

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA









VISION

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

MISSION

To pioneer a 'mentoring' based education system with a culture of its own, rooted in Indian ethos and in tune with contemporary times;

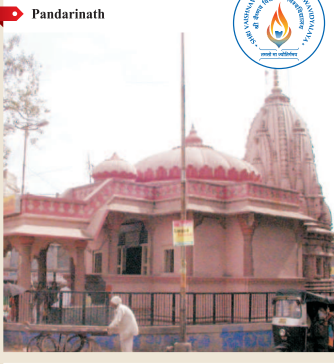
To impart learning through understanding-knowledge enrichment, skill development and positive attitude formation;

To encourage innovative thinking with self discipline and social responsibility.

VALUES

Endurance, Excellence, Fairness, Honesty and Transparency.











INDORE

Magnificent past, Serene present and Glorious future



he 500-year-old city has been, named after an old temple of Lord Indreshwar, its legendary and benevolent queen, Devi Ahilyabai Holkar, is held in great esteem and reverence that international airport and numerous other institutions have been named after her. The history of Indore reveals that the ancestors of the founders of the city were the Zamindars and indigenous land holders of Malwa. Apart from being a historical city, Indore is also the educational and commercial centre of the state of Madhya Pradesh Indore exhibits a significant impact on commerce, finance, media, art, fashion, research, technology, education and entertainment, and has been described as the commercial capital of the state. Indore is the only city in India to house both, Indian Institute of Technology and Indian Institute of Management. The Times of India chose Indore to launch the first FM in the country, Radio Mirchi about one and half decades back. This city of Ahilyabai is being represented by a woman MP Sumitra Mahajan, who also happens to be Lok Sabha Speaker, and has a women Mayor Malini Gaud. Indore was adjudged as cleanest city across the country in 2017 Indore popularly known as "Mini Bombay" is a tier 2 city, the largest city of the Indian State of Madhya Pradesh by population.

Indore, also known as the Street-Food-Capital of the state, has a wide variety of Namkeens, Poha-Jalebi, Chaats (snacks), Kachoris and Samosas, cuisines of various types as well as local delicacies, such as Dal- Bafla. Most attractive place in Indore for foodies is Sarafa Bazar, where a wide range of Indian fast food is available. An interesting fact about Sarafa Bazar is that it turns into a street-food lover's paradise every single night (after 8 p.m. till way past midnight).

Indore has been birth place of many silver screen and sport stars. The nightingale of Bollywood

legendry Lata Mangeshkar was born in Indore. M.F. Hussain, the legendary painter, was born in Indore. Colonel C.K. Naidu, the first captain of Indian cricket team and his team mate Mushtaq Ali hailed from Indore. Saleem Khan of "Sholay" fame was also born in Indore. His son actor Salman Khan spent his childhood in Indore and is deeply rooted to the place. Kishore Kumar, great singer and actor, studied in Christian College. Johny Walker known as the king of comedy in Indian cinema was also born in Indore.

It is a city which is in close proximity with two Jyotirlingas-Mahakaleshwar in Ujjain (51Km) and Omkareshwar (72 Km)in Mandhata, District Khandwa. Another holy city, Maheshwar situated at the banks of river Narmada is a city with prolific religious and cultural importance. The city is well connected through road, air and railways to Delhi, Bangalore, Hyderabad, Chennai, Trivandrum, Goa, Ahmedabad, Jaipur, Patna and Kolkata.

Ahilya Utsav is an annual festival celebrated in Indore. It is celebrated to commemorate the death anniversary of DeviAhilyabai, the brave queen of Indore. Also, Ganesh Chaturthi is celebrated quite differently in Indore city. Earlier, the workers of the mills contributed money and labor to arrange a carnival of floats ("Jhanki"). Keeping the tradition alive, the festival is still celebrated with great pomp and show.

Indore is the largest economy in central India and is the business and trading capital of the State. The city holds a dominant position and is a vibrant centre for trade and commerce. Indore has one of the largest trans-shipment centres for truck transport. The Information Technology sector is growing rapidly. Companies like Infosys and TCS have started the construction of their respective establishments in Indore. The city is located 190 km west of the state capital Bhopal.

GOVERNING BODY



Shri Purushottamdas Pasari Chancellor

MEMBERS

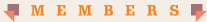
- ► **Dr. Upinder Dhar** Vice Chancellor
- ► Shri Kamalnarayan Bhuradia Nominee of the Sponsoring Body
- ► Shri Girdhar Gopal Nagar Nominee of the Sponsoring Body
- Dr. A. P. Padhi
 Former Vice Chancellor, Berhampur
 University, Orissa
 Nominee of the Sponsoring Body
- Padma Vibhushan Dr. Anil Kakodkar Former Chairman, Atomic Energy Commission of India Nominee of the Visitor

- ► Padma Vibhushan Dr. R.A. Mashelkar Former Director General, Council of Scientific and Industrial Research Nominee of the Visitor
- ▶ Padma Vibhushan Dr. Naresh Trihan Director, Medisector 38, Medanta -Gurgaon, Haryana Nominee of the Visitor
- Dr. Madhulata Verma
 OSD, Office of Additional Director,
 Higher Education, Bhopal
 Nominee of the State Government
- Registrar
 Member Secretary



BOARD OF MANAGEMENT

Dr. Upinder DharVice Chancellor



- ► Shri Kamalkishore Kabra Nominee of the Sponsoring Body
- ► Shri Vishnu Pasari
 Nominee of the Sponsoring Body
- Dr. Lata Agrawal Nominee of the State Government
- Shri Lalit Porwal Nominee of the State Government
- ► Shri R.K. Agrawal, IAS (Retd.)

 Nominee of the Chancellor

- ► Shri Lakshmi Kumar Muchhal Nominee of the Chancellor
- ▶ Dr. Santosh Dhar Dean-Doctoral Studies & Research, SVVV
- Dr. Rajeev Kumar Shukla Professor, SVVV
- ► Dr. Mrinal Jana Professor, SVVV
- Dr. Ashutosh Shukla Professor, SVVV

Registrar Member Secretary



ACADEMIC COUNCIL



Dr. Upinder Dhar Vice Chancellor

MEMBERS

▶ Dr. I. K. Bhat

Former Director, Malaviya National Institute of Technology, Jaipur

▶ Dr. Mangesh G. Korgaonker

Director General, National Institute of Construction Management and Research, Mumbai

▶ Dr. A. Sridharan

Honorary Professor and INSA Senior Scientist, Department of Civil Engineering, Indian Institute of Science (Formerly Deputy Director & Advisor IISc), Bangalore

▶ Dr. Kanta Ahuja

Former Vice Chancellor, Rajasthan University-Jaipur, MDS University- Ajmer & Poornima University- Jaipur

▶ Dr. Nageshwar Rao

Vice Chancellor, Uttrakhand Open University, Haldwani, Nainital, Uttarakhand

▶ Dr. Ashim Dutta Gupta

General Manager- Commercial, Gajra Differential Gears Ltd., Indore

▶ Dr. Ganesh Chandra Pandey

Chief General Manager, MP Telecom Circle, Bhopal

▶ Dr. P. K. Singh

Professor, Indian Institute of Management, Indore

► Dr. Shivganesh Bhargava

Professor & Head, Shailesh J. Mehta School of Management, Indian Institute of Technology Bombay, Mumbai

► Mr. Shiv Singh Mehta

Managing Director, Kriti Industries Limited, Indore

► Dr.Ketan Kotecha

Former Provost (Vice Chancellor), Parul University, Vadodara, Gujarat

▶ Dr. Karuna Jain

Director, NITIE, Mumbai

▶ Dr. Thomas Methew

Formar Director, NITIE, Mumbai

▶ Dr. Anjali Krishan Sharma

Dean, Manay Rachna International University, Faridabad

► Mr. Varun Kapoor

Additional Director General of Police, NARCOTICS, Indore

▶ Dr. Swapan Kumar Majumdar

Professor, Presidency University, Bangaluru

► Dr. Binayak Patnaik

Director, Shri Vaishnav Institute of Law, Indore

► Dr. Paritosh Awasthi

Principal, Shri Vaishnav College of Commerce, Indore

▶ Dr. Shanti Tejwani

Principal, Shri Vaishnav College of Teachers Training, Indore

▶ Dr. George Thomas

Director, Shri Vaishnav Institute of Management, Indore



► Dr. K.N. Guruprasad

Director, Shri Vaishnav Institute of Science, SVVV, Indore

▶ Dr. Santosh Dhar

Dean - Doctoral Studies and Research SVVV, Indore

▶ Dr. Rajeev Shukla

Director, Shri Vaishnav School of Management, SVVV, Indore

▶ Dr. Namit Gupta

Director, Shri Vaishnav Institute of Technology & Science, SVVV, Indore

▶ Prof. T.K. Sinha

Coordinator, Shri Vaishnav Institute of Textile Technology, SVVV, Indore

▶ Dr. Kavita Sharma

Coordinator, Shri Vaishnav Institute of Forensic Science, SVVV, Indore

► Dr. Anand Rajavat

Coordinator, Shri Vaishnav Institute of Information Technology, SVVV, Indore

► Ar. Vishal Yardi

Professor and Director Incharge Shri Vaishnav Institute of Architecture SVVV, Indore

▶ Dr. Saurabh Jain

Coordinator, Shri Vaishnav Institute of Computer Applications, SVVV, Indore

► Registrar

Member Secretary



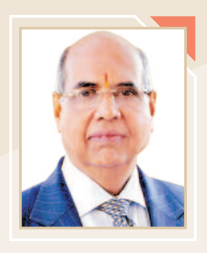
Shri Purushottamdas Pasari Chancellor **Dr. Upinder Dhar**Vice Chancellor



- ► Shri Kamalnarayan Bhuradia
- ► Shri Kailash Chandra Agar
- ▶ Shri Kamalkishor Kabra
- Shri Devendra Kumar Muchhal
- ► Shri Ramesh C. Baheti
- ► Shri Radhakishan Soni
- Shri Girdhar Gopal Nagar
- ► Shri Devendra Kumar Nagar
- ► Shri Manohar Baheti
- ► Shri Lakshmi Kumar Muchhal

- ► Shri Satyanarayan Agarwal
- ► Shri Trilokinath Kapoor
- ► Shri Vishnu Pasari
- ► Shri Arvind Kumar Gupta
- Shri Raj Kumar Bhatiya
- ► Shri Ravi Singhi
- ► Shri B. B. Shrivastava
- Dr. D.P. Mishra
- ▶ Dr. P.N. Mishra
- Registrar Member Secretary







FROM THE DESK OF CHANCELLOR

esides imparting quality education, we aim at providing our students an environment for overall development through holistic approach. We believe that such an aim cannot be achieved unless students understand the value of class room teaching-learning process as well as the importance of activities beyond the four walls of class rooms.

