

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA



ANNUAL REPORT

2 0 1 6 - 1 7



VISION

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

MISSION

To pioneer a 'mentoring' based education system with an intellectual, moral and spiritual culture of its own, rooted in Indian ethos and in tune with global vision of the times.

To inculcate learning through understanding, knowledge enhancement, skill development and positive attitude formation.

To encourage innovative thinking with self discipline and social responsibility.

VALUES

Endurance, Excellence, Fairness, Honesty and Transparency.

QUALITY POLICY

We, at Shri Vaishnav Vidyapeeth Vishwavidyalaya, are committed to impart premium education to develop students as critical thinkers and lifelong learners to meet Industrial, Social requirement by meeting the norms of regulatory authority. We strive to continually improve the quality of our educational services and effectiveness of teaching.



ABOUT SHRI VAISHNAV TRUSTS

1884 is a landmark year as the foundation stone was laid 132 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 SahayakKapada Market Committee in the year 1934.

Shri Vaishnav Vidyapeeth Trust believes in taking the nation forward by improving the quality of life of its citizens by continuously working in the sphere of education, health and environment. It has been established to promote education and research in various disciplines through academic Institutions for the benefit of all sections of the society, but not with the motive of profit.

Under the able guidance of Shri Vaishnav Sahayak 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:

| CON | ПI | TT | E |
|-----|------|----|------|
| COL | CALL | TT | 2020 |

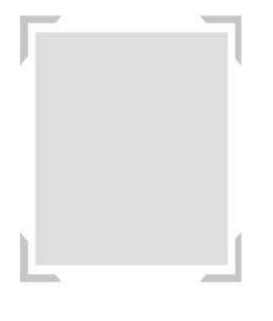
| | COMMITTEE | | |
|---|--|-------------|--|
| | Shri Vaishnav Sahayak Kapda Market Committee | (1884) | |
| | TRUSTS | | |
| | Shri Vaishnav Sahayak Trust | (1940) | |
| | Shri Vaishnav Charity Trust | (1971) | |
| | Shri Vaishnav Shaikshanik Avam Parmarthik Nyas | (1981) | |
| | Shri Vaishnav Vidyapeeth Trust | (2002) | |
| | UNIVERSITY | | |
| | Shri Vaishnav Vidyapeeth Vishwavidyalaya | (2015) | |
| - | COLLEGES | | |
| | Shri Vaishnav Polytechnic | (1960) | |
| | Shri Vaishnav Commerce College | (1967) | |
| | Shri Vaishnav Institute of Management | (1987) | |
| | Shri Vaishnav Institute of Technology and Science | (1995) | |
| | ShriVaishnav Institute of Law | (2005) | |
| | Shri Vaishnav College of Teachers Training | (2005) | |
| | SCHOOLS | | |
| | Shri Vaishnav Cloth Market Higher Secondary School | (1951) | |
| | Shri Vaishnay Cloth Market Vaishnay Bal Mandir | ENTREEDING. | |
| | Girls H.S. School | (1981) | |
| | Shri Vaishnav Girls Higher Secondary School | (1992) | |
| | Shri Vaîshnav Academy | (1993) | |
| | SOCIAL SERVICES | | |
| | Shri Vaishnay Vishranti Grah | 4 | |
| | Shri Vaishnav Ayurvedic Aushadhalay | 1 <u>4</u> | |
| | Shri Vaishnav Ram Krishna bag | 7 | |
| | Shri Vaishnav Sadavrat | <u> </u> | |
| | Shri Vaishnav Annakshetra | - | |
| | Shri Vaishnav Prasuti Gruha | | |
| | Shri Vaishnav Mokshdham | 3 | |
| | Shri Vaishnav Shav Vahini Seva | - | |
| | Shri Vaishnav Vivekanand Statue Circle | -T | |
| | Shri Vaishny Diagonstic and Kidney Center | £77. | |

HOSTELS

- Shri Vaishnav Girls Hostel (2001)
- Shri Vaishnav Boys Hostel (2002)



FROM THE DESK OF CHANCELLOR



human soul without education is like marble in the quarry, which shows none of its inherent beauties till the polish brings out the colors, makes the surface shine and discovers every ornamental cloud spot and vein that runs through its body.

University education is the foundation for all future possibilities in the life of a student, which enables a student to be better placed not only in terms of money but also in terms of respect and position in the society. At Shri Vaishnav Vidyapeeth Vishwavidyalaya, our aim is to provide quality education and holistic learning experience for life.

The students are nation-builders. They are not only the movers of the technology but creators too. It is our fervent belief that the years they spend in SVVV would enable them with leadership and managerial skills. The knowledge that they will gain, the fine qualities that they will imbibe and the technical skills that they will learn to apply will be a major contribution to their parents, society and nation.

We are trusted for nurturing young minds and preparing them for challenges in today's globalised world of emerging future. The doors of our faculty members are always open for any student who seeks help. We persuade all the students to use their time with professors and teaching staff fruitfully to develop their own proficiency. The extracurricular activities include effective communication through speaking and writing.

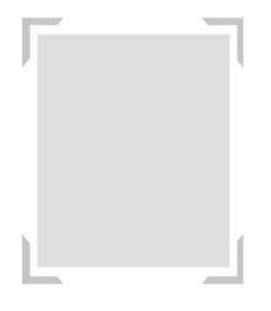
Date:31/07/2017

Purushottamdas Pasari Chancellor

, Kresecung



FROM THE DESK OF VICE CHANCELLOR



Solution Services and the students are motivated not only to dream big but also encouraged to think creatively to face the challenges and we provide them a platform for entrepreneurship too.

The campus has adequate sports infrastructure to take care of sports and recreational activities. Creating better human beings is our aim and we can do that when we are able to shape our students to be good human beings with values which are embedded for life. We facilitate an overall development that nurtures the students to be focused. The main objective of the University is to empower students with knowledge, wisdom, experience and training to face the highly competitive global industrial market. The infrastructural facilities in terms of well stocked library and state-of-the-art laboratories combined with a galaxy of competent, talented and dedicated faculty contribute to learning experience.

As the saying goes "team work makes the dream work". At SVVV, we are committed to make continuous effort for achieving the vision and mission of the University. I take this opportunity to assure to improve the existing milieu to bring out the best for the welfare of society and growth of the students.

Date: 31/07/2017

Dr. Upinder Dhar Vice Chancellor

ABOUT THE UNIVERISTY

hri Vaishnav Vidyapeeth Trust has established the University to promote, implement and offer value based education. The University shall impart higher education in varied disciplines with a view to make the students confident, vibrant, dynamic and competitive worldwide. It would hold and conduct meetings, and participate 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 is having several constituent institutes to impart education in the disciplines of Engineering, Science, Architecture, Computer Applications, Management, Journalism and Mass Communication, Social Sciences, Forensic Science, Humanities and Arts. The University commenced its first academic session from July 2016 with undergraduate, postgraduate, integrated and doctoral programs in various disciplines through the following constituent institutions:

- Shri Vaishnav Institute of Technology and Science
- Shri Vaishnav Institute of Information Technology
- Shri Vaishnav Institute of Textile Technology
- Shri Vaishnav Institute of Forensic Science
- · Shri Vaishnav Institute of Architecture
- Shri Vaishnav School of Management
- Shri Vaishnav Institute of Journalism and Mass Communication
- Shri Vaishnav Institute of Science
- Shri Vaishnav Institute of Social Sciences, Humanities and Arts
- Shri Vaishnav Institute of Computer Applications
- Faculty of Doctoral Studies and Research

STRATEGICALLIANCE

Keeping in view the vision of Dr. APJ Abdul Kalam to transform India from developing to developed nation, the University has signed MoUs with

- 1. Hanyang University, South Korea on March 06, 2017 for:
- a) Exchange of faculty, students and researchers.
- b) Cooperation in such activities as joint research, lectures, symposia and country visits for students.
- Exchange of data, documentation and research material in the fields of mutual interest.
- d) Work towards cooperative educational programs for the future.
- Evolution of new programs with integrated multidisciplinary approach offering multiple skills in the field of
 engineering and technology, management and other disciplines to follow.
- IBM India Pvt. Ltd. on April 29, 2017 to facilitate the SVVV students of Big Data Analytics, Cloud & Mobile computing programs for:
- a) Development of Industry oriented curriculum jointly by SVVV and IBM.
- Preparation of Industry oriented courseware, books and study material jointly by SVVV and IBM.
- Development of program focused on specialized skills.
- d) Professional certification by IBM.
- e) Setup of business analytics and cloud & mobile computing lab by IBM.
- f) Access of various IBM centers to students of the program for live industry experience.



COMMON FACILITIES

The Campus

In order to attain its dream of being a world-class education provider, Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV) is dedicated to noteworthy 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 51-acres with sprawling and picturesque surroundings, provides a refreshing environment, stimulating intellectual alertness and creativity. The new university campus with state-of-art facilities is being designed by one of the top 10 Architectural firm 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 across the world in developing a world-class institution.
- 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 e-resources by the users. The library is having over 43,000 high standard textbooks, 9128 reference books, 105 international and national research journals and 220 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) facility is also available.

Classrooms

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.



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.

Local Transport

The University has excellent transport facility. A fleet of 34 buses, maintained by the University, operate in the city everyday covering the nearby suburbs and towns too.

Hostels

Ahome 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 incharge of the hostels. Quality water is provided to the students using water purifier.

Healthcare Centre

A healthy body makes a healthy mind. In order to ensure the well-being of students, SVVV is having tie-ups with renowned hospitals of Indore besides having its on health centre 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.

Sports

Keeping in mind that sound mind lives in a sound body, the University provides indoor and outdoor sports facilities which include Cricket and Football ground, Table Tennis hall, Badminton, Volleyball, lawn tennis and basketball court, well-equipped modern gymnasium etc. University also provides coaching facility to students to encourage them to participate in various intercollege and university level tournaments. There is active participation of faculty and staff in sports activities.

Cafeteria

A Cafeteria is situated at the central location of the university campus which not only fulfills the hunger of the stomach but it helps students to relax, and provides them an opportunity to interact with the students of other streams.

Other Facilities

A National Bank ATM is located on the campus.



ACADEMIA

Curriculum

Curricula for various programs of SVVV were prepared under the guidance of the Boards of Studies consisting eminent persons from Academia, Industry and National Research Organizations. Curricula were further refined by the Faculty of Studies, and finally approved by the Aademic Council.

Pedagogy

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

Admission

Shri Vaishnav Vidyapeeth Vishwavidyalaya follows standard admission procedures of UGC in line with other leading institutions of the country i.e., based on JEE, CAT, MAT, ATMA and other such tests besides SVET which is conducted online at 27 centres all over the India.

Evaluation

The University follows the continuous evaluation system in line with leading institutions of the country. The University has implemented the Choice Based Credit System (CBCS) for the Undergraduate, Post Graduate and Dual Degree/Integrated programs in the academic session 2016-17 itself.

Beyond the Curriculum

We believe that it is our responsibility to develop our students as professionals right on the campus. The University considers the students as active partners in managing the learning activities such as Conferences, Workshops, Seminars, Guest Lectures and Placements. The University ensures that the students plan and take active role in the life at campus rather than remain passive recipients. The tenure that students will spend at the campus is designed to be the most fulfilling period in their lives.

Training

Training refines the competencies which help students to work professionally for betterment of mankind. The University arranges training in soft skills for the students to increase the employability.

Research and Development

Research and Development is the backbone of academics. The faculty members publish research papers in national and international journals and also present their works in conferences. The university provides financial aid to promote R&D in the university. University invested Rs. 50,000/- thousand for the presentation of research work by the faculty at national and international forums in the session 2016-17.



OFFICERS OF THE UNIVERSITY

| S.No. | Name | Position |
|-------|---|--|
| 1. | Shri Om Prakash Kohli Hon'ble Governor of Madhya Pradesh | Visitor |
| 2. | Shri Purushottamdas Pasari | Chancellor |
| 3. | Dr. Upinder Dhar | Vice-Chancellor |
| 4. | Dr. Shishir Jain | Controller of Examinations |
| 5. | Dr. Arvind Singh | Joint Registrar - Coordination |
| 6. | Shri Arobindo Ghosh | Joint Registrar - Establishment and Academic |
| 7. | Shri Mahendrapratap Singh Pawar | Director - Corporate Relations and Placement |
| 8. | Shri Rajeev Shrivastava | Finance and Accounts Officer (FAO) |
| 9. | Dr. K. N. Guruprasad | Director, SVIS (Joined as Director, SVIS, SVVV on March 1, 2017) |
| 10. | Dr. Santosh Dhar | Dean - Faculty of Doctoral Studies and Research & Coordinator - SVISSHA, SVIJMC |
| 11. | Dr. Rajeev Shukla | Director, SVSM (Joined as Director, SVSM, SVVV on February 1, 2017) |
| 12. | Dr. Namit Gupta | Director, SVITS (Joined as Director, SVSM, SVVV on February 1, 2017) |
| 13. | Prof. T. K. Sinha | Coordinator - SVITT |
| 14. | Dr. Kavita Sharma | Coordinator - SVIFS |
| 15. | Dr. Anand Rajawat | Coordinator-SVIIT |
| 16. | Prof. (Ar.) Vishal Yardi | Professor and Director Incharge - SVIA Coordinator - SVIFA |
| 17. | Dr. Saurabh Jain | Coordnator - SVICA |
| 18. | Shri Debashis Chaudhuri | Deputy Registrar (left on 23rd May, 2017) |



AUTHORITIES/STATUTORY BODIES

GOVERNING BODY

| S.No. | Name, Designation and Address | Position |
|-------|--|------------------|
| 1 | Shri Purushottamdas Pasari Chancellor | Chairman |
| 2. | Dr. Upinder Dhar Vice Chancellor | Member |
| 3. | Shri Kamalnarayan Bhuradiya Mantri, Shri Vaishnav Vidyapeeth Trust 173, Anoop Nagar Indore (Nominee of the Sponsoring Body) | Member |
| 4. | Shri Girdhar Gopal Nagar Trustee 16, Tirupati Nagar, Aerodrome Road, Indore (Nominee of the Sponsoring Body) | Member |
| 5. | Dr. A. P. Padhi Former Vice Chancellor, Bhagalpur University, Bihar (Nominee of the Sponsoring Body) | Member |
| 6. | Padma Vibhushan Dr. Anil Kakodkar Former Chairman, Atomic Energy Commission of India (Nominee of the Visitor) | Member |
| 7. | Padma Vibhushan Dr. R. A. Mashelkar Former Director General, Council of Scientific and Industrial Research (Nominee of the Visitor) | Member |
| 8. | Padma Bhushan Dr. Naresh Trehan Director Medanta, Medisector 38, Gurgaon, Haryana (Nominee of the Visitor) | Member |
| 9. | Dr. Madhubala Varma OSD, Office of Additional Director, Higher Education, Bhopal (Nominee of the State Government) | Member |
| 10. | Registrar | Member-Secretary |

AUTHORITIES/STATUTORY BODIES

BOARD OF MANAGEMENT

| S.No. | Name, Designation and Address | Position |
|-------|--|--------------------|
| 1. | Dr. Upinder Dhar Vice Chancellor | Chairman |
| 2. | Shri Kamalkishore Kabra Trustee 7-B, Bilders Colony, Dhenu Market, Indore (Nominee of the Sponsoring Body) | Member |
| 3. | Shri Vishnu Pasari Trustee 6 Floor, Gold Petal, 16/2, South Tukoganj, Indore (Nominee of the Sponsoring Body) | Member |
| 4. | Dr. Lata Agarwal 73 Yash Villa, Bhawani Dham, Phase I, Narela Shankari, Bhopal (Nominee of the State Government) | Member |
| 5. | Shri Lalit Porwal Vice Chairman - IDA Development Authority, 7 Race Course Road, Indore, M.P. 452003 (Nominee of the State Government) | Member |
| 6. | Dr. Santosh Dhar (Senior Most Professors of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore) | Member |
| 7. | Dr. Rajeev Kumar Shukla Director - SVSM (Joined as Director, SVSM, SVVV on February 01, 2017) | Member |
| 8. | Dr. Mrinal Jana (Senior Most Teachers of Shri Vaishnav Vidyapeeth Vishwavidyalaya, other than the above category) | Member |
| 9. | Dr. Ashutosh Shukla (Senior Most Teachers of Shri Vaishnav Vidyapeeth Vishwavidyalaya, other than the above category) | Member |
| 10. | Registrar | Member – Secretary |

