintentional. What are the problem areas in such a multi-stakeholder environment that make it ripe for the use of tools such as gaming simulations? Are they stand-alone tools? What makes them functional and where do they break? Do they trivialize the nature of the problem? These are the few questions explored by Mr. Bharath in the webinar.

Dr. Alexander Schiller, Consultant, Trainer, Facilitator and Coach, Jena, Germany conducted the fifth webinar of the year on May 24, 2024 (Friday). The webinar was on an interesting topic “**Generative AI boosts interactive learning**”. In the webinar Dr. Schiller explored the transformative impact of technologies like ChatGPT on gamified interactive learning, highlighting their evolution and significance. The webinar covered practical applications in instructional design, and a live demonstration of ChatGPT’s real-time capabilities. Discussions also addressed the advantages and potential challenges, such as ethical issues and data privacy, associated with AI in education. The aim was to provide educators with insights on leveraging AI to enhance instructional design and foster a personalized, interactive learning environment. It was a wonderful session and was appreciated by all the participants.

The sixth session of the year was held on June 28, 2024 (Friday). **Mr. Eric Treske**, Owner, intrestik, Bavaria, Germany conducted the session on the topic “**Citizen Science with Simulation Games**”. Generally experts interpret the data from surveys and participation processes. In this session, Eric showcased that with the help of simulation games, citizens can do these themselves and thus retain control over the interpretation of their data.

Total 12 webinars were conducted under the series *Pratiti...becoming aware* till June 2024.



Reserch Projects

Research Project in Shri Vaishnav Vidyapeeth Vishwavidyalaya

On Going Research Projects

- Impact of pre-sowing treatment of seeds with plasma on germination and growth of soybean and maize.

PI: Dr. K. N. Guruprasad (Life Science) Co-PI: Dr. Uttam Sharma (Physics)

Collaborators: Dr. Ramkrishna Rane and Dr. Jaideep Ghosh

Institute of Plasma Research, Ghandinagar

Funding Agency: DAE – BRNS (2019 – 2022) 22.5 L
- Investigation of Enhancement in Immunity of soybean in response to Anthracnose disease after magneto-priming with static magnetic field.

PI: Dr. Sandhya Verma Co-PI: Dr. K. N. Guruprasad (Life Science)

Funding Agency: SERB – DST (Core) (2021 – 2024) 44.5 L
- Isolation, purification and therapeutic evaluation of novel peptides and bioactive compounds as DPP –IV (Dipeptyl Peptidase IV) inhibitors from magneto-primed soybean seeds and algae species for diabetes treatment.

PI: Dr. Anand Krishna (Life Science, SVIS) Mentor: Dr. Kiran Bala
(Biotechnology, IIT, Indore)

Funding Agency: SERB - DST – TARE (2021 – 2024) 18.3 L
- Tuning interfacial properties of spin orbit torques systems by ion beam

PI: Dr. Manavendra Kumar (Physics, SVIS)

Funding Agency: IUAC (Inter University Accelerator Centre), New Delhi.

(2021 – 2024) (24.5 L)

I am happy to share the news that one of the two submitted projects to the UGC DAE CSR, Indore, has been approved. The project title is “Interfacial Properties of Spin-Orbit Torque Systems” (CO-PI: Dr. Aartee Sharma, Physics). I am already running a project sanctioned by UGC DAE CSR, Indore.



5. Preparation and Characterization of Delafossite thin films for Opto electronics applications
PI: Dr. Nitu Katariya (Physics, SVIS)
Funding Agency: M.P. council of Science and Technology (2022-2024) (4.78 L)
6. Existence and Uniqueness of Fixed Points of Operators and Applications to Differential and Integral Equations
PI: Dr. Satish Shukla (Mathematics, SVIS)
Funding Agency: SERB(TARE) (2022-2025) (18.30 L)



Research Proposals Submitted by SVVV Faculty

S. No.	Name of Faculty	Title of the Proposal	Grant	Rs.	Date of Submission	Remarks
1.	Dr. Anand Prakash, SVIS	Developing Rough Set Based Model for Data Analysis	SERB	—	23.04.2022	
2.	Dr. Uttam Sharma (Co-PI) Dr. Sudhir Tiwari, Professor, SGSIT (PI)	Study of Plasma surface treatment of natural fibers and its influence on mechanical and tribological properties of polymer composites	DST Scheme of Core Research Grant (CRG).	—	12.04.2022	
3.	Dr. Amit Saxena (PI) Dr. Shweta Agrawal (Co-PI) Dr. Venkatesan Jaya Kumar (Co-PI)	Development of Biopolymer based Electrolytes with High Ionic Conductivity for Various Electrochemical Devices	SERB Website	33,27,200	05.04.2022	
4.	Dr. Pragya Agar Palod	Metal Oxide and Carbon Nanostructures based Sensor for Glucose Detection with High Selectivity	SERB, New Delhi	—	10.03.2022	
5.	Dr. Nitu Katariya	Integrated Approach in S&T for Sustainable Future	MP Council of Science and Technology, Bhopal	—	25 th Feb to 3 rd March 2022	Rs. 4.78 Lac Sectioned

S. No.	Name of Faculty	Title of the Proposal	Grant	Rs.	Date of Submission	Remarks
6.	Dr. Shweta Agrawal	Biotechnological Solution to remediate metallic pollution with recovery of valuable metals from the mine waste generated from Panna Diamond Mine, Madhya Pradesh	SERB, New Delhi	37,40,000 (3 years)	29.09.2021	
7.	Dr. Manvendra Kumar	Structural, Plasmonic and near band edge dispersion studies of bilayer graphene nano composites prepared by Electrochemical 3D printing processes	UGC-DAE Consortium for Scientific Research	1,68,000 + HRA		Approved Rs. 14.29 Lac. on 04.03.2021
8.	Dr. Shobha Jain	Noble Fixed Point Technique for finding solution of some functional equations involved in fuzzy metric space	SERB, New Delhi	—	20.03.2021	
9.	Dr. Ravi Vanshpal (PI) Dr. Swati Dubey, Vikram University, Ujjain (Co-PI)	Waves and Instabilities in Magnetized Quantum Plasma	SERB, New Delhi	—	06.03.2021	

S. No.	Name of Faculty	Title of the Proposal	Grant	Rs.	Date of Submission	Remarks
10.	Dr. Shweta Mishra (PI) Dr. S. Venkateshan Jaykumar (Co-PI)	Synthesis of novel, bioactive Schiff base ligands, Metal complexes pharmacological activities and development of Bio-sensors for the Toxic metal ions	SERB, New Delhi	–	06.03.2021	
11.	Dr. Amit Saxena (SVIS)	Eco-friendly Biopolymer Blend with Natural Dye for light harvesting and Electrolytes for DSSC Applications	SERB, New Delhi	26,97,550	20.02.2021	
12.	Dr. Nitu Katariya	Preparation and Characterization of delafossite thin films for optoelectronic application.	R&D Facilitation Scheme, MP Council of Science and Technology, Bhopal	–	06.01.2021	Approved 4,78,000 on 27.01.2022
13.	Dr. Amit Saxena	Environment Friendly DSSC Integrated with Supercapacitor using Biodegradable Materials	DST scheme of BRICS	15,17,550	15.03.2022	
14.	Dr. Santosh Dhar (PI) Dr. Namrata Jain (Co-PI)	Challenges of Implementing E-waste Regulations in Madhya Pradesh: An Enforcer's Perspective	MP Council of Science and Technology, Bhopal	5,92,200	28.09.2019	

S. No.	Name of Faculty	Title of the Proposal	Grant	Rs.	Date of Submission	Remarks
15.	Dr. Pragati Jain, SVIS	A Study on Philosophy of Ancient Indian Mathematics	Indian Council of Philosophical Research, New Delhi	80,000	31.03.2019	Release of Rs. 80,000
16.	Dr. Anand Krishnan Life Science					Rs. 18.30 Lac Sanctioned
17.	Dr. Sandhya Verma Life Science					Rs. 26.00 Lakh Sanctioned
18.	Dr. Satish Shukla Maths					Rs. 18.30 Sanctioned
19.	Dr. V.R.Sampath/ Mr. Ajay Shankar Joshi	SVVV-TEC (Technology Enabling Center)	DST	5 Crore	15 th Feb 2022	
20.	Dr. V.R.Sampath/ Mr. Ajay Shankar Joshi	Comfort Properties of Spacer fabrics	MPCST	10.66 Lakh	28 th Feb 2022	
21.	Dr. V.R.Sampath/ Mr. Pavan K. Gupta	Upgradation of Spinning and Weaving Laboratory I	Shri Vaishnav Trust	75 Lakh	10 th March 2022	
22.	Dr. V.R.Sampath/ Dr. Shyam Barhanpurkar	Computer Aided Training Program on Block Printing	DST	48 Lakh	4 th April 2022	
23.	Dr. V.R.Sampath/ Mr. Pavan K. Gupta/Dr. Rakesh Malviya	Design and Development of Spacer Fabrics for Automobile Application	DST-SERB	66 Lakh	8 th April 2022	
24.	Dr. V.R.Sampath/ Mr. Sushanta Naik	Pragmatic Approach to Soil-less Farming	NTTM-MoT	72.85 Lakh	13 th May 2022	

S. No.	Name of Faculty	Title of the Proposal	Grant	Rs.	Date of Submission	Remarks
25.	Dr. V.R.Sampath/ Dr. Shyam Barhanpurkar	Technology of Dyeing with Indigo NaturalDyes	KVIC	15 Lakh	30 th May 2022	
26.	Dr. V.R.Sampath/ Mr. Sushanta Naik	Improvisation of Fastness Properties of Natural Dyes (Maddar and Heena)	KVIC	14.30 Lakh	30 th May 2022	
27.	Dr. V.R.Sampath	National Commission for Women 2days Seminar Grant	National Commission for Women	2 Lakh	27 th May 2022	
28.	Dr. V.R.Sampath	Indian Women Police have they been structured to fulfil their job	National Commission for Women	19 Lakh	30 th May 2022	
29.	Dr. V.R.Sampath/ Dr. Shyam Barhanpurkar	Seeking Support for National Conference TEXCON 2023	DSIR-SIRO	7 Lakh	31 st July 2022	
30.	Dr. V.R.Sampath/ Mrs. Yogita Agrawal	Technology Development and Utilization on Women Development	DSIR-SIRO	21 Lakh	2 nd Aug 2022	
31.	Dr. V.R.Sampath/ Mr. Pavan K. Gupta	Upgradation of Engineering Laboratory	DST – FIST	2.54 Crore	3 rd Aug 2022	
32.	Dr. V.R.Sampath Mr. Rajesh T. Dhore	ATAL Incubation Center	NITIAAYOG	10.00 Crore	5 th Sep 2022	

S. No.	Name of Faculty	Title of the Proposal	Grant	Rs.	Date of Submission	Remarks
33.	Dr. Tanamay Kasbe and Dr. Saurabh Jain	Development of an Expert System to Diagnose Liver Disease	Science & Engineering Research Board (SERB), New Delhi	12,13,464	14.02.2023	
34.	Dr. Shweta Agrawal	Magnetic Stimulation of an Indigenously Developed Bacterial Consortium for Enhanced Biodegradation of Textile Industry Waster water	DBT, New Delhi	42,35,000	19.09.2023	
35.	PI - Dr. Shamayita Patra, Associate Professor, SVITT, SVVV, Indore Co-PI(1) - Dr. Wazed Ali, Associate Professor, Dept. of Textile and Fibre Engineering, IIT Delhi, Delhi Co-PI(2) - Dr. Piyali Basak, Director and Associate Professor, School of Bioscience and Engineering, Jadavpur University, Kolkata.	Blood Compatible Nano fibrous Wound dressing Impregnated with Conjugate Metallic Nanoparticle targeted for Diabetic Foot Ulcer Treatment	Submit a project proposal under the scheme SERB-SURE for state govt. and private universities.	2787240 INR	14.12.2023	

S. No.	Name of Faculty	Title of the Proposal	Grant	Rs.	Date of Submission	Remarks
36.	Dr. Praveen Kumar Sharma	Automatic Cleaning Device-based Bathrooms.				Patent
37.	Dr. Praveen Kumar Sharma	An Automatic Toilet Commode Cleaning System				Patent
			Total	206730464		13288000



Faculty and Staff List (as on 30.06.2023)

SVVV - Teaching Staff

S.No.	Name of the Faculty	Qualification
1	Upinder Dhar	Ph. D.
2	Aanchal Sharma	MCA
3	Aarti Sharma	Ph.D.
4	Aayushi Pandya	M.Tech.
5	Abhay S. Gehlot	M.E.
6	Abhijit kulkarni	M. Arch.
7	Abhishek Jhanjhot	M.E.
8	Abhishek K.C. Sharma	Ph.D.
9	Abhishek Singh Rathore	Ph.D.
10	Abhishek Tripathi	Ph.D.
11	Aditi Naidu	Ph.D.
12	Aditi Veda	Ph. D.
13	Ajay Shankar Joshi	M. Tech.
14	Akanksha Dwivedi	M. Arch.
15	Akanksha Saxena	M.A.
16	Akanksha Vaishnav	M.A. (Ph.D. Pur.)
17	Akash Kanugo	M.E.
18	Akhilesh Choudhary	M.E.
19	Alka Karkatta	M.E.
20	Alpesh Soni	M. Tech.
21	Ami Aditya Shah	M. Arch.
22	Amit Joshi	Ph.D.
23	Amrata Gupta	M. Tech.

S.No.	Name of the Faculty	Qualification
24	Amrita Pandiya	MCA
25	Anand Krishna	Ph.D.
26	Anand Prakash	Ph.D.
27	Anand Rajavat	Ph.D.
28	Anand S. Gadwal	Ph.D.
29	Anand Soni	Ph.D.
30	Ananda Babu Kurakula	Ph.D.
31	Anil k Jain	M.E. (PE)
32	Anil Kumar	MCA
33	Anjali Gupta	Ph.D.
34	Ankit Chopra	M.Tech.
35	Ankit Upadhyay	M. Tech.
36	Ankita Jain	M. Tech. (Power Electronics)
37	Ankita Singh	M. Tech.
38	Ankur Bhardwaj	Ph.D.
39	Anu Ukande	Ph.D.
40	Anu Naruka	Ph.D.
41	Anubhav Yadav	M.E.
42	Anuradha Hanumant Deshpande	Ph.D.
43	Anurag Joshi	Ph.D.
44	Anurag Shrivastava	M.Sc.
45	Aparna Singh	M.A. (Ph.D. Pur.)
46	Archana A Kawade	Ph.D.
47	Archana Pathak	M.Sc.
48	Arindam Bose	Ph.D.
49	Ashish H. Bankar	Ph.D.

S.No.	Name of the Faculty	Qualification
50	Ashish Anjana	M.Tech.
51	Ashutosh Bairagi	Ph.D.
52	Ashutosh Shukla	Ph.D.
53	Aslam	Ph.D.
54	Asmita Sharma	Ph.D.
55	Aswathi Chandran Nair	Ph.D.
56	Aswathy Menon	Ph.D.
57	Atish Mishra	M. Tech.
58	Avdesh Kumar Sharma	M.E. (CSE)
59	Avin Chandrakar	M.E.
60	Azhar Ahmad	L.L.M.
61	Babasaheb Changdeo Walunjkar	Ph.D.
62	Bharati Ahuja	M. Tech.
63	Bharati Gite	Ph.D.
64	Bhawesh Joshi	MCA
65	Chandrashekhhar Kothari	ME
66	Chetan Jaiswal	Ph.D.
67	Chhavi Tiwari	Ph.D.
68	Chinar Garg	Ph.D.M. Tech.
69	Deepa Potdar	MBA
70	Deepak Agrawal	Ph.D.
71	Deepak Rathod	M. Tech. (Power Electronics)
72	Deepali Saxena	Ph.D.
73	Devendra Kuril	M. Tech.
74	Dilip Mandoi	Ph.D.
75	Dinesh Kamble	M.Sc.

S.No.	Name of the Faculty	Qualification
76	Dinesh Nagar	Ph.D.
77	Divya Rana Tomar	Ph.D.M. Phil.
78	Doorva Juaria	L.L.M.
79	Ekta Tripathi	M.E. (IEM)
80	Gangeshwari Sharma	M.Tech.
81	Gaurav Awasthi	M.E.
82	Gaurav Makawana	Ph.D.
83	Gaurav Shrivastava	Ph.D.
84	Gauri Chauhan	Ph. D.
85	Gyanesh Savita	M. Tech.
86	Harsh Pratap Singh	Ph.D.
87	Harshit Bharati	ME
88	Hiral Gundaniya	Ph.D.
89	Jagdish Kumar Patidar	Ph.D.
90	Jagrati Nagdiya	M. Tech.
91	Jaikishan Sahu	Ph.D.
92	Jayhree Pargee	M. Tech.
93	Jigyasu Dube	Ph.D.
94	Jitendra Managre	M. Tech.
95	Juber Mirza	M.E. CSE
96	K. Subramanyam	Ph.D.
97	K. Vasanthat Gouri	Ph.D.
98	K.N. Guruprasad	Ph.D.
99	Kamal Borana	Ph.D.M. Tech.
100	Kavita Kadam	M.Sc. (Fashion Degn.)
101	Kavita Sharma	Ph.D.

S.No.	Name of the Faculty	Qualification
102	Kishor Mahadeo Muthar	Ph.D.
103	Kusum Tilkar	M. Tech.
104	Lalit Bhanwrela	M.E.
105	M. P. Goutam	Ph.D.
106	Mala Shrivastava	Ph. D.
107	Manish Joshi	Ph. D.
108	Manish Sharma	M. Tech.
109	Manisha Trivedi	M.Sc.
110	Mansi Trivedi	L.L.M.
111	Manvendra Kumar	Ph.D.
112	Mausmi Verma	M. Tech.
113	Megha Bairagi	M. Tech.
114	Megha Vishwakarma	Ph.D.
115	Mohita Kushwaha	M.Com.
116	Mridul Tewari	MCA
117	Namit Gupta	Ph.D. M. Tech., MBA
118	Namrata Jain	Ph. D.
119	Namrata Chouhan	Ph.D.
120	Nandini Bansod	M.Sc.
121	Narayan Pandit Gurav	Ph.D.
122	Naresh Dhakar	M.Sc.
123	Naresh Purohit	Ph.D.
124	Navajyothi Subhedar	M. Arch. (Ph.D. Pur.)
125	Navneeta Upadhyay	Ph.D.
126	Nayna Kadam	Ph.D.
127	Neelesh Singh Rajpoot	MBA

S.No.	Name of the Faculty	Qualification
128	Neeraj Arya	M. E.
129	Neeraj Mehta	M. Tech.
130	Neeraj Sahu	Ph.D.
131	Neha Maheshwari	M. Tech.
132	Neha Agrawal	M. Tech.
133	Neha Raja Panwar	M. Tech.
134	Nikhil Chaturvedi	M.E. (CSE)
135	Nikita Dubey	Ph.D.M.Sc.
136	Nilesh Patidar	Ph.D.
137	Nirwan Ingole	M.Sc. (Net Qualified)
138	Nitika Singhi	Ph.D.
139	Nitin Kushwah	M.E.
140	Nitu Kataria	Ph.D.
141	Nobert Solomon	Ph.D.
142	Oshin Victor	M. Tech.
143	Pallavi Kala	M. Tech.
144	Pamila Neema	Ph.D.
145	Paridhi Nigam	M. Tech.
146	Pawan Gupta	Ph.D.M. Tech.
147	Pawandeep Shukla	Ph.D.
148	Pooja Verma	MBA
149	Pooja Deshpande	M. Tech.
150	Pooja Jain	M.E. (CSE)
151	Pooja Pandey	ME
152	Poonam Yadav	M.Sc.
153	Poorvee Khargonkar	M. Arch.

S.No.	Name of the Faculty	Qualification
154	Prabhat Kumar Singh Kushwah	Ph. D.
155	Pragati Tomar Solanki	Ph.D.
156	Pragya Jaroliya	Ph.D.
157	Pragya Palod	Ph.D.
158	Prakash Choudhary	Ph.D.
159	Pramod Shankarrao Kamble	Ph.D.
160	Pranay R. Patel	L.L.M.
161	Praveen K. Sharma	Ph.D.
162	Preet Jain	M. Tech.
163	Pritesh Kumar Jain	M.E.
164	Priya Asalmol	M.Sc.
165	Priya Kothari	ME
166	Priya Nigam	L.L.M.
167	Priyanka Agrawal	M. Arch.
168	Priyanka Gupta	M.E. (CSE)
169	Priyanka Khanna	MCA
170	Priyanka Pawar	M. Tech.
171	Priyanka Sharma	MCA
172	Priyasi Jain	MCA
173	Rachana Jain	Ph.D.
174	Radha Rani mehara	Ph.D.
175	Rahul Sharma	M. Tech.
176	Rahul Chakrawarti	M.E. (IEM)
177	Rahul Choudhary	M. Tech. (IT)
178	Rahul Dabi	M.E.
179	Rahul Gangrade	M.Sc. (Animation)

S.No.	Name of the Faculty	Qualification
180	Rajesh Dhore	M.E.
181	Rajni Solanki	Ph.D.
182	Rakesh K. Malviya	Ph.D.
183	Rakesh Verma	M. Tech.
184	Raksha Chouhan	Ph.D.
185	Rashmi Vishwakarma	Ph.D.
186	Ravi Vanshpal	Ph.D.
187	Reena Gupta	Ph.D.
188	Rekha Shinde	M.E.
189	Richa Jain	M.E. (IT)
190	Rishu Roy	Ph. D.
191	Ritika Sharma	M.A. (Ph.D. Pur.)
192	Ritu Kothari Jain	Ph.D.
193	Rohan Borade	M. Sc.
194	Rohan Gupta	M. Tech.
195	Rohit Kanthaliya	M. Tech.
196	Romil Rawat	M. Tech.
197	Roopa Shinde	Ph.D.
198	Rounak Jain	Ph. D.
199	Ruchika Batham Sharma	M. Arch.
200	Ruchika Gangrade	M. Arch.
201	Rupali Bhartiya	Ph.D.
202	Rupali Dave	M.E.
203	Rupali Goud	M.E.
204	Rupesh Chourasiya	M.E. (IEM)
205	S. Venkatesan Jayakumar	Ph.D.

S.No.	Name of the Faculty	Qualification
206	Sachin Chirngiya	M. Tech.
207	Sachin Sharma	M. Tech.
208	Saket Rathi	MBA
209	Saloni Atalsiya	M.A.
210	Samiksha Bhatt	MBA (Animation & Graphics)
211	Sandeep K. Jain	Ph.D.M. Tech.
212	Santosh Dhar	Ph. D.
213	Santosh Patel	M.E. (IE)
214	Santosh Patidar	M.E.
215	Satish Kumar Patel	M.A.
216	Satish Patidar	M.Sc.
217	Satish Shukla	Ph.D.
218	Saurabh Jain	Ph.D.
219	Seema Bagora Joshi	Ph.D.
220	Seema Uikey	M.A.
221	Shamayita Patra	Ph.D.
222	Shantanu Sudheer Shastri	L.L.M.
223	Shanti Tejawani	Ph.D.
224	Sheetal Jain	Ph.D.
225	Sheuli De Sarkar	Ph.D.M.A.
226	Shilpa Jossy	M.Sc.
227	Shilpa Indra Jain	M. Tech.
228	Shilpa Jaiswal	MCA
229	Shilpa Phadnis	Ph.D.
230	Shilpa Rahurikar	Ph.D.
231	Shiraz Husain	Ph.D.

S.No.	Name of the Faculty	Qualification
232	Shishir Jain	Ph.D.
233	Shital Pravin Shinde	Ph.D.
234	Shivam Chaturvedi	M.E.
235	Shivang Dwivedi	Ph. D.
236	Shobha Jain	Ph.D.
237	Shraddha Mohanty	Ph.D.
238	Shreya Singh Parihar	L.L.M.
239	Shrikant Dandotiya	M.E.
240	Shrikant Pandey	Ph.D.
241	Shriram Patel	Ph.D.
242	Shruti Jain	MCA
243	Shubha Suryavanshi	M. Arch.
244	Shubham Kothari	M. Tech.
245	Shubhi Vyas	Ph.D.
246	Shuchi Mandhanya	Ph.D.M. Tech.
247	Shweta Agrawal	Ph.D.
248	Shweta Jain	M. Tech.
249	Shweta Keswani	Ph.D.
250	Shweta Mishra	Ph.D.
251	Shweta pandey	M.E.
252	Shyam Barhanpukar	Ph. D.
253	Shyam Gehlot	Ph.D.
254	Shyam Patidar	M. Tech.
255	Shyam Sunder Meena	Ph.D.
256	Sonal John	MCA
257	Sonal Singh	M. Arch.

S.No.	Name of the Faculty	Qualification
258	Sonika Shrivastava	Ph.D.
259	Sudarshan Dubey	MCA
260	Sudhanshu Dube	M.E.
261	Sudip Banerjee	Ph. D.
262	Suhas S. Mane	Ph.D.
263	Sujata Gupta	M.A.
264	Sukrati Agrawal	M. Tech.
265	Sulbha Sharma	Ph.D.
266	Sumit Chandak	Ph.D.
267	Sumit K. Nigam	M. Tech. (IT)
268	Sunil Chaurasia	M.E. (Prod.)
269	Sunil Pipleya	M.E. (CIM)
270	Sunny Bagga	M. Tech.
271	Supragnya Thakur	Ph.D.
272	Supriya Vyas	Ph.D.
273	Surbhi Girdhar	Ph.D.
274	Surendra Prakash Gupta	Ph.D.
275	Swapnil Jain	Ph.D.
276	Swati Oza	Ph. D.
277	Swati Choursiya	Ph.D.
278	Swati Dubey Mishra	Ph.D.
279	Swati Sharma	M. Tech.
280	Tanmay Kasbe	Ph.D.
281	Tanveer Malik	M.Tech., MBA
282	Tirunima Patle	Ph.D.
283	Toshi Mandloi	M.E. (DTI)

S.No.	Name of the Faculty	Qualification
284	Tushar Kanti Mandal	Fellowship of NITIE
285	Ujla Daswani	Ph.D.
286	Upendra Gupta	M.E. (Design & Thermal Eng.)
287	Uttam Sharma	Ph.D.
288	Uttama Mishra	Ph.D.
289	V R Sampath	Ph.D.
290	Vaibhav Singh	M. Tech.
291	Varsha Pathak	M. Phil.
292	Varsha Upadhyay	Ph.D.
293	Vijay Acharya	M. Phil.
294	Vijay Chouhan	M. Tech.
295	Vijay Kumar Verma	Ph.D.
296	Vijayant Pandey	M.E.
297	Vikas Jain	M.E.
298	Vikas Rathore	Ph.D.
299	Vikas Sharma	M.Com.
300	Vimal kumar Dixit	M.E. (IEM)
301	Vinamrata Sugandhi	M. Arch.
302	Vinod Dhar	Master of Science
303	Virendra Dani	M. Tech.
304	Virendra Khare	M. Tech.
305	Vishal Patel	M.Sc.
306	Vishal V. Panchal	Ph.D.
307	Vishal Yardi	M. Arch. (Ph.D. Pur.)
308	Visheshta Kushwah	MCA
309	Vishwas Dixit	M. Tech.

S.No.	Name of the Faculty	Qualification
310	Yogesh Shrivastava	MCA
311	Yogita Agrawal	M. Tech.
312	Yuvraj Arjun Shinde	Ph.D.

SVVV- Non Teaching Staff

S.No.	Name of the Faculty	Qualification
1	Aarti Vaibhav Vyas	MBA, M.Com.
2	Abhishek Mishra	MCA
3	Abhishek Sharma	B.E.
4	Aditya Mourya	M.SC. (IT), MCP, MCSA
5	Alok Malviya	Ph.D., B.E., CCNA certified, CRISP
6	Amit Kumar Khare	MBA
7	Amit Singh Gehlot	MSc. (CS)
8	Anand Barfa	Chartered Accountant
9	Ankit Tiwari	B.E.
10	Ankit More	M.Tech.
11	Ankit Rathore	M.Tech.
12	Ankit Singh Chouhan	M.Sc.
13	Anoop Vyas	MBA, Bcom.
14	Anshika Vyas	BE
15	Antra Solanki	BA
16	Apoorv Sharma	MA
17	Arpit Rathi	M.Com.
18	Arun Kulkarni	M.Sc.
19	Arvind Khedekar	MBA/MA, B.SC (C.S)

S.No.	Name of the Faculty	Qualification
20	Arvind Singh	Ph.D.
21	Ashish Gupta	MCA
22	Ashish K. Chouhan	MBA,B.E.
23	Ashish Tripathi	B.E.
24	Ashok Farkade	12th
25	Ashok Kumar Nandane	ITI
26	Ashwin Upadhyay	MBA
27	Bhagvan Panchal	10 th
28	Brij Kumar Shukla	ME
29	Brij Raj Yadav	B.Sc.
30	Brijesh K. Rai	B.Sc.
31	Chandan Mishra	B.Com.
32	Chandan Singh	12th pass
33	Deepak Sharma	B.A, ITI, Shorthand,
34	Deepak Rathore	B.E.
35	Deepti Gaur	MBA, PGDCA
36	Devendra Tiwari	M.Tech.
37	Dipesh Sharma	MBA
38	Eati Sharma	M.Sc.
39	G Hemasundar Naidu	Ph.D.
40	Gajendra Sen	B.Com.
41	Gaurav Shrivastava	Ph.D.
42	Gheesalal Dangi	BA, DCA
43	Gopal Soni	B.Sc.
44	Govardhan Malviya Kaleshriya	ITI
45	Govind Dani	MBA(PT), B.COM.

S.No.	Name of the Faculty	Qualification
46	Harish Chandra Patel	M.Sc.
47	Harish Sharma	Ph.D.
48	Harshita Rathore	M.Sc.
49	Hemant Patil	B.Com.
50	Hemlata Goyal	B.LIB.
51	Hitesh Nagar	B.C.A.
52	Hitesh Rawat	MBA
53	Jay Kumar Sharma	B.E.
54	Jeevan Prabha Sharma	MA, PGDCA
55	Jeevan Rajoliya	B.E.
56	Jiji S. Raj	M.Sc.
57	Jitendra Karadia	MSc.-CS, DCHN
58	Jitendra Parmar	12th
59	Kamlesh Verma	B.Sc.
60	Kapil Panchoriya	B.Com.
61	Keshav Rao Patil	M.L.I.sc-2008
62	Khushboo Shrivastava	MCA
63	Khushdil Tiwari	MCA
64	Kirty Katiyar	B.E.
65	Krishna Kumar Singh	BA
66	Krishna Kumar Singh	BA
67	Lalit Sharma	BA, DCA
68	Lalit Arvind Dagaonkar	B.Sc, PGDCA
69	Lata Patel	M.Sc.
70	Lokesh Baghele	M.Sc.
71	Mahendra Pratap Singh Pawar	BE-1985, PGDBA- (02 yrs FT) ICFAI, Dip. in Mkting- Nirma

S.No.	Name of the Faculty	Qualification
72	Mahesh Kardam	Diploma
73	Manglesh Chaporkar	MBA
74	Manish Garhwal	ITI
75	Manish Kumar Tiwari	Dip in Elex. BE Persuing
76	Manisha Rathore	M.LIB.
77	Manohar Harode	M.Com.
78	Manoj Karahe	BA
79	Manoj Malviya	M.Tech., Ph.D. Persuing,
80	Maya Nagendra Ghongade	PGDCA
81	Maya Sunil Mahesh	PGDCA
82	Megha Paithane	MBA
83	Meghna Bhagwat	B.E.
84	Mohammad Parvez	M.Sc. (CS)
85	Mohammad Shakil Khan	M.Sc. (CS)
86	Mohan Lal Prajapat	ITI
87	Mukesh Kumar Singh	B.Tech.
88	Nagendra Ghongade	PGDCA
89	Namita Sonkamle	MBA
90	Nannu Vishwakarma	ITI
91	Narayan Adlak	M.Sc.
92	Naresh Sharma	M.Sc. CSE
93	Naresh Sharma	B.Sc.
94	Neeraj Singh Raghuvanshi	M.Sc.
95	Neeta Potfode	Diploma in Nursing
96	Neha Jain	M.LIB.
97	Nirmal Managre	B.E.