The students are the future of our nation. The pedagogy at SVVV is such that students are enabled with not only knowledge, but also with a series of skill sets necessary for facing the ensuing challenges. They are given numerous opportunities to be a part of various constructive activities to network with other students and learn from each other. A positive approach to life is encouraged.

Our strength is faculty who have varied background and rich experience. The students are persuaded to ask appropriate questions and learn in the process. I am happy to welcome the third batch of students to SVVV and am pleased to wish them a fruitful stay during the span of programs chosen by them.

Date: 15.05.2018

Brojecines

Purushottamdas Pasari Chancellor







FROM THE DESK OF VICE CHANCELLOR

ut of box thinking is need of the hour, but logical undercurrent is no less important. We, at SVVV, encourage students to use their full potential in terms of whole brain thinking and showcasing their sensibilities. The choice based credit system has been adopted since the commencement of this university to ensure that each student has plenty of choice to develop in line with his or her interest as well as aptitude.

The campus has state-of-the-art infrastructure to facilitate curricular, co-curricular and extra-curricular activities. To make it possible to have students with an orientation to be job ready, SVVV believes to work in partnership with government and industry. The memoranda of understanding have been signed with IBM, TCS, Red Hat and NRDC to facilitate and provide an environment to our students that has blend of theory and practice.

Our relationship with St Cloud State University, Minnesota (United States) and Hanyang University, Seoul (South Korea) is tuned to give global exposure to the students. It is very much required in view of large young population in the country. The world is going to be borderless during the times to come so far as work life of an individual is concerned. An effort is made in everything that we do that it is done differently to see our students look different and down to earth.

I am delighted to receive the next batch of our students at the campus in July this year.

Date: 15.05.2018

Dr. Upinder DharVice Chancellor



ABOUT SHRI VAISHNAV TRUSTS

1884 is a landmark year as the foundation stone was laid 134 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 Kapada Market Committee in the year 1934.

Shri Vaishnay 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 Kapada Market Committee, Shri Vaishnav Shekshanik 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 Kapada Market Committee is running the following Trusts, Colleges, Schools and Institutes of Professional Studies and Research and also rendering social service:

(2002)

$\overline{}$	A A	A A	-	_	_	_
C).	M	$\Lambda\Lambda$			н.	ь.

•	Shri Vaishnav Sahayak Kapda Market	
	Committee	(1884)

TRUSTS

	1.0515	
•	Shri Vaishnav Sahayak Trust	(1940)
•	Shri Vaishnav Charity Trust	(1971)
•	Shri Vaishnav Shaikshanik Avam	
	Parmarthik Nyas	(1981)

UNIVERSITY

Shri Vaishnav Vidyapeeth
 Vishwavidyalaya (2015)

Shri Vaishnav Vidyapeeth Trust

	,
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)

SCHOOLS

•	Shri Cloth Market Vaishnav	
	Higher Secondary School	(1951

•	Shri Cloth Market Vaishnav Bal Mandir		
	Girls Higher Secondary School	(198	

•	Shri Vaishnav Girls Higher		
	Secondary School	(1992)	

•	Shri Vaishnav Academy	(1993)
---	-----------------------	--------

	Shri Vaishnay	Pro Nursary	School	(2017)
•	oni vaisinav	Pre nuiserv	SCHOOL	(2017)

SOCIAL SERVICES

- Shri Vaishnav Vishranti Grah
- Shri Vaishnav Ayurvedic Aushadhalay
- Shri Vaishnav Ramkrishnabag
- Shri Vaishnay Sadayrat
- Shri Vaishnay Annashetra
- Shri Vaishnav Prasuti Graha
- Shri Vaishnav Mokshdham
- Shri Vaishnav Shav Vahini Seva
- Shri Vaishnav Vivekanand Statue Circle
- Shri Vaishny Diagonstic and Kidney Centre

HOSTELS

•	Shri Vaishnav Girls Hostel	(2001)

• Shri Vaishnav Boys Hostel (2002)



SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA



hri 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 with a view 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 enter 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 Vishwavidyalya (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 and Fine Arts. The university has commenced its first academic session with undergraduate, postgraduate, integrated and doctoral programs in various disciplines. Following are the constituent institutions for academic year 2018-19.

- 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 Vaishnay Institute of Architecture
- Shri Vaishnav School of Management
- Shri Vaishnay 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 Vaishnay Institute of Commerce
- · Shri Vaishnav School of Law
- Shri Vaishnav Institute of Agriculture
- Faculty of Doctoral Studies and Research



STRATEGIC ALLIANCE



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 MoU with IBM and Red Hat to jointly offer B. Tech. Program in

- Computer Science Engineering with Specialization in Big Data Analytics (In association with IBM)
- Computer Science Engineering with Specialization in Cloud & Mobile Computing (In association with IBM)
- Computer Science & Engineering with Specialization in Enterprise Systems (In association with Red Hat Academy)

Specialization of Joint Programs includes following benefits:

- 1. Industry Relevant curriculum jointly developed with academicians and IBM/Red Hat Professionals
- 2. Courseware, books and material for students jointly prepared with academicians and IBM/Red Hat Professionals
- 3. Skilling students in depth with concepts leading to specialization
- 4. Robust lab environment
- 5. Access to platforms that connect students to Red Hat communities and employment connections
- 6. Professional certification by IBM/Red Hat
- 7. Curriculum caters to various skill requirements of organizations, worldwide including Banks, Computer Services, Education, Healthcare, Insurance, Manufacturing, Retail and other industries.
- 8. Certificate from IBM on the completion of the Program.
- 9. IBM Business Analytics and Cloud & Mobile Computing Lab setup at SVVV.
- 10. Latest software content, real-world industry experiences, hands on lab courses, best practices and case studies for the participants.
- 11. Access to various IBM centers for live industry experience.
- 12. The Open Source Culture by 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 thereby 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 Programme for teachers, Best Student and Best Student Project award to encourage healthy competition at colleges as well as internship training opportunity for students.

SVVV has signed an MoU with National Research Development Corporation (NRDC), New Delhi on 24th March, 2018. 'NRDC' is a company established by the Government of India under the Ministry of Science and Technology. Under this MoU, students and teachers of 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 fill a growing need for networking professionals around the world.

In association with CISCO Networking Academy, SVVV offers various certifications which include IT Essentials (CompTIAA+), CCNA Routing & Switching (CCENT), CCNA Routing & Switching (CCNA), CCNA Security (CCNA Security).





ABOUT THE UNIVERSITY

Shri Vaishnav Vidyapeeth Vishwavidyalaya is a state private university established under Madhya Pradesh Niji Vishwavidyalaya (Sthapana Avam Sanchalan) Adhiniyam in 2015. The university has been established with a vision to be leader in shaping better future for mankind through quality education, training and research. It shall pursue the mission to make a difference in sustaining the growth of global societies by developing socially responsible citizens. Value based education being at the helm, some of the objectives of the university are as under:

- To provide teaching and training in higher education and make provision for research as well as advancement and dissemination of knowledge.
- To ensure world class quality in its offerings and create higher levels of intellectual abilities.
- To create centres of excellence for research and development for sharing knowledge and its applications.

Shri Vaishnav Vidyapeeth Vishwavidyalaya at Indore is a multi disciplinary university focusing on the needs of various segments of the society.





THE CAMPUS

In order 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 has 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 theuniversity campus with state-of-

art facilities has been undertaken with one of the top 10 Architectural firms in Asia-CP Kukreja & Associates. The new Campus will accommodate additional infrastructure in terms of Academic Blocks, Admin block, Learning Resource Centre Block, Auditorium, Open Air Theatre, Cycle Track etc. The campus has an ambience that would motivate the students to grow. The university has several classrooms and syndicates. The campus is having 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
- Learns the best practices of top universities around the world.



LEARNING RESOURCE CENTRE

The library is a fountain to satiate the thirst for knowledge. As a backbone of the university, the Central Library was initially established in 1995 for SVITS with a collection of 652 books. Subsequently, it earned the status of a reputed library in Central India in the field of technology and science. The library has been divided into six sections: administrative section, circulation section, textbooks section, reference section, journals and research reports section and computer and internet section for access to eresources by the users. The library is having 44,218 high standard textbooks, including reference books, 135 international and national research journalsand 529 back volumes. The Library provides book borrowing facility to students, researchers and faculty members. It also provides photocopy and computer print-outs to the students and researchers on subsidized rates. The online public access catalogue (OPAC)



Opportunity to choose from the best

facility and the e-resources (2798 E-journals) are available on intranet.

CLASSROOMS AND LABS

The spacious classrooms in the university provide the most favorable ambience for lively and focused discussions. The classrooms have multimedia and audio-visual equipments to facilitate effective learning. The classrooms are designed to promote interaction between faculty and students. Each classroom has Internet connectivity through wireless local area network. Each department and constituent institute of university is having well equipped labs with instruments and machinery.

COMPUTING FACILITIES

Computing facilities for the students include well equipped labs. A state-of-the-art gigabit network connects every corner of the university. Every student and faculty member has a networked computer at his or her disposal. High-speed servers running on a variety of platforms to suit all kinds of requirements support the entire network. A dedicated optic fiber leased line and Wi-Fi hotspots enable round the clock internet connectivity on more than 1400 nodes at the campus. Internet and Intranet mail servers are also available to students and faculty round the clock.