AUTHORITIES/STATUTORY BODIES

ACADEMIC COUNCIL

| S.No. | Name, Designation and Address | Position |
|-------|---|----------|
| 1. | Dr. Upinder Dhar Vice Chancellor | Chairman |
| 2. | Dr. I. K. Bhat Director Malaviya National Institute of Technology, Jaipur (Nominee of the Sponsoring Body) | Member |
| 3. | Dr. Mangesh G. Korgaonker Director General National Institute of Construction Management and Research, Mumbai (Nominee of the Sponsoring Body) | Member |
| 4. | Dr. A. Sridharan Honorary Professor and INSA Senior Scientist, Department of Civil Engineering, Indian Institute of Science, (Formerly Deputy Director & Advisor, IISc), Bangalore (Nominee of the Sponsoring Body) | Member |
| 5. | Dr. Kanta Ahuja Former Vice Chancellor Rajasthan University, Jaipur MDS University, Ajmer and Poornima University, Jaipur (Nominee of the Sponsoring Body) | Member |
| 6. | Dr. Nageshwar Rao Vice-Chancellor, Uttarakhand Open University, Haldwani, Nainital, Uttarakhand (Nominee of the Sponsoring Body) | Member |
| 7. | Dr. Ashim Dutta Gupta General Manager, Commercial, Gajra Differential Gears Ltd., Indore (Nominee of the Sponsoring Body) | Member |
| 8. | Dr. Ganesh Chandra Pandey Chief General Manager, MP Telecom Circle, Bhopal (Nominee of the Sponsoring Body) | Member |
| 9. | Dr. P. K. Singh Professor Indian Institute of Management, Indore (Nominee of the Sponsoring Body) | Member |

ACADEMIC COUNCIL

| 10. | Dr. Shivganesh Bhargava Professor & Head Shailesh J. Mehta School of Management Indian Institute of Technology Bombay, Mumbai (Nominee of the Sponsoring Body) | Member |
|-----|--|--------|
| 11. | Mr. Shiv Singh Mehta Managing Director Kriti Industries Limited, Indore (Nominee of the Sponsoring Body) | Member |
| 12. | Dr. Ketan Kotecha Founding Provost (Vice Chancellor) Parul University, Vadodara, Gujarat (Nominee of the Sponsoring Body) | Member |
| 12. | Dr. Karuna Jain Director NITIE, Mumbai (Nominee of the Sponsoring Body) | Member |
| 13. | Dr. Thomas Mathew Former Director NITIE, Mumbai | Member |
| 13. | Dr. Anjali Krishan Sharma Dean Manav Rachna International University, Faridabad (Nominee of the Sponsoring Body) | Member |
| 14. | Mr. Varun Kapoor Additional Director General of Police NARCOTICS, Indore (Nominee of the Sponsoring Body) | Member |
| 15. | Dr. Swapan Kumar Majumdar Professor Presidency Univesity, Bengaluru (Nominee of the Sponsoring Body) | Member |
| 16. | Dr. Binayak Patnaik Director Shri Vaishnav Institute of Law, Indore (Nominee of the Sponsoring Body) | Member |
| 18. | Dr. Paritosh Awasthi Principal Shri Vaishnav College of Commerce, Indore (Nominee of the Sponsoring Body) | Member |



ACADEMIC COUNCIL

| 20. | Dr. Shanti Tejwani Principal Shri Vaishnav College of Teachers Training, Indore (Nominee of the Sponsoring Body) | Member |
|-----|---|------------------|
| 21. | Dr. K.N. Guruprasad Director (Since March 1, 2017) Shri Vaishnav Institute of Science. SVVV, Indore | Member |
| 22. | Dr. Santosh Dhar Dean - Faculty of Doctoral Studies and Research SVVV, Indore | Member |
| 23. | Dr. Rajeev Shukla Director (Since February 1, 2017) Shri Vaishnav School of Management, SVVV, Indore | Member |
| 24. | Dr. Namit Gupta Director (Since February 1, 2017) Shri Vaishnav Institute of Technology & Science SVVV, Indore | Member |
| 25. | Prof. T.K. Sinha Coordinator (Since April 20, 2017) Shri Vaishanav Institute of Textile Technology SVVV, Indore | Member |
| 26. | Dr. Kavita Sharma Coordinator (Since April 12, 2016) Shri Vaishanav Institute of Forensic Science SVVV, Indore | Member |
| 27. | Dr. Anand Rajavat Coordinator (Since February 2, 2017) Shri Vaishanav Institute of Information Technology SVVV, Indore | Member |
| 28. | Prof. Vishal Yardi Professor and Director Incharge Shri Vaishnav Institute of Architecture, SVVV, Indore | Member |
| 29. | Dr. Saurabh Jain Coordinator (Since April 23, 2016) Shri Vaishanav Institute of Computer Applications SVVV, Indore | Member |
| 29. | Registrar | Member Secretary |



FACULTY OF DOCTORAL STUDIES AND RESEARCH

| S.No. | Name, Designation and Address | Position |
|-------|---|------------------|
| 1. | Dr. Santosh Dhar Dean - Faculty of Doctoral Studies and Research Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Chairperson |
| 2. | Dr. Rajeev K. Shukla Professor - Management Shri VaishnavVidyapeethVishwavidyalaya, Indore (Joined as Director, SVSM, SVVV on February 1, 2017) | Member |
| 3. | Dr. Namit Gupta Professor - ECE Shri VaishnavVidyapeethVishwavidyalaya, Indore (Joined as Director, SVITS, SVVV on February 1, 2017) | Member |
| 4. | Dr. Mrinal Jana Professor – Mathematics Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member |
| 5. | Dr. Ashutosh Shukla Professor - Chemistry Shri VaishnavVidyapeethVishwavidyalaya, Indore (Coordinator - SVIS from April 23, 2017 to February 28, 2017) | Member |
| 6. | Dr. Anand Rajavat Professor - CSE Shri VaishnavVidyapeethVishwavidyalaya, Indore (Coordinator - SVITT since February 2, 2017) | Member |
| 7. | Dr. Saurabh Jain* Associate Professor - Computer Applications Shri VaishnavVidyapeethVishwavidyalaya, Indore (Coordinator SVICA since April 23, 2017) | Member |
| 8. | Dr. Uttam Sharma* Associate Professor - Physics Shri VaishnavVidyapeethVishwavidyalaya, Indore (Coordinator - Centre of Excellence in Plasma Research since April 11, 2016) | Member |
| 9. | Dr. Roopa Shinde* Assistant Professor - Humanities Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Co-Coordinaotor – SVISSHA on April 23, 2016) | Member |
| 10. | Registrar Shri VaishnavVidyapeethVishwavidyalaya, Indore *Nominated in lieu of Professor | Member-Secretary |

FACULTY OF STUDIES

FACULTY OF ENGINEERING AND TECHNOLOGY (INCLUDING ARCHITECTURE)

| S.No. | Name, Designation and Address | Position |
|-------|--|-------------|
| 1. | Dean | Chairperson |
| 2. | Dr Namit Gupta Professor - Electronics & Communication Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Joined as Director, SVITS, SVVV on February 1, 2017) | Member |
| 3. | Prof. T. K. Sinha Professor and HoD, Textile Engineering Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Coordinator—SVITT Since April 20, 2017) | Member |
| 4. | Dr. Anand Rajavat Professor and HoD, Computer Science Engineering Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Coordinator - SVITT since February 2, 2017) | Member |
| 5. | Prof. (Ar.) Vishal Yardi Professor and Director Incharge Shri Vaishnav Institute of Architecture, SVVV, Indore (Joined as Director Incharge on August 1, 2016) | Member |
| 6. | Dr. Saurabh Jain HoD, Computer Applications Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Coordinator SVICA since April 23, 2017) | Member |
| 7. | Dr. Jigyasu Dubey Associate Professor and HoD Shri Vaishnav Institute of Information Technology Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Awarded Ph.D. on April 2017) | Member |
| 8. | Prof. Preet Jain Associate Professor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member |
| 9. | Dr. Anand Babu K. Associate Professor and Head - Civil Department Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Awarded Ph.D. on February 8, 2017) | Member |
| 10. | Prof. Sudhanshu Dube Associate Professor - Civil Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member |

| 11. | Prof, Anil Jain* Assistant Professor and HoD – Electrical Engineering Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member |
|-----|--|------------------|
| 12. | Prof. Sumit Chandak* Assistant Professor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member |
| 13. | Ar. (Ms.) Navajyothi Mahederkar Subhedar* Associate Professor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member |
| 14. | Ar. (Ms.) Poorvee Khargonkar* Assistant Professor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member |
| 15. | Registrar Shri VaishnavVidyapeethVishwavidyalaya, Indore | Member-Secretary |

FACULTY OF SCIENCE (INCLUDING FORENSIC SCIENCE)

| S.No. | Name, Designation and Address | Position |
|-------|--|-------------|
| 1. | Dean | Chairperson |
| 2. | Dr. Mrinal Jana Professor and HoD - Mathematics Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member |
| 3. | Dr. Ashutosh Shukla Professor and HoD - Chemistry Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Coordinator - SVIS from April 23, 2017 to February 28, 2017) | Member |
| 4. | Dr. Shishir Jain Professor and HoD - Mathematics Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Controller of Examinations since April 25, 2016) | Member |
| 5. | Dr. Kavita Sharma Professor, Chemistry (Coordinator – SVIFS, SVVV since April 12, 2016) Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member |

| 6. | Dr. Uttam Sharma Associate Professor and HoD - Physics Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Coordinator – Centre of Excellence in Plasma Research Since April 11, 2016) | Member |
|----|--|------------------|
| 7. | Dr. Supragnya Thakur* Assistant Professor - Physics Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member |
| 8. | Registrar Shri VaishnavVidyapeethVishwavidyalaya, Indore | Member-Secretary |

FACULTY OF MANAGEMENT, SOCIAL SCIENCES, HUMANITIES AND ARTS (INCLUDING JOURNALISM AND MASS COMMUNICATION)

| S.No. | Name, Designation and Address | Position |
|-------|---|------------------|
| 1. | Dr. Santosh Dhar Dean - Faculty of Doctoral Studies & Research Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Coordinator – SVISSHA and SVIJMC since April 23, 2016) | Chairperson |
| 2. | Dr. Rajeev K Shukla Professor and HoD – Management Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Joined as Director, SVSM, SVVV on February 1, 2017) | Member |
| 3. | Dr. Roopa Shinde* Assistant Professor, Humanities Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Co-Coordinaotr – SVISSHA since April 23, 2016) | Member |
| 4. | Prof. Pragati Tomar* Assistant Professor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member |
| 5. | Registrar Shri VaishnavVidyapeethVishwavidyalaya, | Member-Secretary |

BOARDS OF STUDIES

BOARD OF STUDIES – COMPUTER SCIENCE ENGINEERING, INFORMATION TECHNOLOGY & COMPUTER APPLICATIONS

| S.No. | Name, Designation and Address | Position |
|-------|--|--------------------------------|
| 1. | Director Shri Vaishnav Institute of Information Technology Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Chairman |
| 2. | Prof. Anupam Shukla Professor, IIITM, Gwalior | External Member (Academics) |
| 3. | Dr.(Mrs.) Vrinda Tokekar Professor and Head, IT Center Devi Ahilya Vishwa vidyalaya, Indore | External Member (Academics) |
| 4. | Dr. Sunita Varma Professor - Computer Technology & Applications Shri Govindram Seksaria Institute of Technology and Science, Indore | External Member (Academics) |
| 5. | Dr. Nitin Merh Professor Symbiosis University of Applied Sciences, Indore | External Member (Academics) |
| 6. | Mr Rajeev Palanki Manager IBM Runtime Technologies, IBM Software Labs, Bengaluru | External Member (Industry) |
| 7. | Mr Vaibhav Kumar Srivastava Corporate Territory Manager – Education SMS&P, West, Central & South India Microsoft Corporation, India Pvt Ltd. | External Member (Industry) |
| 8. | Mr V. R. Sathe Senior Manager, Product Development Clertail Technology Pvt. Ltd, Indore | External Member (Industry) |
| 9. | Mr. Rajesh Punjabi Delivery Partner - Digital Assurance - India Geo Air-India Building, 11th Floor Nariman Point, Mumbai 400 021 | External Member (Industry) |
| 10. | Mr. Gaurav Gandhi Academic Relationship Manager India West, Subhash Nagar, Thane West, Maharashtra 400601 | External Member (Alumnus) |
| 11. | Dr. Abhay Kothari Professor - Computer Engineering Principal, Indore Institute of Science and Technology II, Indore | External Member (Academics) |



| 12. | Dr. Anand Rajavat Professor and HoD Computer Science Engineering Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Coordinator – SVIIT, SVVV since Februrary 02, 2017) | Internal Member |
|-----|--|------------------|
| 13. | Dr. Saurabh Jain Associate Professor and HoD Computer Applications Shri VaishnavVidyapeethVishwavidyalaya, Indore (Coordinator - SVICA since April 23, 2017) | Internal Member |
| 14. | Dr. Jigyasu Dubey Associate Professor and HoD Information Technology Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Awarded Ph.D. on April 2017) | Internal Member |
| 15. | Prof. Sudarshan Dubey* Assistant Professor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 16. | Registrar Shri VaishnavVidyapeethVishwavidyalaya, Indore | Member Secretary |

BOARD OF STUDIES – ELECTRONICS & COMMUNICATION, ELECTRONICS & INSTRUMENTATION AND ELECTRICAL ENGINEERING

| S.No. | Name, Designation and Address | Position |
|-------|---|--------------------------------|
| 1. | Dr. Namit Gupta Director Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Joined as Director, SVITS, SVVV on February 1, 2017) | Chairman |
| 2. | Dr. N. C. Shiv Prakash Professor - Department of Instrumentation Indian Institute of Science, Bangalore | External Member (Academics) |
| 3. | Dr. Avinash Keskar Professor & Head - Electronics and Communication Visvesvaraya National Institute of Technology (VNIT), South Ambazari Road, Nagpur, Maharashtra 440 010 | External Member (Academics) |
| 4. | Dr. Santosh Kumar Vishvakarma Assistant Professor - Convener, Center for Innovation Indian Institute of Technology, Indore | External Member (Academics) |

| 5. | Dr. Sumant Katiyal Professor - School of Electronics, Devi AhilyaVishwaVidyalaya Nalanda Campus, Indore | External Member (Academics) |
|-----|--|--------------------------------|
| 6. | Dr Piyush Saxena Sc. Officer-G - Laser Electronics Support Division, Raja Ramanna Centre for Advanced Technology, Indore | External Member (Research) |
| 7. | Shri Anil Khasgiwala Arucom Electronics Pvt. Ltd 22-23 Electronics Complex Pardeshipura, Indore | External Member (Industry) |
| 8. | Shri Jagdish Kumar Baldua (Retd) Scientific Mes-Technik Private Limited, B-14, Industrial Estate Pologround, Indore | External Member (Industry) |
| 9. | Shri Vinay Sharma Director – Technical Saudamani Commercial Complex Bhusari Colony, Pune | External Member (Industry) |
| 10. | Dr. Amit Udawat Associate Professor - Department of ECE Acropolis Technical Campus, Indore | External Member (Alumnus) |
| 11. | Dr. Sharat Chandra Choube Professor – Department of ECE Rajiv Gandhi Technological University, Bhopal | External Member (Academics) |
| 12. | Shri Ravindra Kumar Tiwari Chairman - Electricity Grievance Redressal Forum Chief Engineer, MPSEB (Retd), Indore | External Member (Industry) |
| 13. | Professor Position Vacant (Internal Professor) Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 14. | Mr. Preet Jain Associate Professor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 15. | Mr. Anil Jain Assistant Professor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 16. | Registrar | Member Secretary |



BOARD OF STUDIES - MECHANICAL, CIVIL AND TEXTILE ENGINEERING

| S.No. | Name, Designation and Address | Position |
|-------|---|--------------------------------|
| 1. | Director Shri Vaishnav Institute of Technology and Science Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Chairman |
| 2. | Prof. Anil Kumar Agrawal Head, Mechanical Engineering Department & Professor Incharge, Training & Placement Cell, Indian Institute of Technology (BHU) Varanasi | External Member (Academics) |
| 3. | Dr. R. K. Shrivastava Professor, CE-AMD Shri Govindram Seksaria Institute of Technology and Science (SGSITS), Indore | External Member (Academics) |
| 4. | Dr. M. L. Jain Professor & Head - Mechanical Engineering Department Shri Govindram Seksaria Institute of Technology and Science (SGSITS), Indore | External Member (Academics) |
| 5. | Dr. Sumanta Bhattacharyya Ex-Professor Govt. College of Engineering & Textile Technology, Serampore | External Member (Academics) |
| 6. | Shri N.S. Nirban President Texpert International, 82-B, 82-C, I/Area No. 1, AB Road, Dewas | External Member (Industry) |
| 7. | Shri Girish Parulkar Managing Director VRC Amey Engg Services Pvt. Ltd 361, Lokmanya Nagar, Indore | External Member (Industry) |
| 8. | Shri Santosh Bandi Consultant Engineer Avon Tube Tech Private Limited, Faridabad, Haryana | External Member (Industry) |
| 9. | Shri K. K. Syal CEO Gujarat Ambuja Exports Limited, Dalpur | External Member (Industry) |
| 10. | Shri Navin Goyal (In lieu of Internal Professor) 109 DH, IDA Scheme 74, Indore | External Member (Industry) |
| 11. | Shri M. S. Anjane Advisor - Textile Department, SVVV Ex-President, Priyadarshini Textile Mills, Shirpur | External Member (Industry) |

| 12. | Prof. T. K. Sinha Professor and HoD - Textile Engineering Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Coordinator – SVITT Since April 20, 2017) | Internal Member |
|-----|--|--------------------|
| 13. | Professor Position Vacant (Internal Professor) Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 14. | Dr. Anand Babu K. Associate Professor and Head - Civil Department Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Awarded Ph.D. on February 8, 2017) | Internal Member |
| 14. | Shri Sudhanshu Dube Associate Professor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 15. | Shri Sumit Chandak Assistant Professor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 16. | Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member Secretary |