S.No.	Name of the Faculty	Qualification
98	Nitin Gaud	M.Sc.
99	Nitin Sakore	MBA(SYSTEM)
100	Nitin Saravagi	MSc. (IT)
101	Pankaj Sharma	M.Com., B.Com.
102	Pankaj Singh Panwar	M.Sc.
103	Pankaja Tiwari	Ph.D.
104	Pawan Chandrayan	MBA HR/IT, PGDCA
105	Pawan Singh Pawar	B.Sc. (Dip. in Hardware & Networking)
106	Pooja Shrivastava	MCA, BSc(CS)
107	Poorva Tiwari	M.Sc. PGDCA
108	Pradeep Bhavsar	ITI
109	Prakash K. Mishra	M.Lib.
110	Priyanka Sunhare	BE
111	Rajeev Shrivastava	M.Com,LLB
112	Rajendra - Vyas	ITI
113	Rajendra Prasad Soni	BA
114	Rajesh - Parsai	BA, DCA
115	Rajitram Tiwari	MA, B.SC (C.S)
116	Rajkumar Sharma	
117	Rajkumar Yadav	10th
118	Rakesh Chaturvedi	M.Sc., PGDCA, DIM
119	Rakesh Shrivastav	Diploma
120	Ramnath Yadav	10th, Certificate in Tex.
121	Ramprasad Pal	12th
122	Ranu Jhala	MBA, M.Com.

S.No.	Name of the Faculty	Qualification
123	Ranu Solanki	BE
124	Ratnam Nagar Sharma	MBA(Computer- Mangment)
125	Ravi Patidar	12 th
126	Renuka Tiwari	MBA
127	Rina Patidar	B.E.
128	Ruchika Dubey	BCA, M.Sc(IT)
129	Sameer Deole	Ph.D.
130	Sanjay Yadav	12th
131	Sanju lata Yadav	BA
132	Santosh Upadhyay	BA
133	Saritha S Viswanath lal	B.Sc.
134	Satish Mawar	12th pass
135	Seema Sharma	M.A.
136	Shadab Sheikh	M.Sc. (CS)
137	Shailendra Joshi	B.C.A.
138	Shreya Chandrakar	MBA
139	Shrikant Shahgadkar	PGDBM
140	Shweta Nanakram Deshmukh	B.E.
141	Shyam Sunder Kushwah	M.Sc.
142	Smita Sharma	MBA
143	Subhash Khode	Ph.D.
144	Sunaina Chandel	MBA
145	Sunil Gour	Diploma
146	Suraj Thakur	PGDCA
147	Tarun Bhati	BA
148	Vaishnavi Malviya	MCA

S.No.	Name of the Faculty	Qualification
149	Vimlendra Kumar Singh	12 th Pas
150	Vinod Ram Naresh Yadav	BA
151	Virendra Pal	BA
152	Vishal Shrivastava	M.Sc.
153	Yamini Makasare	B.E. Dip.(Opto Elex.)
154	Yogendra Lad	M.Sc.,B.Sc
155	Yogesh Raghuwanshi	Mped. Net
156	Yogesh Rathore	M.A.,LLB



Publications and Other Detail

Dr. Upinder Dhar

Vice Chancellor, SVVV

Position Held

2023 onwards **Subject Expert** on the Board of Governors (BoG) of Asian Business School, Noida nominated by the AICTE.

Member of the Advisory Committee for the upcoming IEEE International Conference in Electrical, Electronics, and Computing Technologies (ICEECT 2024) at Sharda University.

Subject Expert on the Board of Governors (BoG) of Xavier Institute of Development Action and Studies – XIDAS, Jabalpur nominated by the AICTE.

Member of the *Governing Body* of the Kasturbagram Rural Institute, an Autonomous Post Graduate College, Indore.

Executive Editor of the *SIS Journal of Projective Psychology and Mental Health*.

2024 onwards Nominated by the Association of Management Development Institutions in South Asia (AMDISA) as **Mentor** for SAQS Accreditation of the Institute of Public Enterprise (IPE), Hyderabad.

Invitations/Nominations/Addresses

2023 Invited as Chairman in the Conference on Photobiomodulation organized by IHHNO (Indore Cancer Foundation), Indore on 11th September 2023.

Invited as Special Guest in the National Conference on Industry 5.0 and Human Factor: Dawn of New Era organized by Shri Vaishnav Institute of Management, Indore jointly with Institute of Management Studies (IMS) DAVV, Indore Sponsored by M.P. Council of Science & Technology on 5th July 2023.

Invited as Chief Guest on the occasion of Indian Christian Day Celebration by the United Christian Forum, Indore on 3rd July 2023.

Invited as Special Guest in the State/Regional level Conference organized by Indore Sahodaya Schools Complex under the aegis of Ministry of Education, Govt. of India & CBSE, Delhi at Daly College, Indore on 12th June 2023.



Invited as Chief Guest in the Paramedic Conclave organized by Trascender Services at Kokilaben Dhirubhai Ambani Hospital, Mumbai on 28th April 2023.

Invited as Chief Guest in the National Seminar on Anti-Microbial Resistance: A One Health Perspective at College of Veterinary Science and Animal Husbandry, Mhow on 21st March 2023.

Invited as Keynote Speaker in the International Conference Sponsored by ICSSR & ICWA, New Delhi on Contributions of Indian Diaspora in Freedom Struggle of India and the Rise of Global India During Amrit Kaal organized by the School of Economics, Devi Ahilya Vishwavidyalaya, Indore in collaboration with Organization for Diaspora Initiatives (ODI), New Delhi at Essentia Luxury Hotel, Indore on January 10-11, 2023.

Doctoral Theses

2023 A Study of Locus of Control and Spiritual Intelligence as Predictors of Learned Helplessness and Learned Optimism amongst Working and Non-Working Senior Adult Males (**Candidate: Saumya Gada**).

A Study of Emotional Well-Being as a Function of Age and Thinking Orientation amongst Professional and Non-Professional Working Women (**Candidate: Sarika Patel**).

Ph.D. Thesis

The Socio-Psychological Correlates of Behavioural Dynamics in the Patients of Hansen's Disease.

Professional Development Programs

2024 Attended the **Peer Reviewers Workshop** organized by **SAQS AMDISA Quality Assurance Program** at **AMDISA Secretariat**, Hyderabad, India on 29th & 30th April 2024.

Storytelling as a Pedagogy Workshops

2024 **3rd Two-days Workshop on Storytelling as a Pedagogy** organized by Shri Vaishnav School of Management, SVVV, Indore from June 06-07.

2nd Two-days Workshop on Storytelling as a Pedagogy organized by Shri Vaishnav School of Management, SVVV, Indore from January 18-19.

Case Writing Workshops

- 2024** **84th One-Week Case Writing Workshop** organized by Association of Indian Management Schools (AIMS) from 20th to 22nd June.
- 83rd One-Week Case Writing Workshop** organized by Shri Vaishnav School of Management, SVVV, Indore in association with Association of Indian Management Schools (AIMS) from 06th to 10th May.
- 82nd One-Week Case Writing Workshop** organized by Shri Vaishnav Institute of Management from 15th to 21th February.

Research Methodology Workshops

- 2024** **One Week Online National Research Methodology Workshop** organized by Shri Vaishnav Vidyapeeth Vishwavidyalaya from July 22-27, 2024. The Workshop was co-sponsored by the Association of Indian Management Schools (AIMS).

MDP Sessions Conducted And Special/ Invited Lectures/ Addresses Delivered For Other Organisations (Select List)

- 2024** Presented a paper in the **24th Global Conference on Flexible Systems Management held at Montpellier Business School (Montpellier, France)** from July 15-16, 2024. The Montpellier Business School was established in 1897.
- Presented a paper in the *29th International Conference on IT Applications and Management on Entrepreneurship and Culture in the Age of Nomadic Intelligence* at *University of Cagliari, Italy* from July 4-8, 2024.
- Delivered the Keynote Address in the *29th International Conference on IT Applications and Management on Entrepreneurship and Culture in the Age of Nomadic Intelligence* at *University of Cagliari, Italy* from July 4-8, 2024. The University of Cagliari was established in 1606.
- Invited as Chief Guest in the *Valedictory Session* of 32nd Weeklong Annual Environmental Discourse on June 05, 2024. The Discourse on “**Observe World Environment Day**” was organized by *Jimmy McGilligan Centre for Sustainable Development* from May 30 to June 05, 2024.

Research Papers/Articles

1. **Upinder Dhar** and Santosh Dhar (2024). Hope, Happiness & Well-being. **Business Manager**, 26 (12), 18-19.
2. **Upinder Dhar** and Santosh Dhar (2024). Indian Knowledge System: Lessons from Ramayana. **Special Issue of University News on Higher Education@2047**, 62 (16), 85-88, April 15-21. ISSN-0566-2257.
3. Vinod Dumblekar, Honey Gupta and **Upinder Dhar** (2024). Beliefs, Goals and Convictions: Implicit Theory of Intelligence and its Direct and Mediated Effects on Self-efficacy. **AIMS Journal of Management**, 09 (2), 340-362 (January).
4. **Upinder Dhar** and Santosh Dhar (2024). Workplace as a Happy Place!. **Business Manager**, 26 (9), 14 (March).
5. Vinod Dumblekar, Suresh Paul Antony and **Upinder Dhar** (2024). Openness to Experience and Player Satisfaction in a Simulation Game. **Simulation & Gaming**, 55 (3) 479–501
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- 1 Sarika Patel and **Upinder Dhar** (2023). **Comprehensive Fear Scale**. Agra: National Psychological Corporation. ISBN: 93-95945-44-3.
- 2 Vinod Dumblekar and **Upinder Dhar** (2023). **Player Satisfaction Scale**. Agra: National Psychological Corporation. ISBN: 93-91723-54-3.
- 3 Santosh Dhar, **Upinder Dhar** and Khushboo Torani (2023). **Organizational Citizenship Behaviour Scale**. Agra: National Psychological Corporation. ISBN: 93-91723-93-4.
- 4 Madhavi Dabholkar, and **Upinder Dhar** (2024). **Adolescent Stress Scale**. Agra: National Psychological Corporation. ISBN: 81-973332-7-0.
- 5 Sarika Patel, and **Upinder Dhar** (2024). **Emotional Well-Being Scale**. Agra: National Psychological Corporation. ISBN: 81-973332-9-7.

- 6 Santosh Dhar, and **Upinder Dhar** (2024). **Interpersonal Trust Scale**. Agra: National Psychological Corporation. ISBN: 81-973165-6-2.
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- 8 Ritika Sharma and **Upinder Dhar** (2024). **Romantic Relationship Scale**. Agra: National Psychological Corporation. ISBN: 81-968973-6-7.
- 9 Ritika Sharma and **Upinder Dhar** (2024). **Creative Personality Scale**. Agra: National Psychological Corporation. ISBN: 93-95945-93-1.
- 10 Saumya Gada and **Upinder Dhar** (2024). **General Pain Scale**. Agra: National Psychological Corporation. ISBN: 93-95945-95-8.

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2. Santosh Dhar and **Upinder Dhar** (2022). The Bahrupian Challenge: Inventing the New HR (Editors: KK Sinha and SV Nathan, New Delhi: Bloomsbury Publishing India Pvt. Ltd., Year of Publication: 2021, First Edition, ISBN: 978-93-54350-11-5). Pages: 325. **AIMS Journal of Management**, **8** (1), 286-288. ISSN 2395-6852, July Issue.

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6. **Upinder Dhar** (2023). Editorial: Motivated Enough to Illustrate the Passion!. **AIMS Journal of Management**, **8** (2), January Issue. ISSN 2395-6852
7. **Upinder Dhar** (2024). Foreword: Fashion, Product Design and Technology: Challenges and Opportunity. In V. R. Sampath, Shamayita Patra and Pavan K. Gupta (Eds.), **Fashion, Product Design and Technology: Challenges and Opportunities**. New Delhi: Allied Publishers. Pages v-vi. ISBN: 978-93-89934-49-6.
8. **Upinder Dhar** and Santosh Dhar (2024). Prolgue: Interdisciplinary Studies and Research. In Santosh Dhar, Upinder Dhar and Aditi Veda (Eds.), **Fostering Multidisciplinary Research for Sustainability**. New Delhi: Allied Publishers. Pages v-vii. ISBN: 978-93-89934-77-9.
9. **Upinder Dhar** (2024). Editorial: Technical Potential for Automation. **AIMS Journal of Management**, **9** (2), January Issue. ISSN 2395-6852.

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6. **Upinder Dhar** and Santosh Dhar (2022). Technology Trends that will Shape the Future of Education. **The Times of India**, May 11, page 2.
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3. T. K. Mandal and **Upinder Dhar** (2023). Happiness of University Employees: Past, Present & Future. **The Indian Journal of Industrial Relations**, 59 (1), 115-125, July. ISSN No. 0019-5286.
4. Vinit Singh Chauhan and **Upinder Dhar** (2023). A Micro-Analysis of the Relationship between Job Anxiety and Managerial Effectiveness: An Approach. **International of Journal Work Organisation and Emotion**, 14 (2), 133-152.
5. **Upinder Dhar** and Santosh Dhar (2023). Mobile Devices in Higher Education and Bridging Gender Gap at Workplace. **Business Manager**, 25 (11), 22-24.
6. **Upinder Dhar** and Santosh Dhar (2023). Higher Education for Atmanirbhar Bharat: Training for the Future Jobs. **Special Issue of University News on Transformative Higher Education for Atmanirbhar Bharat**, 61 (12), 49-50, March 20-26. ISSN-0566-2257.



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Dr. Santosh Dhar **Rector - Dean, FDSR** **Books**

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4. **Santosh Dhar** and Upinder Dhar (2024). **Transforming HR through Design Thinking.** Proceedings of the 29th International Conference on IT Applications and Management on Entrepreneurship and Culture in the Age of Nomadic Intelligence held at University of Cagliari, Italy from July 4-8. Page 34-39, ISSN: 2334-0114.

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2. **Santosh Dhar** and Upinder Dhar (2024). Transdisciplinary Collaborations to Empower Researchers. Saransh-2024



Dr. Saurabh Jain
Professor

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Dr. Tanmay Kasbe
Associate Professor

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Neeraj Sahu
Associate Professor

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Nitika Dubey
Assistant Professor

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Dr. Praveen Kumar Sharma

Associate Professor

Patents-

1. **Patent** filed as a Principal Inventor (PI) with title AUTOMATIC CLEANING DEVICE- BASED BATHROOMS (filed on 2024-04-17, Published on 10/05/2024, APPLICATION No. - 202421030649).
Note- In this Patent our University SVVV Indore is APPLICANT.
<https://iprsearch.ipindia.gov.in/PublicSearch/PublicationSearch/ApplicationStatus>
2. **Design Patent** filed as a Principal Inventor (PI) with title AN AUTOMATIC TOILET COMMODE CLEANING SYSTEM (filed on 2024-06-27, APPLICATION No. 421290-001).
Note- In this Patent our University SVVV Indore is APPLICANT.
<https://search.ipindia.gov.in/DesignApplicationStatus/>

Book

1. **Book** published as an **editor** on titled “Futuristic Trends in Contemporary Mathematics & Applications Volume 3 Book 4” (2024). Publisher: IIP Series India/USA, eISBN: 978-93-6252-416-4 Link to Book Series:
<https://www.iipseries.org/view-pub-book.php?bookid=64&bookname=futuristic-trends-in-contemporary-mathematics-amp-applications-volume-3-book-4>

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<https://actascientific.com/ASCS/ASCS-06-0537.php>

Dr. Shital P. Shinde, Assistant Professor

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1. Nitu Kumari, **Shital P. Shinde**, Shaurya Sharma, K. Harishankar, A. Devivaraprasad Reddy (2023). *Emerging Trends in Agricultural Economics and Extension*. Kripa-Drishti publication. ISBN: 978-81-191-4962-9
2. **Shital P. Shinde** and Rajni Solanki (2024). *Sustainable Development Goals and Agriculture*. ISBN: 978-93-340-1699-4
3. Gopal Solanke, Kadam Shahaji, Ambreesh Yadav, Ashoka P. **Shital P. Shinde** and Raies Ahmed (2024). *Millet: Ancient Grains to Shree Anna*. ISBN: 978-81-976840-4-3
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2. **Shital P. Shinde** and Jayashri Tawale (2024). Marketing cost, Marketing margin and Price spread in soybean Marketing. In Shital P. Shinde and Rajni Solanki (Eds), *Sustainable Development Goals and Agriculture*. ISBN: 978-93-340-1699-4

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1. **Shital P. Shinde** (2024) Effect of Socio-Economic Characteristics of Kesar Mango Productivity in Marathwada region of Maharashtra. *International Journal of Development Research* 4(2):64780-64781
2. Singh, B.D., Abhishek, Priya, **S.P. Shinde**, Kumar, Bhushan, Behera (2024) Millets as an Ancient Grains for Modern Food Security and Sustainable Agriculture. *Journal of Scientific Research and Reports* 30(6): 706-174



Sonal John

Assistant Professor

UGC Care

1. **Sonal John** and Saurabh Jain, Performance Analysis of Data Transfer Schemes in Terms of Parallelization for GPGPU, Journal of The K.R. Cama Oriental Institute, Vol. 78, May 2024.

Scopus Indexed

1. **Sonal John** and Saurabh Jain, Impact of Different Thread Block Sizes with Synchronization and Shared Memory on the Performance of GPGPU, International Journal of Electronics and Communication Engineering, Volume 11, Issue 5, pp. 108-114, May 2024, ISSN: 2348-8549. <https://doi.org/10.14445/23488549/IJECE-V11I5P111>.

Dr. Reena Gupta

Associate Professor

Chapters in Books:

1. Reena Gupta (2024). A Study Toward Combined Approaches Using AI-Based RPA and SOA-Based BPM: A Future Perspective. In: Joshi, A., Mahmud, M., Ragel, R.G., Kartik, S. (eds) ICT: Applications and Social Interfaces. ICTCS 2023. Lecture Notes in Networks and Systems, vol 908. Springer, Singapore. https://doi.org/10.1007/978-981-97-0210-7_33

Dr. Swapnil Jain

Assistant Professor

1. Kriti Patidar and Swapnil Jain (2024). Harnessing Blockchain for Collective Defense: A Strategy for Detecting and Combating DDoS Attacks. **International Journal of Electrical and Electronics Engineering**, 11(3), 299-307.

Ritika Sharma

Assistant Professor

Psychological Test Manuals:

1. Ritika Sharma and Upinder Dhar (2024). *Manual for Creative Personality Scale*. Agra: National Psychological Corporation. ISBN: 93-95945-93-1.
2. Ritika Sharma and Upinder Dhar (2024). *Manual for Romantic Relationship Scale*. Agra: National Psychological Corporation. ISBN: 93-95945-93-1.

Dr. Divya Rana Tomar

Assistant Professor

Research Papers/Articles

1. Divya Rana Tomar, S. Venkatesan Jayakumar, and Amit Saxena (2024). Novel Synthesis and Characterization of Irbesartan Derivative an Anti-Hypertensive Active Pharmaceutical Ingredient (API). **Macromolecular Symposia, Wiley Publication** , 413, 2300008.

Anil K. Jain

Assistant Professor

Chapters in Books

Anil Kumar Jain and Lata Gidwani (2024). A Review on Soft Computing Approaches for Optimal Economic Load Dispatch in Microgrids. In **Futuristic Trends in Artificial Intelligence**, Volume 3, Book 7. IIP Series. pp 267-278. e-ISBN: 978-93-6252-155-2, DOI: <https://www.doi.org/10.58532/V3BAAI7P2CH7>

Research Papers/Articles

Anil Kumar Jain and Lata Gidwani (2024). Dynamic Economic Load Dispatch in Microgrid using Hybrid Moth-Flame Optimization Algorithm. **Electrical Engineering, Springer**, DOI: <https://doi.org/10.1007/s00202-023-02183-w>.



Detailed List Of Admitted Students In First Year (Session 2023-24)

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1	2305PHDAGENPY13525	SAMADHAN PANDURANG JAVALAGE	Ph. D. (Agriculture (Entomology))	Faculty of Doctoral Studies & Research
2	2305PHDAGPB13526	AMAR DIXIT	Ph. D. (Agriculture (Genetics and Plant Breeding))	Faculty of Doctoral Studies & Research
3	2305PHDAGPB13527	DEEPAK BIRLA	Ph. D. (Agriculture (Genetics and Plant Breeding))	Faculty of Doctoral Studies & Research
4	2305PHDAGPB13528	SHRIKRISHNA TRYMBAK GAWALI	Ph. D. (Agriculture (Genetics and Plant Breeding))	Faculty of Doctoral Studies & Research
5	2305PHDAGPP13529	AKSHAYAASHOK WALUNJ	Ph. D. (Agriculture (Plant Pathology))	Faculty of Doctoral Studies & Research
6	2305PHDAGPP13530	PRERANAABHANG	Ph. D. (Agriculture (Plant Pathology))	Faculty of Doctoral Studies & Research
7	2305PHDCA13531	ASHISH PALIWAL	Ph. D. (Computer Applications)	Faculty of Doctoral Studies & Research
8	2305PHDCA13532	PRIYASI JAIN	Ph. D. (Computer Applications)	Faculty of Doctoral Studies & Research
9	2305PHDCA13533	SHRUTI JAIN	Ph. D. (Computer Applications)	Faculty of Doctoral Studies & Research
10	2305PHDCE13522	AMIT KUMAR SINGH	Ph. D. (Civil Engineering)	Faculty of Doctoral Studies & Research
11	2305PHDCE13523	BOSKEE GAUTAM	Ph. D. (Civil Engineering)	Faculty of Doctoral Studies & Research
12	2305PHDCE13524	SUDHANSHU DUBEY	Ph. D. (Civil Engineering)	Faculty of Doctoral Studies & Research
13	2305PHDCSE13534	PRITESH KUMAR JAIN	Ph. D. (Computer Science Engineering)	Faculty of Doctoral Studies & Research
14	2305PHDDG13535	AMI SHAH	Ph. D. (Design)	Faculty of Doctoral Studies & Research
15	2305PHDEC13536	RIDDHI PASARI	Ph. D. (Economics)	Faculty of Doctoral Studies & Research
16	2305PHDFA13539	KRATIKA YADAV	Ph. D. (Fine Arts)	Faculty of Doctoral Studies & Research

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
17	2305PHDFA13540	POOJA JAIN	Ph. D.(Fine Arts)	Faculty of Doctoral Studies & Research
18	2305PHDFD13537	KAVITA KADAM	Ph. D.(Fashion Design)	Faculty of Doctoral Studies & Research
19	2305PHDFD13538	MATHUMITHA	Ph. D.(Fashion Design)	Faculty of Doctoral Studies & Research
20	2305PHDFS13541	AYUSHI BERAGI	Ph. D.(Forensic Science)	Faculty of Doctoral Studies & Research
21	2305PHDFS13542	SREEKUTTI S	Ph. D.(Forensic Science)	Faculty of Doctoral Studies & Research
22	2305PHDLW13543	ABHILASHA SHARMA	Ph. D.(LAW)	Faculty of Doctoral Studies & Research
23	2305PHDLW13544	PARITOSH SHARMA	Ph. D.(LAW)	Faculty of Doctoral Studies & Research
24	2305PHDMB13545	AASHI VERMA	Ph. D.(Management)	Faculty of Doctoral Studies & Research
25	2305PHDMB13546	AWANTIKA GARG	Ph. D.(Management)	Faculty of Doctoral Studies & Research
26	2305PHDMB13547	DEVANSHI SHARMA	Ph. D.(Management)	Faculty of Doctoral Studies & Research
27	2315BSCH4AG13548	ADITYA PATIDAR	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
28	2315BSCH4AG13549	AKHILESH ASATI	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
29	2315BSCH4AG13550	AMIT PAL	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
30	2315BSCH4AG13551	ANIRUDDH SINGH CHAWDA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
31	2315BSCH4AG13552	ANSH MANDLOI	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
32	2315BSCH4AG13553	ARPAN JOSHI	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
33	2315BSCH4AG13554	ARUN LODHI	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
34	2315BSCH4AG13555	ARUNRAJ SINGH BAIS	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
35	2315BSCH4AG13556	ARYAN ANJANA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
36	2315BSCH4AG13557	ATUL BAMNIYA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
37	2315BSCH4AG13558	BHURU SOLANKI	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
38	2315BSCH4AG13559	CHIRAG SARANKAR	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
39	2315BSCH4AG13560	DEEPANSHU CHOUHAN	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
40	2315BSCH4AG13561	DEEPENDRA SINGH RANAWAT	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
41	2315BSCH4AG13562	DHRUV BHADANIYA	B. Sc. (Hons.) (4 Years)	Shri Vaishnav Institute of Agriculture
42	2315BSCH4AG13563	DIPIKA SINGH	B. Sc. (Hons.) (4 Years)	Shri Vaishnav Institute of Agriculture
43	2315BSCH4AG13564	DURGESH DETHLIA	B. Sc. (Hons.) (4 Years)	Shri Vaishnav Institute of Agriculture
44	2315BSCH4AG13565	GANESH PATEL	B. Sc. (Hons.) (4 Years)	Shri Vaishnav Institute of Agriculture
45	2315BSCH4AG13566	GAUTAM PATIDAR	B. Sc. (Hons.) (4 Years)	Shri Vaishnav Institute of Agriculture
46	2315BSCH4AG13567	GIRVENDRA SINGH	B. Sc. (Hons.) (4 Years)	Shri Vaishnav Institute of Agriculture
47	2315BSCH4AG13568	HARDIK MEHTA	B. Sc. (Hons.) (4 Years)	Shri Vaishnav Institute of Agriculture
48	2315BSCH4AG13569	HARSH DUNGARWAL	B. Sc. (Hons.) (4 Years)	Shri Vaishnav Institute of Agriculture
49	2315BSCH4AG13570	INDRAJEET SINGH SOLANKI	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
50	2315BSCH4AG13571	JAY BANKEY	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
51	2315BSCH4AG13572	JAYA KODIYA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
52	2315BSCH4AG13573	KANISHK PATEL	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
53	2315BSCH4AG13574	KISHOR DHAKAD	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
54	2315BSCH4AG13575	KUNDAN CHOUDHARY	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
55	2315BSCH4AG13576	LAKSHYA POTPHODE	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
56	2315BSCH4AG13577	LOKESH YADAV	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
57	2315BSCH4AG13578	LUCKEY YADAV	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
58	2315BSCH4AG13579	MADHUKANT KAURAV	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
59	2315BSCH4AG13580	MAYANK ANJANA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
60	2315BSCH4AG13581	MAYANK CHATURVEDI	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
61	2315BSCH4AG13582	MOHIT WACHHANE	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
62	2315BSCH4AG13583	NIDA KHAN	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
63	2315BSCH4AG13584	NIRMAL CHOUDHARY	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
64	2315BSCH4AG13585	NITIN PANDYA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
65	2315BSCH4AG13586	PARTH BHAWSAR	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
66	2315BSCH4AG13587	PIYUSH VERMA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
67	2315BSCH4AG13588	PRASOON SUNANIYA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
68	2315BSCH4AG13589	PRATIK SHARMA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
69	2315BSCH4AG13590	PRIYANSHU PATEL	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
70	2315BSCH4AG13591	RAGHAV	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
71	2315BSCH4AG13592	RAM JOSHI	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
72	2315BSCH4AG13593	RITIK MUNDEL	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
73	2315BSCH4AG13594	RUDRA PRATAP SINGH JHALA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
74	2315BSCH4AG13595	SANIA EKKA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
75	2315BSCH4AG13596	SHAKTI SINGH	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
76	2315BSCH4AG13597	SHRADDHA SHARMA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
77	2315BSCH4AG13598	SHYAM PATIDAR	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
78	2315BSCH4AG13599	SUMIT DHAKAD	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
79	2315BSCH4AG13600	TUSHAR PATIDAR	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
80	2315BSCH4AG13601	VISHAL ANJANA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
81	2315BSCH4AG13602	VIVEK KUMBHAKAR	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
82	2315BSCH4AG13603	YUVRAJ SINGH TOMAR	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
83	2315BSCH4AG16135	VAISHNAVI RAGHUVANSHI	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
84	2315BSCH4AG16139	DEEPAK PATEL	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
85	2315BSCH4AG16143	NAYAN BHISE	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
86	2315BSCH4AG16151	AYUSH VISHWAKARMA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
87	2315BSCH4AG16152	KARAN HIRWANI	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
88	2315BSCH4AG16154	AADARSH RATHOD	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
89	2315BSCH4AG16155	PRAKHAR PATEL	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
90	2315BSCH4AG16170	NIRANJAN PATEL	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
91	2315BSCH4AG16171	VARUN SHARMA	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
92	2315BSCH4AG16179	HIMANSHU PATEL	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
93	2315BSCH4AG16180	UJJWAL PATEL	B. Sc. (Hons.) (4 Years) (Agriculture)	Shri Vaishnav Institute of Agriculture
94	2315MSCAGENPY13607	AMAN CHOUDHARY	M. Sc. (Agriculture (Entomology))	Shri Vaishnav Institute of Agriculture
95	2315MSCAGENPY13608	ANUSHKA SHUKLA	M. Sc. (Agriculture (Entomology))	Shri Vaishnav Institute of Agriculture
96	2315MSCAGENPY13609	SAKSHI GEHLOT	M. Sc. (Agriculture (Entomology))	Shri Vaishnav Institute of Agriculture
97	2315MSCAGPB13619	SHYAM VIJAY VARGIYA	M. Sc. (Agriculture (Genetics and Plant Breeding))	Shri Vaishnav Institute of Agriculture
98	2315MSCAGRO13604	ABHA TIWARI	M. Sc. (Agriculture (Agronomy))	Shri Vaishnav Institute of Agriculture
99	2315MSCAGRO13605	PRAJUL DAMOR	M. Sc. (Agriculture (Agronomy))	Shri Vaishnav Institute of Agriculture
100	2315MSCAGRO13606	VISHAL PATIDAR	M. Sc. (Agriculture (Agronomy))	Shri Vaishnav Institute of Agriculture
101	2315MSCAGRO16041	NIRANJAN PATEL	M. Sc. (Agriculture (Agronomy))	Shri Vaishnav Institute of Agriculture
102	2315MSCAGRO16129	PRIYANSHU PATIDAR	M. Sc. (Agriculture (Agronomy))	Shri Vaishnav Institute of Agriculture
103	2315MSCAGRO16142	MANOJ KARODE	M. Sc. (Agriculture (Agronomy))	Shri Vaishnav Institute of Agriculture
104	2315MSCAGSAC13620	ARPITA MEENA	M. Sc. (Agriculture (Soil Science and Agricultural Chemistry))	Shri Vaishnav Institute of Agriculture
105	2315MSCAGSC13621	ROSHANI MANSARE	M. Sc. (Agriculture (Soil Science))	Shri Vaishnav Institute of Agriculture
106	2315MSCAGSC13622	YASH BAJPAYEE	M. Sc. (Agriculture (Soil Science))	Shri Vaishnav Institute of Agriculture

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
107	2315MSCAGSC16124	TRIPTI DWIVEDI	M. Sc.(Agriculture (Soil Science))	Shri Vaishnav Institute of Agriculture
108	2302BARC0013610	AADARSH RAJ DUBEY	B. Arch.(No Branch)	Shri Vaishnav Institute of Architecture
109	2302BARC0013611	ADWIK A PRAJAPATI	B. Arch.(No Branch)	Shri Vaishnav Institute of Architecture
110	2302BARC0013612	ALIZA QUAZI	B. Arch.(No Branch)	Shri Vaishnav Institute of Architecture
111	2302BARC0013613	ANIKET PAL	B. Arch.(No Branch)	Shri Vaishnav Institute of Architecture
112	2302BARC0013614	HARSH SAXENA	B. Arch.(No Branch)	Shri Vaishnav Institute of Architecture
113	2302BARC0013615	LAKSHYA KURIL	B. Arch.(No Branch)	Shri Vaishnav Institute of Architecture
114	2302BARC0013616	LEONA JOSEPH	B. Arch.(No Branch)	Shri Vaishnav Institute of Architecture
115	2302BARC0013617	SIMRAN HAROD	B. Arch.(No Branch)	Shri Vaishnav Institute of Architecture
116	2302BARC0013618	VINITA SHARMA	B. Arch.(No Branch)	Shri Vaishnav Institute of Architecture
117	2302BARC0016092	TARUN KASDHOIYA	B. Arch.(No Branch)	Shri Vaishnav Institute of Architecture
118	2302BARC0016122	VISHUDDHI JAIN	B. Arch.(No Branch)	Shri Vaishnav Institute of Architecture
119	2302BARC0016128	HANSIKA BARKADE	B. Arch.(No Branch)	Shri Vaishnav Institute of Architecture
120	2302BDESGA13639	AKASH SUKHNANI	B. Des.(Graphics and Animation)	Shri Vaishnav Institute of Architecture
121	2302BDESGA13640	AMIT KUMAR PATEL	B. Des.(Graphics and Animation)	Shri Vaishnav Institute of Architecture
122	2302BDESGA13641	KAMAKSHI SINGH SIKARWAR	B. Des.(Graphics and Animation)	Shri Vaishnav Institute of Architecture
123	2302BDESGA13642	KHUSHI UMARIYA	B. Des.(Graphics and Animation)	Shri Vaishnav Institute of Architecture
124	2302BDESGA13643	MAHIMA AWADHIYA	B. Des.(Graphics and Animation)	Shri Vaishnav Institute of Architecture