ATTENDANCE

The university requires regular attendance and punctuality in all classes. The students having shortage in attendance are not permitted to appear in the final examination under any circumstances.

PEDAGOGY

Group Learning, Self Learning and Problem Solving Exercises

Active learning has received considerable attention over the past several years. One of the many purposes of higher education is to develop students as critical thinkers and lifelong learners. The students develop a personal sense of self, which influences their self-directedness in learning and contributes to their personal development. Free exchange of ideas among the group members through discussion and presentation not only leverage on time, idea exchange and effort but also enhances teaching and communication skills. Problem solving is a skill that is central to contemporary education system. As a consequence, developing skills in solving such problems is imperative for all graduates. Essential to such learning is an ease of communication that allows students to address



Learning through practice

the issues at hand with the help of appropriate terminology, attitude, humor and empathy.

FLEXIBLE LEARNING CURRICULUM

The basic intent of the university is to impart quality education at Undergraduate, Postgraduate and Doctoral research levels.

All the programs have been designed by qualified and experienced educators, academicians and professionals making them totally student-centric. A student can optimize his/her

achievements utilizing the flexibility and modularity built into the programs. Dual Degree programs are well suited to the students who have pre-fixed career goals.

These programs optimize on teaching-learning processes while maintaining focus on target goals.

EVALUATION PROCEDURE

The university follows the continuous evaluation system in line with leading institutions of the country. The university has already implemented the Choice Based Credit System (CBCS) for the undergraduate, post graduate and dual degree programs from the academic session 2016-17.

LATEST 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

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



Gauging the atmospheric temperature

contemporary understanding of various concepts, but also develop the organizing skills.

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.

RIYAAZ 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.

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 technocultural festival (SPANDAN), celebration of festivals like Durga Puja, Deepawali, Holi etc.

SPIC MACAY HERITAGE CLUB

SPIC MACAY is a non-political nationwide voluntary movement 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.



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

SANKALP Social Responsibility

SVVV firmly believes that it has a major responsibility towards the society. Institutions like SVVV play the role of a catalyst for social change and contribute effectively to the task of nation building. The university's activities and curricula include courses to sensitize students with the needs of society and their professional obligation as citizens of the country. "ADD SANKALP"

CENTRE OF EXCELLENCE IN PLASMA RESEARCH

Department of Physics of Shri Vaishnav Institute

of Technology and Science has been actively involved in Research and Development activities from 1995 and has received research projects from AICTE and MPCST which were completed successfully. Department received a research project of Rs. 58 Lakhs in 2012 sponsored by Board of Research in Fusion Science and Technology, Department of Atomic Energy (DAE), Government of India to develop plasma research centre in the institute. After successfully completing the project, the plasma centre was upgraded as Centre of Excellence in Plasma Research with a research grant of Rs. 36 Lakhs from Board of Research in Nuclear Sciences (BRNS), Department of Atomic Energy (DAE).

Padma Vibhushan Dr. Anil Kakodkar, an Eminent Nuclear Scientist, Former Chairman of the Atomic Energy Commission of India inaugurated the Centre of Excellence in Plasma Research at Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore on 10th August 2016

Total Research grant received Rs. 97 Lakhs.



The current times are said to be very stressful as everyone is running after set targets. People, in general, aspire to be achievers in their chosen fields. Though technology has improved the quality of life, but cut throat competition has often been the cause of stress. We, at SVVV, believe that happiness possesses the power to heal. The university has, thus, established the Centre of Excellence in Happiness Studies to promote happiness, organize awareness camps, start a laughter club and facilitate research to further understand the benefits of happiness.



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. The university organizes SPARDHA, a National Sports Fest, once in a year and different held games and tournaments are throughout the year on a regular basis. There is active participation of faculty and staff too.





OTHER FACILITIES

HEALTHCARE CENTRE

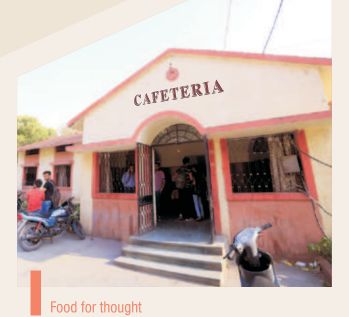
A healthy body makes a healthy mind. In order to ensure the well-being of students, SVVV is having tie-up with renowned hospitals of Indore besides having its on health centre with a qualified medical practitioner to take care of any kind of emergency. At SVVV, the students are covered by a comprehensive 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 34 buses. The buses operate in the city everyday covering nearby suburbs and towns too, such as Ujjain and Dewas.





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 located in the heart of 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 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 water purifier.

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.

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.





Delivering ideas for best presentation

GRIEVANCE REDRESSAL COMMITTEE

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

PLACEMENTS

During the course of the program, the university helps the students to explore placement opportunities by inviting reputed companies like TCS, Infosys, Value Lab, Voltas, Raymond, Cybage, Bridgestone, Eicher Motors and many more for campus recruitment. The university is making sincere efforts to arrange a number of interviews both on campus and off campus, where the students may prove their ability to secure an employment. The university arranges training in soft skills for the students to increase the employability skills. As a result of the sincere efforts of the university and students, a good percentage of students shall be placed through on and off campus drive every year

Masking with colour



It is a constituent of the university established to cater to the needs of the students by offering quality education. SVITS has completed 22 glorious years full of success, achievements, commitment to impart quality education and thus serve the society in a great way. This Institute has been in existence since 1995, and has become part of the university now. Under the

aegis of Shri Vaishnav Shekshanik & Parmarthik Trust, SVITS has grown to be a major academic institution. The programs are approved by AICTE. The Institute was affiliated to RGPV for engineering and computer application programs, and to DAVV for MBA program till 2015. SVITS is ISO 9001:2008 certified and most of its programs are NBA accredited.

PROGRAMS OFFERED



Under Graduate Programs (4 years)

B.Tech.

- Civil Engineering
- Electronics and Communication Engineering
- Electronics and Communication Engineering (Internet of Things)
- Avionics
- · Mechanical Engineering
- Automobile Engineering
- Electronics and Instrumentation Engineering
- Railway Engineering
- Electrical Engineering
- Electrical and Electronics Engineering
- Mechatronics
- Instrumentation and Control

Eligibility: A candidate seeking admission to these 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 Programs (2 Years)

M.Tech.

- Digital Communication
- Digital Instrumentation
- Embedded System
- Civil (Transportation Engineering)
- Civil (Structural Engineering)
- Civil (Water Resources Engineering)
- Power Electronics
- Power System
- Renewable Energy
- Mechanical (Thermal and Design Engineering)
- Industrial Engineering
- Virtual Instrumentation

PG Diploma (one year)

Valuation

Eligibility: A candidate seeking admission to these programs 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)

- Electronics and Communication Engineering (IoT)
- Civil (Structural Engineering)
- Mechatronics
- Electronics and Communication Engineering (Embedded System and VLSI Design)

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

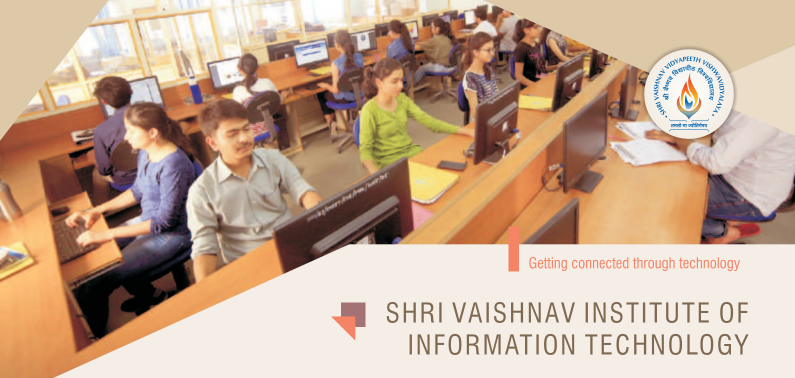
Three Years Diploma Programs

- Mechanical Engineering
- Electronics & Instrumentation Engineering

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 creamylayer). 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 changed to marks as per the formula given in their original mark sheet.





Under Graduate Programs (4 years)

B.Tech.

- Computer Science Engineering
- Information Technology
- Computer & Communication Engineering
- Computer Science Engineering (Big Data Analytics-IBM)
- Computer Science Engineering (Cloud and Mobile Computing -IBM)
- Computer Science Engineering (Enterprise System-Red Hat)
- Computer Science Engineering (Information and Cyber Security)
- Computer Science Engineering(Artificial Intelligence)

Eligibility: A candidate seeking admission to these 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 Programs (2 years)

M.Tech.

- Computer Science Engineering
- Computer Science Engineering (Big Data Analytics)
- Computer & Communication Engineering
- 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 (4+2 years)

B.Tech + M.Tech.

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

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

B.Tech + MBA (4+2 years)

- Computer Science Engineering
- Information Technology

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





Under Graduate Programs (4 years)

B.Tech.

- Textile Engineering
- Garment & Fashion Technology

Eligibility: A candidate seeking admission to these 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 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 Program (2 years)

M.Tech.

Textile Engineering

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 final year 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. + MBA (4+2 years)

Textile Engineering

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



Resolving the difficulties together





Under Graduate Programs (3 years)

B.Sc.

- 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 (5% will be selected for SC/ST/OBC excluding creamy layer) from M.P. Board/CBSE/or any recognized body.

Post Graduate Programs (2 years)

M.Sc.

- Forensic Science
- Forensic Psychology

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% marks or equivalent grade in the aggregate.

Dual Degree Programs (3+2 years)

B.Sc. + M.Sc.

- Forensic Science
- Forensic Psychology

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







Under Graduate Program (5 years)

Bachelor of Architecture (B. Arch)

Eligibility: Every candidate seeking admission to this program must have completed 10+2 scheme of senior school certificate examination with Mathematics as a subject.