BOARD OF STUDIES - ARCHITECTURE

| S.No. | Name, Designation and Address | Position |
|-------|---|--------------------------------|
| 1. | Director Shri Vaishnav Institute of Architecture Shri Vaishnav Vidyapeeth Vishwavidyalaya, | Chairman |
| 2. | Ar. (Dr.) Abir Bandyopadhyaya Professor & Head - Department of Architecture, National Institute of Technology, Raipur | External Member (Academics) |
| 3. | Ar. (Dr.) Anupama Sharma Professor and Head Architecture Department MANIT, Bhopal | External Member (Academics) |
| 4. | Dr. Neeraj Gupta Dean - School of Architecture Central University of Rajasthan, Ajmer, Rajasthan | External Member (Academics) |
| 5. | Dr. Sanjeev Singh School of Planning and Architecture Neelbad Road, Bhauri, Bhopal | External Member (Academics) |

| 6. | Mr. Sanjay Mishra Town and Country Planning, Kachnar Paryavaran Parisar, E-5, Arera Colony, Bhopal-16 | External Member (Industry) |
|-----|--|-------------------------------|
| 7. | Ar. Mr. D.K. Sharma Ex-Addl Director Town & Country Planning Department, Bhopal | External Member (Industry) |
| 8. | Mr. Jagdish Nidariya Ex, Joint Director Town & Country Planning, Chhattisgarh | External Member (Industry) |
| 9. | Mr. Nitin Ghule Director-Spacon Design (I) Pvt. Ltd. Principal Architect – Nitin M. Ghule & Associates Ground Floor, Arms Manor, Indore | External Member (Industry) |
| 10. | Mr. Chinmay Jain HRLP, Aditya Birla Group 38 Gulmohar Main, 1st Floor, Indore | External Member (Alumnus) |
| 11. | Prof. (Ar.) Vishal Yardi Professor and Director Incharge Shri Vaishnav Institute of Architecture, SVVV, Indore (Joined as Director Incharge on August 1, 2016) | Internal Member |
| 12. | Professor Position Vacant (Internal Professor) | Internal Member |
| 13. | Ar. (Ms.) Navajyothi Mahederkar Subhedar Associate Professor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 14. | Ar. (Ms.) Poorvee Khargonkar Assistant Professor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 15. | Registrar Shri Vaishnav Vidyapeth Vishwavidyalaya, Indore | Member Secretary |



BOARD OF STUDIES - MANAGEMENT

| S.No. | Name, Designation and Address | Position |
|-------|---|---------------------------------|
| 1. | Dr. Rajeev K Shukla Director Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Joined as Director, SVSM, SVVV on February 1, 2017) | Chairman |
| 2. | Dr Santosh Rangnekar Professor & Head - Department of Management Studies, Indian Institute of Technology, Roorkee | External Member (Academics) |
| 3. | Dr. Mala Srivastava Professor - Marketing Indian Institute of Management, Kashipur | External Member (Academics) |
| 4. | Prof. Raj Kumar Jain Former Director Pandit Jawahar Lal Nehru Institute of Business Management, Ujjain | External Member (Acad¬emics) |
| 5. | Dr. Dinesh K Srivastava Professor - OB & HR National Institute of Industrial Engineering NITIE, Mumbai | External Member (Academics) |
| 6. | Dr. Vinod Dumblekar Founder & CEO, Mantis Member, International Simulation and Gaming Association, New Delhi | External Member (Industry) |
| 7. | Dr. D. T. Manwani Founder & MD Quantile Analytics Pvt. Ltd, Indore | External Member (Industry) |
| 8. | Mr. Dinesh Kabra Unit Head VVF(India) Limited, Plot No. 141/143 Panchal Udyog Nagar Bhimpore, Nani Daman | External Member (Industry) |
| 9. | Mr. Salil Diwan President (Technical) Dans Energy Pvt. Ltd., Gurgaon, Haryana | External Member (Industry) |
| 10. | Mrs Sneha Shrivastava Workshop Manager Patel Motors Private Limited, Indore | External Member (Alumnus) |



| 11. | Dr. Santosh Dhar Dean - Faculty of Doctoral Studies & Research Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member (Professor) |
|-----|---|--------------------------------|
| 12. | Professor Position Vacant (Internal Professor) Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member (Professor) |
| 13. | Associate Professor Position Vacant (Internal Associate Professor) Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 14. | Associate Professor Position Vacant (Internal Associate Professor) Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 15. | Mrs. Pragati Tomar Assistant Professor Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 16. | Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member Secretary |

BOARD OF STUDIES - SCIENCE

| S.No. | Name, Designation and Address | Position |
|-------|---|--------------------------------|
| 1. | Dr. K.N. Guruprasad Director - Shri Vaishnav Institute of Science Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Joined as Director, SVIS, SVVV on March 1, 2017) | Chairman |
| 2. | Dr. B. K. Mehta Professor & Head School of Studies in Chemistry & Biochemistry, Vikram University, Ujjain | External Member (Academics) |
| 3. | Dr. (Mrs) Uma Sharma Professor School of Studies in Chemistry & Biochemistry Vikram University, Ujjain | External Member (Academics) |
| 4. | Dr. Harsh Ex Associate Director & Scientist 'G', DRDO, Delhi Jamia Millia Islamia (A Central University) New Delhi | External Member (Academics) |
| 5. | Dr. Anil Goyal Professor Rajeev Gandhi Technical University (RGPV), Bhopal | External Member (Academics) |

| 6. | Dr. Vijay R. Chourey Prof. & Head - Forensic Science Department Govt. Holkar Science College, Indore | External Member (Academics) |
|-----|--|--------------------------------|
| 7. | Dr. Joydeep Ghosh Scientist Institute of Plasma Research, Gandhinagar, Gujarat | External Member (Research) |
| 8. | Dr. Kailash Ruwali Scientist 'F' Raja Ramanna Centre for Advanced Technology (RRCAT), Indore | External Member (Research) |
| 9. | Dr Sanjay Sharma Director S&H Industries, 28/D Industrial Area, Maxi Road, Ujjain | External Member (Industry) |
| 10. | Dr. Nidhi Rishikesh Joshi Head RQA-CRO Cadila Pharmaceuticals Limited, Ahmedabad Gujarat | External Member (Industry) |
| 11. | Shri Amit Chauhan Sc. Officer 'S', RRCAT Near Rajendra Nagar, Indore | External Member (Alumnus) |
| 12. | Dr. Mrinal Jana Professor & HoD, Mathematics Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 13. | Dr. Ashutosh Shukla Professor & HoD, Chemistry Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Coordinator SVIS from April 23, 2017 to February 28, 2017) | Internal Member |
| 14. | Dr. Kavita Sharma* Professor, Chemistry (Coordinator – SVIFS, SVVV since April 12, 2016) Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 15. | Dr. Uttam Sharma Associate Professor & HoD, Physics Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Coordinaotr - Central of Excellence in Plasma Research since 2016) | Internal Member |
| 16. | Dr. Suprajnya Thakur* Assistant Professor, Physics Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Internal Member |
| 17. | Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member-Secretary |

^{*}Nominated in Lieu of Associate Professor



BOARD OF STUDIES - SOCIAL SCIENCES, HUMANITIES AND ARTS (INCLUDING JOURNALISM & MASS COMMUNICATION)

| S.No. | Name, Designation and Address | Position |
|-------|--|--------------------------------|
| 1. | Director Shri Vaishnav Institute of Social Sciences, Humanities and Arts/ Shri Vaishnav Institute of Journalism & Mass Communication, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Chairman |
| 2. | Dr. Manju Singh Professor of Economics Director, Humanities & Social Sciences, Manipal University Jaipur | External Member (Academics) |
| 3. | Dr. Ganesh Kawadia Professor and Head, School of Economics, Devi Ahilya Vishwavidyalaya, Indore | External Member (Academics) |
| 4. | Dr. (Mrs.) Shuchi Srivasatava Associate Professor, Department of Humanities & Social Science, Maulana Azad National Institute of Technology (MANIT), Bhopal | External Member (Academics) |
| 5. | Dr. Saroj Kothari Prof. & Head, Psychology Chairman, Board of Studies Govt. Maharani Laxmi Bai Girls P.G. College, Kila Maidan, Indore | External Member (Academics) |
| 6. | Dr. Saroj Aurora Senior Scientist Institute of Advanced Studies CCS University, Meerut | External Member (Academics) |
| 7. | Dr. (Km) Saroj Bhargava Former Director Lalit Kala Sansthan Dr. B. R. Ambedkar University Retired Principal – BDKMV (Since May 25, 2017) | External Member (Academics) |
| 8. | Dr. Harish Kumar Singh Principal/AO (ATC) Life Insurance Corporation of India Branch No. 2, Dashera Maidan, Ujjain | External Member (Industry) |
| 9. | External Member (Industry) Position Vacant | External Member (Industry) |
| 10. | External Member (Industry) Position Vacant | External Member (Industry) |
| 11. | External Member (Industry) Position Vacant | External Member (Industry) |



| 12. | Ms. Preeti Paul Asst. Vice President Money Capital Height Adviser Research Pvt. Ltd., Indore | External Member (Alumnus) |
|-----|---|------------------------------|
| 13. | Dr. Sanjeev Gupta* Associate Professor Makhanlal Chaturvedi National University of Journalism and Communication, Bhopal | External Member |
| 14. | Professor Position Vacant (Internal Professor) | Internal Member |
| 15. | Professor Position Vacant (Internal Professor) | Internal Member |
| 16. | Associate Professor Position Vacant (Internal Associate Professor) | Internal Member |
| 17. | Dr. Roopa Shinde Assistant Professor, Humanities Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore (Co-Coordinator – SVISSHA on April 23, 2016) | Internal Member |
| 18. | Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member-Secretary |

COMMITTEES/ BOARDS

ADVISORY BOARD

| S.No. | Name, Designation and Address | Position |
|-------|---|---------------------------|
| 1. | Shri Purushottamdas Pasari Chancellor | Chairman |
| 2. | Dr. Upinder Dhar Vice Chancellor | Member |
| 3. | Shri Kamalnarayan Bhuradia 173, Anoop Nagar Indore (Member of Governing Body, who is also Secretary of Shri Vaishnav Vidyar (Nominee of the Sponsoring Body) | Secretary peeth Trust) |
| 4. | Shri Kailash Chandra Agar Trustee Dil Pasand Park, 501, 15/8 New Palasia, Indore (Nominee of the Sponsoring Body) | Member |
| 5. | Shri Kamalkishor Kabra Trustee 7-B, Bilders Colony, Dhenu Market, Indore (Nominee of the Sponsoring Body) | Member |
| 6. | Shri Devendra Kumar Muchhal Trustee Primiyam Tower, Shalimar Township, A.B. Road, Indore (Nominee of the Sponsoring Body) | Member |
| 7. | Shri Ramesh C. Baheti Trustee Sheetlam, 14, Old Plasiya, Indore (Nominee of the Sponsoring Body) | Member |
| 8. | Shri Radhakishan Soni Trustee 4/3, Mahesh Nagar, Indore (Nominee of the Sponsoring Body) | Member |
| 9. | Shri Girdhargopal Nagar Trustee 16, Tirupati Nagar, Aerodrome Road, Indore (Nominee of the Sponsoring Body) | Member |
| 10. | Shri Devendra Kumar Nagar Trustee Abhiram, 536-37, M.G. Road, Indore (Nominee of the Sponsoring Body) | Member |

| 11. | Shri Manohar Baheti Trustee 22, Old Plasiya, A.B. Road, Indore (Nominee of the Sponsoring Body) | Member |
|-----|--|-----------------|
| 12. | Shri Lakshmi Kumar Muchhal Trustee Ramashray, 70/71, Vaikunthdham, Anand Bazar, Indore (Nominee of the Sponsoring Body) | Member |
| 13. | Shri Satynarayan Agarwal Trustee Shri Nathashray Apartment, Near Basketball Ground, Race Corse Road, In (Nominee of the Sponsoring Body) | Member adore |
| 14. | Shri Trilokinath Kapoor Trustee 7/3, South Tukoganj, Kapoor Niwas, Indore (Nominee of the Sponsoring Body) | Member |
| 15. | Shri Vaishnu Pasari Trustee 6 Floor, Gold Petal, 16/2, South Tukoganj, Indore (Nominee of the Sponsoring Body) | Member |
| 16. | Shri Arvind Kumar Gupta Trustee 3B, Sangam Nagar, Indore (Nominee of the Sponsoring Body) | Member |
| 17. | Shri Raj Kumar Bhatiya Trustee 11, Joy Builders Colony, Indore (Nominee of the Sponsoring Body) | Member |
| 18. | Shri Ravi Singhi Trustee 19, Hukumchand Marg, Indore (Nominee of the Sponsoring Body) | Member |
| 19. | Shri B. B. Shrivastava Retd. Professor – RGPV E17, Surendra Garden, Near Police Station, Bhopal-26 (Nominee of the Sponsoring Body) | Member |
| 20. | Dr. D.P. Mishra Retd. Director 43, Agarwal Nagar, Opposite Shiv Temple Sapna Sangeeta Road, Indore (Nominee of the Sponsoring Body) | Member |

| 21. | Dr. P. N. Mishra Director - Institute of Management Studies (IMS) Devi Ahilya Vishwavidyalaya, Takshashila Campus, Khandwa Road, Indo (Nominee of the Sponsoring Body) | Member |
|-----|--|------------------|
| 22. | Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | Member Secretary |

FINANCE COMMITTEE

| S.No. | Name, Designation and Address | Position |
|-------|---|------------------|
| 1. | Shri Purushottamdas Pasari Chancellor | Chairman |
| 2. | Dr. Upinder Dhar Vice Chancellor | Member |
| 3. | Shri Kamalnarayan Bhuradiya Trustee 173, Anoop Nagar Indore (Member of Governing Body, who is also Secretary of Shri Vaishnav Vidyapeeth Trust) (Nominee of the Sponsoring Body) | Member |
| 4. | Shri Manohar Baheti Trustee 22, Old Plasiya, A.B. Road, Indore (Nominee of the Sponsoring Body) | Member |
| 5. | Shri Girdhargopal Nagar Trustee 16, Tirupati Nagar, Aerodrome Road, Indore (Nominee of the Sponsoring Body) | Member |
| 6. | Shri Kamalkishore Kabra Trustee 7-B, Bilders Colony, Dhenu Market, Indore (Nominee of the Sponsoring Body) | Member |
| 7. | Shri Devendra Kumar Muchhal Trustee Primiyam Towar, Shalimar Township, A.B. Road, Indore (Nominee of the Sponsoring Body) | Member |
| 8. | Registrar | Member |
| 9. | Shri Rajeev Shrivastava (Officiating Chief Finance and Accounts Officer) | Member Secretary |

PURCHASE COMMITTEE

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

BUILDINGS AND CONSTRUCTION COMMITTEE

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

INDEX OF FIRST STATUTES

| STATUTE-01 | Short Title, Scope and Commencement |
|------------|--|
| STATUTE-02 | Definitions |
| STATUTE-03 | Seal of the Vishwavidyalaya |
| STATUTE-04 | Objectives of the Vishwavidyalaya |
| STATUTE-05 | Appointment, Terms and Conditions, Duties and Powers of the Chancellor |
| STATUTE-06 | Appointment, Terms and Conditions, Duties and Powers of the Vice-Chancellor |
| STATUTE-07 | Appointment, Terms & Conditions, Powers and Duties of the Registrar |
| STATUTE-08 | Appointment, Terms & Conditions, Powers and Duties of the Chief Finance & Accounts Officer (CF&AO) |
| STATUTE-09 | Governing Body of the Vishwavidyalaya |
| STATUTE-10 | Board of Management |
| STATUTE-11 | Academic Council Constitution, Powers, Duties and Functions |
| STATUTE-12 | Finance Committee |
| STATUTE-13 | Standing Committee – its Function & Responsibilities |
| STATUTE-14 | Examination and Result Committee |
| STATUTE-15 | Faculties |
| STATUTE-16 | Deans of Faculties |
| STATUTE-17 | Constitution of Faculties |
| STATUTE-18 | Power of Faculties Power of Faculties |
| STATUTE-19 | Board of Studies |
| STATUTE-20 | Students' Council |
| STATUTE-21 | Appointment of Teachers of the Vishwavidyalaya |
| STATUTE-22 | Categories of the Non-Teaching Employees |
| STATUTE-23 | Other Officers of the Vishwavidyalaya |
| STATUTE-24 | Conferment of Honorary Degrees and Academic Distinctions |
| STATUTE-25 | Provisions Regarding Fee to be Charged from the Students |
| STATUTE-26 | Endowment of Students' Awards |
| STATUTE-27 | Convocation |
| STATUTE-28 | Admission of Students |
| STATUTE-29 | Annual Report and the Balance Sheet |
| STATUTE-30 | Resignation |
| STATUTE-31 | Action Against Teachers |
| STATUTE-32 | Action Against Non Teaching Employees |
| STATUTE-33 | Appointment of Examiners |
| STATUTE-34 | The Proctorial Board |
| STATUTE-35 | Dean Students Welfare |
| STATUTE-36 | Miscellaneous |