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
125	2302BDESGA13644	PALASH CHITLANGYA	B. Des.(Graphics and Animation)	Shri Vaishnav Institute of Architecture
126	2302BDESGA13645	URJA KASLIWAL	B. Des.(Graphics and Animation)	Shri Vaishnav Institute of Architecture
127	2302BDESGA13646	VEDANSH SHRIVASTAVA	B. Des.(Graphics and Animation)	Shri Vaishnav Institute of Architecture
128	2302BDESGA13647	YASHPAL SINGH CHOUHAN	B. Des.(Graphics and Animation)	Shri Vaishnav Institute of Architecture
129	2302BDESGA16042	AMAN SAKET	B. Des.(Graphics and Animation)	Shri Vaishnav Institute of Architecture
130	2302BDESGA16043	HIMANI KAUSHIK	B. Des.(Graphics and Animation)	Shri Vaishnav Institute of Architecture
131	2302BDESINDS13683	DEWANG MASKI	B. Des.(Interior Design)	Shri Vaishnav Institute of Architecture
132	2302BDESINDS13684	PAYAL SONI	B. Des.(Interior Design)	Shri Vaishnav Institute of Architecture
133	2302BDESINDS13685	PRAJAKTA PATIDAR	B. Des.(Interior Design)	Shri Vaishnav Institute of Architecture
134	2302BDESINDS13686	PRIYANSH JAIN	B. Des.(Interior Design)	Shri Vaishnav Institute of Architecture
135	2302BDESINDS13687	RASHIDAATTER WALA	B. Des.(Interior Design)	Shri Vaishnav Institute of Architecture
136	2302BDESINDS13688	SUDHANSHU MESHRAM	B. Des.(Interior Design)	Shri Vaishnav Institute of Architecture
137	2302BDESINDS13689	SUNIDHI MIMROT	B. Des.(Interior Design)	Shri Vaishnav Institute of Architecture
138	2302BDESINDS13690	VIVEK JOSHI	B. Des.(Interior Design)	Shri Vaishnav Institute of Architecture
139	2302BDESINDS13691	YASHI SONI	B. Des.(Interior Design)	Shri Vaishnav Institute of Architecture
140	2302BDESPD13692	DINKY PAWAR	B. Des.(Product Design)	Shri Vaishnav Institute of Architecture
141	2302BDESPD13693	NAQUIYA	B. Des.(Product Design)	Shri Vaishnav Institute of Architecture
142	2302BDESPD13694	PRECIOUS JAIN	B. Des.(Product Design)	Shri Vaishnav Institute of Architecture

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
143	2302BDESPD13695	SAYYED GULAM MOINALI	B. Des.(Product Design)	Shri Vaishnav Institute of Architecture
144	2302BDESPD13696	SURAKSHA JIVNANI	B. Des.(Product Design)	Shri Vaishnav Institute of Architecture
145	2302MDESINDS13697	ANURADHA TAMRAKAR	M. Des.(Interior Design)	Shri Vaishnav Institute of Architecture
146	2302MDESINDS16146	ASHLESHA RAJPUT	M. Des.(Interior Design)	Shri Vaishnav Institute of Architecture
147	2302MPUP13698	AISHWARYA SONI	M. Plan.(Urban Planning)	Shri Vaishnav Institute of Architecture
148	2302MPUP13699	CHETNASALWE	M. Plan.(Urban Planning)	Shri Vaishnav Institute of Architecture
149	2302MPUP13700	GAURAV NIDARIYA	M. Plan.(Urban Planning)	Shri Vaishnav Institute of Architecture
150	2302MPUP13701	MAYANK DUBEY	M. Plan.(Urban Planning)	Shri Vaishnav Institute of Architecture
151	2302MPUP13702	SAISRUTHI RAVICHANDRAN	M. Plan.(Urban Planning)	Shri Vaishnav Institute of Architecture
152	2313BCOMBKFN13623	ADITI KUSHWAH	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
153	2313BCOMBKFN13624	ANSHIKA PORWAL	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
154	2313BCOMBKFN13625	ANURAG UDENIYA	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
155	2313BCOMBKFN13626	AVI JAIN	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
156	2313BCOMBKFN13627	AYUSH DUBEY	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
157	2313BCOMBKFN13628	HARSH PAWAR	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
158	2313BCOMBKFN13629	HIYA YADAV	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
159	2313BCOMBKFN13630	ISHAN BADKUR	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
160	2313BCOMBKFN13631	KARAN BHATIYA	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
161	2313BCOMBKFN13632	KHUSHI PANDEY	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
162	2313BCOMBKFN13633	NITESH YADAV	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
163	2313BCOMBKFN13634	PALAK PAWAR	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
164	2313BCOMBKFN13635	PALAK TIWARI	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
165	2313BCOMBKFN13636	SHIKHA BANKER	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
166	2313BCOMBKFN13637	TASHU MAHESHWARI	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
167	2313BCOMBKFN13638	VISHWAJEET RATHOD	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
168	2313BCOMBKFN16102	DEVASYA TRIPATHI	B. Com.(Banking and Finance)	Shri Vaishnav Institute of Commerce
169	2313BCOMCA13648	AADESH MOURYA	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
170	2313BCOMCA13649	AAYUSH KARODE	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
171	2313BCOMCA13650	ANJALI BHADORIYA	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
172	2313BCOMCA13651	ARPIT SINGH	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
173	2313BCOMCA13652	ARYAN SARVA	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
174	2313BCOMCA13653	DEVANSH MISHRA	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
175	2313BCOMCA13654	GUFRA N KHAN	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
176	2313BCOMCA13655	HARSH KUMAR SINGH	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
177	2313BCOMCA13656	HIRAL NEEMA	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
178	2313BCOMCA13657	ISHIKA SHARMA	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
179	2313BCOMCA13658	JAYDEEPPATIL	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
180	2313BCOMCA13659	JAYESH PAL	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
181	2313BCOMCA13660	JIYA PADLAK	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
182	2313BCOMCA13661	KAYAM SINGH VARKIYA	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
183	2313BCOMCA13662	KRISHNA PAL	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
184	2313BCOMCA13663	KRISHNASHARMA	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
185	2313BCOMCA13664	KULDEEPKUNDYA	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
186	2313BCOMCA13665	MEGHANAGAR	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
187	2313BCOMCA13666	NAMOH TIWARI	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
188	2313BCOMCA13667	NIKITA PANWAR	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
189	2313BCOMCA13668	PRATIK CHOUDHARY	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
190	2313BCOMCA13669	RISHIKARAJPOOT	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
191	2313BCOMCA13670	RUDRAPANDEY	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
192	2313BCOMCA13671	SHIVANG SISODIYA	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
193	2313BCOMCA13672	SHIVANI SOLANKI	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
194	2313BCOMCA13673	SOURABH	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
195	2313BCOMCA13674	TISHA SONI	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
196	2313BCOMCA13675	VINAY KASHYAP	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
197	2313BCOMCA13676	VISHAL MALVIYA	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
198	2313BCOMCA13677	YOGESH SHARMA	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
199	2313BCOMCA16101	VIKAS SINGH DODIYA	B. Com.(Computer Applications)	Shri Vaishnav Institute of Commerce
200	2313BCOMTAXPRO13678	DURGESH MUJALDE	B. Com.(Tax Procedure)	Shri Vaishnav Institute of Commerce
201	2313BCOMTAXPRO13679	HARSHITA KHICHI	B. Com.(Tax Procedure)	Shri Vaishnav Institute of Commerce
202	2313BCOMTAXPRO13680	HEMAARYA	B. Com.(Tax Procedure)	Shri Vaishnav Institute of Commerce
203	2313BCOMTAXPRO13681	KHUSHI BAIRAGI	B. Com.(Tax Procedure)	Shri Vaishnav Institute of Commerce
204	2313BCOMTAXPRO13682	PALAK RANA	B. Com.(Tax Procedure)	Shri Vaishnav Institute of Commerce
205	2304BSCDS13703	ANSHANAQVI	B. Sc.(Data Science)	Shri Vaishnav Institute of Computer Applications
206	2304BSCDS13704	HARSH PURI GOSWAMI	B. Sc.(Data Science)	Shri Vaishnav Institute of Computer Applications
207	2304BCACABDAI13705	AAKANKSHA MEENA	BCA((Big Data Analytics)	Shri Vaishnav Institute of Computer Applications
208	2304BCACABDAI13706	AASHIMA KHAN	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
209	2304BCACABDAI13707	ABHISHEK JAISWAL	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
210	2304BCACABDAI13708	ADARSH TIWARI	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
211	2304BCACABDAI13709	ADITYA GOUR	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
212	2304BCACABDAI13710	AKANKSHA TIWARI	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
213	2304BCACABDAI13711	AKSHAT DENGRE	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
214	2304BCACABDAI13712	AKSHAY PRATAP SINGH	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
215	2304BCACABDAI13713	AMAN SAINI	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
216	2304BCACABDAI13714	ANANYA KUSUMAKAR	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
217	2304BCACABDAI13715	ANUSHKA MODI	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
218	2304BCACABDAI13716	ANUSHKA YADAV	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
219	2304BCACABDAI13717	ARPITA RAGHUWANSHI	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
220	2304BCACABDAI13718	ARYAN PATEL	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
221	2304BCACABDAI13719	AYUSH MOURYA	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
222	2304BCACABDAI13720	BHOOMIKA NAMDEV	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
223	2304BCACABDAI13721	CHITRA VERMA	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
224	2304BCACABDAI13722	DIPESH GUNJAL	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
225	2304BCACABDAI13723	GOURAV SAINI	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
226	2304BCACABDAI13724	GOURAV TANWAR	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
227	2304BCACABDAI13725	HANSAJ KASERA	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
228	2304BCACABDAI13726	HANSRAJ CHOUHAN	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
229	2304BCACABDAI13727	HARIOM SINGH PANWAR	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
230	2304BCACABDAI13728	HARSH CHHABRIA	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
231	2304BCACABDAI13729	HARSHIT CARPENTER	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
232	2304BCACABDAI13730	HARSHITA CHITORIYA	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
233	2304BCACABDAI13731	ISHIKA TRIVEDI	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
234	2304BCACABDAI13732	KAKUL YADAV	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
235	2304BCACABDAI13733	KANISHK SONI	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
236	2304BCACABDAI13734	KARAN BARGE	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
237	2304BCACABDAI13735	KARISHMA CHOUHAN	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
238	2304BCACABDAI13736	KHUSHBOO THAKUR	BCA((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
239	2304BCACABDAI13737	KHUSHI VERMA	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
240	2304BCACABDAI13738	KRISH MANDAL	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
241	2304BCACABDAI13739	LAKHAN CHOUDHARY	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
242	2304BCACABDAI13740	MAYANK SINGH BAIS	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
243	2304BCACABDAI13741	MRIDUL KRISHNA MUKATI	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
244	2304BCACABDAI13742	NAYAN AGON	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
245	2304BCACABDAI13743	NIKHIL SONGARE	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
246	2304BCACABDAI13744	NITIN	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
247	2304BCACABDAI13745	NOHMAN ZINDRAN	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
248	2304BCACABDAI13746	PARI JAIN	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
249	2304BCACABDAI13747	PAYAL CHOUHAN	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
250	2304BCACABDAI13748	PAYAL PATWARIYA	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
251	2304BCACABDAI13749	PRASHANT SINGH PANWAR	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
252	2304BCACABDAI13750	PRIYANSHI BHAWAR	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
253	2304BCACABDAI13751	RISHABH JADHAV	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
254	2304BCACABDAI13752	RITANSH CHOUDHARY	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
255	2304BCACABDAI13753	SHAZIYA KHAN	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
256	2304BCACABDAI13754	SNEHARAWAT	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
257	2304BCACABDAI13755	SPARSH SORDE	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
258	2304BCACABDAI13756	SUMIT GOUR	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
259	2304BCACABDAI13757	SUMIT KUMAR KUWADIYA	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
260	2304BCACABDAI13758	SURAJ PATEL	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
261	2304BCACABDAI13759	SWAJAL SINGH CHOUDHARY	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
262	2304BCACABDAI13760	SWYAM KEER	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
263	2304BCACABDAI13761	TANISHK RAJPUT	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
264	2304BCACABDAI13762	TARUN SINGH	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
265	2304BCACABDAI13763	TEENA PRAJAPATI	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
266	2304BCACABDAI13764	URVASHI VISHWAKARMA	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
267	2304BCACABDAI13765	VEDANSH SHARMA	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
268	2304BCACABDAI13766	VIKASH KARODE	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
269	2304BCACABDAI13767	YASH VERMA	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
270	2304BCACABDAI16044	FARAZ SHAIKH	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
271	2304BCACABDAI16045	RISHITA LONE	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
272	2304BCACABDAI16046	RISHITA PATIDAR	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
273	2304BCACABDAI16103	HARSH SHARMA	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
274	2304BCACABDAI16166	ANMOL JOSHI	BCA ((Big Data Analytics) Offered in collaboration with IBM)	Shri Vaishnav Institute of Computer Applications
275	23040DBCA0013770	AADITYA JAIN	BCA + MCA (No Branch)	Shri Vaishnav Institute of Computer Applications
276	23040DBCA0013771	AADITYA PALIWAL	BCA + MCA (No Branch)	Shri Vaishnav Institute of Computer Applications
277	23040DBCA0013772	AAKASH SAHU	BCA + MCA (No Branch)	Shri Vaishnav Institute of Computer Applications
278	23040DBCA0013773	AARUSHI SONI	BCA + MCA (No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
279	23040DBCA0013774	AASHUTOSH SHARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
280	23040DBCA0013775	AAYUSH LOWANSHI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
281	23040DBCA0013776	AAYUSHI PATIL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
282	23040DBCA0013777	ABHAY PRATAP	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
283	23040DBCA0013778	ABHISHEK CHOUKSE	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
284	23040DBCA0013779	ABHISHEK HEKDIYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
285	23040DBCA0013780	ABHISHEK PATIDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
286	23040DBCA0013781	ADEEB REHMAN	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
287	23040DBCA0013782	ADITI SHARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
288	23040DBCA0013783	ADITYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
289	23040DBCA0013784	AJAY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
290	23040DBCA0013785	AJAY RAJPUT	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
291	23040DBCA0013786	AJAY VERMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
292	23040DBCA0013787	AKSHAT YADAV	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
293	23040DBCA0013788	ALEFIYA CHOMELA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
294	23040DBCA0013789	AMAN TIWARI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
295	23040DBCA0013790	AMANYADAV	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
296	23040DBCA0013791	AMISHA AHIRWAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
297	23040DBCA0013792	AMIT KAUSHIK	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
298	23040DBCA0013793	AMIT PATEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
299	23040DBCA0013794	ANAY TIWARI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
300	23040DBCA0013795	ANINDITA KAG	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
301	23040DBCA0013796	ANJALI PANDEY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
302	23040DBCA0013797	ANJALI PATIDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
303	23040DBCA0013798	ANKIT VERMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
304	23040DBCA0013799	ANSHU PARMAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
305	23040DBCA0013800	ANSHUL CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
306	23040DBCA0013801	ANSHUL CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
307	23040DBCA0013802	ANTIM PATEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
308	23040DBCA0013803	ANUJ CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
309	23040DBCA0013804	ANUJ SISODIYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
310	23040DBCA0013805	APURVA SHARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
311	23040DBCA0013806	ARCHIT PALIWAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
312	23040DBCA0013807	ARPIT JAISWAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
313	23040DBCA0013808	ARPIT YADAV	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
314	23040DBCA0013809	ARTI PAWAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
315	23040DBCA0013810	ARYAN BEDA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
316	23040DBCA0013811	ARYAN CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
317	23040DBCA0013812	ASHMIT SHARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
318	23040DBCA0013813	ASTHA JAIN	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
319	23040DBCA0013814	ATHARAV DUBEY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
320	23040DBCA0013815	ATHARV DUBEY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
321	23040DBCA0013816	ATUL PATEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
322	23040DBCA0013817	AYUSH BARAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
323	23040DBCA0013818	AYUSH SINGH	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
324	23040DBCA0013819	AYUSH SISODIYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
325	23040DBCA0013820	BATUL BARODWALA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
326	23040DBCA0013821	BHANU BAIRAGI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
327	23040DBCA0013822	BHAVESH PATIDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
328	23040DBCA0013823	BHAVESH SAXENA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
329	23040DBCA0013824	BHAVYA PATWA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
330	23040DBCA0013825	BHUMIKA PUROHIT	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
331	23040DBCA0013826	BHUSHAN DESHMUKH	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
332	23040DBCA0013827	CHETAN KUMAR MEENA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
333	23040DBCA0013828	DAYITVA VISHWAKARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
334	23040DBCA0013829	DEEPAK CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
335	23040DBCA0013830	DEVENDRA PATIDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
336	23040DBCA0013831	DHEERAJ DHAKAD	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
337	23040DBCA0013832	DIMPAL ROHIDA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
338	23040DBCA0013833	DIMPAL SHARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
339	23040DBCA0013834	DISHA PRAJAPAT	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
340	23040DBCA0013835	DISHA SOURASHTRIYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
341	23040DBCA0013836	DIVITA BHATT	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
342	23040DBCA0013837	DIVYANSH YADAV	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
343	23040DBCA0013838	DIVYANSHI VERMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
344	23040DBCA0013839	DIVYANSHU YADAV	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
345	23040DBCA0013840	ESHA UPADHYAY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
346	23040DBCA0013841	FALGUNI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
347	23040DBCA0013842	GANESH KOUSHAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
348	23040DBCA0013843	GARIM TALREJA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
349	23040DBCA0013844	GARV SONGARA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
350	23040DBCA0013845	GARV YADAV	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
351	23040DBCA0013846	GARVIT THAKUR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
352	23040DBCA0013847	GAURAV PARETA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
353	23040DBCA0013848	GAUTAM SHRIVASTAVA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
354	23040DBCA0013849	GIRISH CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
355	23040DBCA0013850	GOKUL PATIDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
356	23040DBCA0013851	GRANTH YADAV	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
357	23040DBCA0013852	HARDIKA BHADORIYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
358	23040DBCA0013853	HARIOM PATEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
359	23040DBCA0013854	HARSH SHARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
360	23040DBCA0013855	HARSH SHARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
361	23040DBCA0013856	HARSHITA BASTANI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
362	23040DBCA0013857	HARSHITA PAMNANI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
363	23040DBCA0013858	HEMENDRA PATEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
364	23040DBCA0013859	HIMANSHU MOHOD	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
365	23040DBCA0013860	HONEYRAJ SINGH THAKUR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
366	23040DBCA0013861	INSIYA HARAR WALA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
367	23040DBCA0013862	ISHIKA SHARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
368	23040DBCA0013863	JATIN RUPANI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
369	23040DBCA0013864	JAYATI PATEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
370	23040DBCA0013865	JAYESH BAGHELE	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
371	23040DBCA0013866	JAYESH PANCHOLI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
372	23040DBCA0013867	JEET KISHORE JARARIYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
373	23040DBCA0013868	KAMLESH VERMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
374	23040DBCA0013869	KANHARAI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
375	23040DBCA0013870	KAPIL PATEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
376	23040DBCA0013871	KARAN CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
377	23040DBCA0013872	KARAN PATEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
378	23040DBCA0013873	KARIMA KHAN	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
379	23040DBCA0013874	KARTAVYA OJHA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
380	23040DBCA0013875	KARTIK TIWARI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
381	23040DBCA0013876	KARTIKEY GOYAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
382	23040DBCA0013877	KESHAV PORWAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
383	23040DBCA0013878	KHUSHI JOSHI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
384	23040DBCA0013879	KHUSHI KUMAWAT	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
385	23040DBCA0013880	KHUSHI LAHOTI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
386	23040DBCA0013881	KIRAN PARDESHI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
387	23040DBCA0013882	KRIPARATHORE	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
388	23040DBCA0013883	KRISH KATARIA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
389	23040DBCA0013884	KRISH KOLI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
390	23040DBCA0013885	KRISHNA BACHHERIYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
391	23040DBCA0013886	KRISHNA PATEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
392	23040DBCA0013887	KRISHNPAL SINGH BHATI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
393	23040DBCA0013888	LUCKY PATEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
394	23040DBCA0013889	MADAN CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
395	23040DBCA0013890	MAHAK SOLANKI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
396	23040DBCA0013891	MAHESH DHAKAD	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
397	23040DBCA0013892	MAHI PARDESHI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
398	23040DBCA0013893	MANAS ACHARYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
399	23040DBCA0013894	MANASVIATRE	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
400	23040DBCA0013895	MANISH SAINI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
401	23040DBCA0013896	MANOJ GOUD	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
402	23040DBCA0013897	MAYANK	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
403	23040DBCA0013898	MAYANK CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
404	23040DBCA0013899	MEGHA JADHAV	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
405	23040DBCA0013900	MITANSH SHARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
406	23040DBCA0013901	MOHAMMAD KAIF KHAN	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
407	23040DBCA0013902	MOHAMMAD RAFAY KHAN	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
408	23040DBCA0013903	MOHIT DESHMUKH	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
409	23040DBCA0013904	MOHIT DUBEY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
410	23040DBCA0013905	MOHIT PATIDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
411	23040DBCA0013906	MOHIT RAJPUT	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
412	23040DBCA0013907	MOHIT RATHODE	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
413	23040DBCA0013908	MOHIT RATHORE	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
414	23040DBCA0013909	MOHNISH CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
415	23040DBCA0013910	MONIKA SAHU	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
416	23040DBCA0013911	NAVEEN CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
417	23040DBCA0013912	NAVNEET VAISHNAV	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
418	23040DBCA0013913	NEERAJ VISHWAKARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
419	23040DBCA0013914	NIKHIL GUJRE	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
420	23040DBCA0013915	NIKHIL SOLANKI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
421	23040DBCA0013916	NIKHILESH GADKARI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
422	23040DBCA0013917	NIKITA LOWANSHI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
423	23040DBCA0013918	NISCHAL RAJPUT	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
424	23040DBCA0013919	NITIN SINGH RATHOD	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
425	23040DBCA0013920	OSHIN RAWAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
426	23040DBCA0013921	PAKSHITA SHIRKEY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
427	23040DBCA0013922	PAYAL RATHOD	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
428	23040DBCA0013923	PIYUSH CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
429	23040DBCA0013924	PIYUSH TAWAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
430	23040DBCA0013925	PIYUSH VERMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
431	23040DBCA0013926	PRAKHAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
432	23040DBCA0013927	PRANAPRAVKA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
433	23040DBCA0013928	PRATAP SINGH BHADORIYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
434	23040DBCA0013929	PRATEEK JINODIYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
435	23040DBCA0013930	PRATEEK PANWAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
436	23040DBCA0013931	PRATIBHA TOMAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
437	23040DBCA0013932	PRATYAKSH LIKHARIYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
438	23040DBCA0013933	PRAVEEN SINGH RATHOD	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
439	23040DBCA0013934	PREETI POTDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
440	23040DBCA0013935	PRINCE PATEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
441	23040DBCA0013936	PRINCE SAHU	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
442	23040DBCA0013937	PRINCESS SHARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
443	23040DBCA0013938	PRIYA SARAF	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
444	23040DBCA0013939	PRIYANSHU SINGH SENGAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
445	23040DBCA0013940	PUNIT NAGAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
446	23040DBCA0013941	RAGHAV TRIVEDI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
447	23040DBCA0013942	RAHUL PATIDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
448	23040DBCA0013943	RAJ CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
449	23040DBCA0013944	RAJ KAMAL PANDEY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
450	23040DBCA0013945	RAJ RATHORE	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
451	23040DBCA0013946	RAJ VISHWKARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
452	23040DBCA0013947	RAJVARDHAN SINGH	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
453	23040DBCA0013948	RAKSHIT SHARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
454	23040DBCA0013949	RANI PATEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
455	23040DBCA0013950	RANI PATIDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
456	23040DBCA0013951	RANI RAJPUT	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
457	23040DBCA0013952	RHYDAM THAKUR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
458	23040DBCA0013953	RISHI VERMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
459	23040DBCA0013954	RISHIT SUKHWASIA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
460	23040DBCA0013955	RITU THAKUR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
461	23040DBCA0013956	ROHIT BIND	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
462	23040DBCA0013957	RONAK REDA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
463	23040DBCA0013958	RUDRA PATIDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
464	23040DBCA0013959	RUPESH PRAJAPAT	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
465	23040DBCA0013960	SACHIN PAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
466	23040DBCA0013961	SACHIN PANWAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
467	23040DBCA0013962	SACHIN PAWAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
468	23040DBCA0013963	SAGAR PARMAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
469	23040DBCA0013964	SAKSHAM SINGH CHOUHAN	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
470	23040DBCA0013965	SAKSHI YADAV	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
471	23040DBCA0013966	SATEESH SEN	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
472	23040DBCA0013967	SHALINI RAIKWAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
473	23040DBCA0013968	SHIVA MEENA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
474	23040DBCA0013969	SHIVAM JONWAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
475	23040DBCA0013970	SHIVAM PATIDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
476	23040DBCA0013971	SHIVANGI BISWAS	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
477	23040DBCA0013972	SHRADDHA JOSHI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
478	23040DBCA0013973	SHREYANSH YADAV	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
479	23040DBCA0013974	SHRISHTI PRAJAPATI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
480	23040DBCA0013975	SHRUTI PIPARKAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
481	23040DBCA0013976	SHUBHAM PRAJAPATI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
482	23040DBCA0013977	SHUBHAM SOLANKI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
483	23040DBCA0013978	SIDDHI KAUSHIK	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
484	23040DBCA0013979	SOHAN RAJAWAT	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
485	23040DBCA0013980	SOMIL JAIN	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
486	23040DBCA0013981	SONAL PATIDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
487	23040DBCA0013982	SOURABH RAJPUT	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
488	23040DBCA0013983	SOURABH TANWAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
489	23040DBCA0013984	SUDEEP PATIDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
490	23040DBCA0013985	SUHANI JAISWAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
491	23040DBCA0013986	SUHANI RAWAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
492	23040DBCA0013987	SUJAL BHAWSAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
493	23040DBCA0013988	SUJALSINGH GEHLOT	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
494	23040DBCA0013989	SUMIT SHARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
495	23040DBCA0013990	SUNIL SINGH RAJPUT	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
496	23040DBCA0013991	SWAPNIL BABUDKAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
497	23040DBCA0013992	TANISH PAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
498	23040DBCA0013993	TANISHA PARMAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
499	23040DBCA0013994	TANISHKA CHOUHAN	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
500	23040DBCA0013995	TANISHQ SOLANKI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
501	23040DBCA0013996	TARUN MANSORE	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
502	23040DBCA0013997	TEJAS RATHOD	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
503	23040DBCA0013998	TUSHAR UDASIN	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
504	23040DBCA0013999	TWINKLE KHATRI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
505	23040DBCA0014000	UJJWAL TAWAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
506	23040DBCA0014001	UMESH DHAKAD	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
507	23040DBCA0014002	URVASHI TIWARI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
508	23040DBCA0014003	VAIBHAVI CHAUDHARI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
509	23040DBCA0014004	VAIDEHI SINGH PANWAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
510	23040DBCA0014005	VANDANA SHARMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
511	23040DBCA0014006	VANSH CHOUDHARY	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
512	23040DBCA0014007	VANSH DOSHI	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
513	23040DBCA0014008	VARUN PANCHAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
514	23040DBCA0014009	VASHIST PATIDAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
515	23040DBCA0014010	VASIM PATEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
516	23040DBCA0014011	VIJAY YADAV	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
517	23040DBCA0014012	VIKASH	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
518	23040DBCA0014013	VIKASH DHAKAD	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
519	23040DBCA0014014	VINAY RATHORE	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
520	23040DBCA0014015	VIRAL SHAH	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
521	23040DBCA0014016	VISHAL KAG	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
522	23040DBCA0014017	YASH BAGHAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
523	23040DBCA0014018	YASH BHAWSAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
524	23040DBCA0014019	YASH MALVIYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
525	23040DBCA0014020	YASH SINGH TOMAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
526	23040DBCA0014021	YASHASHVI JAIN	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
527	23040DBCA0014022	YASHIKA VERMA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
528	23040DBCA0014023	YASHRAJ RATHORE	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
529	23040DBCA0014024	YATISH DUNGARWAL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
530	23040DBCA0016047	JATIN SINGH CHANDEL	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
531	23040DBCA0016099	LOKENDRA SINGH TAWAR	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
532	23040DBCA0016109	YASH MAHAJAN	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
533	23040DBCA0016165	SWATI SISODIYA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
534	23040DBCA0016168	ABBAS PALVIWALA	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
535	23040DBCA0016169	VIVEK SINGH JADOUN	BCA + MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
536	23040DBCABNKT13768	RISHABH PANDEY	BCA + MCA (Banking Technology)	Shri Vaishnav Institute of Computer Applications
537	23040DBCABNKT13769	VANSHIKA PANCHAL	BCA + MCA (Banking Technology)	Shri Vaishnav Institute of Computer Applications
538	19040DBCA0006243	ISHIKA RATHORE	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
539	20040DBCA0007996	ABHISHEK PATIDAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
540	20040DBCA0007997	AKSHAY MORE	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
541	20040DBCA0007999	DEEPANSHU BARGAL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
542	20040DBCA0008003	PARIDHI GOYAL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
543	20040DBCA0008005	SWATI KANODIYA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
544	20040DBCA0008186	AAKASH KUMAR SINGH	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
545	20040DBCABNKT07984	ANJALI YADAV	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
546	20040DBCABNKT07985	ANUVRAT SHARMA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
547	20040DBCABNKT07989	HARSH RATHORE	MCA(Banking Technology)	Shri Vaishnav Institute of Computer Applications
548	20040DBCABNKT07993	NISHANT SONONE	MCA(Banking Technology)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
549	20040DBCABNKT07995	TANU SABLE	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
550	2004BCACABDAI07980	UJJWAL CHOUDHARY	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
551	2304MCA0014026	AAYUSH PATIDAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
552	2304MCA0014027	ABHIJEET RAJPUT	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
553	2304MCA0014028	ADITYA PATIDAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
554	2304MCA0014029	ADITYA PAWAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
555	2304MCA0014030	AFTAB ALAM	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
556	2304MCA0014031	AJAY DWIVEDI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
557	2304MCA0014032	AJAY PATEL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
558	2304MCA0014033	AKANSHAMUJALDE	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
559	2304MCA0014034	AKSHITA GUPTA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
560	2304MCA0014035	AMAR VYAS	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
561	2304MCA0014036	AMITA TRIPATHI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
562	2304MCA0014037	ANAND DABI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
563	2304MCA0014038	ANANYA SHARMA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
564	2304MCA0014039	ANIRUDH SHARMA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
565	2304MCA0014040	ANJALI YADAV	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
566	2304MCA0014041	ANKITA PATHAK	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
567	2304MCA0014042	ANKUSH MADNE	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
568	2304MCA0014043	ANURADHA SISODIYA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
569	2304MCA0014044	ANURAG VISHWAKARMA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
570	2304MCA0014045	ARUNA CHANDEL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
571	2304MCA0014046	ASHILY SANTOSH	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
572	2304MCA0014047	ASHISH PATIDAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
573	2304MCA0014048	ASHISH SAHU	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
574	2304MCA0014049	ASHUTOSH KUMAWAT	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
575	2304MCA0014050	ASHWIN PATEL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
576	2304MCA0014051	ASHWINI CHAVHAN	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
577	2304MCA0014052	AVANEESH BAGHEL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
578	2304MCA0014053	AYUSH PANCHOLI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
579	2304MCA0014054	BARKHA PATIDAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
580	2304MCA0014055	BASANT NAMDEV	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
581	2304MCA0014056	BHASKAR DADHICH	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
582	2304MCA0014057	BHAVESH MEHTA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
583	2304MCA0014058	BHUPENDRA PRAJAPAT	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
584	2304MCA0014059	BRAJESH KUMAR SULLERE	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
585	2304MCA0014060	DEEPAK BAIRAGI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
586	2304MCA0014061	DEEPESH GADEKAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
587	2304MCA0014062	DEVANSH JAIN	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
588	2304MCA0014063	DEVYANI PATHAK	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
589	2304MCA0014064	DHARAMPAL SINGH RATHOR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
590	2304MCA0014065	DHIRAJ JAT	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
591	2304MCA0014066	DIPIKA SHARMA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
592	2304MCA0014067	DIVYANSH GOUR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
593	2304MCA0014068	DIVYANSH JAYSWAL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
594	2304MCA0014069	DIVYANSHU PRAJAPATI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
595	2304MCA0014070	FALGUN SHARMA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
596	2304MCA0014071	GARV CHOUHAN	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
597	2304MCA0014072	GOUTAM SHARMA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
598	2304MCA0014073	HARENDRA SINGH SENDHAV	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
599	2304MCA0014074	HARSHWARDHAN JADON	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
600	2304MCA0014075	HEMANT SHELKAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
601	2304MCA0014076	HIMANSHU MALAKAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
602	2304MCA0014077	ISHA SHARMA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
603	2304MCA0014078	ISHIKA BANDWAL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
604	2304MCA0014079	JATIN SONI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
605	2304MCA0014080	JAY JAIN	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
606	2304MCA0014081	JYOTIBALA CHODHRY	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
607	2304MCA0014082	KOMAL SADH	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
608	2304MCA0014083	KRISHNAPRATAP SINGH SHESHPAL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
609	2304MCA0014084	LALIT BHANOPA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
610	2304MCA0014085	MAHENDRA MANDLOI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
611	2304MCA0014086	MANOJ PATEL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
612	2304MCA0014087	MAYANK JARIYA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
613	2304MCA0014088	MEET PARMAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
614	2304MCA0014089	MEHUL UTTAM PATEL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
615	2304MCA0014090	MILAN SINGH JHALA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
616	2304MCA0014091	MOHIT KUMAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
617	2304MCA0014092	MUSKAN BHATT	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
618	2304MCA0014093	NAVED MIRZA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
619	2304MCA0014094	NIKHIL SONI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
620	2304MCA0014095	NILESH PATIDAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
621	2304MCA0014096	NIRMAL PATIDAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
622	2304MCA0014097	NISHA LODHA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
623	2304MCA0014098	NISHANT DEWANGAN	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
624	2304MCA0014099	NITESH KUMAR PATIDAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
625	2304MCA0014100	NIYUKTI THAKUR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
626	2304MCA0014101	PALAK RAGHUWANSHI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
627	2304MCA0014102	PANKHURI PARMAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
628	2304MCA0014103	PAWAN LACHHETA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
629	2304MCA0014104	PAYAL JHARIYA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
630	2304MCA0014105	PIYUSH PANWAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
631	2304MCA0014106	POOJA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
632	2304MCA0014107	PRACHI TAWAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
633	2304MCA0014108	PRAGHEY KANADE	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
634	2304MCA0014109	PRANSU CHATURVEDI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
635	2304MCA0014110	PRASHANSHA CHOUDHARY	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
636	2304MCA0014111	PRIYANSHU BAIRAGI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
637	2304MCA0014112	RAHUL PATLE	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
638	2304MCA0014113	RAJKUMAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
639	2304MCA0014114	RAJKUMAR CHOUDHARY	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
640	2304MCA0014115	RAVINDRAPAL SINGH SISODIYA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
641	2304MCA0014116	ROHAN VERMA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
642	2304MCA0014117	RONAK BANSAL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
643	2304MCA0014118	SACHIN MISHRA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
644	2304MCA0014119	SAKSHI PATIDAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
645	2304MCA0014120	SANDEEPKHEMANI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
646	2304MCA0014121	SANJANA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
647	2304MCA0014122	SAURAV SINGH BAGHEL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
648	2304MCA0014123	SAVITA PANDEY	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
649	2304MCA0014124	SHARAD MALVIYA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
650	2304MCA0014125	SHIVAM GOTHI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
651	2304MCA0014126	SHIVAM MAKVANA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
652	2304MCA0014127	SHIVKANYA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
653	2304MCA0014128	SHRAVAK JAIN	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
654	2304MCA0014129	SHUBHAM JHAWAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
655	2304MCA0014130	SHUBHAM PATEL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
656	2304MCA0014131	SHUBHAM PUROHIT	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
657	2304MCA0014132	SHWETA WAKODE	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
658	2304MCA0014133	SIDDHARTH JOSHI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
659	2304MCA0014134	SIDDHARTH SAHU	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
660	2304MCA0014135	SNEHA MALVIYA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
661	2304MCA0014136	SUDHANSHU MANDLOI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
662	2304MCA0014137	SUMIT TAK	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
663	2304MCA0014138	SUYASH PAL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
664	2304MCA0014139	TANAY TIWARI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
665	2304MCA0014140	TANISHA SAHU	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
666	2304MCA0014141	TANYA JOSHI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
667	2304MCA0014142	TEENA PATIDAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
668	2304MCA0014143	TIKAM CHAND	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
669	2304MCA0014144	TRAPTI JAIN	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
670	2304MCA0014145	UDAY YADAV	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
671	2304MCA0014146	VAIBHAV KUMAR MANDLOI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
672	2304MCA0014147	VARSHA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
673	2304MCA0014148	VIKAS PATEL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
674	2304MCA0014149	VINIT GANDHE	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
675	2304MCA0014150	VIRTY JAIN	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
676	2304MCA0014151	VISHAKHA RAIKWAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
677	2304MCA0014152	VISHAL CHOUDHARY	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
678	2304MCA0014153	VIVEK MISHRA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
679	2304MCA0014154	YASH NAGAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
680	2304MCA0014155	YASH SHARMA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
681	2304MCA0014156	YASHASVI GOUR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
682	2304MCA0014157	YOGENDRA BARDE	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
683	2304MCA0014158	YUVRAJ SINGH CHAUHAN	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
684	2304MCA0016038	DIVYANSHI SHARMA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
685	2304MCA0016039	KAMAL SHARMA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
686	2304MCA0016040	SANSKRATI GOUR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
687	2304MCA0016048	PAWAN PRAJAPATI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
688	2304MCA0016100	SACHIN PANDYA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
689	2304MCA0016104	HARSHVARDHAN SINGH SENGAR	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
690	2304MCA0016105	HRITIK VERMA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
691	2304MCA0016106	MUSKAN BHAGORIYA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
692	2304MCA0016107	HARIOM CHOUHAN	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
693	2304MCA0016108	YASHRAJ DUBEY	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
694	2304MCA0016114	ABHISHEK SINGH	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
695	2304MCA0016120	SUMIT RAI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
696	2304MCA0016123	ASHI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
697	2304MCA0016132	DEV SONI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
698	2304MCA0016134	GOKUL PATEL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
699	2304MCA0016136	PRINCE PATEL	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
700	2304MCA0016140	MOHIT MEHTA	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
701	2304MCA0016157	Sambhav Jain	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
702	2304MCA0016167	SONALI RATHOD	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
703	2304MCA0016174	KHUSHI RAGHUVANSHI	MCA(No Branch)	Shri Vaishnav Institute of Computer Applications
704	2304MCABNKT14025	SAKSHAM PAL	MCA(Banking Technology)	Shri Vaishnav Institute of Computer Applications
705	2312BFAANM14159	BHUMIKA BHAREVA	BFA(Animation)	Shri Vaishnav Institute of Fine Arts
706	2312BFAANM14160	MUSKAN KOUSAL	BFA(Animation)	Shri Vaishnav Institute of Fine Arts
707	2312BFAPNG14161	AKANKSHARAJPUT	BFA(Painting)	Shri Vaishnav Institute of Fine Arts
708	2312BFAPNG14162	JUSTIN JAMES	BFA(Painting)	Shri Vaishnav Institute of Fine Arts
709	2312BFAPNG14163	VAIDIKA	BFA(Painting)	Shri Vaishnav Institute of Fine Arts
710	2312BFAPNG16049	RUZAL PANCHAL	BFA(Painting)	Shri Vaishnav Institute of Fine Arts