In addition to this, passing of national aptitude test in Architecture (NATA) / JEE (B.Arch) is mandatory.

Or

10+3 Diploma (any stream) recognize by Central / State Government with 50% aggregate marks.

Eligibility criteria for SC /ST/OBC (excluding creamy layer) will be applicable as per government rules.

Under graduate program (4 Years)

Bachelor of Design (B.Des)

Eligibility: Every candidate seeking admission to this program must have passed higher secondary (10+2) or an equivalent course with minimum 50% marks in aggregate recognize from MP Board. / CBSE / Recognize Body.

Additionally, is mandatory to pass entrance examination and interviews conducted by the university.

Dual Degree Program (4+2 years)

B.Des + M.Des

- Interior Design
- Furniture Design
- Product Design
- Set Design

Eligibility: Every candidate seeking admission to these programs 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 & interviews conducted by the university.



Learning through exploration





Post Graduate Programs (2 years)

MBA

- Engineering Management
- Family Business and Entrepreneurship
- International Business
- Media Management
- Agri-business
- Business Analytics
- Advertising and Public Relations

Executive MBA*

Eligibility: MBA is two year full-time program. The program follows semester system. Admission in each of the MBA program 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 thereto. 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 fulfill all the requirements of qualifying examination at the time of registration.

* For executive MBA one year work experience is required.

Dual Degree Programs -

BBA+MBA (3+2 years) BBA+MBA (Tourism)

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.

MBA + Ph.D (2+3 Years)

Eligibility: The eligibility will remain same as mentioned for MBA (Full Time) program.

ELECTIVES

- Specialization Group: Finance
- Specialization Group: Marketing
- Specialization Group: Human Resource Management
- Specialization Group: SystemsSpecialization Group: Operations



Acknowledging the contribution

SHRI VAISHNAV INSTITUTE OF JOURNALISM AND MASS COMMUNICATION

PROGRAMS OFFERED



Post Graduate Program (2 years)

M_*A_*

- 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 Program (3+2 years)

B.A. + M.A.

- Journalism and Mass Communication
- Hindi Journalism

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



THOUNAMS OFFERED

Under Graduate Programs (3 years)

B.Sc.

- Physics, Chemistry, Maths
- Physics, Computer Science, Maths
- Physics, Electronics, Maths
- Life Science, Chemistry, Biotechnology
- Physics, Instrumentation, Maths

Eligibility: Every candidate seeking admission to these programs must have passed Higher Secondary (10+2) 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.

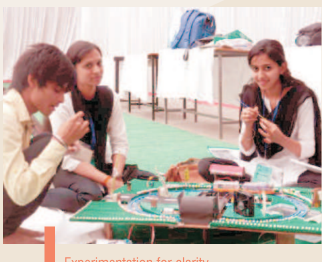
Those appearing in 10+2 (Class XII) final or equivalent examination and whose results are not declared may also apply for admission. Such candidates will be admitted provisionally, subject to the submission of proof of passing in qualifying examination. In case they fail to comply with the deadline for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

B.Sc. (Hons.)

- Chemistry
- Maths
- Physics
- Instrumentation

Eligibility: Every candidate seeking admission to this program must have passed Higher Secondary (10+2) 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.





Post Graduate Programs (2 years)

M.Sc.

- Physics
- Chemistry
- Maths
- Environmental Science
- Medical Physics
- Cheminformatics
- Analytical Chemistry

Eligibility: The applicant for admission to the first semester of M.Sc. program 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

M.Sc. + Ph.D* (2+3 years)

Eligibility: Same as M.Sc. programs.

*(Subject to clearing Ph.D Entrance Test)

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

- Physics
- Medical Physics
- Chemistry
- Maths
- Nano Science
- Cheminformatics

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



SHRI VAISHNAV INSTITUTE OF SOCIAL SCIENCES, HUMANITIES AND ARTS

PROGRAMS OFFERED



Under graduate Program (3 years)

BA/BA(Hons.)

- Psychology
- Economics
- English Literature
- Sociology
- Political Science
- Public Administration

Eligibility: Candidates seeking admission to the first year of Bachelor of Arts must have passed the higher Secondary Examination (10+2) of M.P. Higher Secondary Board or an examination recognized equivalent thereto 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. Admission will be made on the basis of qualifying examination marks and personal interaction.



Project based learning



Dual Degree Program

B.Lib. I.Sc.+M.Lib. I.Sc. (2 years)

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.

Post Graduate Programs (2 years)

MA/M.Sc. (2 years)

- Psychology
- Applied Psychology
- Counseling Psychology
- English Literature
- Sociology
- Economics
- Education

One year advanced diploma in French

Eligibility: A candidate is eligible for admission in M.A., 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 examination in all the subjects as per the rules of UGC.

MA/M.Sc. + Ph.D* (2+3 Years)

Eligibility: A candidate is eligible for admission, 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 examination in all the subjects as per the rules of UGC.

*(Subject to clearing Ph.D Entrance Test)



Festival of spirituality





SHRI VAISHNAV INSTITUTE OF COMPUTER APPLICATIONS

PROGRAMS OFFERED



Dual Degree Program (3+3 Years)

BCA + MCA

BCA+MCA (Banking Technology)

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 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 (3 Years)

MCA (Banking Technology)

MCA

Eligibility: A candidate seeking admission to MCA/MCA(Banking Technology)/MCA program, should be graduate of any Indian university or

Institute recognized by the university Grants Commission, New Delhi. The graduate should be with three years of regular study after passing Senior Secondary Examination (10+2) or its equivalent securing minimum 50% marks (A relaxation of 5% will be given to SC/ST/other categories) of an approved Board with Maths as a compulsory subject at either (10+2) or Graduation level.

For being eligible to seek lateral entry: Recognized Bachelor's Degree (from any university recognized by the university Grants Commission) of minimum 3 Yrs duration in BCA, B.Sc (IT/Computer Science) with Maths as a Subject at 10+2 level or at Graduate Level. Business Maths at +2 Level is not permitted. Obtained at least 50% at the qualifying Examination.

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 & Telecommunication with minimum 50% marks and mathematics as one of the compulsory subject.



PROGRAMS OFFERED



Under Graduate Program (4 years)

BFA

Eligibility: Every candidate seeking admission to this program 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 interview conducted by university. A relaxation of 5% will be given to SC/ST/ OBC excluding creamy layer.

Post Graduate Program (2 years)

MFA

Eligibility: Every candidate seeking admission to this program must have passed B.F.A. / B.A (drawing and painting) 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 appear in the interview conducted by the university. A relaxation of 5% will be given to SC/ST/OBC excluding creamy layer.

Dual Degree Program (4+2 years)

BFA + MFA

Eligibility: Every candidate seeking admission to this program 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 A relaxation of 5% will be given to SC/ST/ OBC excluding creamy layer. Additionally it will be mandatory to pass entrance examination & interviews conducted by university.



Immersed in novelty



PROGRAMS OFFERED



Under Graduate Program (3 years)

B.Com.

• Banking and Finance/ Entrepreneurship **Eligibility:** Every candidate seeking admission to this program must have passed Higher Secondary (10+2) or an equivalent course in commerce / science with minimum 50% marks in aggregate recognized from M.P. Board / CBSE / or recognized body. A relaxation of 5% will be given to SC/ST/ OBC excluding creamy layer.

Dual Degree Program (3+2 years)

B.Com. + M.Com.

B.Com. + MBA

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



SHRI VAISHNAV SCHOOL OF LAW

PROGRAMS OFFERED



Post Graduate Program (1 year)

One-Year LLM

Business Law / Human Rights

Eligibility: Every candidate seeking admission to this program must be a graduate in Law or an equivalent course with minimum 50% marks in aggregate from university/institute recognized by Bar Council of India. Additionally the admission to this program should be based on merit decided on the basis of All India Admission Test conducted by university.



PROGRAMS OFFERED



Under Graduate Program (4 years)

B.Sc. (Hons.)

• Agriculture

Eligibility: Every candidate seeking admission to this program must have passed Higher Secondary

(10+2) or an equivalent course in Science / Agriculture with minimum 50% marks in aggregate recognized from M.P. Board / CBSE / or recognized body. Additionally the admission to this programe is based on merit decided on the basis of MP Pre Agriculture Test (PAT).





Ph.D degree is offered in the following disciplines

- Management
- Physics
- Chemistry
- Maths
- Life Science
- Psychology
- Computer Applications
- Computer Science

- Computer Engineering
- Environmental Science
- Electronics Engineering
- Electrical Engineering
- Mechanical Engineering
- Textile Technology
- Civil Engineering
- Information Technology

- Forensic Science
- English
- Journalism & Mass Communication
- Biotechnology
- Education
- Library Science

Admission through Entrance Test

Applicants for the Ph. D program shall be selected on the basis of an Entrance Test conducted by the university (SVET), followed by Personal Interview. Those candidates who have passed the NET/SET/GATE or any other equivalent National Test are exempted from the Entrance Test. However, such candidates shall have to go through the Interview Process. The students admitted to the dual degree program of SVVV will be directly registered for PhD course work. The candidates are required to complete six months course work.

Eligibility: The candidate directly seeking admission to Ph.D program should have obtained a Master's degree or equivalent in relevant subject from any recognized university in India or abroad securing not less than 55% marks or 5.5/10 CGPA in aggregate at the Master's Degree. However, in the case of SC/ST candidates the minimum marks required shall be 50% or 5/10 CGPA as per Govt. Guide lines. Those candidates who do not have the required minimum percentage (55% marks) in their Master's Degree, should have completed an AIU recognized/AICTE approved postgraduate diploma in the subject/area/discipline in which he/she seeks to do a Ph. D and has secured at least 55% marks in such diploma.

SVET - 2018 for Ph.D in all streams

Shri Vaishnav Entrance Test is held every year for admitting students to various streams in the university.