(As per Gazette Notification Released by Government of Madhya Pradesh on 17th June 2016)



INDEX OF FIRST ORDINANCES

| Ord. No. | Title | Page No. |
|----------|---|----------|
| 1. | Faculty and Departments of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | 1-3 |
| 2. | Admission of Students | 4-7 |
| 3. | Admission & Registration of Students and Pedagogy. | 8-9 |
| 4. | Conduct of Examination | 10-25 |
| 5. | Curriculum Related Regulations & Award of Fellowships, Scholarships, | |
| | Stipends, Prizes and Medals | 26-30 |
| 6. | Disciplinary Action Against Students | 31-34 |
| 7 | Payments/Remuneration for Examination Work. | 35-35 |
| 8. | Collaboration with other Universities and Institutions. | 36-40 |
| 9. | Residence of Students | 41-47 |
| 10. | Doctor of Philosophy (Ph.D.) as per UGC Regulations 2009 | 48-52 |
| 11. | Master of Philosophy (M. Phil) | 53-55 |
| 12. | Master of Business Administration (MBA) | 56-58 |
| 13. | Bachelor of Business Administration (B.B.A.) | 59-61 |
| 14. | Dual Degree/Integrated Program - BBA + MBA (5 Years) | 62-64 |
| 15. | Master of Technology (M. Tech) - Two Years PG Program | 65-67 |
| 16. | Bachelor of Technology (B. Tech) - Four Years Degree Program | 68-70 |
| 17. | Dual Degree/Integrated Program - B. Tech + M. Tech (6 Years) | 71-73 |
| 18. | Integrated Program in Technology and Management (Five and Half Yr) | 74-76 |
| 19. | One Year Post Graduate Diploma Program (Engineering) | 77-79 |
| 20. | Three Year Diploma Programs (Engineering) | 80-82 |
| 21. | Master of Computer Applications (MCA) - Three Years PG Program | 83-85 |
| 22. | Bachelor of Computer Applications (BCA)-Three Years Degree | 86-88 |
| 23. | Dual Degree/Integrated Program - BCA+MCA (5 Years) | 89-91 |
| 24. | Master of Law- (LL.M) | 92-94 |
| 25. | Bachelor of Law - (LL.B Hons.) | 95-97 |
| 26. | Integrated Program in Law - (B. Com +LL.B) | 98-100 |
| 27. | Integrated Program in Law- (B.B.A.+LL.B) | 101-103 |
| 28. | Integrated Program in Law - (BA+LLB) | 103-106 |
| 29. | Master of Architecture (M. Arch.) - Two Years PG Program | 107-109 |
| 30. | Bachelor of Architecture (B.Arch.) - Five Years Degree Program | 110-112 |
| 31. | M. Pharma, Program | 113-115 |
| 32. | B. Pharma. Program | 116-118 |
| 33. | Dual Degree/Integrated Pharmacy Program (B. Pharm + M. Pharm) | 119-121 |
| 34. | Integrated Program in Pharmacy and Management (Five & HalfYr) | 122-124 |



| 35. | Diploma in Pharmacy | 125-127 |
|-----|--|---------|
| 36. | Master of Forensic Science, M. Sc (Forensic Science) | 128-130 |
| 37. | Bachelor of Forensic Science, B. Sc (Forensic Science) | 131-133 |
| 38. | Dual Degree/Integrated Forensic Program (B. Sc+ M. Sc) | 134-136 |
| 39. | Master of Science (M.Sc.) - Two Years PG Program | 137-139 |
| 40. | Bachelor of Science (B.Sc.) - Three Years Degree Program | 140-142 |
| 41. | Dual Degree/Integrated Program -B. Sc. + M. Sc (5 Years) | 143-145 |
| 42. | Master of Education (M. Ed)-One Year Program | 146-147 |
| 43. | Bachelor of Education (B. Ed)-Two Years Program | 148-150 |
| 44. | Master of Commerce (M.Com.) - Two Years PG Program | 151-152 |
| 45. | Bachelor of Commerce (B.Com) - Three Years Degree Program | 153-154 |
| 46. | Master of Arts (M.A.) - Two Years PG Program | 155-156 |
| 47. | Bachelor of Arts (B.A.) - Three Years Degree Program | 157-158 |
| 48. | Dual Degree/Integrated Program (B. Sc+ B. Ed) | 159-160 |
| 49. | Dual Degree/Integrated Program (BA+B. Ed) | 161-163 |
| 50. | Master of Arts (Journalism and Mass Communication) - M.A (J&MC) | 164-165 |
| 51. | Bachelor of Arts (Journalism and Mass Communication) - B.A(J&MC) | 166-167 |
| 52. | Dual Degree/Integrated Program in Journalism and Mass Communication) | 168-169 |
| 53 | Dual Degree/Integrated Program in Post Graduate + PhD | 170-172 |

(As per Gazette Notification Released by Government of Madhya Pradesh on 17th June 2016)

INDEX OF SUBSEQUENT ORDINANCES

| Ordi. No. | Title | Page No. |
|----------------|--|----------|
| 54 | Master of Design (M. Des.) - Two Years Post Graduate Program | 4-6 |
| 55 | Bachelor of Design (B. Des.) - Four Years Degree Program | 7-9 |
| 56 | Dual Degree /Integrated Program (B. Des.+M. Des) | 10-12 |
| 57 | M.Sc in Agriculture Science-Two Years Post Graduate Program | 13-15 |
| 58 | B.Sc in Agriculture Science-Four Years Degree Program | 16-18 |
| 59 | Dual Degree /Integrated Program (B.Sc+M.Sc) Agriculture Science | 19-21 |
| 50 | Master of Fine Arts - Two Years Degree Program | 22-24 |
| 51 | Bachelor of Fine Arts -Four Years Degree Program | 25-27 |
| 52 | Dual Degree /Integrated Program (BFA+MFA) Fine Arts | 28-30 |
| 53 | Post Graduate Program in Computer Applications (Banking Technology) | 31-33 |
| 54 | Dual Degree/Integrated Program in Computer Applications (Banking Technology) | 34-37 |
| 55 | Bachelor of Science in Honors (B.Sc. Honors) - Three Years Degree Program | 38-40 |
| 56 | Bachelor of Arts in Honors(B. A Honors) - Three Years Degree Program | 41-42 |
| 57 | M.Sc. in Forensic Psychology - Two Years Post Graduate Program | 43-45 |
| 68 | B.Sc. in Forensic Psychology-Four Years Degree Program | 46-47 |
| 69 | Dual Degree /Integrated Program in Forensic Psychology | 48-50 |
| 70 | Master of Social Work (M.S.W.) - Two Years PG Program | 51-52 |
| 71 | Bachelor of Social Work (B.S.W.) - Three Years Degree Program | 53-54 |
| 72 | Dual Degree/Integrated Program in Social work - (B.S.W.+M.S.W.) | 55-56 |
| l (Amendment) | Faculty and Departments of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | 57 |
| 12 (Amendment) | Master of Business Administration (MBA) | 58-60 |
| 13 (Amendment) | Bachelor of Business Administration (BBA) | 61-63 |
| 14 (Amendment) | Dual Degree/Integrated Program - BBA + MBA | 64-66 |
| 15 (Amendment) | Master of Technology (M. Tech) - Two Years PG Program | 67-69 |
| 16 (Amendment) | Bachelor of Technology (B. Tech) - Four Years Degree Program | 70-72 |
| 17 (Amendment) | Dual Degree /Integrated Program - B. Tech + M. Tech | 73-75 |
| 18 (Amendment | Dual Degree /Integrated Program in Technology and Management | 76-78 |
| 21 (Amendment) | (A) Master of Computer Applications (MCA) - Three Years PG Program | |
| | (B) Master of Computer Applications (MCA) - Two Years PG Program | |
| | (Lateral Entry) | 79-81 |
| 23 (Amendment) | Dual Degree /Integrated Program in Computer Applications | 82-84 |
| 39 (Amendment) | Master of Science (M.Sc.) | 85-87 |
| 40 (Amendment) | Bachelor of Science (B.Sc.) - Three Years Degree Program | 88-90 |
| 41 (Amendment) | Dual Degree /Integrated Program -B. Sc. + M. Sc | 91-93 |
| 46 (Amendment) | Master of Arts (M.A.) - Two Years PG Program | 94-96 |
| 47 (Amendment) | Bachelor of Arts (B.A.) - Three Years Degree Program | 97-99 |
| 53 (Amendment) | PG+PhD | 100-102 |

(Submitted to Government of Madhya Pradesh on March 15, 2017)



LIST OF SVVV REGULATIONS

(Upto 30 June, 2017)

| S.No. | Date | Regulation No. | Details of Regulation |
|-------|-------------------|------------------|---|
| 1. | February 05, 2016 | SVVV/R-001/2016 | Regulation on Procedure for Admissions at SVVV |
| 2. | March 18, 2016 | SVVV/R-002/2016 | Regulation for Professional Activities at SVVV |
| 3. | August 30, 2016 | SVVV/R-003/2016 | Regulation for Examination at SVVV |
| 4. | August 30, 2016 | SVVV/R-003A/2016 | Regulation for Standard Operating Procedure (Examination Section) |
| 5. | August 30, 2016 | SVVV/R-003B/2016 | Regulation on Security Features in the Grade Card/Mark Sheet |
| 6. | August 30, 2016 | SVVV/R-004/2016 | Regulation on Policies of the University at SVVV |
| 7. | November 30, 2016 | SVVV/R-004A/2016 | Regulation for Holidays, Leave and Vacation for the Staff of University and its Institutes |
| 8. | November 30, 2016 | SVVV/R-005/2016 | Regulation for TA/DA for Domestic Journey |
| 9. | November 30, 2016 | SVVV/R-006/2016 | Regulation for Bi-Annual Self-Assessment for the Performance Based Appraisal System (PBAS) |
| 10. | December 05, 2016 | SVVV/R-007/2016 | Regulation for the Ph.D. Program |
| 11. | December 30, 2016 | SVVV/R-008/2016 | Regulation for the Scheme of Examination |
| 12. | December 31, 2016 | SVVV/R-009/2016 | Regulation for Equivalence of Grading Scheme with Minimum Absolute Pass Marks |
| 13. | December 31, 2016 | SVVV/R-010/2016 | Regulation for Revaluation of Answer Book(s) of Theory Paper(s) |
| 14. | December 31, 2016 | SVVV/R-011/2016 | Regulation for Repeaters and Ex-Students |
| 15. | December 31, 2016 | SVVV/R-012/2016 | Regulation for Moderation of University Results |

LIST OF SVVV NOTIFICATIONS

(Upto 13th June, 2017)

| S.No. | Date | Notification No. | Details of Notification |
|-------|--------------------|------------------|---|
| 1. | February 01, 2016 | SVVV/N-001/2016 | Notification for Fees Structure of SVVV |
| 2. | April 01, 2016 | SVVV/N-002/2016 | Notification for appointment of Dean - Research |
| 3. | April 20, 2016 | SVVV/N-003/2016 | Notification for Fees Structure of SVVV |
| | 5-57: 1.300 | | (Diploma, Post Graduate Diploma and BA) |
| 4. | May 10, 2016 | SVVV/N-003A/2016 | Notification for appointment of |
| | No. 20 | | Controller of Examinations |
| 5. | August 30, 2016 | SVVV/N-004/2016 | Notification for Scholarships at SVVV |
| 6. | September 15, 2016 | SVVV/N-004A/2016 | Notification for Scholarships at SVVV |
| 7. | September 21, 2016 | SVVV/N-005/2016 | Notification Regarding Official SIM |
| | | | Card/Mobile Handset |
| 8. | September 21, 2016 | SVVV/N-006/2016 | Notification Regarding Entitlement of |
| | | | Official Laptops at SVVV |
| 9. | September 21, 2016 | SVVV/N-007/2016 | Notification Regarding Accommodation at SVVV |
| 9. | October 7, 2016 | SVVV/N-008/2016 | Notification on Steps for Selection of a |
| | | | Contractor/Service Provider at SVVV |
| 10. | November 29, 2016 | SVVV/N-008A/2016 | Notification on the Reimbursement of Relocation |
| | * 354 | | Expenses of the University |
| 11. | December 24, 2016 | SVVV/N-009/2016 | Notification on Nomination to an International |
| 1- | | | Conference Abroad |
| 12. | December 29, 2016 | SVVV/N-010/2016 | Notification on the Limit of Sanctioning |
| | | | Authorities of the University |
| 13. | December 29, 2016 | SVVV/N-011/2016 | Notification on Carrying out Works and |
| | | | Making Purchases |
| 14. | January 16, 2017 | SVVV/N-012/2017 | Notification on Remittance and |
| | S. 1157 | | Refund of Fees and Other Student - Centric Issues |
| 15. | March 10, 2017 | SVVV/N-013/2017 | Notification on Constitution of |
| | | | Centralized Purchasing Committee (CPC) |
| 16. | March 16, 2017 | SVVV/N-014/2017 | Notification for Fees Structure of SVVV |
| | . 10% - | | Academic Year: 2017-18 |
| 17. | May 17, 2017 | SVVV/N-015/2017 | Notification for Comprehensive Viva Voce Rates |
| 18. | May 30, 2017 | SVVV/N-016/2017 | Notification for Fees Structure of SVVV |
| | 200 300 | | (Programs offered in collaboration with IBM) |
| 19. | May 31, 2017 | SVVV/N-017/2017 | Notification for NRI Seats of SVVV |
| 20. | June 23, 2017 | SVVV/N-018/2017 | Notification for Entitlement of HoIs/HoDs/Faculty |

PROGRAMS OFFERED BY THE UNIVERSITY 2016-17 (INSTITUTE-WISE)

1. Shri Vaishnav Institute of Technology and Science

B. Tech.

- Civil Engineering
- · Electronics and Communication Engineering
- Electronics and Communication Engineering (IoT)/ Avionics
- Mechanical Engineering
- Automobile Engineering
- · Electronics and Instrumentation Engineering
- · Railway Engineering
- · Electrical Engineering
- Electrical & Electronics Engineering
- Mechatronics

B. Tech. + M. Tech. (Dual Degree Program 4+2 years)

- Civil Engineering
- · Electronics and Communication Engineering
- · Electronics and Communication Engineering (IoT)/ Avionics
- Mechanical Engineering
- · Automobile Engineering
- Electronics and Instrumentation Engineering
- · Railway Engineering
- Electrical Engineering
- Electrical & Electronics Engineering
- Mechatronics

B. Tech. + MBA (Dual Degree Program 4+2 years)

- Civil Engineering
- Electronics and Communication Engineering
- · Electronics and Communication Engineering (IoT)/ Avionics
- Mechanical Engineering
- Automobile Engineering
- Electronics and Instrumentation Engineering
- · Railway Engineering
- Electrical Engineering
- Electrical & Electronics Engineering
- · Mechatronics

M. Tech

- · Digital Communication
- Digital Instrumentation
- · Embedded Systems
- Civil (Transportation Engineering)
- · Civil (Structural Engineering)
- Civil (Water Resources Engineering)
- Power Electronics
- Power System

Diploma (03 Years)

- · Mechanical Engineering
- Electronics & Instrumentation Engineering



2. Shri Vaishnav Institute of Information Technology

B. Tech.

- · Computer Science Engineering
- Information Technology
- · Computer & Communication Engineering
- Computer Science Engineering (Big Data Analytics)

B. Tech. + M. Tech. (Dual Degree Program 4+2 years)

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

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

- · Computer Science Engineering
- · Information Communication Technology
- · Information Technology

M. Tech.

- · Computer Science Engineering
- Computer Science Engineering (Big Data Analytics)
- · Computer & Communication Engineering
- Information Security
- 3. Shri Vaishnav Institute of Textile Technology