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
711	2312MFAPNG14164	ATUL VASHISHTHA	MFA(Painting)	Shri Vaishnav Institute of Fine Arts
712	2306BACMLY14181	BHUSHAN KHARE	B. A.(Criminology)	Shri Vaishnav Institute of Forensic Science
713	2306BSCFPSY14191	AVNI SHARMA	B. Sc.(Forensic Psychology)	Shri Vaishnav Institute of Forensic Science
714	2306BSCFPSY14192	BHAVYA TRIVEDI	B. Sc.(Forensic Psychology)	Shri Vaishnav Institute of Forensic Science
715	2306BSCFPSY14193	HIMANSHI KARMALKAR	B. Sc.(Forensic Psychology)	Shri Vaishnav Institute of Forensic Science
716	2306BSCFPSY14194	VAIBHAV SURYAWANSHI	B. Sc.(Forensic Psychology)	Shri Vaishnav Institute of Forensic Science
717	2306BSCFPSY16173	BHOOMI GAIKWAD	B. Sc.(Forensic Psychology)	Shri Vaishnav Institute of Forensic Science
718	2306BSCFS14195	AADARSH SONI	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
719	2306BSCFS14196	AMISHA MOURYA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
720	2306BSCFS14197	ANANYABHAGAT	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
721	2306BSCFS14198	ANSH SHRIVASTAV	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
722	2306BSCFS14199	ARCHITA SHUKLA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
723	2306BSCFS14200	ARPIT KOUR GILL	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
724	2306BSCFS14201	AVIRAL SINGH	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
725	2306BSCFS14202	BHAVYA THAKAR	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
726	2306BSCFS14203	DEEPAK CHOUDHARY	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
727	2306BSCFS14204	DISHA RATHOR	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
728	2306BSCFS14205	DISHA VINCHURKAR	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
729	2306BSCFS14206	DIYA BAMBORIYA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
730	2306BSCFS14207	HANI MUSLEH MOHAMMED ALI ALEDRESI	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
731	2306BSCFS14208	HARSH SAXENA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
732	2306BSCFS14209	HARSH THAKRE	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
733	2306BSCFS14210	HARSHITA RATHORE	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
734	2306BSCFS14211	JIGYASA ZARBADE	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
735	2306BSCFS14212	JIYA BARFA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
736	2306BSCFS14213	JIYANSH SHRIVASTAVA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
737	2306BSCFS14214	KASHISH SHARMA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
738	2306BSCFS14215	KATYAYAN NILESH NAYAK	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
739	2306BSCFS14216	KHUSHI NAGRAJ	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
740	2306BSCFS14217	KRISH BHALEKAR	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
741	2306BSCFS14218	MAHAK RATHORE	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
742	2306BSCFS14219	MITALI DUBEY	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
743	2306BSCFS14220	MUSKAN MEWADA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
744	2306BSCFS14221	MUSKAN SONI	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
745	2306BSCFS14222	NIKITA VISHWKARMA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
746	2306BSCFS14223	PALAK PAL	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
747	2306BSCFS14224	PALAK RANA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
748	2306BSCFS14225	PALAK RAUT	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
749	2306BSCFS14226	PALAK SONDH	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
750	2306BSCFS14227	PALKESH SHARMA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
751	2306BSCFS14228	PARUL PATIL	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
752	2306BSCFS14229	PRERNA SEN	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
753	2306BSCFS14230	PRIYAL BHUJADE	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
754	2306BSCFS14231	QUOSHEN RJA KHAN	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
755	2306BSCFS14232	RAJVEER SINGH SIKARWAR	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
756	2306BSCFS14233	RASHI TRIPATHI	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
757	2306BSCFS14234	RISHABH PANJARE	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
758	2306BSCFS14235	RITIK PATEL	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
759	2306BSCFS14236	RONAK LAHANE	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
760	2306BSCFS14237	SAKSHI SHARMA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
761	2306BSCFS14238	SAMEER MANDLOI	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
762	2306BSCFS14239	SEJAL GURJAR	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
763	2306BSCFS14240	SHIVANI PATEL	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
764	2306BSCFS14241	SHOURYA PRATAP KUSHWAHA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
765	2306BSCFS14242	SHREYA CHOUHAN	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
766	2306BSCFS14243	SHUBHAM WARE	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
767	2306BSCFS14244	SHUBHANGI SHRIVASTAVA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
768	2306BSCFS14245	SIYAPHADNIS	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
769	2306BSCFS14246	SUHANISARWATE	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
770	2306BSCFS14247	SUMANT SUHAS MANE	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
771	2306BSCFS14248	SUMIT PAWAR	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
772	2306BSCFS14249	TANISH BADIYA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
773	2306BSCFS14250	TANISHKA JARIYA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
774	2306BSCFS14251	YUKTI PRAJAPAT	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
775	2306BSCFS16093	MUSKAN MALVIYA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
776	2306BSCFS16098	ANSHIKA SONI	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
777	2306BSCFS16111	HARSH LALSOTH	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
778	2306BSCFS16119	TUSHAR MALVIYA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
779	2306BSCFS16141	HRITIK SHARMA	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
780	2306BSCFS16153	CHARUL BHATORE	B. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
781	2306BSCHNDCFS14190	SIDHYANTI THAKUR	B. Sc.(Digital and Cyber Forensics)	Shri Vaishnav Institute of Forensic Science
782	1906DBSFS05179	BHARAT PATIDAR	M. Sc.(Cyber Forensics)	Shri Vaishnav Institute of Forensic Science