1. UDHBHAVANA : An academic forum of the university wherein faculty from any

institute can share his/her research with the fellow colleagues,

started from 22 July 2017.

2. ABHINANDAN : Induction and invocation program for the first batch of

university from 24 to 26 July 2017.

3. **HEALTH CON'17** : A national conference organized in collaboration with

Choithram College of Nursing on 8-9 September intended to discuss the issues related to management of health system in

India and the possible future plans to improve the system.

4. SPIC MACAY : Program under Spic Macay Heritage Club organized on 19 and 20

September 2017 and 27 February 2018 to promote Indian

culture and music among youth.

5. SVVVIMUN : Conduction of Cross country and Cross cultural debate on

world's social and economic issues from 6-8 October 2017.

6. NIRMITI-I : Second Conclave of School Principals organized on 7 October

2017, where main intention was to deliberate on quality of education at school level, to understand challenges, finding

solutions and thus effectively enhance higher education.

7. SPARDHA : A National level sport competition from 9-13 October 2017 to

extract sport talent of students.

8. RANG VIMARSH : National conclave to embark on the journey towards opening a

new field of performing Arts in university on 9 October 2017.

9. SAMVACHYY : National Symposium on "Emerging Trends in Forensic Science"

organized on November 6, 2017 for creating platform for the

academicians and different experts across country.

10. CONFERENCE : 10 national conference of Praachi Psycho-Cultural Research

Association organized on 21-23 December 2017.

11. CONFLUENCE : Even though students are passed out from the institute, they

are still attached with educational atmosphere through this event on 26 December 2017. Alumnus shared their experiences and in turned enhanced employment opportunities of budding

professionals.



12. VISHWANKAN : A High Quality Fine Arts workshop organized on 15-17 January

2018 to promote excellence in this field.

13. KALAKRITI : National level Art Challenge organized on 22-23 January 2018.

14. VINIRMAH : National level Fashion Show organized on 29 January 2018.

15. Aryabhatta Memorial Oration: The second Aryabhatta Memorial Oration organized on 30

January 2018, delivered by Dr. K. Radhakrishnan (Eminent Space Scientist and Former Chairman, Indian Space Research

Organization).

16. SANMANTRANA : A Multidisciplinary International Congressorganized on 5-7

February 2018, where eminent speakers from national and international level shared their research in the plenary

sessions.

17. SAPNDAN : A techno-cultural fest from 22 to 24February 2018 to promote

all round development of students and to find out hidden extra-

curricular talent.

18. TEXCON : National Conference on "Multifacet Paradigm of Textile industry

and research on 9th and 10th march 2018.

19. SAJAG : A National conclave on Cyber Defense organized on 16 March

2018.

20. PRAKALP : First Summer internship contest organized on 17 March 2018.

21. PRAVAH : A National Media Conclave on the theme 'Journalism in the Age

of New Media' 24 March 2018.

22. SHODH : A National Conference particularly for Ph.D. Scholars held on 31

March 2018 to provide them a distinct platform to express their

research contributions to the society.

23. NAVRACHNA : National level project competition organized on 6-7 April 2018

for the students involved in higher education.

24. ANVESHAN : National level project competition organized on 16-17 April

2018 for the students involved in school education

25. UDHYAMITA : Second national level entrepreneurship conclave organized on

21 April 2018.





Upinder Dhar (Vice Chancellor)	Ph.D	Avin Chandrakar	M.E.
Ananda Babu Kurakula	Ph.D	Bharat Pahadiya	M.E.
Abhay S. Gehlot	M.E.	Chanchal Soni	M.E.
Akash Kanugo	M.E.	Chetan Chauhan	M.Tech.
Aarti Sharma	Ph.D	Chetan Fadnis	M.E.
Abhijit kulkarni	M. Arch.	Chetan Jaiswal	M.E.
Abhishek Jhanjhot	M.E.	Chetan Verma	M.E.
Abhishek Kori	M. Tech.	Chintan Patel	M.E.
Abhishek Singh Rathore	Ph.D	Chinar Garg	M.E.
Aditya Trivedi	M.Tech.	Deepak Mittal	M.E.
Akhilesh K. Sharma	M.E.	Deepak Rathod	M.Tech.
Alka Karkatta	M.E.	Deepshikha Patel	Ph.D
Anand Rajavat (Coordinator-SVIIT)	Ph.D	Dheerendra Dadoria	M.E.
Anand Singh Rajawat	M.Tech.	Dibakar Sinha	M.Tech.
Anil k Jain	M.E.	Dilip Mandoi	M.E.
Anjali Gupta	M.E.	Dinesh Kamble	M.Sc.
Ankita Jain	M.Tech.	Dinesh Patel	M.E.
Ankur Nahar	M.E.	Divya Rana Tomar	M.Phil.
Anshul Oza	M.Tech.	Ekta Tripathi	M.E.
Anu Ukande	M.A.	Garima Joshi	M.E.
Anubha Sharma	M.E.	Gaurav Awasthi	M.E.
Anubhav Yadav	M.E.	Gaurav Makawana	M.E.
Anuja Tripathi	M.A.	Gaurav Shrivastava	M.E.
Anupam Singh	MBA	Gaurav Vinchurkar	M.E.
Anurag Golwelkar	M.E.	Gourav Kumar	M.Tech.
Anurag Joshi	Ph.D	Gunjan badjatya	M.Arch.
Anurag Shrivastava	M.Sc.	Gyanesh Savita	M.Tech.
Archana Choubey	M.Tech.	Hakam Singh Diwakar	M.E.
Arnav Saikia	M.Arch.	Hemant Kumar	M.E.
Arpita Patel	M.Sc.	Himanshu Panadiwal	M.E.
Aruna Patidar	M.E.	Isha Chopra	M.Tech.
Ashish Sharma	M.Tech.	Jagrati Vaidya Patil	M.Arch.
Ashutosh Shukla	Ph.D	Jaya Sharma	M.Tech.
Asmita Sharma	Ph.D	Jayesh Surana	M.E.
Avdesh Kumar Sharma	M.E.	Jigyasu Dube	Ph.D





Jitendra Managre	M.Tech.	Nikhilesh S. Thakur	MBA
Jitendra Pratap	M.Tech.	Nikita Dubey	M.Sc.
Jitendra Sharma	M.Tech.	Nilesh Patidar	M.E.
Jitendra Solanki	Ph.D	Nirwan Ingole	M.Sc.
Juber Mirza	M.E.	Nishant Dwivedi	M.Tech.
K.N. Guruprasad (Director-SVIS)	Ph.D	Nishant Kamlekar	M.E.
Kavita Sharma (Coordinator-SVIFS)	Ph.D	Nitin Kushwah	M.E.
Khushboo Karodiya	M.E.	Nupoor G. Neole	M.Sc.
Kirti Gupta	M.Tech.	Oshin Victor	M.Tech.
Kriti Patidar	M.Tech.	Palak Gandhi	B.Arch.
Kusum Tilkar	M.Tech.	Palash Goyal	M.Tech.
Lalit Bhanwrela	M.E.	Pamila Neema	M.Phil.
Lovenish Sharma	M.Tech.	Pawan Gupta	M.Tech.
Mamta Ojha	Ph.D	Pooja Deshpande	M.Tech.
Manish Kumar	M.Tech.	Pooja- Dhabhowale	M.Tech.
Manoj Dhawan	M.E.	Pooja Jain	M.E.
Manorama Chauhan	M.E.	Poornima Jayraj	M.Arch.
Mausmi Verma	M.Tech.	Poorvee Khargoankar	B.Arch.
Monica Abrol	Ph.D	Pragati Tomar Solanki	MBA
Monica Sainy	Ph.D	Prashant Kumar Siddhey	Ph.D
Mrinal Jana	Ph.D	Preet Jain	M.Tech.
Ms. Rupali Goud	M.E.	Pritesh Kumar Jain	M.E.
Mukesh Singh	M.Tech.	Pritesh Shukla	M.E.
Namit Gupta (Director-SVITS)	Ph.D	Priti Shukla	M.Tech.
Nandini Bansod	M.Sc.	Priya Asalmol	M.Sc.
Nandini Katare	M.Sc.	Priyanka Gupta	M.E.
Narendra Vishwakarma	M.E.	Priyanka Jain	M.E.
Naresh Purohit	M.E.	Raana Pathak	M.E.
Navajyothi Subhedar	M.Arch.	Rahul Sharma	M.Tech.
Navita Khatri	Ph.D	Rahul Anjana	M.Tech.
Nayna Kadam	Ph.D	Rahul Chakrawarti	M.E.
Neha M.Kothari	M.E.	Rahul Choudhary	M.Tech.
Neha Maheshwari	M.Tech.	Rahul Dabi	M.E.
Nidhi Shah	B.Arch.	Rajat Baldwa	Ph.D
Nikhil Chaturvedi	M.E.	Rajeev K. Shukla (Director-SVSM)	Ph.D