B. Tech.

- Textile Engineering
- · Garment & Fashion Technology

M. Tech.

- Textile Engineering
- 4. Shri Vaishnav Institute of Forensic Science

B. Sc.

- Forensic Science
- Forensic Psychology

M Sc

- · Forensic Science
- · Forensic Psychology
- 5. Shri Vaishnav Institute of Architecture
- B. Arch (Bachelor of Architecture)
 - B. Des (Bachelor of Design)
 - B. Des + M. Des (Dual Degree Program 4+2 years)
 - · Interior Design
 - · Furniture Design
 - Product Design
 - Set Design



6. Shri Vaishnav School of Management

MBA (2 years)

- · Engineering Management
- · Family Business and Entrepreneurship
- · International Business
- Media Management
- Agri-business

MBA + Ph D (2+3 Years)

- · Specialization Group: Finance
- · Specialization Group; Marketing
- · Specialization Group: Human Resource Management
- · Specialization Group: Engineering Management
- · Specialization Group: Family Business and Entrepreneurship
- · Specialization Group: International Business
- · Specialization Group: Media Management

7. Shri Vaishnav Institute of Journalism and Mass Communication

MA Journalism and Mass Communication

BA + MA Journalism and Mass Communication (Dual Degree 3+2 Years)

8. Shri Vaishnav Institute of Science

B Sc

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

B Sc (Honors)

- · Chemistry
- Maths
- · Physics

M Sc

- Physics
- Applied Maths
- Environmental Science
- Medical Physics
- · Chem informatics
- Chemistry
- · Life Science
- · Biotechnolog

B Sc + M Sc (Dual Degree 3+2 years)

- Physics
- Applied Maths
- Chemistry
- Environmental Science
- Nano Science
- · Cheminformatics
- · Life Science
- Biotechnology
- · Medical Physics

REPORT

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

BA

- Psychology
- Economics
- · English Literature
- Sociology BA (Hons.)
- Psychology
 - Economics
 - English Literature
 - Sociology

MA/MSc

- · Counseling Psychology
- Applied Psychology
- Psychology

MA/ MSc + Ph.D. (Dual Degree Programs 2+3 Years)

10. Shri Vaishnav Institute of Computer Applications

MCA Banking Technology

BCA + MCA (Dual Degree Programs 3+3 years)

BCA + MCA (Banking Technology)

MCA + PhD (Dual Degree Programs 3+3 years)

11. Faculty of Doctoral Studies And Research

PhD

- Management
- Psychology
- Physics
- Chemistry
- Mathematics

- · Computer Applications
- · Computer Science Engineering
- Computer Engineering
- · Electronics Engineering
- · Electrical Engineering

Institute-wise List of Students Admitted in the Session 2016-17

| Sr. No. | Institute | Approved Intake | Actual Admission | %age |
|------------|---|--------------------|---------------------|--------|
| 1 | Shri Vaishnav Institute of Technology and Science | 1326 | 893 | 67.35 |
| 2 | Shri Vaishnav Institute of Forensic Science | 140 | 98 | 70.00 |
| 3 | Shri Vaishnav Institute of Institute of Architecture | 40 | 40 | 100.00 |
| 4 | Shri Vaishnav School of Management | 70 | 54 | 77.14 |
| 5 | Shri Vaishnav Institute of Journalism & Mass Communication | 20 | 7 | 35.00 |
| 6 | Shri Vaishnav Institute of Science | 40 | 17 | 42.50 |
| 7 | Shri Vaishnav Institute of Social Sciences, Humanities & Arts | 20 | 8 | 40.00 |
| 8 | Shri Vaishnav Institute of Computer Application | 50 | 31 | 62.00 |
| 9 | Shri Vaishnav Institute of Doctoral Studies & Research | 26 | 26 | 100.00 |
| | Grand Total | 1732 | 1174 | 67.78 |

MEETINGS OF THE AUTHORITIES

| Sr. No. | SVVV Body Meetings held | Number of | Date |
|---------|--|---|------------|
| 1. | Governing Body | 05 Meetings | 03.10.2015 |
| | 1,000 | | 27.12.2015 |
| | | | 28.02.2016 |
| | | | 10.08.2016 |
| | | | 28.03.2017 |
| 2. | Board of Management | 02 Meetings | 30.07.2016 |
| Sent | Should be the state of the stat | | 04.03.2017 |
| 3. | Academic Council | 02 Meetings | 11.06.2016 |
| | a managera and a single and a same above on the measurement. | 271275-45-4244-5267-525-45-276-42-45-27 | 14.02.2017 |
| 4. | Advisory Board 02 Meetings | | 07.10.2016 |
| | our emples and the design of the English of the second colors and a temporary of the temporary of | | 30.11.2016 |
| 5. | Faculty of Doctoral Studies and Research | 04 Meetings | 16.06.2016 |
| | | | 05.11.2016 |
| | | | 09.12.2016 |
| | | | 29.04.2017 |
| 6. | Faculty of Studies | 02 Meetings | 08.06.2016 |
| | C. | 37. | 31.01.2017 |
| 7. | Finance Committee | 02 Meetings | 24.09.2016 |
| | | | 02.06.2017 |
| 8. | Buildings and Construction Committee | 01 Meeting | 24.09.2016 |
| | Boards of Studies | | |
| | (i) CSE, IT & Computer Applications | | |
| | (ii) EC, EI and EE | | 24.05.2016 |
| | (iii) ME, Civil and Textile Engineering | | |
| | (iv) Architecture02 Meetings | | |
| 9. | Boards of Studies | | |
| | (i) CSE, IT & Computer Applications | | |
| | (ii) EC, EI and EE | | |
| | (iii) ME, Civil and Textile Engineering | | |
| | (iv) Architecture | 02 Meetings | 24.05.2016 |
| | (i) Management | | |
| | (ii) Science | | |
| | (ii) Social Sciences, Humanities, Arts and | | 25.05.2016 |
| | Journalism & Mass Communication | | |
| | (i) CSE, IT & Computer Applications | | |
| | (ii) EC, EI and EE | | |
| | (iii) ME, Civil and Textile Engineering | | |
| | (iv) Architecture | | 09.01.2017 |
| | (i) Management | | |
| | (ii) Science | | |
| | (ii) Social Sciences, Humanities, Arts and | | 10.01.2017 |
| | Journalism & Mass Communication | I. | |

GUESTS OF THE UNIVERISITY: 2016-17

| Sr. No. | Name | Designation with Affiliation | Date |
|------------|-------------------------------|---|--|
| 1. | Padma Bhushan Dr. D. R. Mehta | Chairman, Jaipur Foot, Jaipur | 25.07.2016 |
| 2. | Mr. Hemant Mushrif | Deputy General Manager, Bank of Maharashtra | 25.07.2016 |
| 3. | Padma Vibhushan | Former Chairman of the Atomic | 10.08.2016 |
| | Dr. Anil Kakodkar | Energy Commission of India | |
| 4. | Shri Kalpesh Yagnik | Group Editor, Dainik Bhaskar | 05.09.2016 |
| 5. | Shri Satyanarayan Khandelwal | Member, Indore Cancer Foundation, Indore | 05.09.2016 |
| 6. | Dr. Digpal Dharkar | Secretary, Indore Cancer Foundation, Indore | 05.09.2016 |
| 7. | Mrs. Yashoda Dharkar | Chairperson, Indore Cancer Foundation, Indore | 03.10.2016 |
| 8. | Dr. Savita Inamdar | Pediatrician & General Practitioner, Indore | 03.10.2016 |
| 9. | Shri V.K. Agnihotri | Former Inspector General of Police, Indore | 21.10.2016 |
| 10. | Shri Manas Daulani | Representative of Global Youth Council | 23.10.2016 |
| 11. | Shri C.S. Katju | Head, Government Relations, | 23.10.2016 |
| | | Tata International, Dewas | |
| 12. | Dr. Narendra Dhakad | Vice Chancellor, DAVV, Indore | 19.11.2016 |
| 13. | Dr. D.T. Manwani | CEO and Chairman, ISTD Indore Chapter | 19.11.2016 |
| 14. | Mr. Subodh Shrivastava | Ex. Vice President, Kirloskar Brothers Limited, Indore | 19.11.2016 |
| 15. | Mr. Dhiraj Sharma | Regional Training Manager, Idea, Indore | 19.11.2016 |
| 16. | Mr. Rajesh Mittal | Vice President, Volvo Eicher, Indore | 19.11.2016 |
| 17. | Mr. Sunil Kalyankar | Head-Manufacturing, HR and General | 19.11.2016 |
| | | Admininistration, CNH Industrial, Indore | 11. 251. 254. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12 |
| 18. | Mr. Milind Kanishkar | Additional Director General of Police and | 19.11.2016 |
| | | Head, Police Training College, Indore | |
| 19. | Justice Shri V.D. Gyani | Retd. Chief Justice - Asaam High Court | 25.11.2016 |
| 20. | Dr. S. K. Kane | Scientific Officer "H", INDUS-2, RRCAT, Indore | 25.11.2016 |
| 21. | Dr. K. Venketraman | Assistant Professor, Department of Physics, | 25.11.2016 |
| | | PMB Gujarati Science College, Indore | |
| 22. | Dr. Amit Udawat | Associate Professor, Acropolis Technical | 25.11.2016 |
| | | Campus, Indore | |
| 23. | Dr. H. N. Modi | Scientific Officer "G", RRCAT, Indore | 25.11.2016 |
| 24. | Dr Tej Nath Dhar | Academic and Editorial Consultant and Ph.D in | 16.12.2016 |
| | ** | American Fiction from Banaras Hindu University | |
| 25. | Mr. Raj Joshi | Railway Consultant, Yolax Infraenergy Pvt.Ltd | 26.12.2016 |
| 26. | Ms. Surbhi Shukla | Force Motors, Alumnus of Mechanical | 26.12.2016 |
| 27. | Mr. Gaurav Gandhi | Engineering, SVITS Regional Head, Academic Interface Program at TCS, Mumbai | 26.12.2016 |



| 28. | Dr. Manju Vyas | Former Principal, SICA Senior | 08.01.2017 |
|-----|-------------------------|--|-------------|
| | 407 | Secondary School, Indore | |
| 29. | Dr. P. K. Singh | Professor, IIM Indore | 08.01.2017 |
| 30. | Mrs. Kala Mohan | Managing Director, School of Skills | 08.01.2017 |
| | | Edutrainment Solutions Pvt. Ltd., Bhopal | |
| 31. | Shri Rajesh Awasthi | Principal, Choithram School, Indore | 08.01.2017 |
| 32. | Dr. Sumer Singh | Ex Principal and Member Secretary - | 08.01.2017 |
| | | Daly College, Indore | |
| 33. | Dr. S. Parimala | Principal, Central India Academy, Dewas | 08.01.2017 |
| 34. | Mr. Prakash Choudhary | Principal, Prestige Public School, Indore | 08.01.2017 |
| 35. | Mr. Vijay Tiwari | Principal, IPS Academy, Sanwer Campus, Indore | 08.01.2017 |
| 36. | Mr. Yogesh Joshi | Principal, Shri Kanwatra Higher | 08.01.2017 |
| | | Secondary School, Mandleshwar | |
| 37. | Shri R. C. Garg | Retd. Chief Justice - Gauhati High Court, Gauhati | 26.01.2017 |
| 38. | Dr. Ben Baliga | Professor and Director, Department of Management | 06.02.2017 |
| | | at St. Cloud State University, Minnesota, USA | |
| 39. | Dr. Ashok Joshi | President-CSBE; Director, IndSeach, Pune | 20.02.2017 |
| 40. | Prof. Y. K. Bhushan | Founder & President Emeritus-CSBE; Senior | 20.02.2017 |
| | Î | Advisor & Head, IBS Business School, | |
| | | Mumbai; Chancellor, ICFAI University, Nagaland. | |
| 41. | Shri Jagdish Verma | Chairman, iLead and Former Joint Managing | 20.02.2017 |
| | | Director, Kuber Lights Pvt Ltd., Indore | |
| 42. | Dr. Meenaxi D. | Honorary Secretary - CSBE; Deputy Campus | 20.02.2017 |
| | Ï | Head, IBS Business School, Mumbai | |
| 43. | Shri Sunil Kangane | Director, Invotec, Mumbai | 20.02.2017 |
| 44. | CA. Subhash Mathur | Rosy Blue (India) Pvt. Ltd., Pithampur | 20.02.2017 |
| 45. | Shri Neal Jain | Tourism Consultant, Indore | 20.02.2017 |
| 46. | Shri Rakesh Jain | Chief Mentor, iBEST - Institute for Business | 20.02.2017 |
| | | Excellence & Entrepreneur's Success Training, Indore | |
| 47. | Dr. Sandeep Atre | Director, CH Edgemaker, Indore | 20.02.2017 |
| 48. | Ms. Anjali Awasthi | Co-Founder, Medkonect Services | 20.02.2017 |
| 49. | Dr. Namjae Cho | Professor, School of Business Management, | 04.03.2017& |
| | | Hanyang University, Seoul, South Korea | 06.03.2017 |
| 50. | Dr. Santosh Rangnekar | Professor, Department of Management Studies, | 04.03.2017& |
| | | Indian Institute of Technology, Roorkee | 06.03.2017 |
| 51. | Ar. Rajeev Mishra | Principal, SRJJ College of Architecture, Mumbai | 06.03.2017 |
| 52. | Ar. Shubdha Kamlapurkar | Academic Head, B.N. College of Architecture, Pune | 06.03.2017 |
| 53. | Prof. S.S. Pandey | Vice Chancellor, Vikram University, Ujjain | 06.03.2017 |
| 54. | Dr. Anupama Raina | Senior Scientist, AIIMS, New Delhi | 07.03.2017 |
| 55. | Dr.T.D Dogra | Pro-Chancellor, SGT University, Gurgaon | 07.03.2017 |
| 56. | Dr.B.K Behera | Professor of Textile, IIT Delhi | 07.03.2017 |
| 57. | Prof.Kamal Dixit | Editor, Research Journal Mulyanayuth Media | 08.03.2017 |

| 58. | Dr.V.K Kothari | Emeritus Professor of Textile, IIT Delhi | 08.03.2017 |
|-----|--------------------------|--|-------------|
| 59. | Dr.S.K. Shukla | Director, Amity Institute of Forensic Sciences, Noida 08.03 | |
| 60. | Prof.C.P Singh | Professor of Jounalism, Indraprastha University, New Delhi08.03.2 | |
| 61. | Dr. Usha Ukande | Principal, Choithram College of Nursing, Indore | 08.03.2017 |
| 62. | Shri P. Narhari | District Collector, Indore | 08.03.2017 |
| 63. | Dr. V. Ganesan | Centre Director, UGC-DAE, Consortium for | 08.03.2017 |
| | | Scientific Research, Indore | |
| 64. | Prof M.S. Parmar | Vice Chancellor, Kushabhau Thackery | 24.03.2017 |
| | | University of Journalism, Raipur | |
| 65. | Shri Sumit Awasthi | Deputy Managing Editor, Network 18 Group | 24.03.2017 |
| 66. | Shri Jaideep Karnik | Editor, Web Duniya | 24.03.2017 |
| 67. | Shri Arvind Tiwari | Chairman, Press Club of Indore | 24.03,2017 |
| 68. | Shri Shravan Garg | Advisor and Visiting Faculty, Mass Communication Department of Prestige Institute of Management and Research, Indore | 24.03.2017 |
| 69. | Dr. Prakash Hindustani | Pioneer of Hindi web journalism. He was the Founding Editor of first Hindi language | 24.03.2017 |
| | | web portal www.webdunia.com. | |
| 70. | Padma Shri Pushpesh Pant | Retired Professor, International relations from the Jawaharlal Nehru University, Delhi. | 24.03.2017 |
| 71. | Shri Anand Pandey | Group Editor, Naidunia, Indore | 24.03.2017 |
| 72. | Shri Ved Pratap Vaidik | Senior Journalist, Columnist and Expert | 24.03.2017 |
| | - | of International Affairs | |
| 73. | Padma Vibhushan | Former Chairman of the Atomic | 27.03.2017& |
| | Dr. Anil Kakodkar | Energy Commission of India | 28.03.2017 |
| 74. | Dr. Rakesh Saxena | Director, SGSITS, Indore | 30.03.2017 |
| 75. | Shri P. L. Nene | Former Chairman, MPEB, Indore | 31.03.2017 |
| 76. | Shri Manoj Singh, IPS | Superintendent of Police - Narcotics, Indore | 16.05.2017 |
| 77. | Shri Varoon Kapoor, IPS | Additional Director General of Police | 16.05.2017 |
| 78. | Dr. R.C Mittal | Professor, IIT Bombay | 27.05.2017 |
| 79. | Dr. Safique Ahmad | Professor, IIT Indore | 27.05.2017 |
| 80. | Shri Pratik Rathi | CEO, Swastik Industry, Indore | 30.06.2017 |