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
783	1906DBSFS05230	VINAYAK	M. Sc.(Cyber Forensics)	Shri Vaishnav Institute of Forensic Science
784	2006DBSFS07084	ANJALI SURYAVANSHI	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
785	2006DBSFS07086	JAGRATI VIRKHARE	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
786	2006DBSFS07089	LAKSHITA PAWAR	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
787	2006DBSFS07092	NEHA LOHARIYA	M. Sc.(Cyber Forensics)	Shri Vaishnav Institute of Forensic Science
788	2006DBSFS07094	PURVI KESHNIYA	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
789	2006DBSFS07098	STUTI PANDIT	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
790	2006DBSFS08283	PRAKHAR BARUA	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
791	2306MSCCFS14182	ADITYA UPADHYAY	M. Sc.(Cyber Forensics)	Shri Vaishnav Institute of Forensic Science
792	2306MSCCFS14183	AKASH KUMARAS	M. Sc.(Cyber Forensics)	Shri Vaishnav Institute of Forensic Science
793	2306MSCCFS14185	SAURABH KUMAR PRAJAPATI	M. Sc.(Cyber Forensics)	Shri Vaishnav Institute of Forensic Science
794	2306MSCCFS14186	SHIJI ABY VARGHESE	M. Sc.(Cyber Forensics)	Shri Vaishnav Institute of Forensic Science
795	2306MSCCFS14187	SHIJIN EUGIN	M. Sc.(Cyber Forensics)	Shri Vaishnav Institute of Forensic Science
796	2306MSCCFS14188	SUNIDHI SINGH BAGHEL	M. Sc.(Cyber Forensics)	Shri Vaishnav Institute of Forensic Science
797	2306MSCCFS14189	YASH KHANDELWAL	M. Sc.(Cyber Forensics)	Shri Vaishnav Institute of Forensic Science
798	2306MSCCFS16178	SHREYA THAKUR	M. Sc.(Cyber Forensics)	Shri Vaishnav Institute of Forensic Science
799	2306MSCCFS16182	NEHA MANDORIYA	M. Sc.(Cyber Forensics)	Shri Vaishnav Institute of Forensic Science
800	2306MSCFS16006	AMRITHAAJITH	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
801	2306MSCFS16007	ANASWARA PRAKASH	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
802	2306MSCFS16008	ANURAG PATIL	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
803	2306MSCFS16009	APURVA LAAD	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
804	2306MSCFS16010	ARCHANA PRASAD	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
805	2306MSCFS16011	ASWATHYA	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
806	2306MSCFS16012	AYUSHI JOSHI	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
807	2306MSCFS16013	BANOTHUVIJENDAR	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
808	2306MSCFS16014	BHAVYA SAJITH	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
809	2306MSCFS16015	DARSHANA PARSAI	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
810	2306MSCFS16016	HARSHA VARDHAN REDDY	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
811	2306MSCFS16017	HARSHINI S	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
812	2306MSCFS16018	JIGYASA SHARMA	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
813	2306MSCFS16019	KARAN SAHU	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
814	2306MSCFS16020	KAVITA CARPENTER	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
815	2306MSCFS16021	KELOTHU KOPI VARNAD	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
816	2306MSCFS16022	KOKA NIKHIL VEER	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
817	2306MSCFS16023	KRISHNA P MANI	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
818	2306MSCFS16024	LEENA PANDEY	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
819	2306MSCFS16025	MS KAVYASREE	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
820	2306MSCFS16026	MEENAKSHI CO	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
821	2306MSCFS16027	NAVAMI ANIL	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
822	2306MSCFS16028	PARUL SONKAR	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
823	2306MSCFS16029	PARVATHI K	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
824	2306MSCFS16030	PAYAL MITRA	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
825	2306MSCFS16031	PAYAL SHARMA	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
826	2306MSCFS16032	PRIYA CHAUHAN	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
827	2306MSCFS16033	RAMUGALLAANUSHA	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
828	2306MSCFS16034	SHAIFALI UPADHYAY	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
829	2306MSCFS16035	SHAILY SHARMA	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
830	2306MSCFS16036	YASHASVI DHODAPKAR	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
831	2306MSCFS16050	MUHAMMED MUFASSIL PV	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
832	2306MSCFS16094	NIHARIKA PATRA	M. Sc.(Forensic Science)	Shri Vaishnav Institute of Forensic Science
833	2316BSCFN14165	HEMLATA JADON	B. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
834	2316BSCFN14166	PRAKRUTI PAVECHA	B. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
835	2316BSCFN14167	PRATHMESH YADAV	B. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
836	2316BSCFN14168	RUPALI CHOUHAN	B. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
837	2316BSCFN14169	SHREYA KHANDAIT	B. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
838	2316BSCFN14170	TASNEEM KUWAKHEDAWALA	B. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
839	2316BSCFN14171	VAISHALI MAHAJAN	B. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
840	2316BSCFN14172	ZAINAB SAIFUDDIN NAGPURWALA	B. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
841	2316BSCFN16051	MINHA SAYYEDA	B. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
842	2016DBSFN07080	MANSI PRADEEP SETHI	M. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
843	2316MSCFN14173	ANKIT SALUJA	M. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
844	2316MSCFN14174	AYUSH SINGH PARIHAR	M. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
845	2316MSCFN14175	FEEROZA TARANNUM KHAN	M. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
846	2316MSCFN14176	ISHA PATEL	M. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
847	2316MSCFN14177	RIYA JAIN	M. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
848	2316MSCFN14178	SHAILVI SHRIVASTAVA	M. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
849	2316MSCFN14179	SOUMYA SHRIVASTAVA	M. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
850	2316MSCFN14180	TARUNA PAREGI	M. Sc.(Food and Nutrition)	Shri Vaishnav Institute of Home Science
851	23100BTAI MLM14503	ABHAY RAJPOOT	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
852	23100BTAI MLM14504	ADITI YADAV	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
853	23100BTAI MLM14505	ADITYA GOUD	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
854	23100BTAI MLM14506	ADITYA PRASAD	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
855	23100BTAI MLM14507	AKSHAT GUPTA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
856	23100BTAI MLM14508	ANANT PARIKH	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
857	23100BTAI MLM14509	ANJALI DEWDA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
858	23100BTAI MLM14510	ANMOL SINGH PARIHAR	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
859	23100BTAI MLM14511	ANSHIKA CHOUHAN	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
860	23100BTAI MLM14512	ANUJ PATEL	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
861	23100BTAI MLM14513	ANURAG GUHA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
862	23100BTAI MLM14514	ARJUN AWASTHI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
863	23100BTAI MLM14515	ARNAV BARVE	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
864	23100BTAI MLM14516	ARSLAAN LOHAR	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
865	23100BTAI MLM14517	ARUSHI MISHRA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
866	23100BTAI MLM14518	AVNI SETHIYA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
867	23100BTAI MLM14519	AVNISH PANWAR	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
868	23100BTAI MLM14520	AYUSH SHRIVASTAVA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
869	23100BTAI MLM14521	BARHATE DAMODAR SANJAY	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
870	23100BTAI MLM14522	BHAWNA PATIDAR	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
871	23100BTAI MLM14523	BHOOMIKA GOSWAMI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
872	23100BTAI MLM14524	CHETALI TRIVEDI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
873	23100BTAI MLM14525	CHIRAG BHAWSAR	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
874	23100BTAI MLM14526	DARSH PAREEK	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
875	23100BTAI MLM14527	DHRUV RAGHUWANSHI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
876	23100BTAI MLM14528	DISHA MALVIYA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
877	23100BTAI MLM14529	DIVYANSH BHAND	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
878	23100BTAI MLM14530	GAURAV RATHORE	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
879	23100BTAI MLM14531	HARSHIT KUMAR	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
880	23100BTAI MLM14532	HEMANT RATHORE	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
881	23100BTAI MLM14533	HIMANGI MANTRI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
882	23100BTAI MLM14534	HITESH SARODE	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
883	23100BTAI MLM14535	HREEM MISHRA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
884	23100BTAI MLM14536	ISHIKA JAISWAL	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
885	23100BTAI MLM14537	JAIN NISHANK NAVEEN	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
886	23100BTAI MLM14538	KANAK HARNE	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
887	23100BTAI MLM14539	KAUSHAL SINGH RAJAWAT	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
888	23100BTAI MLM14540	KESHAV JOSHI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
889	23100BTAI MLM14541	KHUSHI PANCHAL	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
890	23100BTAI MLM14542	KIRTI RATNAWAT	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
891	23100BTAI MLM14543	KUSHAGRA TIWARI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
892	23100BTAI MLM14544	MAAZ ATIF	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
893	23100BTAI MLM14545	MAAZ SHEIKH	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
894	23100BTAI MLM14546	MADHAV GARG	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
895	23100BTAI MLM14547	MAHIM SINH SINGORIA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
896	23100BTAI MLM14548	MANASVIBUNDELA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
897	23100BTAI MLM14549	MINHAS BADONIYA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
898	23100BTAI MLM14550	NINAD NAMJOSHI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
899	23100BTAI MLM14551	PIYUSH PATEL	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
900	23100BTAI MLM14552	PRABAL PATHAK	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
901	23100BTAI MLM14553	PRANAY BANAIT	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
902	23100BTAI MLM14554	PRASHANT PATHAK	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
903	23100BTAI MLM14555	PRATHAM BORASI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
904	23100BTAI MLM14556	RAJVEER SINGH SISODIYA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
905	23100BTAI MLM14557	REET VERMA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
906	23100BTAI MLM14558	RISHIKANEEMA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
907	23100BTAI MLM14559	SAMAR SHEKHAWAT	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
908	23100BTAI MLM14560	SAMARTH B SHADA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
909	23100BTAI MLM14561	SAMBHAV JAIN	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
910	23100BTAI MLM14562	SARTHAK GUPTA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
911	23100BTAI MLM14563	SATYAM SILOIYA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
912	23100BTAI MLM14564	SHOURYA SINGH RATHORE	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
913	23100BTAIMLM14565	SHRUTIAGNIHOTRI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
914	23100BTAIMLM14566	SONAL JAMLIYA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
915	23100BTAIMLM14567	TANAY SOLANKI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
916	23100BTAIMLM14568	TANISHQ PATEL	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
917	23100BTAIMLM14569	TEJAS KULKARNI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
918	23100BTAIMLM14570	UDBHAV SARWATE	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
919	23100BTAIMLM14571	UMANG GUPTA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
920	23100BTAIMLM14572	VEER PAREKH	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
921	23100BTAIMLM14573	VIDHI MANDLOI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
922	23100BTAIMLM14574	VINAYAK MISHRA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
923	23100BTAI MLM14575	VISHAL CHOUDHARY	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
924	23100BTAI MLM14576	VISHAL SAHU	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
925	23100BTAI MLM14577	VISHAL VISHWAKARMA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
926	23100BTAI MLM14578	YASH SHAKYA	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
927	23100BTAI MLM14579	YASHRAJ DESHPANDE	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
928	23100BTAI MLM14580	YASIN AHMED	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
929	23100BTAI MLM14581	YATHARTH PAREEK	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
930	23100BTAI MLM14582	YUVRAJ SINGH	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
931	23100BTAI MLM14583	YUVRAJ SINGH SOLANKI	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
932	23100BTAI MLM14584	YUVRAJ SINGH TOMAR	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
933	23100BTAIMLM16064	RAJAT DAUR	B. Tech.((Computer Science Engineering) Artificial Intelligence & Machine Learning Microsoft)	Shri Vaishnav Institute of Information Technology
934	23100BTBDCEIM14585	ADITYA KUMAR YADAV	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
935	23100BTBDCEIM14586	AKASH SINGH	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
936	23100BTBDCEIM14587	DEVANSH PAL	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
937	23100BTBDCEIM14588	DISHA PATIDAR	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
938	23100BTBDCEIM14589	GAURI VERMA	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
939	23100BTBDCEIM14590	HARSH GEHI	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
940	23100BTBDCEIM14591	JASLEEN HORA	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
941	23100BTBDCEIM14592	JAYANT CHOUDHARY	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
942	23100BTBDCEIM14593	JAYANT DHAKAD	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
943	23100BTBDCEIM14594	KHUSHI VYAS	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
944	23100BTBDCEIM14595	MOHIT PATIDAR	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
945	23100BTBDCEIM14596	PRACHI VYAS	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
946	23100BTBDCEIM14597	PRAVEEN PITHAMBARAN	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
947	23100BTBDCEIM14598	RAGHAV VERMA	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
948	23100BTBDCEIM14599	RAJ ARYAN SINGH	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
949	23100BTBDCEIM14600	ROHAN KAKKAD	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
950	23100BTBDCEIM14601	RUDRANSH SHARMA	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
951	23100BTBDCEIM14602	SARTHAK SHUKLA	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
952	23100BTBDCEIM14603	SHIVANI RATHORE	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
953	23100BTBDCEIM14604	SHIWANI GUPTA	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
954	23100BTBDCEIM14605	SHREYA GUPTA	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
955	23100BTBDCEIM14606	SHREYANSH PACHWARIYA	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
956	23100BTBDCEIM14607	SHRUTI BORSE	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
957	23100BTBDCEIM14608	SIMARJEET SINGH DUA	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
958	23100BTBDCEIM14609	VANSHIKA YOGI	B. Tech.((Computer Science Engineering)-Big Data and Cloud Engineering Offered in collaboration with IMPETUS)	Shri Vaishnav Institute of Information Technology
959	23100BTCSAII14253	AARYANAGAR	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
960	23100BTCSAII14254	AASHISH HAROD	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
961	23100BTCSAII14255	AASTIK WADAY	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
962	23100BTCSAII14256	AAYUSH PATIDAR	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
963	23100BTCSAII14257	AAYUSHMAAN SINGH DONWAR	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
964	23100BTCSAII14258	ABHISHEK GAUTAM	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
965	23100BTCSAII14259	ABHISHEK KUMRAWAT	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
966	23100BTCSAII14260	ABHISHEK YADAV	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
967	23100BTCSAII14261	ADITYA RATHORE	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
968	23100BTCSAII14262	AKHIL ANTONY	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
969	23100BTCSAII14263	AKHIL DUPKARIYA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
970	23100BTCSAII14264	ALOK SHUKLA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
971	23100BTCSAII14265	AMAN GOUD	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
972	23100BTCSAII14266	AMAN SHARMA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
973	23100BTCSAII14267	AMIT CHOUHAN	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
974	23100BTCSAII14268	ANAND PATEL	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
975	23100BTCSAII14269	ANIKASHARMA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
976	23100BTCSAII14270	ANIKET PARMAR	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
977	23100BTCSAII14271	ANIMESH JAIN	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
978	23100BTCSAII14272	ARYAN PANDEY	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
979	23100BTCSAII14273	ASHUTOSH SINGH SENGAR	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
980	23100BTCSAII14274	ASHWATTH KUMBHKAR	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
981	23100BTCSAII14275	ATHARV SHARMA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
982	23100BTCSAII14276	AYUSH SHARMA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
983	23100BTCSAII14277	BHUMESH PUNASIYA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
984	23100BTCSAII14278	CHAYAN PRADHAN	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
985	23100BTCSAII14279	DARSHAN UPADHYAY	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
986	23100BTCSAII14280	DEVANSH GERIA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
987	23100BTCSAII14281	DEVRAJ SINGH PANWAR	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
988	23100BTCSAII14282	DHANSHRI PATIL	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
989	23100BTCSAII14283	DIVYANSH SHRIVASTAV	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
990	23100BTCSAII14284	DIVYESH SINGH CHAUHAN	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
991	23100BTCSAII14285	GAGAN BHATI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
992	23100BTCSAII14286	HARMAN KAUR MAKKAD	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
993	23100BTCSAII14287	HARSH DWIVEDI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
994	23100BTCSAII14288	HARSHIT JOSHI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
995	23100BTCSAII14289	HARSHIT VERMA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
996	23100BTCSAII14290	ISHAN PATEL	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
997	23100BTCSAII14291	JATIN SHAKYAWAR	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
998	23100BTCSAII14292	JAYESH OZA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
999	23100BTCSAII14293	KANISHK BAIRAGI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1000	23100BTCSAII14294	KANISHKA SINGH	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1001	23100BTCSAII14295	KARTIK VERMA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1002	23100BTCSAII14296	MAHIPREET SHARMA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1003	23100BTCSAII14297	MUKUL BHAMGARE	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1004	23100BTCSAII14298	MUSKAN VERMA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1005	23100BTCSAII14299	NAITIK JAIN	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1006	23100BTCSAII14300	NISHANT NAGDE	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1007	23100BTCSAII14301	NITYARAJ SINGH SISODIA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1008	23100BTCSAII14302	PALAK KIRAR	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1009	23100BTCSAII14303	PARTH TIWARI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1010	23100BTCSAII14304	PATIL GAYATRI PURUSHOTTAM	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1011	23100BTCSAII14305	PAVAN HAROD	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1012	23100BTCSAII14306	PAWANDEEP SINGH SAINI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1013	23100BTCSAII14307	PRANAY RATHORE	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1014	23100BTCSAII14308	PRANJAL BAYIWAL	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1015	23100BTCSAII14309	PREEYESH JOSHI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1016	23100BTCSAII14310	PRINCE SONI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1017	23100BTCSAII14311	PULKIT SHARMA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1018	23100BTCSAII14312	RAGHAV KANTHARIYA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1019	23100BTCSAII14313	RAM MEENA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1020	23100BTCSAII14314	RASHI KASHIV	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1021	23100BTCSAII14315	SAKSHAM PATHAK	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1022	23100BTCSAII14316	SAKSHI BAGHELA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1023	23100BTCSAII14317	SAKSHI SINGH	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1024	23100BTCSAII14318	SAMBHAV SURANA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1025	23100BTCSAII14319	SAMEERAJAY CHAUHAN	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1026	23100BTCSAII14320	SANSKAR RAI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1027	23100BTCSAII14321	SARTHAK JAIN	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1028	23100BTCSAII14322	SHAGUN SONI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1029	23100BTCSAII14323	SHIOM SHRIVASTAVA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1030	23100BTCSAII14324	SHUBH SOLPANKHI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1031	23100BTCSAII14325	SOMYA VERMA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1032	23100BTCSAII14326	SULEKH NIWAL	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1033	23100BTCSAII14327	TANAY PURANIK	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1034	23100BTCSAII14328	UTSAV JAISWAL	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1035	23100BTCSAII14329	VAIDIKALADDHA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1036	23100BTCSAII14330	VANSH MAHESHWARI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1037	23100BTCSAII14331	VANSHIKA BUNDELA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1038	23100BTCSAII14332	VANSHIKA TIWARI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1039	23100BTCSAII14333	VASHISHTH KASARE	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1040	23100BTCSAII14334	VEDANT JAIN	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1041	23100BTCSAII14335	VICKY SHARMA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1042	23100BTCSAII14336	VINAY RANE	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1043	23100BTCSAII14337	VISHAKHA KAITHWAS	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1044	23100BTCSAII14338	YATHARTH SETH	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1045	23100BTCSAII14339	YOGESH SINGH MAHESH SINGH KULEGI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1046	23100BTCSAII14340	YUVRAJ JHALA	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1047	23100BTCSAII16088	ADITYA SONI	B. Tech.((Computer Science Engineering) - Artificial Intelligence Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1048	23100BTCSBS14665	AADITYA SINGH GEHLOT	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1049	23100BTCSBS14666	AASHI JAIN	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1050	23100BTCSBS14667	AAYUSH PATIDAR	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1051	23100BTCSBS14668	AKSHAT TIWARI	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1052	23100BTCSBS14669	AMAN SAKET	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1053	23100BTCSBS14670	ANUJ MALVIYA	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1054	23100BTCSBS14671	ANUJ SAHU	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1055	23100BTCSBS14672	ARJUN PATIDAR	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1056	23100BTCSBS14673	ARYA JHA	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1057	23100BTCSBS14674	BHAVNA PATIDAR	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1058	23100BTCSBS14675	DEVANSHU KOTHARI	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1059	23100BTCSBS14676	DISHA PARMAR	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1060	23100BTCSBS14677	HARSH MAHESHWARI	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1061	23100BTCSBS14678	HARSHITA THAKUR	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1062	23100BTCSBS14679	HITESH JOSHI	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1063	23100BTCSBS14680	JIYA VERMA	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1064	23100BTCSBS14681	KASHISH GITEKAR	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1065	23100BTCSBS14682	KULDEEPPATIDAR	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1066	23100BTCSBS14683	LAKHAN MALVIYA	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1067	23100BTCSBS14684	MANISHADHIKARI	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1068	23100BTCSBS14685	NAVIN PATIDAR	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1069	23100BTCSBS14686	NIKHIL YADAV	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1070	23100BTCSBS14687	NIKUL SHARMA	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1071	23100BTCSBS14688	NILAKSHI	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1072	23100BTCSBS14689	NINAD PATWARDHAN	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1073	23100BTCSBS14690	NISHTHA SHARMA	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1074	23100BTCSBS14691	PALLAVIJAMNE	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1075	23100BTCSBS14692	PIYUSH NAGAR	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1076	23100BTCSBS14693	POOJA CHOUDHARY	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1077	23100BTCSBS14694	PRAFULL MANDLOI	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1078	23100BTCSBS14695	PRASHIK LOKHANDE	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1079	23100BTCSBS14696	PRITAM KUMAWAT	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1080	23100BTCSBS14697	RAJVEER SINGH DEVDA	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1081	23100BTCSBS14698	RISHABH NAGAR	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1082	23100BTCSBS14699	SHARSHTI SINGHAI	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1083	23100BTCSBS14700	SHIVRAJ SINGH CHOUHAN	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1084	23100BTCSBS14701	SOMYA CHATURVEDI	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1085	23100BTCSBS14702	SWATI PRAJAPATI	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1086	23100BTCSBS14703	TANISHA SIDDHARTHA BADJATYA	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1087	23100BTCSBS14704	UNNATI SHUKLA	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1088	23100BTCSBS14705	YASH PANWAR	B. Tech.(Computer Science and Business Systems Offered in collaboration with TCS)	Shri Vaishnav Institute of Information Technology
1089	23100BTCSDSI14341	AASHKA SENGAR	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1090	23100BTCSDSI14342	AASTHA GOYAL	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1091	23100BTCSDSI14343	ABHAY JUMHARE	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1092	23100BTCSDSI14344	ABHIJEET MEHTA	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1093	23100BTCSDSI14345	ABHISHEK YADAV	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1094	23100BTCSDSI14346	ADITYA YADAV	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1095	23100BTCSDSI14347	AKHIL KUMAR DUBEY	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1096	23100BTCSDSI14348	ANUGYA TIWARI	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1097	23100BTCSDSI14349	APURVA SETHIYA	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1098	23100BTCSDSI14350	AROHI BHATNAGAR	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1099	23100BTCSDSI14351	ARYAN RAJPOOT	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1100	23100BTCSDSI14352	ASHU SHARMA	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1101	23100BTCSDSI14353	AYAN ANSARI	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1102	23100BTCSDSI14354	BHAVYA NAMDEO	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1103	23100BTCSDSI14355	CHITRANSH MARU	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1104	23100BTCSDSI14356	DARSHAN OSTWAL	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1105	23100BTCSDSI14357	DEEPAK KANODIYA	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1106	23100BTCSDSI14358	DEVANSH LODHI	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1107	23100BTCSDSI14359	DHRATI PATEL	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1108	23100BTCSDSI14360	DHRUV PANDEY	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1109	23100BTCSDSI14361	ELAINE THAKAR	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1110	23100BTCSDSI14362	GARIMA BHADKARE	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1111	23100BTCSDSI14363	GOPAL PATIDAR	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1112	23100BTCSDSI14364	HARSHVARDHAN NAMDEV	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1113	23100BTCSDSI14365	ISHIKA BHADORIYA	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1114	23100BTCSDSI14366	KANAK SHEVGAONKAR	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1115	23100BTCSDSI14367	KARTIK DADHICH	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1116	23100BTCSDSI14368	KOUSHIK JETHIWAL	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1117	23100BTCSDSI14369	KRATI JHARBADE	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1118	23100BTCSDSI14370	KRITGYA PUROHIT	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1119	23100BTCSDSI14371	KUSHAGRA VERMA	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1120	23100BTCSDSI14372	MAHICHOURASIYA	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1121	23100BTCSDSI14373	MOHAK JINDAL	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1122	23100BTCSDSI14374	MOHIT SHIVHARE	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1123	23100BTCSDSI14375	NAYAN RAJORA	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1124	23100BTCSDSI14376	NISHTHA SURYAVANSHI	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1125	23100BTCSDSI14377	PAAWAN PAWAR	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1126	23100BTCSDSI14378	PALAK BORDIYA	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1127	23100BTCSDSI14379	PARIDHI AGRAWAL	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1128	23100BTCSDSI14380	PRAFULL PATEL	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1129	23100BTCSDSI14381	PRAKRATI DUBEY	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1130	23100BTCSDSI14382	PRANAV YADAV	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1131	23100BTCSDSI14383	PRATHA SINGH NARUKA	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1132	23100BTCSDSI14384	PRINCE SALUNKE	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1133	23100BTCSDSI14385	PRIYANKA YADAV	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1134	23100BTCSDSI14386	PRIYANSHU SALUNKE	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1135	23100BTCSDSI14387	PUSHKAR BHATI	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1136	23100BTCSDSI14388	PUSHKAR SONI	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1137	23100BTCSDSI14389	RAGHAV JOSHI	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1138	23100BTCSDSI14390	RAJ KHATKE	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1139	23100BTCSDSI14391	RASHIKA MEHTA	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1140	23100BTCSDSI14392	RINKU KUMAWAT	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1141	23100BTCSDSI14393	RISHABH PANCHAL	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1142	23100BTCSDSI14394	ROHAK THORAT	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1143	23100BTCSDSI14395	RYTHEM GUPTA	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1144	23100BTCSDSI14396	SAKSHI GOYAL	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1145	23100BTCSDSI14397	SHILPADINDA	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1146	23100BTCSDSI14398	SHRASHTI SOLANKI	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1147	23100BTCSDSI14399	SHRAYANSH AGRAWAL	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1148	23100BTCSDSI14400	SHUBHAGAT PANDEY	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1149	23100BTCSDSI14401	SIDDHARTH BOSE	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1150	23100BTCSDSI14402	SUBHAM THAKUR	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1151	23100BTCSDSI14403	TAHER NAWAB	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1152	23100BTCSDSI14404	TANISHQ DOHRE	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1153	23100BTCSDSI14405	TARUN PATIDAR	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1154	23100BTCSDSI14406	TEJASWINI KALE	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1155	23100BTCSDSI14407	VAIBHAV SAHU	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1156	23100BTCSDSI14408	VANSHIKA CHOUHAN	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1157	23100BTCSDSI14409	VANSHIKA MARU	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1158	23100BTCSDSI14410	YASH TYAGI	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1159	23100BTCSDSI14411	YUVAL JADHAV	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1160	23100BTCSDSI16061	DIVJOT KAUR SANDHAR	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1161	23100BTCSDSI16062	HITEN HEMNANI	B. Tech.((Computer Science Engineering) - Data Science Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1162	23100BTCSE14706	AADARSH TOMAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1163	23100BTCSE14707	AADITYA CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1164	23100BTCSE14708	AADITYA DUBEY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1165	23100BTCSE14709	AADITYA PATIL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1166	23100BTCSE14710	AAGRAH TIWARI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1167	23100BTCSE14711	AAKASH NAMDEO	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1168	23100BTCSE14712	AAYUSH HINWAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1169	23100BTCSE14713	AAYUSH PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1170	23100BTCSE14714	AAYUSHM PATHAK	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1171	23100BTCSE14715	ABEER KALMODIA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1172	23100BTCSE14716	ABHAY PATIL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1173	23100BTCSE14717	ABHAY RAUT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1174	23100BTCSE14718	ABHAY SINGH RAJAWAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1175	23100BTCSE14719	ABHAYRAJ SINGH BAIS	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1176	23100BTCSE14720	ABHISHEK CHOUDHARY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1177	23100BTCSE14721	ABHISHEK GOUD	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1178	23100BTCSE14722	ABHISHEK GUPTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1179	23100BTCSE14723	ABHISHEK JATAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1180	23100BTCSE14724	ABHISHEK PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1181	23100BTCSE14725	ABHISHEK SINGH JADON	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1182	23100BTCSE14726	ACHENDRA SINGH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1183	23100BTCSE14727	ACHINT CHOUDHARY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1184	23100BTCSE14728	ADITI PAWAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1185	23100BTCSE14729	ADITYA JOSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1186	23100BTCSE14730	ADITYA KOURAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1187	23100BTCSE14731	ADITYA PANDEY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1188	23100BTCSE14732	ADITYA PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1189	23100BTCSE14733	ADITYA PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1190	23100BTCSE14734	ADITYA SAXENA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1191	23100BTCSE14735	ADITYA SINGH SISODIA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1192	23100BTCSE14736	ADITYA TIWARI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1193	23100BTCSE14737	ADITYARAJ SINGH TOMAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1194	23100BTCSE14738	AJAJ KHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1195	23100BTCSE14739	AJAY KUMAR NAROLIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1196	23100BTCSE14740	AJAY KUMAWAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1197	23100BTCSE14741	AJEET SINGH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1198	23100BTCSE14742	AKASH KORI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1199	23100BTCSE14743	AKASH LAKHERA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1200	23100BTCSE14744	AKASH SINGH PARIHAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1201	23100BTCSE14745	AKSHARA TIWARI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1202	23100BTCSE14746	AKSHAT JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1203	23100BTCSE14747	AKSHAT JOSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1204	23100BTCSE14748	AKSHAT MUCHHALA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1205	23100BTCSE14749	AKSHAT SHELIWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1206	23100BTCSE14750	AKSHAT VERMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1207	23100BTCSE14751	AKSHAY VISHWAKARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1208	23100BTCSE14752	ALOK NAGAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1209	23100BTCSE14753	AMAN GUPTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1210	23100BTCSE14754	AMAN PRAJAPAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1211	23100BTCSE14755	AMAN SINGH TOMAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1212	23100BTCSE14756	AMAN VERMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1213	23100BTCSE14757	AMIT GOSWAMI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1214	23100BTCSE14758	ANAND VYAS	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1215	23100BTCSE14759	ANIKET KELWA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1216	23100BTCSE14760	ANIKET TIWARI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1217	23100BTCSE14761	ANIRUDDH PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1218	23100BTCSE14762	ANIRUDH DWIVEDI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1219	23100BTCSE14763	ANISHA SOLANKI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1220	23100BTCSE14764	ANJALI BARFA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1221	23100BTCSE14765	ANJALI JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1222	23100BTCSE14766	ANJALI JAYSWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1223	23100BTCSE14767	ANKIT BIJAPARI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1224	23100BTCSE14768	ANKIT PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1225	23100BTCSE14769	ANKIT VISHWAKARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1226	23100BTCSE14770	ANKUR PANDEY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1227	23100BTCSE14771	ANSH NAG	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1228	23100BTCSE14772	ANSH RAGHUWANSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1229	23100BTCSE14773	ANSH SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1230	23100BTCSE14774	ANSH THAKUR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1231	23100BTCSE14775	ANUBHAV KANUNGO	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1232	23100BTCSE14776	ANUJ GUPTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1233	23100BTCSE14777	ANUJ PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1234	23100BTCSE14778	ANUJ PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1235	23100BTCSE14779	ANUJ SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1236	23100BTCSE14780	ANUJ THAKUR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1237	23100BTCSE14781	ANURADHA BAJAJ	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1238	23100BTCSE14782	ANURAG PARMAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1239	23100BTCSE14783	ANURAG SEN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1240	23100BTCSE14784	ANURAG VAISHNAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1241	23100BTCSE14785	ANUSHKA SAHU	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1242	23100BTCSE14786	ANUSHKA SHRIVASTAVA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1243	23100BTCSE14787	ANUSHKA VARAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1244	23100BTCSE14788	ARPAN KOCHAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1245	23100BTCSE14789	ARPITA KHARE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1246	23100BTCSE14790	ARPITA SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1227	23100BTCSE14771	ANSH NAG	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1227	23100BTCSE14771	ANSH NAG	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1247	23100BTCSE14791	ARSHIN ZIA SOLANKEY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1227	23100BTCSE14771	ANSH NAG	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1248	23100BTCSE14792	ARVIND ANJANA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1249	23100BTCSE14793	ASHISH DESHMUKH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1250	23100BTCSE14794	ASHISH DEVDA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1251	23100BTCSE14795	ASHISH GURJAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1252	23100BTCSE14796	ASHUTOSH VYAS	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1253	23100BTCSE14797	ASHWANI RAJ BHATT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1254	23100BTCSE14798	ASHWIN CHAWDA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1255	23100BTCSE14799	ASIT GUPTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1256	23100BTCSE14800	ASMIT DHAKAD	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1257	23100BTCSE14801	ATHARVA NEEMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1258	23100BTCSE14802	ATHARVA PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1259	23100BTCSE14803	AVANI GANGRADE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1260	23100BTCSE14804	AVIKA CHATURVEDI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1261	23100BTCSE14805	AVNI JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1262	23100BTCSE14806	AVNI PALIWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1263	23100BTCSE14807	AYUKTI THAKUR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1264	23100BTCSE14808	AYUSH CHANDEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1265	23100BTCSE14809	AYUSH CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1266	23100BTCSE14810	AYUSH GUPTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1267	23100BTCSE14811	AYUSH KACHHAYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1268	23100BTCSE14812	AYUSH KADOLIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1269	23100BTCSE14813	AYUSH MALVIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1270	23100BTCSE14814	AYUSH PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1271	23100BTCSE14815	AYUSH PRAJAPAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1272	23100BTCSE14816	AYUSH RICHHARIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1273	23100BTCSE14817	BHAGYASHRI BHALSE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1274	23100BTCSE14818	BHANU PRATAP SINGH CHAUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1275	23100BTCSE14819	BHANU SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1276	23100BTCSE14820	BHOOMIKA UPADHYAY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1277	23100BTCSE14821	BHUMI RAGHUWANSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1278	23100BTCSE14822	BHUMIK PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1279	23100BTCSE14823	BHUMIKA PATIDAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1280	23100BTCSE14824	BRAJESH GOTHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1281	23100BTCSE14825	BRAJESH PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1282	23100BTCSE14826	CHANCHALA PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1283	23100BTCSE14827	CHANDRARAJ BAIS	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1284	23100BTCSE14828	CHETAN PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1285	23100BTCSE14829	DAKSH SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1286	23100BTCSE14830	DANISH KHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1287	23100BTCSE14831	DARSHAN JAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1288	23100BTCSE14832	DEEP SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1289	23100BTCSE14833	DEEPAK PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1290	23100BTCSE14834	DEEPESH KATARIA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1291	23100BTCSE14835	DEVANSH MAKWANA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1292	23100BTCSE14836	DEVDHAR NEGI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1293	23100BTCSE14837	DEVENDRA PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1294	23100BTCSE14838	DEVENDRA PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1295	23100BTCSE14839	DEVYANSH VERMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1296	23100BTCSE14840	DHANUSH PILLAI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1297	23100BTCSE14841	DHEERAJ SINGH RAJPUT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1298	23100BTCSE14842	DHRUV ATLASIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1299	23100BTCSE14843	DHRUV JOSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1300	23100BTCSE14844	DHRUV OHAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1301	23100BTCSE14845	DHRUV RATHOD	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1302	23100BTCSE14846	DHRUV SONI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1303	23100BTCSE14847	DHRUV VYAS	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1304	23100BTCSE14848	DIPANSHU CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1305	23100BTCSE14849	DIVYANSH SONWANE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1306	23100BTCSE14850	DIYA CHOUDHARY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1307	23100BTCSE14851	FRUTIKUMARI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1308	23100BTCSE14852	GAGAN GADEKER	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1309	23100BTCSE14853	GARV PRAJAPATI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1310	23100BTCSE14854	GOPAL GUPTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1311	23100BTCSE14855	GOVIND YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1312	23100BTCSE14856	GREETIKA SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1313	23100BTCSE14857	HANNANAHMED QURESHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1314	23100BTCSE14858	HANSRAJ SAHU	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1315	23100BTCSE14859	HARDIK GOYAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1316	23100BTCSE14860	HARIOM MODI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1317	23100BTCSE14861	HARIOM PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1318	23100BTCSE14862	HARIOM TANWAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1319	23100BTCSE14863	HARISH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1320	23100BTCSE14864	HARSH DUBEY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1321	23100BTCSE14865	HARSH GOUR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1322	23100BTCSE14866	HARSH JADHAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1323	23100BTCSE14867	HARSH JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1324	23100BTCSE14868	HARSH JHA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1325	23100BTCSE14869	HARSH JOSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1326	23100BTCSE14870	HARSH LOWANSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1327	23100BTCSE14871	HARSH MALVIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1328	23100BTCSE14872	HARSH MANDLOI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1329	23100BTCSE14873	HARSH PAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1330	23100BTCSE14874	HARSHARUPREJA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1331	23100BTCSE14875	HARSHIL NEEMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1332	23100BTCSE14876	HARSHIT PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1333	23100BTCSE14877	HARSHIT RAJPUT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1334	23100BTCSE14878	HARSHIT VISHWAKARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1335	23100BTCSE14879	HARSHITA GUPTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1336	23100BTCSE14880	HARSHITA KASHYAP	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1337	23100BTCSE14881	HARSHITA KELWA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1338	23100BTCSE14882	HARSHITA SETHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1339	23100BTCSE14883	HARSHITA SISODIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1340	23100BTCSE14884	HARSHVARDHAN MANDLOI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1341	23100BTCSE14885	HIMANSHI AGRAWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1342	23100BTCSE14886	HIMANSHU CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1343	23100BTCSE14887	HIMANSHU MISHRA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1344	23100BTCSE14888	HIMANSHU SHEWARAMANI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1345	23100BTCSE14889	HIRENDRA PARMAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1346	23100BTCSE14890	HRADHAY SINGH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1347	23100BTCSE14891	HUZEFA INDORE WALA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1348	23100BTCSE14892	ISHAN SINGH PANWAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1349	23100BTCSE14893	ISHIKA CHOUDHARY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1350	23100BTCSE14894	ISHIKA PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1351	23100BTCSE14895	JANVI KASTURE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1352	23100BTCSE14896	JATIN PARMAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1353	23100BTCSE14897	JATIN RAGHUWANSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1354	23100BTCSE14898	JATIN YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1355	23100BTCSE14899	JAYDEV KELWA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1356	23100BTCSE14900	JAYESH CHOUDHARY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1357	23100BTCSE14901	JAYESH JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1358	23100BTCSE14902	JIGYASASADH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1359	23100BTCSE14903	JIGYASA YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1360	23100BTCSE14904	JIYA CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1361	23100BTCSE14905	JIYA KHATRI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1362	23100BTCSE14906	K KANT CHOUBEY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1363	23100BTCSE14907	KANAN JADOUN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1364	23100BTCSE14908	KARTIK BAGHERWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1365	23100BTCSE14909	KARTIK BAIS	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1366	23100BTCSE14910	KARTIK PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1367	23100BTCSE14911	KARTIKEY MISHRA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1368	23100BTCSE14912	KASHISH SOLANKI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1369	23100BTCSE14913	KAVISH JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1370	23100BTCSE14914	KAVISH JOSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1371	23100BTCSE14915	KETAN JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1372	23100BTCSE14916	KHUSHAL KALYANE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1373	23100BTCSE14917	KHUSHBU THAKUR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1374	23100BTCSE14918	KHUSHI GUPTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1375	23100BTCSE14919	KHUSHI RAGHUWANSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1376	23100BTCSE14920	KHUSHI SOLANKI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1377	23100BTCSE14921	KIRTIRAJ SINGH RATHORE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1378	23100BTCSE14922	KISNA CHOUDHARY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1379	23100BTCSE14923	KRATI CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1380	23100BTCSE14924	KRIPANSHI AACHARYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1381	23100BTCSE14925	KRISH MISHRA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1382	23100BTCSE14926	KRISHNA JOSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1383	23100BTCSE14927	KRISHNA SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1384	23100BTCSE14928	KRISHNA YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1385	23100BTCSE14929	KSHITIJ DATTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1386	23100BTCSE14930	KULDEEP CHOUDHARY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1387	23100BTCSE14931	KUNAL CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1388	23100BTCSE14932	KUNAL SONIS	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1389	23100BTCSE14933	KUNAL UPADHYAY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1390	23100BTCSE14934	KUNJ MAHAJAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1391	23100BTCSE14935	KUSHAGRA JAISWAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1392	23100BTCSE14936	KUSHAGRA PUROHIT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1393	23100BTCSE14937	KUSHAL BAHEDIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1394	23100BTCSE14938	KUSHAL VISHWAKARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1395	23100BTCSE14939	KUSHAL YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1396	23100BTCSE14940	LAKSHYA PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1397	23100BTCSE14941	LAKSHYA PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1398	23100BTCSE14942	LANSHI MORYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1399	23100BTCSE14943	LAVANYA PARASHAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1400	23100BTCSE14944	LISHITA JHODE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1401	23100BTCSE14945	LOKENDRA PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1402	23100BTCSE14946	LOKESH SONI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1403	23100BTCSE14947	LOVESH PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1404	23100BTCSE14948	LUCKY YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1405	23100BTCSE14949	MADHUSUDAN DHAKAD	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1406	23100BTCSE14950	MAHARSH PANDYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1407	23100BTCSE14951	MAHIMA KHARAD	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1408	23100BTCSE14952	MANAN JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1409	23100BTCSE14953	MANAS PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1410	23100BTCSE14954	MANAS VYAS	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1411	23100BTCSE14955	MANISH MALVIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1412	23100BTCSE14956	MANISH PARMAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1413	23100BTCSE14957	MANYA SINGH WAGHELA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1414	23100BTCSE14958	MAYANK CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1415	23100BTCSE14959	MAYANK KATARE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1416	23100BTCSE14960	MAYANK YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1417	23100BTCSE14961	MD RIZWAN RAYEEN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1418	23100BTCSE14962	MEHUL BATWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1419	23100BTCSE14963	MOHAMMED BILAL KHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1420	23100BTCSE14964	MOHANISH LOWANSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1421	23100BTCSE14965	MOHIT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1422	23100BTCSE14966	MOHIT PARYANI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1423	23100BTCSE14967	MORIYA HARGAONKAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1424	23100BTCSE14968	MRADUL JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1425	23100BTCSE14969	MUSKAN JHAKROD	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1426	23100BTCSE14970	NAGESHWAR RAI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1427	23100BTCSE14971	NAKUL SAWLE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1428	23100BTCSE14972	NAMISONI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1429	23100BTCSE14973	NAMRATA SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1430	23100BTCSE14974	NANCY CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1431	23100BTCSE14975	NANDINI SONI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1432	23100BTCSE14976	NANDITA BOHRE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1433	23100BTCSE14977	NARENDRA DEVDA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1434	23100BTCSE14979	NEELABH SHRIVASTAVA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1435	23100BTCSE14980	NEHA AGRAWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1436	23100BTCSE14981	NEHA RATHOR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1437	23100BTCSE14982	NEHA SAHU	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1438	23100BTCSE14983	NEHA SONI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1439	23100BTCSE14984	NIDHI AGRAWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1440	23100BTCSE14985	NIKHIL DUBEY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1441	23100BTCSE14986	NILESH PAWAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1442	23100BTCSE14987	NIRMAL PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1443	23100BTCSE14988	NIRMAL RATHORE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1444	23100BTCSE14989	NIRVEG JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1445	23100BTCSE14990	NISHA KUMARI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1446	23100BTCSE14991	NISHAN MAHAJAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1447	23100BTCSE14992	NITIN DHAKAD	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1448	23100BTCSE14993	NITIN SAWLE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1449	23100BTCSE14994	NITISHA GUPTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1450	23100BTCSE14995	NITYA PARTANI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1451	23100BTCSE14996	OJASW LOWANSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1452	23100BTCSE14997	PALAK SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1453	23100BTCSE14998	PANSHUL SADANA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1454	23100BTCSE14999	PARAS PARIHAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1455	23100BTCSE15000	PIYUSH AHIRE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1456	23100BTCSE15001	PIYUSH BHADAURIA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1457	23100BTCSE15002	PIYUSH YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1458	23100BTCSE15003	POONAM KEVAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1459	23100BTCSE15004	PRABHAT YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1460	23100BTCSE15005	PRADAKSH PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1461	23100BTCSE15006	PRADEEP SINGH CHAWDA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1462	23100BTCSE15007	PRADEEP SOLANKI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1463	23100BTCSE15008	PRAFUL GHODKI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1464	23100BTCSE15009	PRAKRATI SETHIA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1465	23100BTCSE15010	PRANAV BHAGWAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1466	23100BTCSE15011	PRANJAL PADIYAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1467	23100BTCSE15012	PRANJALI MALAKAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1468	23100BTCSE15013	PRATHMESH SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1469	23100BTCSE15014	PRATIBHA KUSHWAH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1470	23100BTCSE15015	PRATIMA CARPENTER	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1471	23100BTCSE15016	PRAVEEN PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1472	23100BTCSE15017	PRAVESH BARFA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1473	23100BTCSE15018	PRAYAGI SAHAJWANI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1474	23100BTCSE15019	PRERNA MALAKAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1475	23100BTCSE15020	PRINCE ANSOLIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1476	23100BTCSE15021	PRIYANSH PORWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1477	23100BTCSE15022	PRIYANSH TIWARI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1478	23100BTCSE15023	PRIYANSHI SOLANKI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1479	23100BTCSE15024	PRIYANSHU BHATTACHARJEE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1480	23100BTCSE15025	PRIYANSHU SHUKLA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1481	23100BTCSE15026	PRIYASH MUKATI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1482	23100BTCSE15027	PULKIT CHOUKSEY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1483	23100BTCSE15028	PURVI MEHTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1484	23100BTCSE15029	PURVI NEGI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1485	23100BTCSE15030	PUSHKAR CHOUBEY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1486	23100BTCSE15031	RADHIKA UPADHYAY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1487	23100BTCSE15032	RAJBHATI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1488	23100BTCSE15033	RAJ M PRAJAPAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1489	23100BTCSE15034	RAJ YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1490	23100BTCSE15035	RAJA JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1491	23100BTCSE15036	RAJAT DAUR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1492	23100BTCSE15037	RAJENDRA MALVIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1493	23100BTCSE15038	RAJESHWARI RATHORE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1494	23100BTCSE15039	RAJKUMAR ATUDE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1495	23100BTCSE15040	RAJMEET SINGH SUCHDEVA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1496	23100BTCSE15041	RAM BIRLA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1497	23100BTCSE15042	RAM KUMAWAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1498	23100BTCSE15043	REENA PAWAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1499	23100BTCSE15044	REHAN SIDDQUIE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1500	23100BTCSE15045	RISHABH GANGRADE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1501	23100BTCSE15046	RISHABH KESHARWANI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1502	23100BTCSE15047	RISHABH RATHOD	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1503	23100BTCSE15048	RISHI GAWHADE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1504	23100BTCSE15049	RISHI LODHA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1505	23100BTCSE15050	RISHI RAJ GUPTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1506	23100BTCSE15051	RISHIKESH CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1507	23100BTCSE15052	RITIK DAIPURIA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1508	23100BTCSE15053	RIYA GUPTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1509	23100BTCSE15054	RIYA SAJNANI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1510	23100BTCSE15055	ROHIT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1511	23100BTCSE15056	ROHIT GEHLOT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1512	23100BTCSE15057	RONIT JAISWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1513	23100BTCSE15058	ROUNAK GOSAVI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1514	23100BTCSE15059	RUDRAKSH MISHRA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1515	23100BTCSE15060	RUPAL GURJAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1516	23100BTCSE15061	RUPANSH GOYAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1517	23100BTCSE15062	SACHIN PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1518	23100BTCSE15063	SACHIN JAISWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1519	23100BTCSE15064	SAGAR MATHANKER	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1520	23100BTCSE15065	SAGAR SINGH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1521	23100BTCSE15066	SAKSHI DESHMUKH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1522	23100BTCSE15067	SAKSHI DHUNDE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1523	23100BTCSE15068	SALONI PRIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1524	23100BTCSE15069	SALONI RAJPUT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1525	23100BTCSE15070	SAMAY KUSHWAH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1526	23100BTCSE15071	SAMEER MORE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1527	23100BTCSE15072	SAMMAN DUBEY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1528	23100BTCSE15073	SANDEEP MEWADA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1529	23100BTCSE15074	SANSKRATI KACHOLE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1530	23100BTCSE15075	SANYAKHURANA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1531	23100BTCSE15076	SANYAM JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1532	23100BTCSE15077	SARTHAK MAHAJAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1533	23100BTCSE15078	SARTHAK SIKARWAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1534	23100BTCSE15079	SARVESH SACHIN SINGH CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1535	23100BTCSE15080	SATYAM PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1536	23100BTCSE15081	SATYANARAYAN SINGH CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1537	23100BTCSE15082	SATYENDRA SINGH KACHHAWAH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1538	23100BTCSE15083	SAUMYA KAUSHAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1539	23100BTCSE15084	SAVI MISHRA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1540	23100BTCSE15085	SEJAL SONI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1541	23100BTCSE15086	SHAGUN SONI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1542	23100BTCSE15087	SHAILENDRA SISODIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1543	23100BTCSE15088	SHALABH BAMTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1544	23100BTCSE15089	SHARVARI PADHYE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1545	23100BTCSE15090	SHEETAL NARWARIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1546	23100BTCSE15091	SHIKHA SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1547	23100BTCSE15092	SHIVAM KALE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1548	23100BTCSE15093	SHIVAM PARIHAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1549	23100BTCSE15094	SHIVAM PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1550	23100BTCSE15095	SHIVANSHU RAJPUT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1551	23100BTCSE15096	SHIVKUMAR DHAKAD	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1552	23100BTCSE15097	SHIVRAJ PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1553	23100BTCSE15098	SHIVRAJ RAJPUT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1554	23100BTCSE15099	SHIVRAJ SAHU	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1555	23100BTCSE15100	SHIVRAJ SINGH CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1556	23100BTCSE15101	SHRADDHA LIKHAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1557	23100BTCSE15102	SHRADDHA PAURANIK	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1558	23100BTCSE15103	SHRADDHA SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1559	23100BTCSE15104	SHRAVAN GOSWAMI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1560	23100BTCSE15105	SHRAVAN RATHOD	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1561	23100BTCSE15106	SHRESHTH VERMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1562	23100BTCSE15107	SHREY CHOURASIA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1563	23100BTCSE15108	SHREYANSH JAISWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1564	23100BTCSE15109	SHREYAS PUROHIT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1565	23100BTCSE15110	SHRUTI SAHU	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1566	23100BTCSE15111	SHRUTI SONI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1567	23100BTCSE15112	SHUBHAM KUMAWAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1568	23100BTCSE15113	SHUBHAM KUMAWAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1569	23100BTCSE15114	SHUBHAM SANYAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1570	23100BTCSE15115	SHUBHAM SINGH CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1571	23100BTCSE15116	SHUBHEKSHU SINGH GAHARWAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1572	23100BTCSE15117	SIMON TOMAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1573	23100BTCSE15118	SIMRAN RAVIRAJ GHARAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1574	23100BTCSE15119	SIMRAN SEN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1575	23100BTCSE15120	SNEHA JAISWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1576	23100BTCSE15121	SNEHA PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1577	23100BTCSE15122	SNEHA TOMAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1578	23100BTCSE15123	SOHAM JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1579	23100BTCSE15124	SOHAM MANJREKAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1580	23100BTCSE15125	SOMANJANA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1581	23100BTCSE15126	SONIYA AGRAWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1582	23100BTCSE15127	SOUMYA AWADHWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1583	23100BTCSE15128	SOURABH VANI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1584	23100BTCSE15129	SRAJAL GUPTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1585	23100BTCSE15130	SUDEEP NAMDEV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1586	23100BTCSE15131	SUDHANSHU PANDEY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1587	23100BTCSE15132	SUHANALAD	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1588	23100BTCSE15133	SUHANI KUSHWAHA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1589	23100BTCSE15134	SUHANI JOSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1590	23100BTCSE15135	SUHANI YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1591	23100BTCSE15136	SUJAL PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1592	23100BTCSE15137	SUJAL PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1593	23100BTCSE15138	SUJAL PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1594	23100BTCSE15139	SUJEET RATHORE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1595	23100BTCSE15140	SUMIT BORANA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1596	23100BTCSE15141	SUMIT DANGI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1597	23100BTCSE15142	SUMIT POKLE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1598	23100BTCSE15143	SUMIT TIWARI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1599	23100BTCSE15144	SURAJ MISHRA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1600	23100BTCSE15145	SURAJ VERMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1601	23100BTCSE15146	SURAJ YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1602	23100BTCSE15147	TANISHKA MALEKAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1603	23100BTCSE15148	TANISHKA RAJPUT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1604	23100BTCSE15149	TANISHQ KHATRI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1605	23100BTCSE15150	TASMIYA SHEIKH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1606	23100BTCSE15151	TATVA SETHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1607	23100BTCSE15152	TRISHABHATNAGAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1608	23100BTCSE15153	TUSHAR BARASKAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1609	23100BTCSE15154	TUSHAR GUNWANI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1610	23100BTCSE15155	TUSHAR SINGH KHICHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1611	23100BTCSE15156	TUSHAR VYAS	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1612	23100BTCSE15157	UDAY PARETA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1613	23100BTCSE15158	UDAY PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1614	23100BTCSE15159	UDITA SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1615	23100BTCSE15160	UJJWAL BHAWSAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1616	23100BTCSE15161	URVASHI SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1617	23100BTCSE15162	URVI JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1618	23100BTCSE15163	VAIBHAV SHRIVAS	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1619	23100BTCSE15164	VAIBHAV UPADHYAY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1620	23100BTCSE15165	VAISHALI PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1621	23100BTCSE15166	VAISHNAVI SONI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1622	23100BTCSE15167	VANSHIKA JADHAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1623	23100BTCSE15168	VARUN PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1624	23100BTCSE15169	VASHISHTH SINGORIA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1625	23100BTCSE15170	VATS PURANIK	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1626	23100BTCSE15171	VEDANSH SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1627	23100BTCSE15172	VEDANT VISHWANATH IRPACHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1628	23100BTCSE15173	VEDANT YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1629	23100BTCSE15174	VIDHAN PATIDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1630	23100BTCSE15175	VIDIT GUPTA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1631	23100BTCSE15176	VIDUSHI TEMLEY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1632	23100BTCSE15177	VIHAAN NEEMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1633	23100BTCSE15178	VIJAY CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1634	23100BTCSE15179	VIJAY VISHVAKARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1635	23100BTCSE15180	VIKAS NAGAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1636	23100BTCSE15181	VIKASH KUMAWAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1637	23100BTCSE15182	VINAY PRATAP SINGH PARMAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1638	23100BTCSE15183	VINAY PRATAP SINGH THAKUR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1639	23100BTCSE15184	VINAY SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1640	23100BTCSE15185	VINAY TANWAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1641	23100BTCSE15186	VINIT SAMINDAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1642	23100BTCSE15187	VIPIN BARFA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1643	23100BTCSE15188	VIPUL CHOUDHARY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1644	23100BTCSE15189	VIPUL YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1645	23100BTCSE15190	VIRAT SINGH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1646	23100BTCSE15191	VIRENDRA SINGH SOLANKI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1647	23100BTCSE15192	VISHAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1648	23100BTCSE15193	VISHAL PATEL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1649	23100BTCSE15194	VISHWAS RATHORE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1650	23100BTCSE15195	VIVANK JADHAM	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1651	23100BTCSE15196	VIVEK GEHLOD	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1652	23100BTCSE15197	VIVEK TEKWANI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1653	23100BTCSE15198	VRUTIKA REGHE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1654	23100BTCSE15199	YASH AGRAWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1655	23100BTCSE15200	YASH CHOUHAN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1656	23100BTCSE15201	YASH GHATIYA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1657	23100BTCSE15202	YASH GOUR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1658	23100BTCSE15203	YASH KUSHWAH	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1659	23100BTCSE15204	YASH NIMADE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1660	23100BTCSE15205	YASH POURANIK	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1661	23100BTCSE15206	YASH PRAJAPATI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1662	23100BTCSE15207	YASH RAJAK	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1663	23100BTCSE15208	YASH RATHORE	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1664	23100BTCSE15209	YASHIKA GOSWAMI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1665	23100BTCSE15210	YASHWANT JAT	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1666	23100BTCSE15211	YOGANSH SONI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1667	23100BTCSE15212	YUVRAJ SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1668	23100BTCSE15213	YUVRAJ YOGI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1669	23100BTCSE15214	YUVRAJSINGH MANDLOI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1670	23100BTCSE16052	AJAY PATIL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1671	23100BTCSE16053	AMAN SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1672	23100BTCSE16054	ATHARVA PALIWAL	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1673	23100BTCSE16055	HIMANSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1674	23100BTCSE16056	MANAS YADAV	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1675	23100BTCSE16057	RUDRAPRATRAP SINGH BHADORIA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1676	23100BTCSE16058	SHIVAM SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1677	23100BTCSE16059	SHIVAM TOMAR	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1678	23100BTCSE16060	TUSHAR JOSHI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1679	23100BTCSE16089	RISHIKA AHUJA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1680	23100BTCSE16095	ROSHNI SHARMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1681	23100BTCSE16110	ANSHANAQVI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1682	23100BTCSE16115	KRISHNA SHRIWAS	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1683	23100BTCSE16116	MAYANK SINGH SOLANKI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1684	23100BTCSE16117	SAI CHOUKSEY	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1685	23100BTCSE16130	PRATIBHA JAIN	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1686	23100BTCSE16133	AMAN JOHARI	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1687	23100BTCSE16159	KAPIL VERMA	B. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1688	23100BTCSEMA14496	KUNDAN KALMODIYA	B. Tech.((Computer Science Engineering) - Mobile Applications Offered in collaboration with Apple)	Shri Vaishnav Institute of Information Technology
1689	23100BTCSEMA14497	NAMAN PANDEY	B. Tech.((Computer Science Engineering) - Mobile Applications Offered in collaboration with Apple)	Shri Vaishnav Institute of Information Technology
1690	23100BTCSEMA14498	PRATYAKSH MANDRE	B. Tech.((Computer Science Engineering) - Mobile Applications Offered in collaboration with Apple)	Shri Vaishnav Institute of Information Technology
1691	23100BTCSEMA14499	SANJ SINGH CHOUHAN	B. Tech.((Computer Science Engineering) - Mobile Applications Offered in collaboration with Apple)	Shri Vaishnav Institute of Information Technology
1692	23100BTCSEMA14500	SUMIT KALMODIYA	B. Tech.((Computer Science Engineering) - Mobile Applications Offered in collaboration with Apple)	Shri Vaishnav Institute of Information Technology
1693	23100BTCSEMA14501	SUMIT KALMODIYA	B. Tech.((Computer Science Engineering) - Mobile Applications Offered in collaboration with Apple)	Shri Vaishnav Institute of Information Technology