Rajesh Dhore	M.E.	Sheetal Jain	Ph.D
Rajesh kumar Chakrawarti	M.E.	Shilpa Indra Jain	M.Tech.
Rakesh Choure	Ph.D	Shilpa Phadnis	Ph.D
Rakesh K Malviya	Ph.D	Shiraz Husain	M.E.
Rakesh Verma	M.Tech.	Shishir Jain	Ph.D
Rani Singh	M.Tech.	Shivam Chaturvedi	M.E.
Ravi Vanshpal	Ph.D	Shobha Jain	Ph.D
Ravindra Sharma	M.E.	Shraddha Mohanty	M.E.
Rekha Shinde	M.E.	Shrikant Dandotiya	M.E.
Richa Jain	M.E.	Shrikant Pandey	Ph.D
Riddhi Soni	M.Arch.	Shweta Agrawal	Ph. D.
Rishu Roy	Ph.D	Shweta Jain	M.Tech.
Ritu Patidar	M.E.	Shweta Mishra	Ph.D
Rohan Borade	M.Sc.	Shweta pandey	M.E.
Rohan Gupta	M.Tech.	Shyam Barhanpukar	M.Tech.
Rohit Kanthaliya	M.Tech.	Shyam Gehlot	M.E.
Roopa Shinde	Ph.D	Shyam Patidar	M.Tech.
Ruchi Arya	MBA	Sourabh Sharma	M.Tech.
Rupali Bhartiya	M.Tech.	Suchita Mishra	Ph.D
Rupali Dave	M.E.	Sudarshan Dubey	MCA
Rupesh Chourasiya	M.E.	Sudhanshu Dube	M.E.
Rupesh Nagendra	M.E.	Sujit Badodia	M.E.
Sachin Yele	M.Tech.	Sumit Chandak	M.E.
Sandeep Garg	M.E.	Sunil Chaurasia	M.E.
Sandeep K. Jain	M.Tech.	Sunil Pipleya	M.E.
Santosh Dhar (Dean-FDSR)	Ph.D	Sunil Tripathi	MCA
Santosh Patel	M.E.	Supragnya Thakur	Ph.D
Santosh Patidar	M.E.	Supriya Gupte	MSc.
Santosh Yadav	M.Tech.	Supriya Vyas	M.Phil.
Satish Shukla	Ph.D	Surendra Prakash Gupta	Ph.D
Saurabh Jain (Coordinator-SVICA)	Ph.D	Surendra Shukla	M.E.
Seema Bagora Joshi	Ph.D	Sushanta Naik	M.Tech.
Shamayita Patra	Ph.D	Swapnil Jain	Ph.D
Shashank Vishwakarma	M.E.	Swapnil Shrivastava	M.Arch.





Swati Chandra	MCA	Varsha Pathak	M.Phil.
Swati Choursiya	Ph.D	Vibhu Ashok	MBA
Swati Dubey Mishra	Ph.D	Vijay Acharya	M.Sc.
Tanveer Malik	M.Tech.	Vijay Chouhan	M.Tech.
Tapan Kumar Sinha (Coordinator-SVITT)	M.Tech.	Vijay Prakash	M.E.
Toshi Mandloi	M.E.	Vijayant Pandey	M.E.
Tulika Mukharjee	MA	Vikas Jain	M.E.
Tushar Kanti Mandal	Ph.D	Vikas Tiwari	Ph.D
Upendra Dwivedi	M.Tech.	Vimal kumar Dixit	M.E.
Upendra Gupta	M.E.	Vishal Yardi (Director I/c - SVIA)	M.Arch.
Uttam Sharma	Ph.D	Yogita Agrawal	M.Tech.
Vaibhav Singh	M.Tech.		



NON - TEACHING STAFF THE SUPPORTING PILLARS

Arvind Singh (Joint Registrar)	Ph.D	Kishore Doifode	B.Com.
Alka Patankar	M.LIB.	Lalit Dagaonkar	PGDCA
Amit K. Khare	MBA	Mahendra Pratap Singh	PGDBA
Anand k. Jain	M.A.	Mahesh Meena	10th
Anoop Vyas	MBA	Manisha Rathore	M.LIB.
Anushree Upadhye	M.Com.	Manohar Harode	M.Com.
Arobindo Ghosh (Joint Registrar)	PGDMM	Manoj Karahe	B.A.
Arpit Rathi	M.Com.	Maya Ghongade	PGDCA
Arvind Khedekar	B.Sc.	Maya Mahesh	PGDCA
Ashwin Upadhyay	MBA	Neha Mehta	MBA
Deepak Sharma	B.A.	Nitin Goud	M.Sc.
Deepti Gaur	MBA	Pankaj Sharma	B.Com.
Devendra Tiwari	PGDHRM	Pankaja Tiwari	Ph.D
$G.\ Hemasunder\ Naidu\ \hbox{\scriptsize (Chief Librarian)}$	Ph.D	Pawan Chouhan	B.A.
Gajendra Sen	B.Com.	Pawan Shriwas	MBA
Gitika Bhargava	MBA	Pradeep Patni	M.Com.
Govind Dani	MBA	Premansh Sharma	M.A.
Hemlata Goyal	B.LIB.	Rajeev Shrivastava (FAO)	M.Com.
Keshavrao Patil	M.LIB.	Rajendra Soni	12th



NON - TEACHING STAFF THE SUPPORTING PILLARS



Rajitram Tiwari	M.A.	Subhash Khode	Ph.D
Rakesh Chaturvedi	M.Sc.	Sunaina Chandel	MBA
Ranu Jhala	M.Com.	Sunil K. Nagar	B.A.
Ratnam Nagar	MBA	Vimlesh Purani	M.Com.
Rekha Shrivastav	B.Sc.	Vinod Yadav	B.A.
Sameer Deole	Ph.D	Virendra Pal	B.A.
Seema Sharma	M.A.	Vishram Yadav	MPE
Shrikant Shahgadkar	PDGBM	Yogendra Lad	B.Sc
Smita Sharma	MBA	Yogesh Rathore	M.A.



SUBORDINATE STAFF THE GRASSROOT CHAMPIONS

- ANAND RAO PAWAR
- ARJUN SINGH CHOUHAN
- ASHISH KASHYAP
- ASHOK FARKADE
- BADAL BHAGWATE
- CHOTELAL PAL
- DEVENDRA BHATI
- DINESH THAKUR
- JAGESHWAR YADAV
- JASODA BAI SOLANKI

- LAXMI BAI THAKUR
- MUKESH TIWARI
- OM PRAKASH YADAV
- PAWAN KASHYAP
- RAJENDRA KUMAR CHOUHAN
 SURENDRA SANWARIYA
- RAJESH BHAGWATE
- RAMKANYA PARMAR
- RAMSINGH RAJPUT
- RAVI KARENA
- REKHA BAI CHANDELE

- SANJAY CHOUHAN
 - SANJULATA YADAV
- SHANKAR YADAV
- SUNITA BAI
- TEJU GOUR
- TER SINGH SOLANKI
 - VIJAY PARKAR





A SELECT LIST OF PROSPECTIVE RECRUITERS*



1	TCS , Mumbai	36	Future Supply Chain Solutions Ltd
2	Arvind Mills	37	KPIT Technologies (for 2013 & 2014 Batch)
3	Systango	38	Epic Research
4	Borm Bruckmeier Infotech, Pune	39	XL Dynamics Pvt. Ltd.
5	Persistent Systems	40	Hexaware Tech (for 2014 Batch)
6	Cybage, Pune	41	Wipro Tech
7	Zensar Technologies	42	Webdunia
8	HSBC	43	Diaspark Infotech (for 2013 & 2014 Batch)
9	Raymonds	44	FACE, Bangalore
10	E-Commerce	45	LNJ, Bhilwara
11	NEC Technologies	46	HCL Technologies
12	Impeteus Infotech	47	Collabera
13	InnoEye Technologies	48	IBM
14	Xoriant Solution Pvt. Ltd.	49	e-Clinical Works
15	Vardhman	50	Sofmen Technologies
16	Consultadd Services	51	Hotwax Media
17	Yash Technologies	52	Value Labs
18	E-Clerx	53	Syntel
19	HCL Infosystems Ltd.	54	Tech Mahindra
20	Gyrix Technolabs	55	Canopus Infosystems
21	Infosys (for 2014 Batch)	56	Infobeans
22	Bridgestone (for 2014 Batch)	57	Param Technologies
23	Voltas	58	Systematix Infotech
24	Era Group	59	Micromax
25	Wide Vision Technologies	60	Virim Infotech
26	Smeya Entertainment	61	DB Research
27	Cognizant (for 2014 Batch)	62	M Apps Lab
28	Transparency Market Research	63	Compro Technologies Pvt Ltd
29	UES Army	64	Uni Info Telecom Services Pvt Ltd
30	Cyber Infrastructure Pvt Ltd (for 2014 Batch)	65	Ideavate Solutions
31	Genesis Technologies	66	InnoEye Tech
32	Gujarat Ambuja	67	Pratibha Global Pvt Ltd
33	Webonise Lab	68	EKI Energy Services Ltd
34	Triveni Turbines	69	International Tractors Ltd
35	Galaxy Weblink (for 2014 Batch)	70	Yuvasoft Solutions Pvt Ltd



SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA



Fee Structure of various Programs

	Academic Year : 2018-19															
Course	Course	Tuition	Develop-	Caution.	Placem.	Enrollm		Semester								
Name	Duration	Fee	ment Fee	Mon. (Ref.)	Fee	Fee					,11105101					
		Yearly	Yearly	Once	Once	Once	Ι	II	III	IV	V	VI	VII	VIII	IX	X
B.Arch.	5 Yrs	50,000	10,000	5,000	1,000	1,000	36000	30000	30000	30000	30000	30000	30000	30000	31000	30000
B.Arch.	5 Yrs	50,000	10,000	5,000	1,000	1,000	36000	30000	30000	30000	30000	30000	30000			
B.Tech.	4 Yrs	65,000	10,000	5,000	1,000	1,000	43500	37500	37500	37500	37500	37500	38500			
B.Tech. (IBM)	4 Yrs	90,000	10,000	5,000	1,000	1,000	56000	50000	50000	50000	50000	50000	51000			
B.Tech. (Red Hat)	4 Yrs	77,000	10,000	5,000	1,000	1,000	49500	43500	43500	43500	43500	43500	44500			
B.Sc. (Agri)	4 Yrs	40,000	10,000	5,000	1,000	1,000	31000	25000	25000	25000	25000	25000	26000			
B.Pharma	4 Yrs	50,000	10,000	5,000	1,000	1,000	36000	30000	30000	30000	30000	30000	31000			
B.Des.	4 Yrs	50,000	10,000	5,000	1,000	1,000	36000	30000	30000	30000	30000	30000	31000			
BFA 4 Yrs	25,000	10,000	5,000	1,000	1,000	23500	17500	17500	17500	17500	17500	18500				
MCA 3 Yrs	40,000	10,000	5,000	-	1,000	31000	25000	25000	25000	25000	25000					
BBA 3 Yrs	30,000	10,000	5,000	-	1,000	26000	20000	20000	20000	20000	20000					
Diploma	3 Yrs	25,000	10,000	5,000	1,000	1,000	23500	17500	17500	17500	18500	17500				
B.Sc.	3 Yrs	40,000	-	5,000	1,000	1,000	26000	20000	20000	20000	21000	20000				
(Fashion Des.)																
Ph.D. 3 Yrs	35,000	-	5,000	-	1,000	31000	10000	10000	10000	10000	10000					
BCA 3 Yrs	25,000	-	5,000	-	1,000	18500	12500	12500	12500	12500	12500					
B.Sc. 3 Yrs	20,000	-	5,000	-	1,000	16000	10000	10000	10000	10000	10000					
BA 3 Yrs	18,000	-	5,000	-	1,000	15000	9000	9000	9000	9000	9000					
B.Com. (Plain)	3 Yrs	20,000	-	5,000	-	1,000	16000	10000	10000	10000	10000	10000				
"B.Com.(Hons)"	3 Yrs	22,000	-	5,000	-	1,000	17000	11000	11000	11000	11000	11000				
M.Tech.	2 Yrs	50,000	10,000	5,000	-	1,000	36000	30000	30000	30000						
M.Pharma	2 Yrs	50,000	10,000	5,000	-	1,000	36000	30000	30000	30000						
M.Des.	2 Yrs	50,000	10,000	5,000	-	1,000	36000	30000	30000	30000						



SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA



Fee Structure of SVVV

	Academic Year : 2018-19															
Course	Course	Tuition	Develop-	Caution.	Placem.	Enrollm										
Name	Duration	Fee	ment Fee	Mon. (Ref.)	Fee	Fee				Se	mester	ı				
		Yearly	Yearly	Once	Once	Once	I	II	III	IV	V	VI	VII	VIII	IX	X
MFA	2 Yrs	30,000	10,000	5,000 -	1,000	26000	20000	20000	20000							
MBA	2 Yrs	55,000	10,000	5,000	1,000	1,000	38500	32500	33500	32500						
Executive																
MBA	2 Yrs	55,000	10,000	5,000	1,000	1,000	38500	32500	33500	32500						
M.Com.	2 Yrs	25,000	-	5,000	-	1,000	18500	12500	12500	12500						
M.Sc.	2 Yrs	30,000	-	5,000	-	1,000	21000	15000	15000	15000						
MA	2 Yrs	25,000	-	5,000	-	1,000	18500	12500	12500	12500						
B. Lib & I.Sc.	1 Yr	18,000	-	5,000	-	1,000	15000	9000								
M. Lib. & I.Sc.	1 Yr	18,000	-	5,000	-	1,000	15000	9000								
Post Graduate	1 Yr	50,000	10,000	5,000	-	1,000	36000	30000								
Diploma																
Advanced	1 Yr	18,000	-	5,000	-	1,000	15000	9000								
Diploma																
LL.M	1 Yr	40,000	10,000	5,000	-	1,000	31000	25000								
Advanced	1 Yr	18,000	_	5,000	_	1,000	9,000	9,000								
Diploma																

 $Reference: Notifications \ SVVV/N-001/2016; \ SVVV/N-003/2016; \ SVVV/N-014/2017; \ SVVV/N-016/2017; \ SVVV/N-035/2017; \ SVVV/N-035/2017; \ SVVV/N-045/2018; \ SVVV/N-047/2018.$

Note:

- 1. Bus Fee (Optional) per year to & from Indore Rs. 12,000/- and Ujjain, Dewas, Mhow Rs. 13,000/-
- 2. Caution Money paid at the time of admission is refundable after completion of the program.
- 3. Placement Processing Fee, wherever applicable, shall be paid by the final year students in the last year of the program
- 4. Alumni Association Membership (Lifetime) of Rs. 1,000 shall be paid by all the graduating students in the final year of the program.

*Caution Money paid at the time of admission is refundable after completion of the program.

Bus Fee (Optional) Per year

Indore			Rs. 12,000
Ujjain	To and	University	Rs. 13,000
Dewas	From	Campus	Rs. 13.000
Mhow			Rs. 13,000





ACHIEVEMENTS

Annie Besant Award	Dr. Upinder Dhar, Vice Chancellor, SVVV awarded with IX Annie Besant Award for Excellence in Education.
Aryabhatta Memorial Oration	Second Aryabhata Memorial Oration was delivered by Padma Bhushan Dr. K. Radhakrishnan (Eminent Space Scientist and Former Chairman, Indian Space Research Organization)
e-Yantra	SVVV secured winning position in top 4 National Institutes in Task Based Training (TBT) Challenge -2017 under the theme "Plant Growth Monitoring Robot" under the Project e-Yantra, initiated by IIT Bombay sponsored by Ministry of Human Resource Development through the National Mission on Education through ICT (NMEICT)
Higher Education Review	Shri Vaishnav Institute of Journalism and Mass Communication has been ranked in top 20 promising Media and Mass Communication Colleges in India.
Partnership with Hanyang University and St. Cloud State University	The university has signed MoU with Hanyang university, South Korea and St. Cloud State University, Minnesota, USA for establishing alliances related to exchange of faculty, students and researchers.
Partnership with IBM and Red Hat	SVVV signed MoU with IBM and Red Hat to jointly offer B.Tech. Program in CSE
Partnership with NRDC	SVVV-NRDC signed an MoU. Under the MoU students and the teachers of the university can receive training and also do their research work to facilitate transfer of new knowledge to industry.
Centre of Excellence in Plasma Research	The research work done in the field of Plasma at the Centre of Excellence, SVVV was recognized by the PSSI Poster Award in the 32nd National Plasma Conference held at Plasma Research Center, Gujarat.
Centre of Excellence in Happiness Studies	The University has established the Centre of Excellence in Happiness Studies to promote general welbeing of the students and faculty.
Technovation-2018	SVVV won first prize in technical paper presentation contest organized by Poornima University, Jaipur, Rajasthan





PADMA AWARDEES WHO VISITED THE UNIVERSITY

Padma Vibhushan Dr. R.A. Mashelkar	Former Director General, Council of Scientific and Industrial Research
Padma Shri Janak PaltaMcGilligan	Founding trustee and Vice Chairperson of Jimmy McGilligan Centre For Sustainable Development, Indore
Padma Bhushan Dr. D.R. Mehta	Founder and Chief Patron of Bhagwan Mahaveer Viklang Sahayata Samiti (BMVSS)
Padma Vibhushan Dr. Anil Kakodkar	Former Chairman, Atomic Energy Commission of India
Padma Shri Dr. Pushpesh Pant	Retired Professor, Jawaharlal Nehru University, Delhi
Padma Shri Susheel Doshi	Indian journalist, writer, sports commentator
Padma Shri Bansi Kaul	Hindi theatre director and the founder of Rang Vidushak, a theatre group and Theatre institute, Bhopal
Padma Shri Dr. Ratan Thiyam	Former Chairman, National School of Drama, New Delhi
Padma Shri Bhalchandra Dattatray Mondhe	Co-Founder, The Nature Volunteers Club, Indore
Padma Bhushan Dr. K. Radhakrishnan	Former Chairman, Space Commission/Secretary, Department of Space & Chairman, ISRO.
Padma Shri Dr. Deepak B. Phatak	Computer Scientist and Professor, IIT, Bombay
Prahlad Singh Tipaniya	Indian folk singer, Kabirbhajan performer in Malwi folk style



SVVV IN PRESS



National Symposium On Forensic Science Organised

circlesaving conditions of the condition of Medica Logal he litter of Medica chief guests. The symp held in three sessions

rtunities in forensic science fisciplinary aspects and or disciplinary s. During the inaugural ceremony.

varsity vice-chancellar Dr Upin Unit r said, "Seeing the highest crime rate in India at present, v are in the dire need of well-trail forensic scientists to serve in police, pharmacy and many mo fields." One of the chief guests

and falled on challe स्ट्डेंट्स सीख रहे स्किप्ट लिखना

many sale yes

हम तकनीक का नहीं तकनीक कर रही है हमारा युज, इमोशंस भी मशीनी हो गए

क्षात्रकात के क्षेत्रका के क्षात्रक कर के क्षात्रक के क्षा

वाइस वांसलर डॉ.धर तकनीकी शिक्षा परिषद में निभाएंगे बडी जिम्मेदारी

इक्कें औ वैष्णव विद्यापीठ विश्वविद्यालय के वाइस चांसला डॉ. डॉव्टर घर को ऑल इंडिया कार्डीसल कॉर टेक्निकल एजुकेशन में स्पेत्रल इन्बाइरों के रूप में आयंत्रित किया गया है। काउंसिल द्वारा एक समिति का गठन किया एवा है जो मैनेजमेंट प्रोग्राप्स (एमबीए एवं पीजीडीएम) के लिए मौडल करिकुलम के पुनः अवलोकन की विप्सेवरी निवाएगी।

एम्म के सन्दोग अध्यक्ष रह चुके हैं।

श्री वैष्णव विद्यापीठ में वादन एंव शास्त्रीय गायन की सरमयी प्रस्तृति



श्री वैष्णव विद्यापीठ विवि में फाइन आट्स प्रतियोगिता 'कलाकृति' का समापन



के पूरा अवशांकर की विभावती निवासी।
इसके सक ही भारत के विवास स्वाहर में
स्वाहर सक ही भारत के विवास स्वाहर में
सेनारी, इस्टीट्यूक्त की सबसे पढ़े प्रीकेशनल संस्था एसीसियत
के मेनारी, इस्टीट्यूक्त की सबसे पढ़े प्रीकेशनल संस्था एसीसियत
के रूप में निवास का कर के कि कि का का की एक्ट ट्रिक्ट कर के स्वाहर की स्व