SUBJECT EXPERTS ON VARIOUS SEARCH COMMITTEES

| Sr. No. | Name | Address | Date of visit |
|------------|--------------------------------|---|---------------|
| 1. | Dr. Deepak Khare | Professor, Department of Water, Resources, Development & Management, Indian Institute of Technology, Roorkee | 23.07.2016 |
| 2. | Prof. (Dr.) Savita Maru | Professor and Head, Department of Civil Engineering, Government Engineering College, Ujjain | 23.07.2016 |
| 3. | Dr. A. V. Bajaj | Professor, School of Chemistry, Devi Ahilya Vishwavidyalaya, Indore | 26.09.2016 |
| 4. | Dr. Devasish Bose | Head - Department of Criminology, Dr. Hari Singh Gour University, Sagar | 26.09.2016 |
| 5. | Shri S.C. Gondal | Retd. Registrar - DAVV, Indore | 15.12.2016 |
| 6. | Ar. Yashwant D. Pidkar | Professor, Rachna Sansad Acad of Architecture Prabha Devi, Mumbai | 08.01.2017 |
| 7. | Dr. (Ar.) Anupama Sharma | Professor and Head Dept. of Architecture, Maulana Azad National Inst. of Technology, Bhopal | 08.01.2017 |
| 8. | Dr. Roshan Lal Raina | Vice Chancellor, JK Lakshmipat University, Jaipur | 28.01.2017 |
| 9. | Dr. Narendra S. Chaudhari | Director, Visvesvaraya National Institute, of Technology, Nagpur | 28.01.2017 |
| 10. | Dr. M.R. Maurya | Head - Departmen of Chemistry, Indian Institute of Technology, Roorkee Uttarakhand | 28.01.2017 |
| 11. | Dr. Suresh Jain | Director, Prestige Institute of Engineering, Management and Research, Indore | 21.03.2017 |
| 12. | Dr. (Mrs) Vrinda Tokekar | Professor and Head, Department of Information & Technology, Institute of Engineering & Technology, Devi Ahilya University, Indore | 21.03.2017 |
| 13. | Dr. Manjeet Singh Hora | Professor - CED, Maulana Azad National Institute of Technology (MANIT), Bhopal | 13.04.2017 |
| 14. | Dr. (Mrs.) Tanveer Desmukh | Professor – CED, Maulana Azad National Institute of Technology (MANIT), Bhopal | 13.04.2017 |
| 15. | Dr. Neelesh Kumar Jain | Dean of Academic Affairs, Indian Institute of Technology (IIT), Indore | 06.05.2017 |
| 16. | Dr. Govind Sharan Dangayach | Professor - Department of Mechanical Engineering, Malaviya National Institute of Technology (MNIT), Jaipur | 06.05.2017 |
| 17. | Dr. Gajendra Dixit | Professor – Department of Mechanical Engineering, Maulana Azad National Institute of Technology (MANIT), Bhopal | 06.05.2017 |
| 18.D | r. A. M. Shandilya | Professor - Department of EE, Maulana Azad | 15.05.2017 |

| | | National Institute of Technology (MANIT), Bhopal | |
|-----|---------------------|--|------------|
| 19. | Dr. R. K. Baghel | Professor - Department of EC, Maulana Azad National Institute of Technology (MANIT), Bhopal | 15.05.2017 |
| 20. | Dr. Ravi Sindal | Professor, Institute of Engineering and Technology, Devi Ahilya Vishwavidyalaya, Indore | 15.05.2017 |
| 21. | Prof. Ketan Kotecha | Vice Chancellor, Parul University, P.O.Limda, Tahsil – Waghodia, Dist Vadodara, Gujarat (India) | 05.06.2017 |
| 22. | Dr. V. K. Kothari | Eminator Professor, Department of Textile Technology Indian Institute of Technology, New Delhi | 17.06.2017 |
| 23. | Dr. Sudhir K. Jain | Professor and Former Head, Department of Management Studies, IIT Delhi | 28.06.2017 |
| 24. | Dr. D. D. Bedia | Director, Pt. Jawaharlal Nehru Institute of Business Management, Vikram University, Ujjain | 28.06.2017 |

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE Admission Details (2016-17)

| Sr. No. | Program | Branch / Discipline | Intake | Admission |
|---------|-------------------|---|--------|-----------|
| | | Undergraduate Programs | | |
| 1 | B. Tech. | Computer Science & Engineering | 120 | 119 |
| 2 | B. Tech. | Information Technology | 120 | 110 |
| 3 | B. Tech. | Computer Communication Engineering | 60 | 46 |
| 4 | B. Tech. | Civil Engineering | 120 | 82 |
| 5 | B. Tech. | Electronics & Communication Engineering | 120 | 93 |
| 6 | B. Tech. | Mechanical Engineering | 120 | 107 |
| 7 | B. Tech. | Automobile Engineering | 60 | 16 |
| 8 | B. Tech. | Electronics & Instrumentation Engineering | 30 | 3 |
| 9 | B. Tech. | Railway Engineering | 30 | 4 |
| 10 | B. Tech. | Textile Engineering | 60 | 20 |
| 11 | B. Tech. | Electrical Engineering | 60 | 31 |
| 12 | B.Arch | Architecture | 40 | 40 |
| 13 | B.Sc | Forensic Science | 60 | 60 |
| 14 | B.Sc | PCM / PCSM | 20 | 15 |
| 15 | BA | Psychology/ Economics / English / Sociology | 20 | 8 |
| | | Postgraduate Programs | | |
| 16 | M. Tech | Computer Science & Engineering | 18 | 8 |
| 17 | M. Tech | Electronics & Communication Engineering | 18 | 2 |
| | | (Spelisation in Digital Communication and | | 75 5445 |
| | | Digital Instrumentation) | | |
| 18 | M. Tech | Information Security | 18 | 1 |
| 19 | M. Tech | CIVIL (Transport Engineering) | 18 | 3 |
| 20 | M. Tech | CIVIL (Structural Engineering) | 18 | 6 |
| 21 | M. Tech | Textile Engineering | 18 | 2 |
| 22 | M.Sc. | Physics | 10 | 1 |
| 23 | M.Sc. | Environmental Science | 10 | 1 |
| 24 | M.Sc. | Forensic Science | 20 | 13 |
| 25 | MBA | Engineering Management/ | 15 | 8 |
| | | Family Business & Entrepreneurship/ | | |
| | | International Business/Media Management | | |
| | | Dual Degree Programs | | |
| 26 | B. Tech + M. Tech | Computer Science & Engineering | 36 | 34 |
| 27 | B. Tech + MBA | Computer Science & Engineering | 60 | 57 |
| 28 | B. Tech + M. Tech | Information Communication Technology | 18 | 2 |
| 29 | B. Tech + M. Tech | Information Technology | 36 | 33 |

| 30 | B. Tech+MBA | Information Technology | 60 | 59 |
|----|----------------------|------------------------------------|------|------|
| 31 | B. Tech+MBA | Mechanical Engineering | 60 | 40 |
| 32 | B. Tech + M. Tech | Mechatronics | 18 | 6 |
| 33 | BBA+MBA | Management | 30 | 26 |
| 34 | MBA+PhD | Management | 25 | 20 |
| 35 | BCA+MCA | Computer Science | 40 | 28 |
| 36 | MCA+PhD | Computer Science | 10 | 3 |
| 37 | B.Sc+M.Sc. | Forensic Science | 60 | 25 |
| 38 | BA + MA | Journalism & Mass Communication | 20 | 7 |
| | | Ph. D Program | | |
| 39 | Ph. D | Computer Science & Engineering | 2 | 2 |
| 40 | Ph. D | Computer Application | 2 | 2 |
| 41 | Ph. D | Electrical Engineering | 1 | 1 |
| 42 | Ph. D | Electronics Engineering | 2 | 2 |
| 43 | Ph. D | Management | 6 | 6 |
| 44 | Ph. D | Science | 9 | 9 |
| 45 | Ph. D | Social Science | 4 | 4 |
| | | Diploma | | |
| | | 46 Diploma ME 30 8 | | |
| | -10- | Institute-wise Summary | | |
| 1 | Shri Vaishnav Instit | ute of Technology and Science | 1326 | 893 |
| 2 | Shri Vaishnav Instit | ute of Forensic Science | 140 | 98 |
| 3 | Shri Vaishnav Instit | ute of Institute of Architecture | 40 | 40 |
| 4 | Shri Vaishnav Scho | 70 | 54 | |
| 5 | Shri Vaishnav Instit | 20 | 7 | |
| 6 | Shri Vaishnav Instit | 40 | 17 | |
| 7 | Shri Vaishnav Instit | 20 | 8 | |
| 8 | Shri Vaishnav Instit | 50 | 31 | |
| 9 | Shri Vaishnav Instit | ute of Doctoral Studies & Research | 26 | 26 |
| | Total | | 1732 | 1174 |

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

Academic & Activity Calendar 2016-2017

| S.No. | | Date & | Day(s) | Activity Particulars | | |
|-------|--------------|-----------|------------------------|----------------------|---|--|
| | Fr | om | T | o o | | |
| 1 | Jul 25, 2016 | Monday | Jul 27, 2016 | Wednesday | Induction & Invocation Programme | |
| 2 | Jul 28, 2016 | Thursday | | | Commencement of Classes-Sem I | |
| 3 | Aug 15, 2016 | Monday | (management | | Independence Day - (Holiday) | |
| 4 | Aug 18, 2016 | Thursday | N | | Raksha Bandhan - (Holiday) | |
| 5 | Aug 25, 2016 | Thursday | | | Janmashtami -(Holiday) | |
| 6 | Sep 05, 2016 | Monday | Salara Cara | | Teachers Day Celebration | |
| 7 | Sep 13, 2016 | Tuesday | (| | dul Juha- (Holiday) | |
| 8 | Sep 14, 2016 | Wednesday | (S amanas) | | Kavyanjali | |
| 9 | Sep 15, 2016 | Thursday | | | Engineers Day | |
| 10 | Sep 16, 2016 | Friday | Participal Control | | Next Day of Anant Chaturdashi- (Local Holiday) | |
| 11 | Sep 22, 2016 | Thursday | Sep 24, 2016 | Saturday | Student Management Game (SMG 2016) | |
| 12 | Sep 23, 2016 | Friday | Sep 24, 2016 | Saturday | Mid Term Examination-I (Theory) | |
| 13 | Sep 26, 2016 | Monday | Sep 30, 2016 | Friday | Mid Term Examination-I (Practical) | |
| 14 | Oct 01, 2016 | Saturday | STATES . | علملت | Women's Activity | |
| 15 | Oct 11, 2016 | Tuesday | (maneans) | | Dushera (Holiday) | |
| 16 | Oct 12, 2016 | Wednesday | | | Moharram -(Holiday) | |
| 17 | Oct 21, 2016 | Friday | Oct 23, 2016 | Sunday | MUN-2016 | |
| 18 | Oct 28, 2016 | Friday | Nov 01, 2016 | Tuesday | Deepawali Vacation (Holiday) | |
| 19 | Nov 04, 2016 | Friday | Nov 05, 2016 | Saturday | Mid Term Examination-II (Theory) | |
| 20 | Nov 07, 2016 | Monday | Nov 11, 2016 | Friday | Mid Term Examination-II (Practical) | |
| 21 | Nov 14, 2016 | Monday | | | Guru Nanak Jayanti (Holiday) | |
| 22 | Nov 25, 2016 | Friday | Nov 26, 2016 | Saturday | Anveshan-2016 | |
| 23 | Nov 28, 2016 | Monday | (| | End of Classes | |
| 24 | Nov 29, 2016 | Tuesday | Dec 03, 2016 | Saturday | Internal /Comprehensive Viva | |
| 25 | Dec 05, 2016 | Monday | Dec 09, 2016 | Friday | End Term Examination-I (Practical) | |
| 26 | Dec 10, 2016 | Saturday | Dec 13, 2016 | Tuesday | End Term Preparation Leave | |
| 27 | Dec 13, 2016 | Tuesday | | | Id-E-Milad (Holiday) | |
| 28 | Dec 14, 2016 | Wednesday | Jan 02, 2017 | Monday | End Term Examination-I (Theory) | |
| 29 | Dec 14, 2016 | Wednesday | Jan 14, 2017 | Saturday | Vacation Slots | |
| 30 | Dec 26, 2016 | Monday | | | Confluence- 2016 Alumni Meet | |
| 31 | Jan 03, 2017 | Tuesday | Jan 15, 2017 | Sunday | Semester Break | |
| 32 | Jan 14, 2017 | Saturday | | | Announcement of Result | |
| 33 | Jan 16, 2017 | Monday | (Secretaria) | ernerne. | Registration & Commencement of Classes-Sem II | |
| 34 | Jan 26, 2017 | Thursday | tr <u>internam</u> e | | Republic Day (Holiday) | |

| 35 | Feb 07, 2017 | Tuesday | Feb 09, 2017 | Thursday | Spandan - 2017 Techno Cultural Event |
|----|--------------|-----------|-----------------------|-----------|---|
| 36 | Feb 10, 2017 | Friday | | | Sant Ravidas Jayanti (Holiday) |
| 37 | Feb 24, 2017 | Friday | | | Maha Shivratri (Holiday) |
| 38 | Mar 01, 2017 | Wednesday | Mar 05, 2017 | Sunday | Spardha-Sports |
| 39 | Mar 04, 2017 | Saturday | | | Shodh- Conference for Ph. D. Scholars |
| 40 | Mar 06, 2017 | Monday | Mar 08, 2017 | Wednesday | Conference- National Congress |
| 41 | Mar 13, 2017 | Monday | | ****** | Holi (Holiday) |
| 42 | Mar 16, 2017 | Thursday | Mar 17, 2017 | Friday | Mid Term Examination-I (Theory) |
| 43 | Mar 18, 2017 | Saturday | ALTERNATION | 200000 | Rangpanchmi-(Local Holiday) |
| 44 | Mar 20, 2017 | Monday | Mar 25, 2017 | Saturday | Mid Term Examination-I (Practical) |
| 45 | Mar 27, 2017 | Monday | | | Gudi Padwa (Holiday) |
| 46 | Mar 29, 2017 | Wednesday | | | Cheti Chand (Holiday) |
| 47 | Mar 30, 2017 | Thursday | Mar 31, 2017 | Friday | Navrachana -2017 Project Competition |
| 48 | Apr 04, 2017 | Tuesday | | | Ram Navami (Holiday) |
| 49 | Apr 14, 2017 | Friday | ***** | | Good Friday (Holiday) |
| 50 | Apr 21, 2017 | Friday | Apr 22, 2017 | Saturday | Mid Term Examination-II (Theory) |
| 51 | Apr 24, 2017 | Monday | Apr 29, 2017 | Saturday | Mid Term Examination-II (Practical) |
| 52 | Apr 28, 2017 | Friday | | | Parashuram Jyanti (Holiday) |
| 53 | May 10, 2017 | Wednesday | | | Buddha Purnima (Holiday) |
| 54 | May 22, 2017 | Monday | 555555 | | End of Classes |
| 55 | May 23, 2017 | Tuesday | May 27, 2017 | Saturday | Internal /Comprehensive Viva |
| 56 | May 29, 2017 | Monday | Jun 03, 2017 | Saturday | End Term Examination-I (Practical) |
| 57 | Jun 04, 2017 | Sunday | Jun 07, 2017 | Wednesday | End Term Preparation Leave |
| 58 | Jun 08, 2017 | Thursday | Jun 27, 2017 | Tuesday | End Term Examination-I (Theory) |
| 59 | Jun 08, 2017 | Thursday | Jul 08, 2017 | Saturday | Vacation Slots |
| 60 | Jun 26, 2017 | Monday | | | Idul Fitr (Holiday) |
| 61 | Jun 28, 2017 | Wednesday | Jul 08, 2017 | Saturday | Semester Break |
| 62 | Jul 10, 2017 | Monday | per construction (see | | Registration & Commencement of Classes-Sem III |
| 63 | Jul 08, 2017 | Saturday | | | Announcement of Results |



SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

Comparative Statement of Results of First & Second Semesters (Under Pass Category 2016-17)

| Name of | Program | First Semester (Dec' 2016) | | | Second Semester (May' 2017) | | | Students not | |
|-----------|--------------------------|----------------------------|--------|-----------|-----------------------------|--------|-----------|--|--|
| Institute | | Students Appeared | Passed | Pass % | Students Appeared | Passed | Pass % | promoted to III Sem due to deficiency in credit requirements | |
| SVISSHA | B. A. | 6 | 4 | 66.67 | 5 | 4 | 80.00 | 1 | |
| SVIA | B. Arch. | 40 | 24 | 60.00 | 39 | 16 | 41.03 | 1 | |
| SVIS | B. Sc.(PCM) | 6 | 3 | 50.00 | 6 | 2 | 33.33 | 1 | |
| | B. Sc.(CS) | 8 | 3 | 37.50 | 8 | 1 | 12.50 | 3 | |
| | M.Sc.(ES) | 1 | 1 | 100.00 | 1 | 1 | 100.00 | 0 | |
| | M.Sc.(PH) | 1 | 1 | 100.00 | 1 | 1 | 100.00 | 0 | |
| SVIFS | B. Sc.(FS) | 57 | 42 | 73.68 | 49 | 39 | 79.59 | 2 | |
| | B.Sc. + M.Sc.(FS) | 23 | 15 | 65.22 | 19 | 15 | 78.95 | 1 | |
| | M.Sc.(FS) | 13 | 12 | 92.31 | 12 | 12 | 100.00 | 0 | |
| SVIJMC | B.A. + M.A.(JMC) | 9 | 9 | 100.00 | 9 | 8 | 88.89 | 0 | |
| SVSM | B.B.A.+ M.B.A. | 26 | 19 | 73.08 | 24 | 17 | 70.83 | 0 | |
| | M. B. A.(EM) | 1 | 1 | 100.00 | 1 | 1 | 100.00 | 0 | |
| | M. B. A.(IB) | 1 | 1 | 100.00 | 1 | 1 | 100.00 | 0 | |
| | M. B. A.(MM) | 4 | 4 | 100.00 | 4 | 2 | 50.00 | 0 | |
| | M.B.A. + Ph.D. | 15 | 12 | 80.00 | 14 | 11 | 78.57 | 0 | |
| SVICA | B.C.A. + M.C.A. | 26 | 11 | 42.31 | 24 | 14 | 58.33 | 0 | |
| | M.C.A.+ Ph.D. | 3 | 0 | 0.00 | 2 | 0 | 0.00 | 0 | |
| SVITS | B. Tech.(EI) | 3 | 3 | 100.00 | 3 | 2 | 66.67 | 0 | |
| | B. Tech.(RE) | 4 | 0 | 0.00 | 3 | 0 | 0.00 | -1 | |
| | B. Tech.(AU) | 16 | 6 | 37.50 | 15 | 7 | 46.67 | 3 | |
| | B.Tech. + M.Tech.(MX) | 6 | 5 | 83.33 | 6 | 4 | 66.67 | 1 | |
| | B. Tech.(EE) | 30 | 13 | 43.33 | 30 | 24 | 80.00 | 1 | |
| | B. Tech.(CE) | 74 | 22 | 29.73 | 70 | 29 | 41.43 | 12 | |
| | B. Tech.(EC) | 85 | 49 | 57.65 | 84 | 55 | 65.48 | 6 | |
| | B. Tech.(ME) | 106 | 51 | 48.11 | 94 | 64 | 68.09 | 6 | |
| | B.Tech. + M.B.A.(ME) | 38 | 14 | 36.84 | 35 | 23 | 65.71 | 1 | |

| | Diploma(ME) | 8 | 1 | 12.50 | 6 | 0 | 0.00 | 3 |
|-------|----------------------------|-------|------|--------|-----------|-----|--------|------------|
| | M.Tech(DI) | 2 | 2 | 100.00 | 2 | 2 | 100.00 | 0 |
| SVITS | M.Tech (CE) (TE) | 3 | 1 | 33.33 | 2 | 2 | 100.00 | 0 |
| | M.Tech (CE) (SE) | 6 | 4 | 66,67 | 6 | 5 | 83.33 | 0 |
| | M.Tech(DC) | 1 | 1 | 100.00 | 1 | 1 | 100.00 | 0 |
| SVITT | B. Tech.(TE) | 20 | 5 | 25.00 | 19 | 8 | 42.11 | 4 |
| | M.Tech (TE) | 2 | 2 | 100.00 | 2 | 2 | 100.00 | 0 |
| SVIIT | B. Tech.(CCE) | 44 | 19 | 43.18 | 37 | 21 | 56.76 | 1 |
| | B. Tech.(IT) | 104 | 52 | 50.00 | 101 | 67 | 66.34 | 1 |
| | B. Tech.(CSE) | 116 | 84 | 72.41 | 115 | 83 | 72.17 | 5 |
| | B.Tech. + M.B.A.(CSE) | 56 | 32 | 57.14 | 55 | 34 | 61.82 | 2 |
| | B.Tech. + M.B.A.(IT) | 58 | 31 | 53.45 | 54 | 31 | 57.41 | 2 |
| | B.Tech. + M.Tech.(IT) | 29 | 10 | 34.48 | 28 | 18 | 64.29 | 1 |
| | B.Tech. + | 33 | 15 | 45.45 | 30 | 23 | 76.67 | 0 |
| | M.Tech.(CSE) B.Tech. + | 2 | 2 | 100.00 | 2 | 2 | 100.00 | 0 |
| | M.Tech.(ICT) M.Tech(IS) | 1 | 0 | 0.00 | 1 | 1 | 100.00 | 0 |
| | M.Tech(CSE) | 7 | 5 | 71.43 | 7 | 7 | 100.00 | 0 |
| | | Total | 1094 | 591 | 54.021027 | 660 | 64.26 | 59 (5.74%) |

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

Scholarships

Merit Scholarships (Second Year Onwards)

Top 10% of the students, who have obtained CGPA of 9.5 and above in a program will be awarded scholarship equivalent to 75% of the Tuition Fee.

Next 10% of the students, who have obtained CGPA of 8.5 and above but less than 9.5 in a program will be awarded scholarship equivalent to 50% of the Tuition Fee.

Merit-cum-Means Scholarships (Second Year Onwards)

Ten Merit-cum-Means scholarships equivalent to 25% of the Tuition Fee will be awarded to the students, whose parental income is Rs. 3,00,000/- or less per annum and have obtained CGPA of 7.5 and above but less than 8.5 in a program.

Scholarship Scheme for the Meritorious Students at the time of Admission (New Admission in First Year Only) MBA and other Programs

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

Scholarship Scheme for Meritorious Students at the time of Admission (New Admission in First Year Only) B. Tech./B. Tech. + MBA/B. Tech. + M. Tech. and other Programs

| Examination | Percentage | Scholarship |
|-------------|---------------------------|--------------------------------------|
| 10+2 | 90 & above (Aggregate of | Equivalent to 50% of |
| | Relevant Courses Only | Tuition Fee |
| 10+2 | Toppers of Various Boards | Equivalent to 100% of Tuition Fee |

[Note: In case a student is receiving scholarship from any other source, then the difference only will be paid. Further details, if necessary, will be prepared to facilitate implementation.]

Teaching Assistanceship (TA)

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



Scholarships to Employees and their Wards

Employees of all the institutions sponsored by Shri Vaishnav Group of Trusts and their wards will be required to pay 50% of Annual Tuition Fees or Rs 25000/-, whichever is less only, for pursuing any program offered by the University.

Merit Scholarships/Merit-cum-Means Scholarships (Second Year Onwards)

This is in continuation of the Notification: SVVV/N-004/2016 dated August 30, 2016 in connection with the scholarships at SVVV. The following additional points for eligibility shall be that:

- (i) the student has passed in all the courses in first attempt only.
- (ii) the number of students who have appeared in the end-semester examination of the program is 18 or more;
- (iii) the number of students is determined on the basis of rounding off of the 10 percent of the total number of students who have appeared in the end semester examination of the program. For example, any figure below 0.5 and above 0.5 shall be rounded off to the lower or higher digit respectively i.e., 22.49 will be read as 22, and 22.50 will be read as 23.

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE FLAGSHIP ACTIVITIES

| S.No. | Name of Event | Date |
|-------|--|------------|
| 1. | Abhinandan-2016 | 25.07.2016 |
| | Induction & Invocation Programme | 26.07.2016 |
| | | 27.07.2016 |
| 2. | First Aryabhata Memorial Oration on "Getting Ready for Knowledge Era" by Padma Vibhushan Dr. Anil Kakodkar | 10.08.2016 |
| 3. | Independence Day | 15.08.2016 |
| 4. | Teachers Day Celebration | 05.09.2016 |
| 5. | Kavyanjali | 14.09.2016 |
| 6. | Chapter of the Friends of Indore Cancer Foundation | 19.09.2016 |
| 7. | Student Management Game (SMG 2016) | 22.09.2016 |
| 8. | Colloquium on Empowerment of Women | 03.10.2016 |
| 9. | SVVVIMUN 2016 | 21.10.2016 |
| | | 22.10.2016 |
| | | 23.10.2016 |
| 10. | Blood Donation Camp | 09.11.2016 |
| 11. | One Day Conference - "Human Potential and Demographic Dividend: Challenges and Opportunity in Training & Development" | 19,11.2016 |
| 12. | ANVESHAN-2016 | 25.11.2016 |
| | | 26.11.2016 |
| 13. | National Case Writing Workshop | 29.11.2016 |



| S.No. | Name of Event | Date |
|---------|--|--|
| 1. | Abhinandan-2016 | 25.07.2016 |
| | Induction & Invocation Programme | 26.07.2016 |
| | 833 | 27.07.2016 |
| 2. | First Aryabhata Memorial Oration on "Getting Ready for | 10.08.2016 |
| | Knowledge Era" by Padma Vibhushan Dr. Anil Kakodkar | |
| 3. | Independence Day | 15.08.2016 |
| 1. | Teachers Day Celebration | 05.09.2016 |
| 5 | Kavyanjali | 14.09.2016 |
| 5. | Chapter of the Friends of Indore Cancer Foundation | 19.09.2016 |
| 7. | Student Management Game (SMG 2016) | 22.09.2016 |
| 3 | Colloquium on Empowerment of Women | 03.10.2016 |
|). | SVVVIMUN 2016 | 21.10.2016 |
| | | 22.10.2016 |
| | | 23,10,2016 |
| 0. | Blood Donation Camp | 09.11.2016 |
| 1. | One Day Conference - "Human Potential and Demographic Dividend: | 19.11.2016 |
| | Challenges and Opportunity in Training & Development' | 19.11.2010 |
| 2. | ANVESHAN-2016 | 25.11.2016 |
| | AIV ESTAIV-2010 | 26.11.2016 |
| 3. | National Case Writing Workshop | 29.11.2016 |
| 15. | Transmat Case withing workshop | 30.11.2016 |
| | | 01.12.2016 |
| 14. | FDP "Learning Language through Literature" resource person – | 16.12.2016 |
| 1.44. | Dr. Tej Nath Dhar | 10.12.2010 |
| 15. | Confluence' 16 Alumni Meet | 26.12.2016 |
| 16. | "NIRMITI-2017", the First Conclave of School Principals | 07.01.2017 |
| 7. | Republic Day Celebration | 26.01.2017 |
| 8. | Lecture Dr. Ben Baliga, St. Cloud State University, Minnesota, USA | 07.02.2017 |
| 19. | Rotaract Club Formation at | 09.02.2017 |
| 5-50.00 | Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | |
| 20. | SPIC MACAY Heritage Centre is established at | 09.02.2017 |
| | Shri Vaishnav Vidyapeeth Vishwavidyalaya | (**), ********************************* |
| 21. | Udhyamita-2017 First National Conference of the Council of | 20.02.2017 |
| | Small Business and Entrepreneurship | |
| 22. | Shodh-Conference for Ph. D. Scholars | 04.03.2017 |
| 23. | National Congress SANMANTRANA-2017 | 06.03.2017 |
| | Tandonii Congress of Carlot Charles (17 | 07.03.2017 |
| | | 08.03.2017 |
| 24. | Spandan-A Techno, Cultural and Management Fest- | 09.03.2017 |
| er. | The National Event | 10.03.2017 |
| | THE IVALIONAL EVENT | 1.03.2017 |

| 25. | 19th IIRS outreach program on Remote Sensing for GIS | 16.03.2017 |
|-----|--|-------------|
| | applications in Carbon Forestry | 17.03.2017 |
| | | 18.03.2017 |
| | | 19.03.2017 |
| | | 20.03.2017 |
| 26. | Pravah-Conclave of Journalism | 24.03.2017 |
| 27. | Faculty Development Program (FDP) | 24.03.2017 |
| | | 25.03.2017 |
| 28. | Public Address - Padma Vibhushan Dr. Anil Kakodkar | 27.03.2017 |
| 29. | Navarachana - 2017 Project Competition | 30.03.2017 |
| | | 31.03.2017 |
| 30. | Spardha-Sports Event | 01.04.2017 |
| | | 02.04.2017 |
| | | 03.04.2017 |
| | | 04.04.2017 |
| 31. | FDP Maths | 27.05.2017 |
| 32. | National Case Writing Workshop | 25.05.2017 |
| | | 26.05.2017 |
| | | 27,05,2017 |
| 33. | Yoga Day | 21.06.2017 |
| 34. | One month free "Garment Design and Making" | 01.06.2017- |
| | Training for Rural Community-June 2017 | 30.06.2017 |
| | | (One Month) |

REPORTS

ABHINANDAN-2016: Induction & Invocation Programe

Shri Vaishnav Vidyapeeth Vishwavidyalaya organized three days, Invocation and Induction Program, Abhinandan-2016 from July 25-27, 2016 for first Batch of constituent institutes of the University. The objective of this program was to orient the students towards their academic journey at Shri Vaishnav Vidhyapeeth Vishwavidayalaya (SVVV).

Abhinandan -2016 was inaugurated on 25 July, 2016 at 2.30 pm. Padma Bhushan Dr. D. R. Mehta, Chairman Jaipur Foot, was the chief guest and Mr. Hemant Mushrif, Deputy General Manager, Bank of Maharashtra was special guest on the occasion. The program started with the Lighting of the Lamp and invocation of Goddess Saraswati. Dr. Upinder Dhar, Hon'ble Vice Chancellor, SVVV, delivered the inaugural address wherein he highlighted that the grooming of students from invocation to convocation in the University is going to make them successful professionals and responsible citizens of the country.

Hon'ble Chancellor, SVVV, Shri Purushottam Dasji Pasari acquainted the students about the establishment of Shri Vaishanav Sahayak Trust and its selfless contribution towards the society and also the objectives behind setting up the university. Shri Kamal Narayanji Bhuradiya in his address stressed that the students should be job providers and not job seekers. Abhinanditi- Guideline book and Horizon-Annual magazine were released on this occasion by the Chief Guest.

The parents of the newly admitted students also shared their views with the gathering. Shri Hemant Mushrif assured the parents and students that Bank of Maharashtra will facilitate the students to make their future bright by providing educational loans. Padma Bhushan Dr. D. R. Mehta, the chief guest on the occasion through his brief presentation introduced Jaipur Foot and emphasized on how students can contribute in social work for the progress of society and nation. He said human cause is global and cannot be bound by boundaries. He shared some of his interesting experiences and learnings from different countries.

The first session of second day on Self-Management was delivered by Brahma Kumar Shri Mahesh Kumar Shah. He highlighted the importance of management in life and said one should perform all the tasks with soul and mind. He said that real worship lies in ones alma mater and not going to temple. Managerial skills were explained through examples and by associating with Lord Ganesha. The session concluded with meditation. The second session was taken by Dr Anand Rajavat, who acquainted the students with various computing facilities and how to access the website, cloud based ERP, smart card facility and library resources.

The next session was engaged by Professor Jigyasu Dubey. He spoke on the use of Social Media and Security measures while accessing social networking sites. He also educated the students about the advantages of social media. The session was followed by a session on Challenges of Higher Learning by Dr. Rajeev Shukla. He threw light on the importance of enhancing skills for higher learning. The second day program concluded with the presentation of film Chak De India. The film was shown and interpreted to make the students understand team building and how it helps in individual development and team performance.



The third day of the program started with the students visiting the constituent institutes of the University. The students were welcomed by all the respective institutes and introduced to the faculty and staff of the Institutes and later on they visited the laboratories.

The visit to laboratories was followed by Dr. Namit Gupta taking a session on Time Management and its importance in students' life. He said that when a student leaves the school, he needs to manage his time effectively as it helps him to prepare for his professional life. He talked about time scheduling techniques, execution evaluation and resetting. This session was followed by Dr. Kavita Sharma informing the students about general rules and directions about hostels, anti-ragging and other regulations of the University. The students were also introduced to various clubs wherein the student coordinators organized the activities on regular basis under the guidance of the faculty. The students also visited the Central Library and understood the procedure for using the library.

The three-day program was a learning experience for every student. The students enjoyed Abhinandan-2016 which was an attempt to make them ready for the adventurous journey at SVVV.

ARYABHATA MEMORIAL ORATION-2016: Getting Ready for Knowledge Era

(By Padma Vibhushan Dr. Anil Kakodkar)

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV) launched the 'Centre of Excellence in Plasma Research' on August 10, 2016. The Centre was inaugurated by Padma Vibhushan Dr. Anil Kakodkar, Former Chairman of the Atomic Energy Commission of India. Dr. Kakodkar also delivered the First Aryabhata Memorial Oration on 'Getting Ready for Knowledge Era' at Shri Vaishnav Vidyapeeth Vishwavidyalaya Auditorium the same day. He emphasized on the urgent need to evolve and nurture conducive innovation ecosystems and respond to technology development demands.