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1694	23100BTCSEMA14502	YASH YADAV	B. Tech.((Computer Science Engineering) - Mobile Applications Offered in collaboration with Apple)	Shri Vaishnav Institute of Information Technology
1695	23100BTCSES14252	MOHAMMED OWAIS KHAN	B. Tech.((Computer Science Engineering with Enterprise System) Offered in Collaboration with Red Hat Academy)	Shri Vaishnav Institute of Information Technology
1696	23100BTCSES16118	MOHAMMAD ALI	B. Tech.((Computer Science Engineering with Enterprise System) Offered in Collaboration with Red Hat Academy)	Shri Vaishnav Institute of Information Technology
1697	23100BTCSFBI14610	AADARSH GUPTA	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1698	23100BTCSFBI14611	ABHI GUPTA	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1699	23100BTCSFBI14612	ANJALI RAGHUWANSHI	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1700	23100BTCSFBI14613	ANSHUL VISHWAKARMA	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1701	23100BTCSFBI14614	ATHARV ARZARE	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

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1702	23100BTCSFBI14615	INSIYA BABLAWALA	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1703	23100BTCSFBI14616	JANVIAGRAWAL	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1704	23100BTCSFBI14617	JAY REWATIYA	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1705	23100BTCSFBI14618	JITENDRA PATEL	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1706	23100BTCSFBI14619	KANHA SINGH TOMAR	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1707	23100BTCSFBI14620	KETANAGRAWAL	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1708	23100BTCSFBI14621	KIRTAN JAISWAL	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1709	23100BTCSFBI14622	MANISH JATAV	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

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1710	23100BTCSFBI14623	NIMESH YADAV	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1711	23100BTCSFBI14624	NOOR FATMA	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1712	23100BTCSFBI14625	PARSHVI JAIN	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1713	23100BTCSFBI14626	SHRADDHA HARODE	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1714	23100BTCSFBI14627	SHREYANSH TIWARI	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1715	23100BTCSFBI14628	SHRUTI SISODIYA	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1716	23100BTCSFBI14629	TANMAY GEHLOD	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1717	23100BTCSFBI14630	VIDHI AGRAWAL	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology

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1718	23100BTCSFBI16086	ANAY BILLORE	B. Tech.((Computer Science Engineering)-FullStack Development & Blockchain Offered in collaboration with IBM)	Shri Vaishnav Institute of Information Technology
1719	23100BTCSICS14412	AARCHI MALVIYA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1720	23100BTCSICS14413	ABHIJIT NARSALE	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1721	23100BTCSICS14414	ABHISHEK DHAKAD	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1722	23100BTCSICS14415	ABHISHEK PORWAL	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1723	23100BTCSICS14416	ADHIRAJ ASODIYA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1724	23100BTCSICS14417	ADITYA TIWARI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1725	23100BTCSICS14418	ADITYA TIWARI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1726	23100BTCSICS14419	AKSHAT KUMAR CHOUHAN	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1727	23100BTCSICS14420	AKSHAT MISHRA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1728	23100BTCSICS14421	AMAN KURMI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1729	23100BTCSICS14422	AMAN MALVIYA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology

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1730	23100BTCSICS14423	AMIT LATHORIYA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1731	23100BTCSICS14424	AMULYA SAGNE	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1732	23100BTCSICS14425	ANKIT KUMAR KHERWA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1733	23100BTCSICS14426	ANKIT NIRMALE	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1734	23100BTCSICS14427	ANKUL SHARMA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1735	23100BTCSICS14428	ANSHUL CHOUDHARY	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1736	23100BTCSICS14429	ANSHUMAN UPADHYAY	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1737	23100BTCSICS14430	ARCHANAAANKRE	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1738	23100BTCSICS14431	AYUSH PATIDAR	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1739	23100BTCSICS14432	AYUSH RAJ GUPTA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1740	23100BTCSICS14433	AYUSH SANODIYA	B. B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1741	23100BTCSICS14434	BHOOMI MITHAS	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1742	23100BTCSICS14435	BHUMIKA MANE	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology

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1743	23100BTCSICS14436	DEEPAK GUPTA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1744	23100BTCSICS14437	DEVANK IMLIYA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1745	23100BTCSICS14438	DEVKARAN PATIDAR	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1746	23100BTCSICS14439	DIVYANSH LASHKARI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1747	23100BTCSICS14440	DURGESH JAISWAL	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1748	23100BTCSICS14441	FAIZ AHMED ANSARI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1749	23100BTCSICS14442	GULSHAN PRAJAPAT	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1750	23100BTCSICS14443	HARSH BIRLA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1751	23100BTCSICS14444	HARSH GANGRADE	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1752	23100BTCSICS14445	HARSH PALIWAL	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1753	23100BTCSICS14446	HARSH SHUKLA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1754	23100BTCSICS14447	HARSHIT CHOPRA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1755	23100BTCSICS14448	JANVI BILODIYA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1756	23100BTCSICS14449	KANAK SANKHALA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1757	23100BTCSICS14450	KIRTAN PRAJAPAT	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1758	23100BTCSICS14451	KOSHAL PANDEY	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1759	23100BTCSICS14452	KSHITIJ PRATAP SINGH TOMAR	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1760	23100BTCSICS14453	MAHIR VERMA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1761	23100BTCSICS14454	MANDEEPYADAV	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1762	23100BTCSICS14455	MANISH DANGE	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1763	23100BTCSICS14456	MANISH KUMAWAT	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1764	23100BTCSICS14457	MANTHAN SONVANIYA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1765	23100BTCSICS14458	MAYUR PRAJAPAT	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1766	23100BTCSICS14459	MO ALFAIZ MANSOORI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1767	23100BTCSICS14460	MOHDIQRASH MANSURI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1768	23100BTCSICS14461	MUKTAGUJRATI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology

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1769	23100BTCSICS14462	MUSKAN RAJPUT	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1770	23100BTCSICS14463	NAMAN JAIN	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1771	23100BTCSICS14464	NANDINI MALAKAR	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1772	23100BTCSICS14465	NIKHIL PATIDAR	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1773	23100BTCSICS14466	PIYUSH DAYAL	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1774	23100BTCSICS14467	PRANJAL WADEKAR	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1775	23100BTCSICS14468	PRATHAM SOLANKI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1776	23100BTCSICS14469	PREM MUKATI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1777	23100BTCSICS14470	PRERNA KESHARWANI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1778	23100BTCSICS14471	PRIYANSHI RAJPUT	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1779	23100BTCSICS14472	PRIYANSHU PACHORE	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1780	23100BTCSICS14473	RAMPATEL	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1781	23100BTCSICS14474	RAVINDRA PRAJAPATI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1782	23100BTCSICS14475	RUPESH YADAV	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1783	23100BTCSICS14476	SAMARTH PANJARE	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1784	23100BTCSICS14477	SARTHAK GADE	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1785	23100BTCSICS14478	SATYAM SAHU	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1786	23100BTCSICS14479	SHIVAM PATIDAR	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1787	23100BTCSICS14480	SHIVAM SAHU	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1788	23100BTCSICS14481	SHRUTI BHAVSAR	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1789	23100BTCSICS14482	SHUBHAM PATIDAR	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1790	23100BTCSICS14483	SHUBHAM VISHWAKARMA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1791	23100BTCSICS14484	SIDDHARTH SALVI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1792	23100BTCSICS14485	SUMIT DAS BAIRAGI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1793	23100BTCSICS14486	TANUJ DAVE	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1794	23100BTCSICS14487	UDAY PAWAR	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1795	23100BTCSICS14488	VIKAS GOSWAMI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1796	23100BTCSICS14489	VISHAL RATHOD	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1797	23100BTCSICS14490	VISHWAJEET SINGH JADHAV	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1798	23100BTCSICS14491	YASH KOTHARI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1799	23100BTCSICS14492	YASH SHAKYA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1800	23100BTCSICS14493	YASHRAJ BAGHELA	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1801	23100BTCSICS14494	YOGITA SONI	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1802	23100BTCSICS14495	YUVRAJ KHATWAY	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1803	23100BTCSICS16063	HIMANSHU KAHAR	B. Tech.((Computer Science Engineering) - Information and Cyber Security)	Shri Vaishnav Institute of Information Technology
1804	23100BTIT15215	ABHISHEK SINGH	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1805	23100BTIT15216	AMAN RAJAK	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1806	23100BTIT15217	ANAND GEHLOT	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1807	23100BTIT15218	ANANT SOLANKI	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1808	23100BTIT15219	ANURAG BADOLE	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1809	23100BTIT15220	GAURAV SHARMA	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1810	23100BTIT15221	JUNED AALAM	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1811	23100BTIT15222	KRISHNA PARAKH	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1812	23100BTIT15223	LOKESH RAJPUT	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1813	23100BTIT15224	MANAV VYAS	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1814	23100BTIT15225	MOHINI VERMA	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1815	23100BTIT15226	NAYAN PATIDAR	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1816	23100BTIT15227	NIKUNJ MUDGAL	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1817	23100BTIT15228	NISHA SHARMA	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1818	23100BTIT15229	PRACHI MISHRA	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1819	23100BTIT15230	SAKSHI NARVARIYA	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1820	23100BTIT15231	SUMIT NAMDEV	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1821	23100BTIT15232	TISHA YADAV	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1822	23100BTIT15233	VINITA PATIDAR	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1823	23100BTIT15234	YASH CHARPOTA	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1824	23100BTIT16127	TANISHA SOLANKI	B. Tech. (Information Technology)	Shri Vaishnav Institute of Information Technology
1825	23100BTMLCCGC14631	ABHISHEK SONI	B. Tech.((CSE)-Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1826	23100BTMLCCGC14632	AYUSHMAN PANWAR	B. Tech.((CSE)-Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1827	23100BTMLCCGC14633	DAKSHAGRAWAL	B. Tech.((CSE)-Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1828	23100BTMLCCGC14634	DEEPAK PATIDAR	B. Tech.((CSE)-Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1829	23100BTMLCCGC14635	DVIJENDRANIGAM	B. Tech.((CSE)-Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1830	23100BTMLCCGC14636	GARV KARMA	B. Tech.((CSE)-Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1831	23100BTMLCCGC14637	GOUTAM SHARMA	B. Tech.((CSE)-Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1832	23100BTMLCCGC14638	HARSHA SATPUTE	B. Tech.((CSE)-Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1833	23100BTMLCCGC14639	HIMANSHU MALVIYA	B. Tech.((CSE)-Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1834	23100BTMLCCGC14640	JIGYASA PARMAR	B. Tech.((CSE)-Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1835	23100BTMLCCGC14641	KAVYA CHOUHAN	B. Tech.((CSE)-Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1836	23100BTMLCCGC14642	KETKI SANGLIKAR	B. Tech.((CSE)-Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1837	23100BTMLCCGC14643	KRISHIKAGARG	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1838	23100BTMLCCGC14644	MANASV JAIN	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1839	23100BTMLCCGC14645	MANYA TIWARI	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1840	23100BTMLCCGC14646	MOHAMMAD ALI	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1841	23100BTMLCCGC14647	MOHIT GIRRAY	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1842	23100BTMLCCGC14648	MOKSH TAWAR	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1843	23100BTMLCCGC14649	NEENA SONI	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1844	23100BTMLCCGC14650	NIKITA SONI	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1845	23100BTMLCCGC14651	NITIN PATEL	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1846	23100BTMLCCGC14652	NITIN PATIDAR	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1847	23100BTMLCCGC14653	PARAS PANWAR	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1848	23100BTMLCCGC14654	RAHUL KUMAWAT	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1849	23100BTMLCCGC14655	SARTHAK BANGALE	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1850	23100BTMLCCGC14656	SHREYASH PATIL	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1851	23100BTMLCCGC14657	SUJAL YADAV	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1852	23100BTMLCCGC14658	SWATI GAUTAM	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1853	23100BTMLCCGC14659	UDAY KUMAR VERMA	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1854	23100BTMLCCGC14660	UMANG YADAV	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1855	23100BTMLCCGC14661	VANSH SINGH BUNDELA	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1856	23100BTMLCCGC14662	VEDANT SHARMA	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1857	23100BTMLCCGC14663	YASH INGLE	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1858	23100BTMLCCGC14664	YOGESH PATEL	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1859	23100BTMLCCGC16090	REET RAJAWAT	B. Tech.((CSE) -Machine Learning and Cloud Computing in collaboration with Google Cloud India)	Shri Vaishnav Institute of Information Technology
1860	2310DMTCSE15235	ABHIMANYU SAXENA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1861	2310DMTCSE15236	ABHISHEK SINGH	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1862	2310DMTCSE15237	ADAMYA GUPTA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1863	2310DMTCSE15238	ADITI RATHI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1864	2310DMTCSE15239	ADITYA SINGH SIKARWAR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1865	2310DMTCSE15240	AKANKSHA JAIN	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1866	2310DMTCSE15241	AMAN PATEL	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1867	2310DMTCSE15242	AMAN RATHORE	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1868	2310DMTCSE15243	ANANT TIWARI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1869	2310DMTCSE15244	ANIRUDHA PACHORI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1870	2310DMTCSE15245	ANISH TIWARI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1871	2310DMTCSE15246	ANMOL PANCHAL	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1872	2310DMTCSE15247	ANSHUL PATEL	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1873	2310DMTCSE15248	ANUPAMA SHUKLA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1874	2310DMTCSE15249	ANURAG CHOUDHARY	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1875	2310DMTCSE15250	ANUSHKA RATHOD	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1876	2310DMTCSE15251	ARPIT TAILOR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1877	2310DMTCSE15252	ARYAN KUMAR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1878	2310DMTCSE15253	ARYAN SONI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1879	2310DMTCSE15254	ASHLESHA PANDA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1880	2310DMTCSE15255	ATHARV PARIHAR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1881	2310DMTCSE15256	AVDHESH SAHU	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1882	2310DMTCSE15257	AYUSH ORIYA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1883	2310DMTCSE15258	CHAYAN CHOUDHARY	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1884	2310DMTCSE15259	DARSH KHANDELWAL	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1885	2310DMTCSE15260	DEVANSHI SHARMA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1886	2310DMTCSE15261	DHEERAJ MAKWANA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1887	2310DMTCSE15262	DIVYANSH SONI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1888	2310DMTCSE15263	DIVYANSHI CHOUHAN	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1889	2310DMTCSE15264	GOUTAM BIRLA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1890	2310DMTCSE15265	HARDIK NAMDEV	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1891	2310DMTCSE15266	HARIOM GEHLOD	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1892	2310DMTCSE15267	HARSHIT VERMA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1893	2310DMTCSE15268	HARSHITA KUMAWAT	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1894	2310DMTCSE15269	JAHANVI MAYLA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1895	2310DMTCSE15270	JATIN KANPURE	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1896	2310DMTCSE15271	JAY JAIN	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1897	2310DMTCSE15272	JAY KUMAR GOUD	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1898	2310DMTCSE15273	JAY PATEL	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1899	2310DMTCSE15274	JAYESH KANNOJIYA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1900	2310DMTCSE15275	KARAN CHOUHAN	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1901	2310DMTCSE15276	KASHISH KATIYAR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1902	2310DMTCSE15277	KHUSHI NATHAWAT	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1903	2310DMTCSE15278	KRATI RIMJHA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1904	2310DMTCSE15279	KRATIKA CHOUKSEY	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1905	2310DMTCSE15280	KRISH SENDHAV	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1906	2310DMTCSE15281	KRISHNA MUKATI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1907	2310DMTCSE15282	KULDEEP MALVIYA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1908	2310DMTCSE15283	KUNAL SHRIVANSHI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

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1909	2310DMTCSE15284	LALIT KUMAR DANGI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1910	2310DMTCSE15285	MADHUR SAMVATSAR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1911	2310DMTCSE15286	MANASVIRATHORE	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1912	2310DMTCSE15287	MEETANSHEE GUPTA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1913	2310DMTCSE15288	MOHIT MEENA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1914	2310DMTCSE15289	MOHIT SONANIYA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1915	2310DMTCSE15290	MRITUNJAY GAUR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1916	2310DMTCSE15291	NAVDHADHANOTIYA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1917	2310DMTCSE15292	NIHAR SOLANKI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1918	2310DMTCSE15293	NILESH	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1919	2310DMTCSE15294	OM SHIVHARE	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1920	2310DMTCSE15295	PAARTH SAXENA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1921	2310DMTCSE15296	PANKAJ CHOUHAN	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1922	2310DMTCSE15297	PIYUSH BHANWAR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1923	2310DMTCSE15298	PIYUSH SONI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1924	2310DMTCSE15299	PRAKHAR GUPTA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1925	2310DMTCSE15300	PRAKHAR PARIHAR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1926	2310DMTCSE15301	PRATHMESH SHENDE	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1927	2310DMTCSE15302	PRIYAPATIDAR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1928	2310DMTCSE15303	PRIYAM SHARMA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1929	2310DMTCSE15304	PRIYANSH KUSHWAH	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1930	2310DMTCSE15305	PRIYANSHU CHANDRAVANSHI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1931	2310DMTCSE15306	PURAAN LAUWANSHI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1932	2310DMTCSE15307	PURVI PARASHAR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1933	2310DMTCSE15308	PUSHRAJ BUNDELA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1934	2310DMTCSE15309	RACHIT HADA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1935	2310DMTCSE15310	RASHI PUROHIT	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1936	2310DMTCSE15311	RUDRAJADHAV	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1937	2310DMTCSE15312	RUDRANSH BANSAL	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1938	2310DMTCSE15313	SAHIL CHOUDHARY	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1939	2310DMTCSE15314	SAKSHI PATIL	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1940	2310DMTCSE15315	SAMIA KHAN	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1941	2310DMTCSE15316	SAMRADHI GUPTA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1942	2310DMTCSE15317	SANIDHYA SARODE	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1943	2310DMTCSE15318	SAWAN SINGH MAKWANA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1944	2310DMTCSE15319	SHOBHIT MOYADE	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1945	2310DMTCSE15320	SHRUTIKA PATIDAR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1946	2310DMTCSE15321	SHUBHRANSHU SAHU	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1947	2310DMTCSE15322	SMRUTI CHOUDHARY	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1948	2310DMTCSE15323	SOJAL DESHMUKH	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1949	2310DMTCSE15324	SWEETI KHATOD	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1950	2310DMTCSE15325	TANISHA RAJESH CHOUKSEY	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1951	2310DMTCSE15326	TANISHA YADAV	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1952	2310DMTCSE15327	TANISHK PATIDAR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1953	2310DMTCSE15328	TANISHQ JAISWAL	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1954	2310DMTCSE15329	TANMAY RAMPURKAR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1955	2310DMTCSE15330	TARUN KASOTIYA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1956	2310DMTCSE15331	UMANG SOGANI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1957	2310DMTCSE15332	VEER BADJATYA	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1958	2310DMTCSE15333	VIBHORE YADAV	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1959	2310DMTCSE15334	VINITA JOSHI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1960	2310DMTCSE15335	VIRAT JOSHI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1961	2310DMTCSE15336	VISHAL SAW	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1962	2310DMTCSE15337	YASH PATEL	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1963	2310DMTCSE15338	YASH SINGH	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1964	2310DMTCSE15339	YASH TRIVEDI	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1965	2310DMTCSE16160	ANJALI MUWEL	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1966	2310DMTCSE16177	MOHIT PATIDAR	B. Tech. + M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1967	2310DMBCSE15340	AADI JAIN	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1968	2310DMBCSE15341	AADITYA SINGH TOMAR	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1969	2310DMBCSE15342	AASHIKA NIGAM	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1970	2310DMBCSE15343	ABHINAV DUBEY	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1971	2310DMBCSE15344	ADITI PANDEY	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1972	2310DMBCSE15345	ADITI SHARMA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1973	2310DMBCSE15346	ADITYA RATHORE	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1974	2310DMBCSE15347	AISHWARYA RATHORE	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1975	2310DMBCSE15348	AKSHARA CHOUREY	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1976	2310DMBCSE15349	ANIKET VISHWAKARMA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1977	2310DMBCSE15350	ANKIT PANDEY	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1978	2310DMBCSE15351	ANSH MADANPURIYA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1979	2310DMBCSE15352	ANSHU SHARMA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1980	2310DMBCSE15353	ANSHUL GUPTA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1981	2310DMBCSE15354	ANURAG PANDEY	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1982	2310DMBCSE15355	ANUSHREE SINGHAI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1983	2310DMBCSE15356	ARJUN YADAV	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1984	2310DMBCSE15357	ARPIT GUPTA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1985	2310DMBCSE15358	ARPIT PATIDAR	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1986	2310DMBCSE15359	ARYAN GORE	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1987	2310DMBCSE15360	ASHISH DAN CHARAN	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1988	2310DMBCSE15361	ATHARV NAVALAKHE	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1989	2310DMBCSE15362	AYUSH CHANDRAWANSHI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1990	2310DMBCSE15363	AYUSHI RAJPOOT	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1991	2310DMBCSE15364	BHAGWAN SINGH CHOUDHARY	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1992	2310DMBCSE15365	DAKSH BHAWSAR	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1993	2310DMBCSE15366	DHANANJAY SONI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1994	2310DMBCSE15367	DHEERAJ MANDLOI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1995	2310DMBCSE15368	DIVYANSHI VYAS	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1996	2310DMBCSE15369	HANS RAGHUWANSHI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1997	2310DMBCSE15370	HARSH GAIKWAD	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
1998	2310DMBCSE15371	HARSH MEHADELE	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
1999	2310DMBCSE15372	HARSHDEEPPATIDAR	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2000	2310DMBCSE15373	HEMANT DAYMA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2001	2310DMBCSE15374	ISHA MANORIA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2002	2310DMBCSE15375	JATIN RANE	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2003	2310DMBCSE15376	JAYESH KHATKE	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2004	2310DMBCSE15377	JOYDEEP KAROSIYA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2005	2310DMBCSE15378	KANAK PATIL	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2006	2310DMBCSE15379	KASHISH TRIVEDI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2007	2310DMBCSE15380	KASIF MURAD	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2008	2310DMBCSE15381	KRATIKA DUBEY	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2009	2310DMBCSE15382	KRATIKA GUPTA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2010	2310DMBCSE15383	KRISHNA KATARIYA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2011	2310DMBCSE15384	KRISHNA KUSHWAH	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2012	2310DMBCSE15385	KRISHNAPAL SINGH SISODIYA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2013	2310DMBCSE15386	KRITIKA CHOUHAN	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2014	2310DMBCSE15387	MAHAK AGALCHA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2015	2310DMBCSE15388	MAYANK PATEL	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2016	2310DMBCSE15389	MEERAZMAANALI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2017	2310DMBCSE15390	MITALI GUPTA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2018	2310DMBCSE15391	MOHAMMED RANGWALA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2019	2310DMBCSE15392	MOHIT KUMBHARE	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2020	2310DMBCSE15393	MOKSHIT KHEMSARA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2021	2310DMBCSE15394	MUSKAN SHARMA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2022	2310DMBCSE15395	MUSKAN SONARE	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2023	2310DMBCSE15396	NAITIK PATIL	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2024	2310DMBCSE15397	NAMDEO AARYESH AKHILESHWAR	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2025	2310DMBCSE15398	NEHA KUMARI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2026	2310DMBCSE15399	NIDHI AGRAWAL	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2027	2310DMBCSE15400	NUPUR BARASKAR	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2028	2310DMBCSE15401	PALAK UPADHYAY	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2029	2310DMBCSE15402	PARTH PATHAK	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2030	2310DMBCSE15403	PAYAL PARIHAR	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2031	2310DMBCSE15404	PRAHLAD NAYMA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2032	2310DMBCSE15405	PRITHVI SINGH PAWAR	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2033	2310DMBCSE15406	PRIYA NAMDEV	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2034	2310DMBCSE15407	PRIYAL BAWANIYA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2035	2310DMBCSE15408	PRIYANSHI RATHORE	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2036	2310DMBCSE15409	PUSHKAR KUMAWAT	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2037	2310DMBCSE15410	RIMJHIM CHOUDHARY	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2038	2310DMBCSE15411	RISHABH LASHKAN	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2039	2310DMBCSE15412	SANKALP BARASKAR	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2040	2310DMBCSE15413	SANYAM SINGHAI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2041	2310DMBCSE15414	SATISH KUSHWAH	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2042	2310DMBCSE15415	SATYAM YADAV	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2043	2310DMBCSE15416	SHIVANGI TIWARI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2044	2310DMBCSE15417	SHIVRAJ SINGH MANDLOI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2045	2310DMBCSE15418	SHRASTI BORKHADE	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2046	2310DMBCSE15419	SHREEYASHI CHOUKADE	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2047	2310DMBCSE15420	SHRISHTI PANCHOLI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2048	2310DMBCSE15421	SHUBHAM JADHAV	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2049	2310DMBCSE15422	SIDDHARTHA PATEL	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2050	2310DMBCSE15423	SNEHA JAIN	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2051	2310DMBCSE15424	SOURABH YADAV	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2052	2310DMBCSE15425	SRASHTI GOSWAMI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2053	2310DMBCSE15426	SUJAL PATEL	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2054	2310DMBCSE15427	SUMIT KUMAR DAS	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2055	2310DMBCSE15428	TANISH JAIN	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2056	2310DMBCSE15429	TANMAY RATHOD	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2057	2310DMBCSE15430	TANU SONI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2058	2310DMBCSE15431	TOUFIQUE AHMED KHAN	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2059	2310DMBCSE15432	UMESH PATEL	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2060	2310DMBCSE15433	VANSH DHUMAL	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2061	2310DMBCSE15434	VARNI VYAS	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2062	2310DMBCSE15435	VINAY JAISWAL	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2063	2310DMBCSE15436	VINAYAK SHARMA	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2064	2310DMBCSE15437	YASHRAJ SOLANKI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2065	2310DMBCSE15438	YUVRAJ SHRIVASTAV	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2066	2310DMBCSE15439	YUVRAJ YADAV	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2067	2310DMBCSE16096	AVINASH BHARTI	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2068	2310DMBCSE16138	VISHAL SINGH	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2069	2310DMBCSE16161	NARENDRA NATH	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2070	2310DMBCSE16163	ANURAG	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2071	2310DMBCSE16164	VISHESH MERAWAT	B. Tech. + MBA(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2072	23100MTCSE15440	HARSH KHARE	M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2073	23100MTCSE15441	TANVEE VYAS	M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2074	23100MTCSE16144	VIRENDRA KHARE	M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2075	23100MTCSE16145	VIKAS JAIN	M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2076	23100MTCSE16175	PRABHU PATEL	M. Tech.(Computer Science Engineering)	Shri Vaishnav Institute of Information Technology
2077	23100MTIS15442	SRISHTI TILKAR	M. Tech.(Information Security)	Shri Vaishnav Institute of Information Technology
2078	2307BAJMC15443	ADARSH SONER	B. A.(Journalism and Mass Communication)	Shri Vaishnav Institute of Journalism & Mass Communication
2079	2307BAJMC15444	MANSI GADLING	B. A.(Journalism and Mass Communication)	Shri Vaishnav Institute of Journalism & Mass Communication
2080	2307BAJMC15445	PRAVEEN SHUKLA	B. A.(Journalism and Mass Communication)	Shri Vaishnav Institute of Journalism & Mass Communication
2081	2307BAJMC15446	SADHANA	B. A.(Journalism and Mass Communication)	Shri Vaishnav Institute of Journalism & Mass Communication
2082	2317BALLB0015447	AKSHAT TRIVEDI	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2083	2317BALLB0015448	AMAAN PATEL	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2084	2317BALLB0015449	ANJALI SENGAR	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2085	2317BALLB0015450	ANJALI VERMA	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2086	2317BALLB0015451	ANUJ SOLANKI	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2087	2317BALLB0015452	AVINASH SHARMA	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2088	2317BALLB0015453	AYUSH SINGH	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2089	2317BALLB0015454	DEVENDRA KAG	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2090	2317BALLB0015455	DURGESH JAMRE	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2091	2317BALLB0015456	GARVISHA BHAWSAR	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2092	2317BALLB0015457	GOPAL KHAJURIYA	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2093	2317BALLB0015458	HARSHIT PATIDAR	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2094	2317BALLB0015459	HEMANT LATORIYA	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2095	2317BALLB0015460	HIMANSHU KHANDELWAL	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2096	2317BALLB0015461	ISHAN SHARMA	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2097	2317BALLB0015462	ISHIKA CHANDEL	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2098	2317BALLB0015463	JAYANTI PATHAK	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2099	2317BALLB0015464	KANIKA PATIDAR	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2100	2317BALLB0015465	KANISHK DEORA	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2101	2317BALLB0015466	MADVIKA VYAS	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2102	2317BALLB0015467	MAHAK SINGH	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2103	2317BALLB0015468	MAHI LIMBA	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2104	2317BALLB0015469	MUKTESH TIWARI	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2105	2317BALLB0015470	MUZAMMIL AHMED SHEIKH	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2106	2317BALLB0015471	NIDHI SONI	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2107	2317BALLB0015472	NILESH MAKWANA	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2108	2317BALLB0015473	RAJBHARGAVA	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2109	2317BALLB0015474	RASHMISHARMA	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2110	2317BALLB0015475	RITIKA SHRIWAL	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2111	2317BALLB0015476	RUCHI CHOUHAN	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2112	2317BALLB0015477	SACHIN DANGRA	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2113	2317BALLB0015478	SAKSHI SHARMA	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2114	2317BALLB0015479	SHIVAMARDALE	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2115	2317BALLB0015480	TEJASH MAHORE	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2116	2317BALLB0015481	UJJWAL CHOUDHARY	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2117	2317BALLB0015482	VAIDIKA WAKLA	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2118	2317BALLB0015483	VAISHNAVI KUMAWAT	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2119	2317BALLB0015484	VIJENDRA SINGH HIRAWAT	B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2120	2317BBALLB0015485	ATHARV SHARMA	B. B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2121	2317BBALLB0015486	BHUMIKA RATHORE	B. B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2122	2317BBALLB0015487	CHAITYA JAIN	B. B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2123	2317BBALLB0015488	MAHAK JONWAL	B. B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2124	2317BBALLB0015489	MAHEE SHARMA	B. B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2125	2317BBALLB0015490	RAJVEER SINGH KUSHWAH	B. B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2126	2317BBALLB0015491	RUKAIYA SAIFEE	B. B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2127	2317BBALLB0015492	VARTIKA JAIN	B. B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2128	2317BBALLB0015493	VEDIKA SATAV	B. B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2129	2317BBALLB0015494	YASHIKA BARUA	B. B. A. LL. B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2130	2317BCOMLL0015495	HARSHIT PAHWA	B. COM. LL. B (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2131	2317BCOMLL0015496	PAYAL JAIN	B. COM. LL. B (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2132	2317BCOMLL0015497	VAIBHAV RICHHARIYA	B. COM. LL. B (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2133	2317BCOMLL0016066	KOMAL KUMAWAT	B. COM. LL. B (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2134	2317LLMBSLW15498	NEERAJ BORIWAL	LL. M. (I Year) (Business Law)	Shri Vaishnav Institute of Law
2135	2317LLMBSLW16149	NIKHAR JAIN	LL. M. (I Year) (Business Law)	Shri Vaishnav Institute of Law
2136	2317LLMBSLW16150	SHREYA PATNI	LL. M. (I Year) (Business Law)	Shri Vaishnav Institute of Law
2137	2317LLMCRL15499	ANKUR CHOURASIA	LL. M. (I Year) (CRIMINAL LAW)	Shri Vaishnav Institute of Law
2138	2317LLMCRL15500	ANUSHKA UIKEY	LL. M. (I Year) (CRIMINAL LAW)	Shri Vaishnav Institute of Law
2139	2317LLMCRL15501	ASHRIL GANDHI	LL. M. (I Year) (CRIMINAL LAW)	Shri Vaishnav Institute of Law
2140	2317LLMCRL15502	NASIR PATEL	LL. M. (I Year) (CRIMINAL LAW)	Shri Vaishnav Institute of Law
2141	2317LLMCRL16065	AWESH SHAIKH	LL. M. (I Year) (CRIMINAL LAW)	Shri Vaishnav Institute of Law