हेल्थकॉन में हुई स्वास्थ्य व्यवस्था के प्रबंधन पर चर्चा

श्री वैच्छव विराज्येत विवि में तीन दिवसीय राष्ट्रीय संमोध्दी का आयोजन



हेल्थ कॉन- २०१७ में १३८ प्रतिभागियों ने प्रस्तुत किए शोधपत्र इंद्रेस्। वैषय विद्यान विश्वविद्यान्य दूर चोदश्याः वाद्यस्था वा क्रमास्य स्थाप

कुन ऑफ स्प्रींग के सहयोग आयोजित दो दिने हैंना कान-2017 'सहरेजन हेन्य मिस्टर इस्ट्रॉर्टमा: केनेज एड अधीनहोंनरोज के ममप्त शनिका को हुआ। दूनों 🔤 💴 हित देश के विभिन्न क्षेत्रों में आए 138 प्रतिभागियों ने अमे शोध्यम और पोस्टर प्रस्तुत किए। इसमें मांगपान 📗 📠 🔭 👔 👪 👪 वृत्तिविदी, विम्बीयिम इंटर्नेशन्त (पूर्ण), एम बातिव और बंसी (ऋषिवंश), परिवर स्वास्थ करवण 🛴 मंत्रालय, संग्रममी देखेर मुख्य रायमे सम्मितित के। मुख्य कुलावियति पुर्णालयदम् प्रमारे, कुलपति ही, उपित्र अतिथि केंत्र गर्ज- इं. दियास धम्पन थे। इं. धारकः थः, संकेटरे केंद्रस-एमण भ्राहित और एसवे आईएसके



ा पर प्रकार कर्मान्य करिया है। ते प्रकार कर्मान्य करिया कर कर्मा कर्मा कर्म के निर्देश हुए असीतर दूस राज्या के साहत करते हुए। जिस्सा है, केंद्र पुरानक में बीद्ध हो आगर मिद्रजी करते प्रकार कर्मान्य कर्मान्य विकास प्रकार कर्मान्य के लिए क्याई हो। कर्मान्य में बीचे के की प्रित्नात हो जब उन्हें ने साम

इसरे के पूर्व अध्यक्ष हों, के, रावाकृष्यान ने शहर के युक्ती को संबंधित किया

धरती से 15 लाख किलोमीटर दूर सूरज के पास पहली बार भेजेंगे सैटेलाइट

Annual de la constanti della c

'थिएटर ओलंपिक' से मिलेगा

रंगकर्मियों को एक्सपोजर

अर्थपूर्ण नाटक के लिए रंग-चिंतन होना अनिवार्य है

वेञ्चनल प्लेसइटिंग वर्कशॉप में वरिष्ठ रंग-निर्वेशकों ने कहा

सवाल करते रहने से साफ होती है दृष्टि मुजन के लिए नार्य लेखक का शावितक होना चरूरी है। एक रंगचितवा से नाटक को रंगपंच के अनुरूप रोचक और सुर्धाचपूर्ण इंग से मनोरंजर बना सकता है। मिर्फ अच्छा नाटक लिखने में भी महत्वपूर्ण है कि उमे इस कह में नेशनल स्कल ऑफ डामा और शहर लावा जाए कि यह रंगारंबीय तत्वीं क्र माथ खेलने लावक हो। यह बात नेशनल स्कूल ऑफ द्वामा के

के एक एजुकेशतनल इस्टिट्युट की इस साझा वकेशीप में उन्होंने कहा कि अच्छी लटक को प्रमानी बनाने के लिए अधिनाता अधिनीयणी की महत्वपूर्ण भूमिका होती है लिएका उन्हें चरित्र में छलने का प्रशिक्षण अध्यक्ष हो,अर्जुन्छेय चारणजी ने कही। ये 15 दिनी नेशनल प्रकारिंग वर्व औप में बोल से थे। इसमें देशभर के चुनिदा पार्टिसपैट्स शिरकत कर रहे हैं। अनियार्व है। इसके अल्वया उन्होंने

पर्शियपेंट्स को दितीय चितन वानी पोटाम करने के महत्व को भी बताया। इससे भ्रम दूर होते हैं नाट्य दृष्टि स्पष्ट होती है। उन्होंने संस्कृत नाटक

मुण्डकटिकम्, शावंतरतम् और मालविकारनीमकम् से उदाहरण लेकर बतावा कि मेच के विगम का मृत् और नियति के लिए केसे इस्तेसाल आर निवात के लिए कर्म इस्तम्बल किया जा सकता है। दूसरे राज में राग-निदेशक और डॉक्स्ट्री मेकर मुनील शतनवाग में कहा कि नाटक लिए सतत शोध करते रहना उस्तरी है और इसके आधार पर उसमें संशोधन भी किए जाते रहना चाहिए।

श्री वैष्णव विद्यापीठ विवि में तीन दिवसीय राष्ट्रीय संगोध्दी का आवोजन





बी विद्यापीट शेर्ष राष्ट्रेय संख्यानों में वामिल

विद्या विकास स्थापिक वे । १९९४ के कि । १९९४ के । १९९ के । १९९ के । १९९ के । १९९

अब इंदौर से ही कर सकेंगे आर्टिफीशियल इंटेलीजेंस का कोर्स, शरुआत अगले सत्र से

or already at the property of the great of the property of the great o



स्टूडेंट्स ने सुर-ताल और अभिनय में दिखाया टैलेंट

Vaishnay Vidyapeeth To Hold **Fine Arts Contest From Today**



डॉ. उपेंद्र धर को 'एनी वेसेंट अवॉर्ड फॉर एक्सीलेंस इन एजुकेशन'

इंद्रीर।देश-चिद्रेशमें शिक्षा के क्षेत्रमें विशेष चीमवान के लिए क्रान्त क्रांसाविद हो. उपेट धर को नये 'पना बैसेट अवार्ड पॉर एक्सीलेस इन एड्केशन से सम्मानित किया गया है। वै अवर्डि इसे एमी केवेंट स्कूल में आवीजित एक गरियामय कार्यक्रम में प्रधान किया गया। कार्यक्रम के सुद्धा अतिथि जॉमरना संजय दुवे और विशेष अतिथि वरिष्ट्र शिक्षांवर एसजी पर्याजये थे। उन्लेखनीय है कि "भी नागबणहास बाहर शिक्षा प्रसार समिति द्वारा यह अवर्डि शिक्षा क्षेत्र के अगुणी प्रतिनिधियों को छर साल दिया जाना है। कार्यक्रम में मुप की

चेपरपर्यंत्र उपमा राजी और प्रेसिट्टेंट मोहित खादव भी मीजूद श्री वैष्णव विद्यापीठ विश्वविद्यालय में फैशन शो विनिर्माह २०१८ का आयोजन



इतेर को केमान निदामीत निवानिकालम के तेनातहील कियाग हुए। फैसन था निनियोद 2016 का आयोजन 29 जनकरों को विस्तानिकालय कैल्पम में किया गया। कैशम सो में निर्दायिकों ने विशित बीम जैसे ट्रेडिशनस बावबेंट इंडिया, डेजेंट निर्यान, अबर नेशन अवर प्रदृड आदे ट्रोडक्ता स्वित्वेद शुक्ता, उत्तर, त्यावः, अस्य नयान अवतः शहर आत् क्ष्म पेता में मिला प्रकृत अधितं स्वाप चित्ता, प्रात्तिक्त प्रात्त्वेद्धाः प्रतिक्ता, प्रतिक्ता में कर्क्ष प्रतिक्ता मिलिटेक्स थे। फैलन को के स्केशांडिनेटर मो.टिके रिल्ला ने कक्ष कि क्षांक्रम गृहः फोटक्स दे सिसमें विद्यापितं ने अपना हुए प्रकृता किया। करोक्स में कल्चेन टी. सिस्तित रामां ने स्वाप ग्राप्ता देखा है। यह ने कड़ा कि पैकान समय के साथ स्वताहत है और व्यक्ति का पानस्वा उसके स्वनाव का आइना होता है। उन्होंने वैष्णव ट्रस्ट की बात के बारे में जनकारी दी और कहा कि टेक्सराइल टेक्सीलाजी हर समय खोगी।



जागोदिया। आचेन दर्च और गीरी लेले को भी 'बाट होच अर्हार्रे में समाप्रित किया गया

स्कूल प्रिंसिपल कानवलेव निर्मिति में शिक्षा के क्षेत्र में उभरने पर चर्चा

इक्षा भी वेष्णव विद्यारीत विश्वविद्यालय द्वारा विद्यालयीन गणाली का उचा भिक्षा और सामाजिक विकास, संस्कृति व भारतीय गुज्य जावस्था पर प्रभाव विषय पर एक देवसीप स्कूल विस्तप्त कानक्लेब निर्मित आर्थोंक्त किया

गग। मुख्य असिंग सोवोदमहं के अतिरिका निवेशक विश्वकृति महा क्लाकी वंडपेन भा ने बतामा वि भारत में केवल 23 प्रतिशा



क्षात्र स्कृती शिक्षा के बाद उच्च शिक्षा में जाते हैं। शिक्षा के परिदृश्य में हम विश्व के उच्च शिक्षण संस्थानों में उपम 200 में भी नहीं हैं। यह एक गंभीर मुत्त हैं। भी स्वहा ने कहा कि स्कृत और विश्वविवासनयें की अपने इंसस्ट्रक्कर का भरपुर उपयोग करते हुए शिक्षा की गुणवत्ता के लिए एक जीनेज मेतु का निर्माण करने की जलना है। कार्यक्रम के जिसिक सर्वे में हमबीहम् अयम् सहन अहवान स्वरंग मित्रं, इन्हेल चीधरी, डॉ.केस्टन डी.भारहात और डॉ.संपन्ड भर ने चर्चा हो।



SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

तमसो मा ज्योतिर्गमय

Campus : Ujjain Road, Indore – 453111, Phone : +91-731-2729071-75 **City Office :** Shri Vaishnav Vidya Parisar, 177 Jawahar Marg, South Rajmohalla Indore - 4520002, Phone : +91-731-2349111-2, Fax : 91-7312349113

www.svvv.edu.in