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2142	2317LLBHN0015503	JAYESH SHARMA	LL.B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2143	2317LLBHN0016037	YASH RAI	LL.B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2144	2317LLBHN0016067	NISHI VANI	LL.B. (Hons.) (No Branch)	Shri Vaishnav Institute of Law
2145	2225BMLT0016068	EZAZ RAZAANSARI	BMLT(No Branch)	Shri Vaishnav Institute of Paramedical Sciences
2146	2225BMLT0016069	FAIZANANSARI	BMLT(No Branch)	Shri Vaishnav Institute of Paramedical Sciences
2147	2225BMLT0016070	PALAK SAHU	BMLT(No Branch)	Shri Vaishnav Institute of Paramedical Sciences
2148	2225BMLT0016071	PAYAL SAHU	BMLT(No Branch)	Shri Vaishnav Institute of Paramedical Sciences
2149	2225BMLT0016072	RITURAJ SINGH TOMAR	BMLT(No Branch)	Shri Vaishnav Institute of Paramedical Sciences
2150	2225BMLT0016073	SAFWANKHAN	BMLT(No Branch)	Shri Vaishnav Institute of Paramedical Sciences
2151	2225BMLT0016074	SALONI GIRI	BMLT(No Branch)	Shri Vaishnav Institute of Paramedical Sciences
2152	2225BMLT0016075	SANJNA	BMLT(No Branch)	Shri Vaishnav Institute of Paramedical Sciences
2153	2225BMLT0016137	ANURAG SINGH	BMLT(No Branch)	Shri Vaishnav Institute of Paramedical Sciences
2154	2326MPUP15504	ABHAY VARMA	M. Plan.(Urban Planning)	Shri Vaishnav Institute of Planning
2155	2326MPUP15505	NITYANAND YADAV	M. Plan.(Urban Planning)	Shri Vaishnav Institute of Planning
2156	2326MPUP15506	POOJA PIPERSANIYA GUPTA	M. Plan.(Urban Planning)	Shri Vaishnav Institute of Planning
2157	2326MPUP15507	SAGAR JOSHI	M. Plan.(Urban Planning)	Shri Vaishnav Institute of Planning
2158	2303DMBA0016176	ISHA SONI	B. Sc.(Biotechnology)	Shri Vaishnav Institute of Science
2159	2308BSCBT15508	DIKSHA YADAV	B. Sc.(Biotechnology)	Shri Vaishnav Institute of Science

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2160	2308BSCBT15509	ISHIT MISHRA	B. Sc.(Biotechnology)	Shri Vaishnav Institute of Science
2161	2308BSCBT15510	KRISHNARATHOD	B. Sc.(Biotechnology)	Shri Vaishnav Institute of Science
2162	2308BSCBT15511	MITISHA JAIN	B. Sc.(Biotechnology)	Shri Vaishnav Institute of Science
2163	2308BSCBT15512	MUNIRAKOTWALA	B. Sc.(Biotechnology)	Shri Vaishnav Institute of Science
2164	2308BSCBT15513	PALAK PRAJAPATI	B. Sc.(Biotechnology)	Shri Vaishnav Institute of Science
2165	2308BSCBT15514	SANSKAR VERMA	B. Sc.(Biotechnology)	Shri Vaishnav Institute of Science
2166	2308BSCBT15515	SUHANIKUKESHRA	B. Sc.(Biotechnology)	Shri Vaishnav Institute of Science
2167	2308BSCBT16097	DIVYANSHI CHOUHAN	B. Sc.(Biotechnology)	Shri Vaishnav Institute of Science
2168	2308BSCCH15516	VAISHNAVI CHANDRE	B. Sc.(Chemistry)	Shri Vaishnav Institute of Science
2169	2308BSCCS15517	SANIYANAGAR	B. Sc.(Computer Science)	Shri Vaishnav Institute of Science
2170	2308BSCCS15518	YASH CHAWDA	B. Sc.(Computer Science)	Shri Vaishnav Institute of Science
2171	2308BSCMTH15519	SNEHARAWAT	B. Sc.(Mathematics)	Shri Vaishnav Institute of Science
2172	2308BSCPH15520	TAMANANA SREENIDHI	B. Sc.(Physics)	Shri Vaishnav Institute of Science
2173	2308MSCBT15521	ANUJ PATHAK	M. Sc.(Biotechnology)	Shri Vaishnav Institute of Science
2174	2308MSCBT15522	KHUSHNOOR CHHIPA	M. Sc.(Biotechnology)	Shri Vaishnav Institute of Science
2175	2308MSCBT15523	SIMRAN MITHORIYA	M. Sc.(Biotechnology)	Shri Vaishnav Institute of Science
2176	2308MSCBT16076	ALEFIYANADIR	M. Sc.(Biotechnology)	Shri Vaishnav Institute of Science
2177	2308MSCCH16158	SHASHIKALA KUSHWAH	M. Sc.(Chemistry)	Shri Vaishnav Institute of Science

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2178	2309BAEC15524	DIKSHA JADHAV	B. A.(Economics)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2179	2309BAEC15525	KRITIKA VASUNIYA	B. A.(Economics)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2180	2309BAEC15526	NAVIGYA VYAS	B. A.(Economics)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2181	2309BAEL15527	APORWA BHANWRELA	B. A.(English Literature)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2182	2309BAEL15528	KUMARI BHARATI	B. A.(English Literature)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2183	2309BAEL15529	SAKSHI SISODIYA	B. A.(English Literature)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2184	2309BAEL15530	SANJANA BHURIYA	B. A.(English Literature)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2185	2309BAEL15531	SURYANSHI KHAIRIKAR	B. A.(English Literature)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2186	2309BAEL15532	UMME SALMA MITHAI WALA	B. A.(English Literature)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2187	2309BAHI15533	VISHVA PRATAP SINGH	B. A.(History)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2188	2309BAPOSC15534	AKANSHA CHOUHAN	B. A.(Political Science)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2189	2309BAPOSC15535	HARSH RATHORE	B. A.(Political Science)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2190	2309BAPOSC15536	JAI KUMAR TRIPATHI	B. A.(Political Science)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2191	2309BAPOSC15537	KULDEEP SINGH PAWAR	B. A.(Political Science)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2192	2309BAPOSC15538	NITIN VERMA	B. A.(Political Science)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2193	2309BAPOSC15539	PRIYANKA BIWALKAR	B. A.(Political Science)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2194	2309BAPSY15540	ANUSHKA CHOUHAN	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2195	2309BAPSY15541	ANUSHKA PARIHAR	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2196	2309BAPSY15542	DIKSHA YADAV	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2197	2309BAPSY15543	FEBY MATHEW	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2198	2309BAPSY15544	GUNIKA UPADHYAY	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2199	2309BAPSY15545	HEER NISHANT LODAYA	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2200	2309BAPSY15546	KASHISH SEN	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2201	2309BAPSY15547	MAHAK GUPTA	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2202	2309BAPSY15548	MONIKA CHOUHAN	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2203	2309BAPSY15549	NIMISHA JADHAV	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2204	2309BAPSY15550	OSHNA BHATNAGAR	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2205	2309BAPSY15551	SANGINI BHAWSAR	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2206	2309BAPSY15552	SANSKRATI TRIVEDI	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2207	2309BAPSY15553	SANSKRITI SAXENA	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2208	2309BAPSY15554	SHIVANSHI SONI	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2209	2309BAPSY15555	TANVI DOUR	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2210	2309BAPSY15556	VASUDHA KHARE	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2211	2309BAPSY15557	YASHI RAGHUWANSHI	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2212	2309BAPSY15558	YASHIKA SHARMA	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2213	2309BAPSY16077	TWINKLE SHARMA	B. A.(Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2214	2309BAPUADM15559	ROHAN SINGH SENDHAV	B. A.(Public Administration)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2215	2309BASOC15560	MANSI KUMAWAT	B. A.(Sociology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2216	23090MAANPG15561	PRACHI RAGHUWANSHI	M. A.(Anthropology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2217	23090MAAPSY15562	ISHIKA NEMA	M. A.(Applied Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2218	23090MAAPSY15563	SHRADDHA MALVIYA	M. A.(Applied Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2219	23090MACLPSY15564	HIRAL PALIWAL	M. A.(Clinical Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2220	23090MACLPSY15565	R SOWNDHARYA	M. A.(Clinical Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2221	23090MACLPSY15566	RADDIMA TALWAR	M. A.(Clinical Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2222	23090MACLPSY15567	SHAIKH MISBAH MD YUSUF	M. A.(Clinical Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2223	23090MACPSY15568	AKSHAY SINGH CHOUHAN	M. A.(Counselling Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2224	23090MACPSY15569	SHANKARI KAURWAR	M. A.(Counselling Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2225	23090MAEC15570	ISHIKA SHEKHAWAT	M. A.(Economics)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2226	23090MAEL15571	ANKIT SINGH SISODIYA	M. A.(English Literature)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2227	23090MASOC15572	ADITI JAGTAP	M. A.(Sociology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2228	2309MSCCLPSY15573	SANSKRITI VERMA	M. Sc.(Clinical Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts
2229	2309MSCCPSY15574	ANUSHA KHANDELWAL	M. Sc.(Counselling Psychology)	Shri Vaishnav Institute of Social Sciences, Humanities & Arts

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2230	23010BTAU15575	SHIV PRATAP SINGH TOMAR	B. Tech.(Automobile Engineering)	Shri Vaishnav Institute of Technology & Science
2231	23010BTCE15576	KAJAL BHURIYA	B. Tech.(Civil Engineering)	Shri Vaishnav Institute of Technology & Science
2232	23010BTCE15577	MAYUR PAL	B. Tech.(Civil Engineering)	Shri Vaishnav Institute of Technology & Science
2233	23010BTEE15579	ANSHUL BHATI	B. Tech.(Electrical Engineering)	Shri Vaishnav Institute of Technology & Science
2234	23010BTEE15580	HARSH PARMAR	B. Tech.(Electrical Engineering)	Shri Vaishnav Institute of Technology & Science
2235	23010BTEE15581	NILESH PARIHAR	B. Tech.(Electrical Engineering)	Shri Vaishnav Institute of Technology & Science
2236	23010BTEE15582	NISHANT SHARMA	B. Tech.(Electrical Engineering)	Shri Vaishnav Institute of Technology & Science
2237	23010BTEESETP15583	SNEH BHAGAT	B. Tech.(Electrical Engineering (Solar Energy-Tata Power))	Shri Vaishnav Institute of Technology & Science
2238	23010BTELEX15578	TEJPAL SINGH	B. Tech.(Electrical and Electronics Engineering)	Shri Vaishnav Institute of Technology & Science
2239	23010BTIOT15584	ADITYA JOSHI	B. Tech.(Electronics and Communication Engineering) - Internet of Things)	Shri Vaishnav Institute of Technology & Science
2240	23010BTIOT15585	AKHTAR HUSSAIN	B. Tech.(Electronics and Communication Engineering) - Internet of Things)	Shri Vaishnav Institute of Technology & Science
2241	23010BTIOT15586	VIKAS CHOUHAN	B. Tech.(Electronics and Communication Engineering) - Internet of Things)	Shri Vaishnav Institute of Technology & Science
2242	23010BTME15587	HARSHIT MISHRA	B. Tech.(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2243	23010BTME15588	ISMAILJI YUSUF ABDULQADIR	B. Tech.(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2244	23010BTME15589	MEGH DRONKAR	B. Tech.(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2245	23010BTME15590	YUVRAJ VERMA	B. Tech.(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2246	23010BTME16183	DEV KUMAWAT	B. Tech.(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2247	23010BTRA15591	PAWAN GOUR	B. Tech.(Robotics and Automation)	Shri Vaishnav Institute of Technology & Science
2248	230100DAU15592	ARMAAN KHAN	Diploma(Automobile Engineering)	Shri Vaishnav Institute of Technology & Science
2249	230100DCE15593	DHRUV RAJAK	Diploma(Civil Engineering)	Shri Vaishnav Institute of Technology & Science
2250	230100DEE15594	GANESH NANESHWAR MAHAJAN	Diploma(Electrical Engineering)	Shri Vaishnav Institute of Technology & Science
2251	230100DEE15595	KUSHAGRA CHOUHAN	Diploma(Electrical Engineering)	Shri Vaishnav Institute of Technology & Science
2252	230100DEE15596	PRAVEEN RASKAR	Diploma(Electrical Engineering)	Shri Vaishnav Institute of Technology & Science
2253	230100DEI16087	HARSH VERMA	Diploma (Electronics and Instrumentation Engineering)	Shri Vaishnav Institute of Technology & Science
2254	230100DEX15597	GURUPRASAD PARMAR	Diploma(Electronics Engineering)	Shri Vaishnav Institute of Technology & Science
2255	230100DME15598	AKSHAT BUNIYA	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2256	230100DME15599	ALFAIZ SHAIKH	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2257	230100DME15600	AMAN KUMAR	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2258	230100DME15601	ATHARVA NANDANWAR	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2259	230100DME15602	DIPESH DUBEY	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2260	230100DME15603	HARSHIT PARMAR	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2261	230100DME15604	HARSHIT SHARMA	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2262	230100DME15605	ISHANYAAHERSHINGE	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2263	230100DME15606	MOHAMMAD AYAN ABBASI	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2264	230100DME15607	MOHIT RANSORE	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2265	230100DME15608	NITESH KUMAR	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2266	230100DME15609	PRADEEP MALVIYA	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2267	230100DME15610	TANISHK MANDWAL	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2268	230100DME15611	VIKAS	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2269	230100DME16148	PRANJAL BADWAL	Diploma(Mechanical Engineering)	Shri Vaishnav Institute of Technology & Science
2270	230100DMX15612	SAAD KHAN NIYAZI	Diploma(Mechatronics)	Shri Vaishnav Institute of Technology & Science
2271	230100DSLEG15613	AKSHAT PAL	Diploma(Solar Energy)	Shri Vaishnav Institute of Technology & Science
2272	230100DSLEG15614	RONAK SHARMA	Diploma(Solar Energy)	Shri Vaishnav Institute of Technology & Science
2273	23010MTCEGE15615	HARSHAL PURANIK	M. Tech.(Civil Engineering (Geotechnical Engineering))	Shri Vaishnav Institute of Technology & Science
2274	23010MTCEGE15616	RADITYARAJ GOUD	M. Tech.(Civil Engineering (Geotechnical Engineering))	Shri Vaishnav Institute of Technology & Science
2275	23010MTSTRE15617	KASHISH KAKKAR	M. Tech.(Civil with Structural Engineering)	Shri Vaishnav Institute of Technology & Science
2276	23010MTSTRE15618	ROHIT	M. Tech.(Civil with Structural Engineering)	Shri Vaishnav Institute of Technology & Science
2277	23010MTSTRE15619	RUPAL NAHAR	M. Tech.(Civil with Structural Engineering)	Shri Vaishnav Institute of Technology & Science
2278	23010MTSTRE15620	TANAY PATNI	M. Tech.(Civil with Structural Engineering)	Shri Vaishnav Institute of Technology & Science
2279	23010MTSTRE15621	VISHAL CHAUHAN	M. Tech.(Civil with Structural Engineering)	Shri Vaishnav Institute of Technology & Science

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2280	23010MTSTRE16003	PRATIK SHARMA	M. Tech.(Civil with Structural Engineering)	Shri Vaishnav Institute of Technology & Science
2281	23010MTSTRE16004	SHAHROUKH MALIK	M. Tech.(Civil with Structural Engineering)	Shri Vaishnav Institute of Technology & Science
2282	23010MTSTRE16005	SHUBHAM DUBEY	M. Tech.(Civil with Structural Engineering)	Shri Vaishnav Institute of Technology & Science
2283	23010MTSTRE16187	ASHUTOSH CHOUHAN	M. Tech.(Civil with Structural Engineering)	Shri Vaishnav Institute of Technology & Science
2284	23010MTSTRE16188	NIKHIL DIXIT	M. Tech.(Civil with Structural Engineering)	Shri Vaishnav Institute of Technology & Science
2285	23010MTTRPE16184	AARYA PAL	M. Tech.(Civil with Transportation Engineering)	Shri Vaishnav Institute of Technology & Science
2286	23010MTTRPE16185	NAWAZ QURESHI	M. Tech.(Civil with Transportation Engineering)	Shri Vaishnav Institute of Technology & Science
2287	23010MTTRPE16186	SAHIL MANSURI	M. Tech.(Civil with Transportation Engineering)	Shri Vaishnav Institute of Technology & Science
2288	23010MTWTRE15622	AKSHAD PANDIT	M. Tech.(Civil with Water Resources Engineering)	Shri Vaishnav Institute of Technology & Science
2289	2311BDESFD15623	IRAM SHAH	B. Des.(Fashion Design)	Shri Vaishnav Institute of Textile Technology
2290	2311BDESFD15624	MANSEE ENGLE	B. Des.(Fashion Design)	Shri Vaishnav Institute of Textile Technology
2291	2311BDESFD15625	TANUSHREE SAINI	B. Des.(Fashion Design)	Shri Vaishnav Institute of Textile Technology
2292	23110BTTE15626	BHAVESH SALVI	B. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2293	23110BTTE15627	HEMANT BORSE	B. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2294	23110BTTE15628	KULDIP PATIL	B. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2295	23110BTTE15629	KUNAL BARAPATRE	B. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2296	23110BTTE15630	MAHAK KHAN	B. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2297	23110BTTE15631	MANISH CHAUDHARI	B. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2298	23110BTTE15632	MOKSHA GUPTA	B. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2299	23110BTTE15633	NIYATI PALI	B. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2300	23110BTTE15634	PRANIT GIRHE	B. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2301	23110BTTE15635	RUPESH DHANTOLE	B. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2302	23110BTTE15636	SANDEEP CARPENTER	B. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2303	23110BTTE15637	SHAKSHI SHARMA	B. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2304	231100DTE15638	ADITYA GURJAR	Diploma(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2305	231100DTE15639	HRIDESH	Diploma(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2306	231100DTE15640	VIVEK RAJPUT	Diploma(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2307	231100DTE16091	KARAN GURJAR	Diploma(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2308	23110MTTC16078	AKASH JAISWAL	M. Tech.(Textile Chemistry)	Shri Vaishnav Institute of Textile Technology
2309	23110MTTE15641	KORE RAVINDRA NETAJI	M. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2310	23110MTTE15642	PRANJALI WAMANRAO CHANDURKAR	M. Tech.(Textile Engineering)	Shri Vaishnav Institute of Textile Technology
2311	2303BBAFIN15643	AARYAN RATHOD	BBA(Finance)	Shri Vaishnav School of Management
2312	2303BBAFIN15644	AAYUSH KIRAR	BBA(Finance)	Shri Vaishnav School of Management
2313	2303BBAFIN15645	ABHAY JOSHI	BBA(Finance)	Shri Vaishnav School of Management
2314	2303BBAFIN15646	ABHIJEET BIJGAVNE	BBA(Finance)	Shri Vaishnav School of Management
2315	2303BBAFIN15647	ABHISHEK RAI	BBA(Finance)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2316	2303BBAFIN15648	ABHISHEK SONI	BBA(Finance)	Shri Vaishnav School of Management
2317	2303BBAFIN15649	ADITYAABHANG	BBA(Finance)	Shri Vaishnav School of Management
2318	2303BBAFIN15650	ADITYA SINGH BHADORIA	BBA(Finance)	Shri Vaishnav School of Management
2319	2303BBAFIN15651	ADITYA VIJAYVARGIYA	BBA(Finance)	Shri Vaishnav School of Management
2320	2303BBAFIN15652	ANAND JAT	BBA(Finance)	Shri Vaishnav School of Management
2321	2303BBAFIN15653	ANIKET DANGI	BBA(Finance)	Shri Vaishnav School of Management
2322	2303BBAFIN15654	ANJALI BASWAL	BBA(Finance)	Shri Vaishnav School of Management
2323	2303BBAFIN15655	ANJALI VASHISTHA	BBA(Finance)	Shri Vaishnav School of Management
2324	2303BBAFIN15656	ANKIT RATHORE	BBA(Finance)	Shri Vaishnav School of Management
2325	2303BBAFIN15657	ARPIT PATEL	BBA(Finance)	Shri Vaishnav School of Management
2326	2303BBAFIN15658	ARPITA BAIRAGI	BBA(Finance)	Shri Vaishnav School of Management
2327	2303BBAFIN15659	ARUSHI MODH	BBA(Finance)	Shri Vaishnav School of Management
2328	2303BBAFIN15660	ASHISH JAT	BBA(Finance)	Shri Vaishnav School of Management
2329	2303BBAFIN15661	AYUSH ANJANA	BBA(Finance)	Shri Vaishnav School of Management
2330	2303BBAFIN15662	AYUSH CHOUDHARY	BBA(Finance)	Shri Vaishnav School of Management
2331	2303BBAFIN15663	BHUMI SENGAR	BBA(Finance)	Shri Vaishnav School of Management
2332	2303BBAFIN15664	CHITRANSH BISEN	BBA(Finance)	Shri Vaishnav School of Management
2333	2303BBAFIN15665	DEEPALI SHARMA	BBA(Finance)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2334	2303BBAFIN15666	DEVANSH JAGARIYA	BBA(Finance)	Shri Vaishnav School of Management
2335	2303BBAFIN15667	DEVANSH TARETIYA	BBA(Finance)	Shri Vaishnav School of Management
2336	2303BBAFIN15668	DHARMENDRA PATEL	BBA(Finance)	Shri Vaishnav School of Management
2337	2303BBAFIN15669	DIYAAGRAWAL	BBA(Finance)	Shri Vaishnav School of Management
2338	2303BBAFIN15670	DURVESH MHASKAR	BBA(Finance)	Shri Vaishnav School of Management
2339	2303BBAFIN15671	GURUDUTT MALVIYA	BBA(Finance)	Shri Vaishnav School of Management
2340	2303BBAFIN15672	HARDIK SHARDA	BBA(Finance)	Shri Vaishnav School of Management
2341	2303BBAFIN15673	HARSH SONI	BBA(Finance)	Shri Vaishnav School of Management
2342	2303BBAFIN15674	HARSH VARDHAN AMARAJU	BBA(Finance)	Shri Vaishnav School of Management
2343	2303BBAFIN15675	HARSHAN PATIDAR	BBA(Finance)	Shri Vaishnav School of Management
2344	2303BBAFIN15676	HARSHVARDHAN SINGH GOYAL	BBA(Finance)	Shri Vaishnav School of Management
2345	2303BBAFIN15677	HIMANSHU BHAWSAR	BBA(Finance)	Shri Vaishnav School of Management
2346	2303BBAFIN15678	HITANSH MEHTA	BBA(Finance)	Shri Vaishnav School of Management
2347	2303BBAFIN15679	JAYAKHODRE	BBA(Finance)	Shri Vaishnav School of Management
2348	2303BBAFIN15680	JISHNA MENON	BBA(Finance)	Shri Vaishnav School of Management
2349	2303BBAFIN15681	KAJOL SHARMA	BBA(Finance)	Shri Vaishnav School of Management
2350	2303BBAFIN15682	KANAK NAMDEV	BBA(Finance)	Shri Vaishnav School of Management
2351	2303BBAFIN15683	KANAK PATIDAR	BBA(Finance)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2352	2303BBAFIN15684	KANIKACHOPRA	BBA(Finance)	Shri Vaishnav School of Management
2353	2303BBAFIN15685	KANISHK MESHRAM	BBA(Finance)	Shri Vaishnav School of Management
2354	2303BBAFIN15686	KHUSHAGRA UPADHYAY	BBA(Finance)	Shri Vaishnav School of Management
2355	2303BBAFIN15687	KOSHIKI DUBEY	BBA(Finance)	Shri Vaishnav School of Management
2356	2303BBAFIN15688	KRATIKA SHARMA	BBA(Finance)	Shri Vaishnav School of Management
2357	2303BBAFIN15689	KRISH CHOUHAN	BBA(Finance)	Shri Vaishnav School of Management
2358	2303BBAFIN15690	KUMKUMAGRAWAL	BBA(Finance)	Shri Vaishnav School of Management
2359	2303BBAFIN15691	KUNJAN BHANGALE	BBA(Finance)	Shri Vaishnav School of Management
2360	2303BBAFIN15692	KUSHAGRADAVE	BBA(Finance)	Shri Vaishnav School of Management
2361	2303BBAFIN15693	LOKESH CHOUHAN	BBA(Finance)	Shri Vaishnav School of Management
2362	2303BBAFIN15694	MAYANK SEN	BBA(Finance)	Shri Vaishnav School of Management
2363	2303BBAFIN15695	MOHAMMAD KAIF ALI KHAN	BBA(Finance)	Shri Vaishnav School of Management
2364	2303BBAFIN15696	NEHAL DUBEY	BBA(Finance)	Shri Vaishnav School of Management
2365	2303BBAFIN15697	NIDHI NAUTIYAL	BBA(Finance)	Shri Vaishnav School of Management
2366	2303BBAFIN15698	PALAK ARYA	BBA(Finance)	Shri Vaishnav School of Management
2367	2303BBAFIN15699	PALAK CHOUHAN	BBA(Finance)	Shri Vaishnav School of Management
2368	2303BBAFIN15700	PARIDHI JAIN	BBA(Finance)	Shri Vaishnav School of Management
2369	2303BBAFIN15701	PARIDHI KHANDELWAL	BBA(Finance)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2370	2303BBAFIN15702	PIYUSH BELEY	BBA(Finance)	Shri Vaishnav School of Management
2371	2303BBAFIN15703	PIYUSH CHOUHAN	BBA(Finance)	Shri Vaishnav School of Management
2372	2303BBAFIN15704	PRACHE AGRAWAL	BBA(Finance)	Shri Vaishnav School of Management
2373	2303BBAFIN15705	PRAHLAD SINGH GOYAL	BBA(Finance)	Shri Vaishnav School of Management
2374	2303BBAFIN15706	PRASHANT DEHARIYA	BBA(Finance)	Shri Vaishnav School of Management
2375	2303BBAFIN15707	PRERNA PATIDAR	BBA(Finance)	Shri Vaishnav School of Management
2376	2303BBAFIN15708	PRINCE SOLANKI	BBA(Finance)	Shri Vaishnav School of Management
2377	2303BBAFIN15709	PRITAM PATIDAR	BBA(Finance)	Shri Vaishnav School of Management
2378	2303BBAFIN15710	PURVANSHI POTDAR	BBA(Finance)	Shri Vaishnav School of Management
2379	2303BBAFIN15711	RAJA SHARMA	BBA(Finance)	Shri Vaishnav School of Management
2380	2303BBAFIN15712	RAJVARDHAN RAGHUVANSHI	BBA(Finance)	Shri Vaishnav School of Management
2381	2303BBAFIN15713	RASHI KASERA	BBA(Finance)	Shri Vaishnav School of Management
2382	2303BBAFIN15714	RONAK PORWAL	BBA(Finance)	Shri Vaishnav School of Management
2383	2303BBAFIN15715	SAMYAK MANORIA	BBA(Finance)	Shri Vaishnav School of Management
2384	2303BBAFIN15716	SANSKRATI SONI	BBA(Finance)	Shri Vaishnav School of Management
2385	2303BBAFIN15717	SATYAM PANDEY	BBA(Finance)	Shri Vaishnav School of Management
2386	2303BBAFIN15718	SHASHANK CHATURVEDI	BBA(Finance)	Shri Vaishnav School of Management
2387	2303BBAFIN15719	SHASHANK YADAV	BBA(Finance)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2388	2303BBAFIN15720	SHASHANK YADAV	BBA(Finance)	Shri Vaishnav School of Management
2389	2303BBAFIN15721	SHAURYASONI	BBA(Finance)	Shri Vaishnav School of Management
2390	2303BBAFIN15722	SHREE RAM JAISWAL	BBA(Finance)	Shri Vaishnav School of Management
2391	2303BBAFIN15723	SHREY	BBA(Finance)	Shri Vaishnav School of Management
2392	2303BBAFIN15724	SIDDHI BADARYA	BBA(Finance)	Shri Vaishnav School of Management
2393	2303BBAFIN15725	SNEHA CHOURASIYA	BBA(Finance)	Shri Vaishnav School of Management
2394	2303BBAFIN15726	SOMESH BHARDWAJ	BBA(Finance)	Shri Vaishnav School of Management
2395	2303BBAFIN15727	SWATI TIWARI	BBA(Finance)	Shri Vaishnav School of Management
2396	2303BBAFIN15728	TANISH JAIN	BBA(Finance)	Shri Vaishnav School of Management
2397	2303BBAFIN15729	TANISHKA SOLANKI	BBA(Finance)	Shri Vaishnav School of Management
2398	2303BBAFIN15730	TUSHAR TOMAR	BBA(Finance)	Shri Vaishnav School of Management
2399	2303BBAFIN15731	UJJAWAL CHOUDHARY	BBA(Finance)	Shri Vaishnav School of Management
2400	2303BBAFIN15732	VAIBHAV MAGRDE	BBA(Finance)	Shri Vaishnav School of Management
2401	2303BBAFIN15733	VANSH GORANA	BBA(Finance)	Shri Vaishnav School of Management
2402	2303BBAFIN15734	VANSHIKA KELKAR	BBA(Finance)	Shri Vaishnav School of Management
2403	2303BBAFIN15735	VEDIKA BHUJANG	BBA(Finance)	Shri Vaishnav School of Management
2404	2303BBAFIN15736	VIGANESH SHARMA	BBA(Finance)	Shri Vaishnav School of Management
2405	2303BBAFIN15737	VIKAS BAIRAGI	BBA(Finance)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2406	2303BBAFIN15738	YASH BHATJIWALE	BBA(Finance)	Shri Vaishnav School of Management
2407	2303BBAFIN15739	YASH SINGH	BBA(Finance)	Shri Vaishnav School of Management
2408	2303BBAFIN15740	YASHASVI BHAWSAR	BBA(Finance)	Shri Vaishnav School of Management
2409	2303BBAFIN15741	YASHI SHAH	BBA(Finance)	Shri Vaishnav School of Management
2410	2303BBAFIN15742	YASHRAJ YADAV	BBA(Finance)	Shri Vaishnav School of Management
2411	2303BBAFIN16080	KARINA PRAJAPAT	BBA(Finance)	Shri Vaishnav School of Management
2412	2303BBAFIN16081	SHREYANSH CHAURASIA	BBA(Finance)	Shri Vaishnav School of Management
2413	2303BBAFIN16112	KRITAGYA SAXENA	BBA(Finance)	Shri Vaishnav School of Management
2414	2303BBAFIN16121	GAGAN CHOUHAN	BBA(Finance)	Shri Vaishnav School of Management
2415	2303BBAFT15743	AASTHA SHRIVASTAVA	BBA(Fintech)	Shri Vaishnav School of Management
2416	2303BBAFT15744	ADITI JOSHI	BBA(Fintech)	Shri Vaishnav School of Management
2417	2303BBAFT15745	AKSHAT BUNDELA	BBA(Fintech)	Shri Vaishnav School of Management
2418	2303BBAFT15746	AKSHAY KUMAR	BBA(Fintech)	Shri Vaishnav School of Management
2419	2303BBAFT15747	ANUSKHA JEJURKAR	BBA(Fintech)	Shri Vaishnav School of Management
2420	2303BBAFT15748	ASHISH PAL	BBA(Fintech)	Shri Vaishnav School of Management
2421	2303BBAFT15749	BHUMI VASHISHTH	BBA(Fintech)	Shri Vaishnav School of Management
2422	2303BBAFT15750	DIVYANSHU AKHAND	BBA(Fintech)	Shri Vaishnav School of Management
2423	2303BBAFT15751	DIVYANSHU PRAJAPATI	BBA(Fintech)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2424	2303BBAFT15752	DIYADEVDA	BBA(Fintech)	Shri Vaishnav School of Management
2425	2303BBAFT15753	GUNJAN RAI	BBA(Fintech)	Shri Vaishnav School of Management
2426	2303BBAFT15754	HIMANSHI TIWARI	BBA(Fintech)	Shri Vaishnav School of Management
2427	2303BBAFT15755	HONEY RATHORE	BBA(Fintech)	Shri Vaishnav School of Management
2428	2303BBAFT15756	ISHIKA PANCHAL	BBA(Fintech)	Shri Vaishnav School of Management
2429	2303BBAFT15757	KARAN PATIDAR	BBA(Fintech)	Shri Vaishnav School of Management
2430	2303BBAFT15758	KARTIK RAJORIYA	BBA(Fintech)	Shri Vaishnav School of Management
2431	2303BBAFT15759	KESHAV BADONE	BBA(Fintech)	Shri Vaishnav School of Management
2432	2303BBAFT15760	KRISHNA KASHYAP	BBA(Fintech)	Shri Vaishnav School of Management
2433	2303BBAFT15761	MAHIPAL SINGH PANWAR	BBA(Fintech)	Shri Vaishnav School of Management
2434	2303BBAFT15762	MAYUR PARE	BBA(Fintech)	Shri Vaishnav School of Management
2435	2303BBAFT15763	MEHUL KHATRI	BBA(Fintech)	Shri Vaishnav School of Management
2436	2303BBAFT15764	NAYAN BADONIYA	BBA(Fintech)	Shri Vaishnav School of Management
2437	2303BBAFT15765	NEELAKSHEE MAJAWADIYA	BBA(Fintech)	Shri Vaishnav School of Management
2438	2303BBAFT15766	OMITYA VYAS	BBA(Fintech)	Shri Vaishnav School of Management
2439	2303BBAFT15767	PALAK KADAM	BBA(Fintech)	Shri Vaishnav School of Management
2440	2303BBAFT15768	PALKESH SEN	BBA(Fintech)	Shri Vaishnav School of Management
2441	2303BBAFT15769	PRATHAM KUWADIYA	BBA(Fintech)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2442	2303BBAFT15770	PRATHAMESH PAWAR	BBA(Fintech)	Shri Vaishnav School of Management
2443	2303BBAFT15771	RADHIKA SINGH	BBA(Fintech)	Shri Vaishnav School of Management
2444	2303BBAFT15772	RIDDHIMA BAMNAWAT	BBA(Fintech)	Shri Vaishnav School of Management
2445	2303BBAFT15773	RISHIKA PANWAR	BBA(Fintech)	Shri Vaishnav School of Management
2446	2303BBAFT15774	RITESH LURANA	BBA(Fintech)	Shri Vaishnav School of Management
2447	2303BBAFT15775	SAKSHI JOSHI	BBA(Fintech)	Shri Vaishnav School of Management
2448	2303BBAFT15776	SANASHEIKH	BBA(Fintech)	Shri Vaishnav School of Management
2449	2303BBAFT15777	SHRASTI GARG	BBA(Fintech)	Shri Vaishnav School of Management
2450	2303BBAFT15778	SHREYANSH CHAURASIA	BBA(Fintech)	Shri Vaishnav School of Management
2451	2303BBAFT15779	SUNY UPADHYAYA	BBA(Fintech)	Shri Vaishnav School of Management
2452	2303BBAFT15780	VAIBHAVRAJ SINGH SISODIYA	BBA(Fintech)	Shri Vaishnav School of Management
2453	2303BBAFT15781	VAIDAVI UPADHYAY	BBA(Fintech)	Shri Vaishnav School of Management
2454	2303BBAFT15782	VANSHIKA YADAV	BBA(Fintech)	Shri Vaishnav School of Management
2455	2303BBAFT15783	VEENUS KATARIYA	BBA(Fintech)	Shri Vaishnav School of Management
2456	2303BBAFT15784	YASHASVI UPADHYAY	BBA(Fintech)	Shri Vaishnav School of Management
2457	2303BBAFT15785	YASHIKA MALVIYA	BBA(Fintech)	Shri Vaishnav School of Management
2458	2303BBAFT15786	YASHVARDHAN SINGH CHOUHAN	BBA(Fintech)	Shri Vaishnav School of Management
2459	2303BBAFT15787	YUGANSH PARIK	BBA(Fintech)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2460	2303BBAHR15788	AASTHA SHARMA	BBA(Human Resource)	Shri Vaishnav School of Management
2461	2303BBAHR15789	AAYUSHI BIJORE	BBA(Human Resource)	Shri Vaishnav School of Management
2462	2303BBAHR15790	ABHAY BAIRAGI	BBA(Human Resource)	Shri Vaishnav School of Management
2463	2303BBAHR15791	ABHAY MALVIYA	BBA(Human Resource)	Shri Vaishnav School of Management
2464	2303BBAHR15792	ABHISHEK SINGH JATAV	BBA(Human Resource)	Shri Vaishnav School of Management
2465	2303BBAHR15793	ADITI BINJWA	BBA(Human Resource)	Shri Vaishnav School of Management
2466	2303BBAHR15794	AJAY SINGH PANWAR	BBA(Human Resource)	Shri Vaishnav School of Management
2467	2303BBAHR15795	ARADHNA BAIS	BBA(Human Resource)	Shri Vaishnav School of Management
2468	2303BBAHR15796	BHAVINI SOLANKI	BBA(Human Resource)	Shri Vaishnav School of Management
2469	2303BBAHR15797	DARSHITA JAIN	BBA(Human Resource)	Shri Vaishnav School of Management
2470	2303BBAHR15798	DIVYA SAWAT	BBA(Human Resource)	Shri Vaishnav School of Management
2471	2303BBAHR15799	HARIOM NAMDEV	BBA(Human Resource)	Shri Vaishnav School of Management
2472	2303BBAHR15800	HARSHIT PANDEY	BBA(Human Resource)	Shri Vaishnav School of Management
2473	2303BBAHR15801	HARSHITA JAIN	BBA(Human Resource)	Shri Vaishnav School of Management
2474	2303BBAHR15802	HITESH MEGHWAL	BBA(Human Resource)	Shri Vaishnav School of Management
2475	2303BBAHR15803	HONEY KUMAVAT	BBA(Human Resource)	Shri Vaishnav School of Management
2476	2303BBAHR15804	ISHIKA MEHTA	BBA(Human Resource)	Shri Vaishnav School of Management
2477	2303BBAHR15805	KASHISH JAIN	BBA(Human Resource)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2478	2303BBAHR15806	KHUSHI SHARMA	BBA(Human Resource)	Shri Vaishnav School of Management
2479	2303BBAHR15807	KRISHNARATHOD	BBA(Human Resource)	Shri Vaishnav School of Management
2480	2303BBAHR15808	LAVANYA SIKARWAR	BBA(Human Resource)	Shri Vaishnav School of Management
2481	2303BBAHR15809	MAITHLEE MISHRA	BBA(Human Resource)	Shri Vaishnav School of Management
2482	2303BBAHR15810	MUMUKSHA CHOUDHARY	BBA(Human Resource)	Shri Vaishnav School of Management
2483	2303BBAHR15811	MUSKAN BHADORIYA	BBA(Human Resource)	Shri Vaishnav School of Management
2484	2303BBAHR15812	NAVYARAJPUT	BBA(Human Resource)	Shri Vaishnav School of Management
2485	2303BBAHR15813	NEHA SHARMA	BBA(Human Resource)	Shri Vaishnav School of Management
2486	2303BBAHR15814	PRACHI SINGH	BBA(Human Resource)	Shri Vaishnav School of Management
2487	2303BBAHR15815	PRAGYA YADAV	BBA(Human Resource)	Shri Vaishnav School of Management
2488	2303BBAHR15816	PRANJAL KHATRI	BBA(Human Resource)	Shri Vaishnav School of Management
2489	2303BBAHR15817	PRARTHANA JAIN	BBA(Human Resource)	Shri Vaishnav School of Management
2490	2303BBAHR15818	PRIYANSHI PATIDAR	BBA(Human Resource)	Shri Vaishnav School of Management
2491	2303BBAHR15819	RAHUL SAINI	BBA(Human Resource)	Shri Vaishnav School of Management
2492	2303BBAHR15820	RAJ CHADOKAR	BBA(Human Resource)	Shri Vaishnav School of Management
2493	2303BBAHR15821	RIHAN KAMDAR	BBA(Human Resource)	Shri Vaishnav School of Management
2494	2303BBAHR15822	RIYABHATI	BBA(Human Resource)	Shri Vaishnav School of Management
2495	2303BBAHR15823	RIYARATHORE	BBA(Human Resource)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2496	2303BBAHR15824	RIYANSHI PATEL	BBA(Human Resource)	Shri Vaishnav School of Management
2497	2303BBAHR15825	RUDRA SINGH BHADORIYA	BBA(Human Resource)	Shri Vaishnav School of Management
2498	2303BBAHR15826	SAHIL PATEL	BBA(Human Resource)	Shri Vaishnav School of Management
2499	2303BBAHR15827	SAMIKSHA SHARMA	BBA(Human Resource)	Shri Vaishnav School of Management
2500	2303BBAHR15828	SHAMBHAVI MANDLIK	BBA(Human Resource)	Shri Vaishnav School of Management
2501	2303BBAHR15829	SHIVAM SHARMA	BBA(Human Resource)	Shri Vaishnav School of Management
2502	2303BBAHR15830	SHIVANG YADAV	BBA(Human Resource)	Shri Vaishnav School of Management
2503	2303BBAHR15831	SHIVANI CHOUHAN	BBA(Human Resource)	Shri Vaishnav School of Management
2504	2303BBAHR15832	SHRADDHA TIWARI	BBA(Human Resource)	Shri Vaishnav School of Management
2505	2303BBAHR15833	SHREYA TIWARI	BBA(Human Resource)	Shri Vaishnav School of Management
2506	2303BBAHR15834	SNEHA SHARMA	BBA(Human Resource)	Shri Vaishnav School of Management
2507	2303BBAHR15835	SONAATRE	BBA(Human Resource)	Shri Vaishnav School of Management
2508	2303BBAHR15836	SONI RAJPUT	BBA(Human Resource)	Shri Vaishnav School of Management
2509	2303BBAHR15837	SUTYA PRATAP SINGH	BBA(Human Resource)	Shri Vaishnav School of Management
2510	2303BBAHR15838	TANEESHA BADKUR	BBA(Human Resource)	Shri Vaishnav School of Management
2511	2303BBAHR15839	VIDHI CHOUKSE	BBA(Human Resource)	Shri Vaishnav School of Management
2512	2303BBAHR16082	RAJ BHARGAVA	BBA(Human Resource)	Shri Vaishnav School of Management
2513	2303BBAHR16125	SAKSHAM SINGH CHOUHAN	BBA(Human Resource)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2514	2303BBAMKT15840	AADITYA PIPODE	BBA(Marketing)	Shri Vaishnav School of Management
2515	2303BBAMKT15841	ABHISHEK CHOUHAN	BBA(Marketing)	Shri Vaishnav School of Management
2516	2303BBAMKT15842	AKSHAT JAIN	BBA(Marketing)	Shri Vaishnav School of Management
2517	2303BBAMKT15843	ANISH	BBA(Marketing)	Shri Vaishnav School of Management
2518	2303BBAMKT15844	ANSHUL BALSARAF	BBA(Marketing)	Shri Vaishnav School of Management
2519	2303BBAMKT15845	ARBAJ PATEL	BBA(Marketing)	Shri Vaishnav School of Management
2520	2303BBAMKT15846	AYUSH BAGHEL	BBA(Marketing)	Shri Vaishnav School of Management
2521	2303BBAMKT15847	AYUSH MOURYA	BBA(Marketing)	Shri Vaishnav School of Management
2522	2303BBAMKT15848	AYUSH NAVLANI	BBA(Marketing)	Shri Vaishnav School of Management
2523	2303BBAMKT15849	AYUSH SONI	BBA(Marketing)	Shri Vaishnav School of Management
2524	2303BBAMKT15850	BHAVESH PARDESHI	BBA(Marketing)	Shri Vaishnav School of Management
2525	2303BBAMKT15851	DEVANSH BAGRA	BBA(Marketing)	Shri Vaishnav School of Management
2526	2303BBAMKT15852	DEVENDRA SINGH	BBA(Marketing)	Shri Vaishnav School of Management
2527	2303BBAMKT15853	DHRUV RATHORE	BBA(Marketing)	Shri Vaishnav School of Management
2528	2303BBAMKT15854	DHRUV SINGH	BBA(Marketing)	Shri Vaishnav School of Management
2529	2303BBAMKT15855	DIVY JAIN	BBA(Marketing)	Shri Vaishnav School of Management
2530	2303BBAMKT15856	FATEMA	BBA(Marketing)	Shri Vaishnav School of Management
2531	2303BBAMKT15857	GARVAJ MERA	BBA(Marketing)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2532	2303BBAMKT15858	HARSHALWANI	BBA(Marketing)	Shri Vaishnav School of Management
2533	2303BBAMKT15859	HARSH DIXIT	BBA(Marketing)	Shri Vaishnav School of Management
2534	2303BBAMKT15860	HATIM RIZVI	BBA(Marketing)	Shri Vaishnav School of Management
2535	2303BBAMKT15861	ISHAN DONGRE	BBA(Marketing)	Shri Vaishnav School of Management
2536	2303BBAMKT15862	JAINESH JAIN	BBA(Marketing)	Shri Vaishnav School of Management
2537	2303BBAMKT15863	JASPAL BHERODIA	BBA(Marketing)	Shri Vaishnav School of Management
2538	2303BBAMKT15864	JAYANT CHOUDHARY	BBA(Marketing)	Shri Vaishnav School of Management
2539	2303BBAMKT15865	JAYANT PAWAR	BBA(Marketing)	Shri Vaishnav School of Management
2540	2303BBAMKT15866	KANISHTH BANGAR	BBA(Marketing)	Shri Vaishnav School of Management
2541	2303BBAMKT15867	KARAN JAIN	BBA(Marketing)	Shri Vaishnav School of Management
2542	2303BBAMKT15868	KHUSHI SINGH	BBA(Marketing)	Shri Vaishnav School of Management
2543	2303BBAMKT15869	KRISH RATHI	BBA(Marketing)	Shri Vaishnav School of Management
2544	2303BBAMKT15870	KRISHNARAI	BBA(Marketing)	Shri Vaishnav School of Management
2545	2303BBAMKT15871	KRISHNAPAL SONGARA	BBA(Marketing)	Shri Vaishnav School of Management
2546	2303BBAMKT15872	KUHOONAJAN	BBA(Marketing)	Shri Vaishnav School of Management
2547	2303BBAMKT15873	KUNAL PATEL	BBA(Marketing)	Shri Vaishnav School of Management
2548	2303BBAMKT15874	LAKHAN	BBA(Marketing)	Shri Vaishnav School of Management
2549	2303BBAMKT15875	MAN SONGARA	BBA(Marketing)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2550	2303BBAMKT15876	MANAS SHARMA	BBA(Marketing)	Shri Vaishnav School of Management
2551	2303BBAMKT15877	MANASVI SINGH	BBA(Marketing)	Shri Vaishnav School of Management
2552	2303BBAMKT15878	MEHUL BINANI	BBA(Marketing)	Shri Vaishnav School of Management
2553	2303BBAMKT15879	MOHAMMAD ALI	BBA(Marketing)	Shri Vaishnav School of Management
2554	2303BBAMKT15880	NOMAN PATEL	BBA(Marketing)	Shri Vaishnav School of Management
2555	2303BBAMKT15881	PANKAJ RATHOD	BBA(Marketing)	Shri Vaishnav School of Management
2556	2303BBAMKT15882	PARV JAIN	BBA(Marketing)	Shri Vaishnav School of Management
2557	2303BBAMKT15883	PIYUSH KUMAWAT	BBA(Marketing)	Shri Vaishnav School of Management
2558	2303BBAMKT15884	PRADUMNA MALVIYA	BBA(Marketing)	Shri Vaishnav School of Management
2559	2303BBAMKT15885	RAJ GUPTA	BBA(Marketing)	Shri Vaishnav School of Management
2560	2303BBAMKT15886	RAJKUMAR GURJAR	BBA(Marketing)	Shri Vaishnav School of Management
2561	2303BBAMKT15887	REHAN PATEL	BBA(Marketing)	Shri Vaishnav School of Management
2562	2303BBAMKT15888	RITIK LODHI	BBA(Marketing)	Shri Vaishnav School of Management
2563	2303BBAMKT15889	ROHAN CHOUHAN	BBA(Marketing)	Shri Vaishnav School of Management
2564	2303BBAMKT15890	ROSHNI RAGHUVANSHI	BBA(Marketing)	Shri Vaishnav School of Management
2565	2303BBAMKT15891	RUPESH CHOUHAN	BBA(Marketing)	Shri Vaishnav School of Management
2566	2303BBAMKT15892	SARTHAK GOSWAMI	BBA(Marketing)	Shri Vaishnav School of Management
2567	2303BBAMKT15893	SARTHAK SAXENA	BBA(Marketing)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2568	2303BBAMKT15894	SHAAD PATEL	BBA(Marketing)	Shri Vaishnav School of Management
2569	2303BBAMKT15895	SHIVAM MAURYA	BBA(Marketing)	Shri Vaishnav School of Management
2570	2303BBAMKT15896	SHIVRAJ PAWAR	BBA(Marketing)	Shri Vaishnav School of Management
2571	2303BBAMKT15897	SHOBHIT JAIN	BBA(Marketing)	Shri Vaishnav School of Management
2572	2303BBAMKT15898	SHUBH NEMA	BBA(Marketing)	Shri Vaishnav School of Management
2573	2303BBAMKT15899	SHUBHI SINGH	BBA(Marketing)	Shri Vaishnav School of Management
2574	2303BBAMKT15900	SIDDH JAIN	BBA(Marketing)	Shri Vaishnav School of Management
2575	2303BBAMKT15901	SOUMYA JAIN	BBA(Marketing)	Shri Vaishnav School of Management
2576	2303BBAMKT15902	SOURABH RAJPUT	BBA(Marketing)	Shri Vaishnav School of Management
2577	2303BBAMKT15903	SUHANI BHATIA	BBA(Marketing)	Shri Vaishnav School of Management
2578	2303BBAMKT15904	SUHANI KURMI	BBA(Marketing)	Shri Vaishnav School of Management
2579	2303BBAMKT15905	SUJAL KALDALE	BBA(Marketing)	Shri Vaishnav School of Management
2580	2303BBAMKT15906	SUMIRAN PATEL	BBA(Marketing)	Shri Vaishnav School of Management
2581	2303BBAMKT15907	SURJEET YADAV	BBA(Marketing)	Shri Vaishnav School of Management
2582	2303BBAMKT15908	TAHER EZZI	BBA(Marketing)	Shri Vaishnav School of Management
2583	2303BBAMKT15909	TANISHA GUPTA	BBA(Marketing)	Shri Vaishnav School of Management
2584	2303BBAMKT15910	TANISHQ DUBEY	BBA(Marketing)	Shri Vaishnav School of Management
2585	2303BBAMKT15911	TOSIF PATEL	BBA(Marketing)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2586	2303BBAMKT15912	UJJAWAL NIGAM	BBA(Marketing)	Shri Vaishnav School of Management
2587	2303BBAMKT15913	VAIDIK SHINDE	BBA(Marketing)	Shri Vaishnav School of Management
2588	2303BBAMKT15914	VAISHNAVI RATHORE	BBA(Marketing)	Shri Vaishnav School of Management
2589	2303BBAMKT15915	YUVRAJ SINGH RATHORE	BBA(Marketing)	Shri Vaishnav School of Management
2590	2303BBAMKT15916	YUVRAJ SINGH SOLANKI	BBA(Marketing)	Shri Vaishnav School of Management
2591	2303BBAMKT16079	DIKSHA SHARMA	BBA(Marketing)	Shri Vaishnav School of Management
2592	2303BBAMKT16113	CHIRAG KHATRI	BBA(Marketing)	Shri Vaishnav School of Management
2593	2303BBAMKT16147	ADITYA JOSHI	BBA(Marketing)	Shri Vaishnav School of Management
2594	2303BBAMKT16156	ANKUR SHARMA	BBA(Marketing)	Shri Vaishnav School of Management
2595	2303BBAMKT16181	SHUBHANSHI DWIVEDI	BBA(Marketing)	Shri Vaishnav School of Management
2596	2303BBAOPR15917	HARSHIT SAXENA	BBA(Operations)	Shri Vaishnav School of Management
2597	2303MBAAGBS15918	PALLAVI CHOURASIA	MBA(Agri-Business)	Shri Vaishnav School of Management
2598	2303MBAAGBS15919	VIJAY RAJPUT	MBA(Agri-Business)	Shri Vaishnav School of Management
2599	2303MBAAGBS15920	VIKAS DANGI	MBA(Agri-Business)	Shri Vaishnav School of Management
2600	2303MBABSAN15921	AKSHAMA YADAV	MBA(Business Analytics)	Shri Vaishnav School of Management
2601	2303MBABSAN15922	DIVYA SHEKHAWAT	MBA(Business Analytics)	Shri Vaishnav School of Management
2602	2303MBABSAN15923	VRIDDHI JAIN	MBA(Business Analytics)	Shri Vaishnav School of Management
2603	2303MBAFT15967	KARISHMA MEKALIYA	MBA(Fintech)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2604	2303MBAFT15968	PREETI DODIYAR	MBA(Fintech)	Shri Vaishnav School of Management
2605	2303MBAHHM15969	SHIKHA SHARMA	MBA(Hospital and Health Care Management)	Shri Vaishnav School of Management
2606	2303MBAHHM15970	SUNNY MATE	MBA(Hospital and Health Care Management)	Shri Vaishnav School of Management
2607	2303MBAHR15984	SANSKRITI GUPTA	MBA(Human Resource)	Shri Vaishnav School of Management
2608	2303MBAIB16085	DEEPAK VARANGOANKAR	MBA(International Business)	Shri Vaishnav School of Management
2609	2303MBAMKT15996	JITENDRA KHEDKAR	MBA(Hospital and Health Care Management)	Shri Vaishnav School of Management
2610	1903DBBA0006055	AYUSH SONI	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2611	2003DBBA0007871	HARI KRISHNA PATEL	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2612	2003DBBA0007964	VINEET PANCHAL	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2613	2303DMBA0016126	RAJNISH KUMAR	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2614	2303DMBA0016131	HARSHIT SINGH CHOUHAN	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2615	2303DMBA0016162	SAKSHAM CHATURVEDI	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2616	2303MBAFIN15924	ABHISHEK YADAV	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2617	2303MBAFIN15925	AISH KUSHWAH	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2618	2303MBAFIN15926	AJAY PATIL	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2619	2303MBAFIN15927	AKANSHA CHANDRAWADE	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2620	2303MBAFIN15928	AKSHITA NAGAR	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2621	2303MBAFIN15929	AMISHA PATHAK	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2622	2303MBAFIN15930	ANUSHKAMALVIYA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2623	2303MBAFIN15931	ARCHANANAGAR	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2624	2303MBAFIN15932	ARCHIE JAIN	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2625	2303MBAFIN15933	ARPITALADHA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2626	2303MBAFIN15934	ASHISH TIWARI	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2627	2303MBAFIN15935	ASTHAAGRAWAL	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2628	2303MBAFIN15936	CHANCHAL PRAJAPAT	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2629	2303MBAFIN15937	DIKSHA YADAV	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2630	2303MBAFIN15938	EKTAKUKREJA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2631	2303MBAFIN15939	GAURAV KORI	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2632	2303MBAFIN15940	HARSH DAGA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2633	2303MBAFIN15941	HARSH JHARBADE	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2634	2303MBAFIN15942	HARSHITA PARWAL	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2635	2303MBAFIN15943	HIMANSHU BARIYA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2636	2303MBAFIN15944	KANHABAGORA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2637	2303MBAFIN15945	KAPIL RATHORE	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2638	2303MBAFIN15946	LEKHRAJ SINGH	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2639	2303MBAFIN15947	MAHISOLANKI	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2640	2303MBAFIN15948	MANSI KHATRI	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2641	2303MBAFIN15949	MOHIT CHOUHAN	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2642	2303MBAFIN15950	NAVDHI CHOUHAN	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2643	2303MBAFIN15951	NIKHIL RATHORE	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2644	2303MBAFIN15952	NIKITA SHARMA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2645	2303MBAFIN15953	PARAGI BANSAL	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2646	2303MBAFIN15954	PIYUSH SINGH	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2647	2303MBAFIN15955	POONAM JANGID	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2648	2303MBAFIN15956	PRIYA KUMARI SINGH	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2649	2303MBAFIN15957	PRIYANSHI TRIVEDI	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2650	2303MBAFIN15958	PUNEET JAIN	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2651	2303MBAFIN15959	RAJPAL CHOUHAN	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2652	2303MBAFIN15960	SARTHAK PATIDAR	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2653	2303MBAFIN15961	SHUBHAM SAHU	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2654	2303MBAFIN15962	VANSHITA SAKHLA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2655	2303MBAFIN15963	VINAY KUMAR DHIMAN	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2656	2303MBAFIN15964	YASH TANWAR	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2657	2303MBAFIN15965	YASHASHVI DHOTE	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2658	2303MBAFIN15966	YASHRAJ CHOUBEY	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2659	2303MBAFIN16084	PRATIK GEETE	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2660	2303MBAHR15971	ANANYA DIXIT	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2661	2303MBAHR15972	ARPITA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2662	2303MBAHR15973	AYUSHI PATHAK	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2663	2303MBAHR15974	DEEPIKA KOUSHAL	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2664	2303MBAHR15975	HARSH MISHRA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2665	2303MBAHR15976	HARSHALI JHARBADE	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2666	2303MBAHR15977	HARSHITA KASHYAP	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2667	2303MBAHR15978	HARSHITA MIDANIYA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2668	2303MBAHR15979	ISHIKA RATHORE	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2669	2303MBAHR15980	MANAS PATHAK	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2670	2303MBAHR15981	RAVINARUNGHE	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2671	2303MBAHR15982	RUPALI SHARMA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2672	2303MBAHR15983	SAKSHI YADAV	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2673	2303MBAHR15985	SHRADDHA RATHORE	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2674	2303MBAHR15986	SUPRIYA SHARMA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2675	2303MBAHR15987	TANUJA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management

S.No.	EnrollmentNo	Name	Program	SVVV Constituent Institute/School
2676	2303MBAHR15988	TINA SHRIWAS	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2677	2303MBAHR15989	VISHAKHANIGAM	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2678	2303MBAHR16083	AARADHYA SINGH SOLANKI	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2679	2303MBAMKT15990	AASHI PUROHIT	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2680	2303MBAMKT15991	AMAN MEENA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2681	2303MBAMKT15992	ANIRUDH JAISWAL	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2682	2303MBAMKT15993	DIPISHA BORSE	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2683	2303MBAMKT15994	DIVYA JAIN	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2684	2303MBAMKT15995	HARSH PARIHAR	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2685	2303MBAMKT15997	PARAS JAIN	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2686	2303MBAMKT15998	S KRISHNAN	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2687	2303MBAMKT15999	SARTHAK JOSHI	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2688	2303MBAMKT16000	SHUBHAM MEENA	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2689	2303MBAMKT16001	VARSHA SUKHNANI	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2690	2303MBAMKT16002	VIPUL KHATRI	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management
2691	2308BSCBT16172	SEJAL SONI	MBA + Ph. D.(No Branch)	Shri Vaishnav School of Management





SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE



SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

Annual Report Committee 2023-24

Dr. Saurabh Jain

Dr. Shilpa Phadnis

Dr. K Subramanyam

Mr. Ashwin Upadhyay

Mr. Ashish Gupta





SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

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