Dr. Anil Kakodkar is an eminent nuclear scientist and mechanical engineer. He was Secretary to the Government of India, and Director of the Bhabha Atomic Research Centre, Trombay from 1996–2000. He has worked for the development of the atomic energy program in India throughout his life. Apart from playing a major role in the country's nuclear tests asserting sovereignty, Kakodkar champions India's self-reliance on thorium as a fuel for nuclear energy. Currently, he is holding INAE Satish Dhawan Chair of Engineering Eminence at BARC. Dr. Kakodkar devotes his time primarily on the issues related to energy, education and societal development.

The Chancellor of the University, Shri Purushottam Das Pasari apprised the audience about the background of Shri Vaishnav Trusts. SVVV Vice Chancellor Dr. Upinder Dhar said on this occasion that "with the launch of Centre of Excellence, research will be undertaken on the complex topics like atomic energy. He also mentioned that SVVV had received grants worth Rs. 95 lakhs for plasma research so far.

SVVVIMUN 2016: SVVV International Model United Nations

Great opportunities come and turn into a reality with an efficient team work. The event was Model United Nations, a concept encouraged by the United Nations itself. The concept of a MUN is important as it helps the participants to become fully aware of the way the UN functions. Unless we, the future of the world are aware of the functioning and



proceedings of the United Nations, this vital congregation of the nations of the world will not be successful.

SVVVIMUN (Shri Vaishnav Vidyapee Vishwavidyalaya International Model United Nations) was extremely exciting for both the organizers and delegates, as it was the first Model United Nations organized by SVVV. It was organized from October 21 to 23, 2016. About 450 students constituted of 200 delegates, 30 Executive Board members, 80 organizing committee members and 150 participants from various schools and colleges from different parts of the country and abroad participated in the event. After registering for the event, the participants were informed about their fields of research and format of the competition.

Former I.G., Mr V.K. Agnihotri was the Chief Guest in the inaugural ceremony. The programme began with the welcome speech of Mr Mayank Mehta, Secretary General of the conference. Mr Kamal Narayan Bhuradia, Secretary - Shri Vaishnav Vidyapeeth Trust delivered a motivational address on leadership skills. The Chief Guest in his address shared the importance of primary education in the country and said that said that Indian education system should not be compared with Oxford and Harvard. The first day of the event concluded with DJ which the students enjoyed a lot.

The three days of the event were days of intense activity as the delegations used all their diplomacy and ingenious methods of reasoning and argument to defend their country's policies. The delegates asserted their country's stance on the floor of the house and were prepared to defend them till last. No wonder it's a prerequisite of being a successful MUNer.

The last day of the conference immensely enriching for all in terms of gaining knowledge. Mr Manas Daulani. Representative of Global Youth Council was Chief Guest for the closing ceremony. Mr C.S. Katju, Head, Government Relations, Tata International Dewas was invited as Special Guest for the ceremony. Mr Kamal Narayanji Bhuradiya with his motivational speech made the audience spell bound. He emphasized on becoming Job Creator rather than becoming a Job seeker. Mr Manas Daulani addressed the delegates and audience and focused on understanding the role of United Nations. He also talked about gender equity and gender equality. A video showcasing the three day activities during the event was also put on screen. With immense support from our organizers the entire team was able to put up an outstanding performance in all the committees. The competition gave everyone a feel of what it takes and feels to be representative of a nation. This was reflected in the awards ceremony. The maximum numbers of overall commendations were grabbed by Hidayatullah National Law University (HNLU), Raipur, and Miss Ritika Jain received the best delegate award.

ANVESHAN-2016: National Project and Model Contest

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore organized the National Project and Model Contest — Anveshan2016 on November 25-26, 2016. The objective of the Contest was to develop the sense of scientific temper amongst
the students. The students of class X to XII were invited to participate in the event, and showcase their creative and
innovative skills, scientific thoughts, technical skills, utility of their models, understanding about economic aspects
and presentation skills on the topics like Swachh Bharat, Digital India, Energy Recycling and Harvesting, Green
Building, Waste Management, Traffic Management, Agro Electronics, Medical and Healthcare, Robotics and
Automation, and Future Communication.

An overwhelming response was received from various reputed schools reflected in terms of participation of 45 schools, 112 teachers, 503 students, and 2036 visitors. **Anveshan-2016** received 110 projects. The total number of students who participated and visited the event is 2539. The students also visited Science Exhibition, which was specially organized for the event in association with Children's Science Center.



The total amount of Rs. 30, 000/- was given to the best in each category as cash prize:

(i) Project Rs. 10,000/-

(ii) Model Rs. 10,000/-

(iii) Innovative Concept/ Idea Presentation. Rs. 10,000/-

The maximum of five students were allowed to form a Group.

The inaugural session had Justice Shri V.D. Gyani, Retd. Chief Justice – Asaam High Court as chief guest; Shri Kamal Narayan ji Bhuradiya, Secretary, SVVV, Indore; Dr. Upinder Dhar, Vice Chancellor; and Dr. Uttam Sharma, Convener Anveshan-2016.

The Projects/Models were evaluated by a team of subject experts from different streams and scientists from RRCAT. The parameters for evaluation included creativity and innovation, scientific thought, technical skills, utility, economic aspects and presentation skills. The event was organized while keeping in mind the children's natural curiosity and imagination, creativity and route for development of science, technology, social science and management as a major instrument for achieving goals of self reliance and development. Names of the Jury were:

- Dr. Santosh Dhar Dean Doctoral Studies and Research, SVVV
- Dr. S. K. Kane Scientific Officer "H", INDUS-2, RRCAT
- Dr. K. Venketraman
 Dept of Physics, PMB Gujarati Science

College

Dr. Amit Udawat Acropolis Technical Campus
 Dr. H. N. Modi Scientific Officer "G", RRCAT

Anveshan means exploration, is a platform to show what a student has learned and what he/she is good at. It is an opportunity to apply or have interface with practical aspects of the concepts one has learned in the classroom. Anveshan is an attempt to inspire budding scientists. It is an opportunity for the students at school level to showcase their achievements to further the pursuit of scientific knowledge.

CONFLUENCE 2016: The Reunion

Confluence'16, the Alumni Meet was to create opportunity for interaction between alumni and current students. Invitations were sent to alumni and 165 Alumni were registered. During campus tour the alumni were happy to see the progress of the University. They were accompanied by respective faculty members of the department. A group photo session of alumni with volunteers, faculty members and staff is taken. The welcome address was delivered by Hon'ble Dr. Upinder Dhar, Vice Chancellor of the University, who highlighted the importance of such meets and role of educational institutions in the success of students.

A panel discussion was organized at the beginning of the program in which alumni discussed about how syllabi and soft skills developed the personality of students. Mr. Vaibhav Khandelwal, Alumnus of Electronics & Instrumentation branch – 2002 batch, presently working as a Manager in Bliss Holidays-Proprietor, said that a digital format should be developed for collecting alumni data. Dr. Amit Udavat alumnus from Electronics and Communication Engineering branch – 1996 batch, an Associate Professor in Acropolis Technical Campus, Indore,



said that there should be continuous interaction between industry and institution.

Mr. Raj Joshi alumnus from Civil Engineering branch – 2010 batch, presently working as railway consultant, Yolax Infraenergy Pvt.Ltd, emphasized of the importance of industrial training. Ms. Surbhi Shukla working at Force Motors, alumnus of Mechanical Engineering Branch - 2010 batch. She said that field of Mechanical Engineering is very challenging for girls. The moderator of the session was Mr. Gaurav Gandhi, Regional Head, Academic Interface Program at TCS and an Alumnus of Computer Science Engineering branch, 2000 batch. In this session, interaction between faculty of SVVV and Alumni also took place to identify different ways of effective teaching-learning process.

In the valedictory session, the convener of the Confluence'16, Dr. Anand Rajavat expressed his gratitude and briefed about agenda and objectives of Confluence'16. Dr. Upinder Dhar, Vice Chancellor of the University, said that the main objective of Confluence is to know what alumni are doing and what is their future plans. He highlighted a number of new programs going to be launched in next academic session. Shri Manohar Baheti, Vice Chairman of Shri Vaishnav Institute of Technology and Science and an Alumnus of BITS Pilani suggested that alumni should meet at least once in every six months. During the event, Hon'ble Chancellor of the University, Shri Purshottamdas Ji Pasari addressed the alumni. He observed that alumni must interact with each other and should move in positive direction. He further said that relations between Gurukul and alumni are very sacred. Shri Kamalnarayan Ji Bhuradia, Secretary of Shri Vaishnav Vidyapeeth Vishwavidyalaya Trust said that it has become very easy to stay connected in today's age. In his opinion, the alumni are Ambassadors of the University and they should share with their friends, that how knowledge gained by them in the institution helped them in their work life area. In this program, a directory of the alumni containing address, phone number, e-mail and place of work was given to all the alumni. The event was over with the farewell dinner. The atmosphere lightened up with teachers and alumni remembering the times which had faded away, but brought smile on the face when thought about.

NIRMITI-2017: First National Conclave of School Principals (Quality of School Education in India: Constraints and Solutions)

To discuss the constraints and solutions of school education in India, Shri Vaishnav Vidyapeeth Vishwavidyalaya organized Nirmiti, the first national conclave of school principals. The purpose of the conclave was to bring the leaders of school education in India together to arrive at fruitful conclusions. The conclave was conducted on 7th of January, 2017. Through google forms and offline registrations 100+ candidates became part of the conclave.

9:30 A.M.-10:00 A.M: Registration

Invitations were sent to the school principals via mail and calls. Entries were also received through google forms. At 9:30 A.M. the event started with registration. Four registration desks were put up where candidates were handed over the kits and identity cards.

10:00 A.M.-11:00 A.M.: Inaugural session

The event continued in the auditorium with the inaugural session. Lamp lighting was followed by floral welcome of the honorable guests. The audience was enlightened by the words of Dr. Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya. He said that this platform should be utilized to understand the constraints in school education. As teachers the responsibility lies on our shoulders as how to empower the students to reach greater



heights. Quality of education needs to be sustained at higher level.

The delegates got the privilege of listening to Dr. Vineet Joshi, Former Chairman of CBSE and Chief Guest of Nirmiti-2017. He addressed the gathering through Skype and said that lot of importance is being given to infrastructure rather than quality education. He said when we speak of quality it is the quality of school, teacher or student. Quality can also be maintained when top management participates in school affairs. Teachers' commitment also plays an important role when we talk of quality.

The Special Guest of the event was Dr. Manju Vyas (Former Principal, SICA Senior Secondary School, Indore) who is Former recipient of the President's Award. She advised the participants that we should teach our students to become good human beings and that should be a part of educating them.

Later, Dr. Kavita Sharma - Convener "Nirmiti-2017" proposed the word of thanks.

11:30 A.M.-1:00 P.M.: Plenary Session -1

The inaugural session was followed by the high tea where delegates interacted with each other. The event continued with the first plenary session on the Perspective of Higher Education. The dais was graced by, Dr. Upinder Dhar and Dr. P.K. Singh. The session highlighted that how quality of school education affects the higher education prospects of a student.

The audience was enlightened by the words of Dr. Upinder Dhar, Vice Chancellor - Shri Vaishnav Vidyapeeth Vishwavidyalaya. He said that only 23% of the total students who pass out from the schools go for higher education. At present, education system is not able to give employment to students which indicates that something is wrong with our system. There has to be a bond between school education and college education.

Dr. P. K. Singh (*Professor*, *IIM Indore*) emphasized that a lot of work on quality of education is being done at higher education level as compared to school level. He said that he was educated in an ordinary school. His school was not very much known but his teachers were world class. He told us that quality is important at all levels and the right of quality is right of everybody.

2:00 P.M.-3:00 P.M.: Plenary Session- 2

The first plenary session was followed by lunch. The second plenary session was conducted on the Perspective of School Education. The speakers of the session were Dr. Manju Vyas, Mrs. Kala Mohan and Shri Rajesh Awasthi. Mrs. Kala Mohan (Managing Director, School of Skills Edutrainment Solutions Pvt.Ltd., Bhopal) felt that quality is a journey and an individual must not be measured by numbers. Shri Rajesh Awasthi (Principal, Choithram School, Indore) conducted a one-to-one session including light activities for the delegates. He spoke in detail about the assessment system. The Chairperson of the event was Dr. Manju Vyas, who said that completeness makes education process more effective. The session ended with everyone feeling excited for the further event.

3:00 P.M.-4:30 P.M.: Panel Discussion

The event continued with a panel discussion on Quality of School Education in India. The panel discussion touched every aspect of education. It focused on how education is all about the personality and persona of a child. The panel discussion was chaired by Dr. Sumer Singh (Ex Principal and Member Secretary - Daly College, Indore) and members of the panel were Dr. S. Parimala (Principal, Central India Academy, Dewas), Mr. Prakash Choudhary



(Principal, Prestige Public School, Indore). Mr. Vijay Tiwari (Principal, IPS, Sanwer Campus, Indore) and Mr. Yogesh Joshi (Principal, Shri Kanwatra Higher Secondary School, Mandleswar). The panel members expressed their views on how quality of education can be improved with possible solutions.

With concrete solutions throughout the event, Dr. Kavita Sharma presented the concluding report of "Nirmiti-2017" and proposed the words of thanks. She also explained that how the success of the event was result of the continuous efforts of students, faculty members, staff and delegates. The event was covered by Amogh Photography Club. Photography exhibition was also displayed by Amogh Photography Club consisting of 80 photos. Thus, event came to an end with the Farewell Tea. The delegates appreciated the efforts of the university and the facilities provided to them.

UDHYAMITA-2017: First National Conference

(Make in India and Entrepreneurial Society: Role of Higher Education)

At the inauguration of the conference Udhyamita-2017, Prof. Upinder Dhar, Vice Chancellor of Shri Vaishnav Vidyapeeth Vishwavidyalaya said that the success rate of small enterprises is very low. He said that failure should be seen as an opportunity to build more and grow more. The number of young persons showing interest in becoming entrepreneurs in gradually innovating. We thus, need to understand the role of education in developing entrepreneurs.

The Chancellor of the University, Shri Purushottamdas Ji Pasari shared with the audience that it is a matter of pride for the Vishwavidyalaya to organize the conference with the Council of Small Business and Entrepreneurship (CSBE). The conference on entrepreneurship will directly benefit the students. He said that the students must work towards becoming job creator rather than being job seekers.

Dr. Ashok Joshi, President—CSBE and Director—IndSearch, Pune said that South Asia is a reservoir of youth power and this youth power can bring peace and prosperity. According to him, young people in their early age are communists, at a later stage they become socialists and still later they become capitalists. The importance of the conference is in: bringing NI SME stakeholders closer. Entrepreneurship is entering a new Age Entrepreneurship one and two. Entrepreneurship one is associated with small businesses and suddenly we have entrepreneurship two where entrepreneurship starts growing very fast. We hope that CSBE will help in nurturing the startups. I hope that conference will unleash a society which is full of enthusiasm for entrepreneurship.

According to Shri Jagdish Verma, Chairman, iLead and Former Joint Managing Director, Kuber Lights Pvt Ltd., Indore, said that Gone is the time of Tata's and Birla's. Whatever Prime Minister Shri Narendra Modi has said about "Make in India" is going to be successful. One cannot be taught everything by an institution. A student should supplement knowledge by other media – you always want to achieve and you don't want to prepare yourself for failure. Today's Business expects pro activeness. Kodak is a company which was very successful but it was closed because its competitors came up with innovative ideas. There should be creativity in business. Most of the time whatever we study may not be contemporary. Our education system must help in research and innovation. Higher education must include people from industry. India is youngest nation and because of this higher education can give golden chance to help in nation building. Analyze the background of people in business as case study. The role of education in business is very crucial. In business, China emerged successful because of many factors. Shri Kamalnarayanji Bhuradia said that we are a part of make in Indore. He said that change does not come through desires but it comes through decisions. In this world only those succeed who do their work rightly.



The second half of National Conference continued with the plenary session with the sub-theme "Entrepreneurial Perspective" addressed by Mr. Sunil Kangane, Director of Invotec, Mumbai who strongly recommended that "entrepreneurs should also take the risk in manufacturing area for making "Make in India" movement successful. Mr. Subhash Mathur, Director of Rosy Blue and Mr. Neal Jain, Tourism Consultant also emphasized that failure is a part of success and innovation and risk taking can make you an entrepreneur.

Research papers received from across the country were presented in third session of the conference.

Fourth session began with the plenary on the Role of Higher Education. Shri Rakesh Jain, Chief Mentor, IBEST and Dr. Sandeep Atre and Ms. Anjali Awasthi Medkonect motivated the participants and shared the secrets for becoming successful entrepreneurs. Vice Chancellor, SVVV, Dr. Upinder Dhar at the end announced that the next National Conference of CSBE will be hosted by ICFAI University at Shillong, Meghalaya, also SVVV will be hosting the Madhya Pradesh chapter of CSBE. The conference ended with the words of thanks presented by Prof. Preet Jain, Organizing Secretary of Uhdyamita-2017. The Inaugrual and summing up seminar were compared by Dr. Prashant Siddhey and Prof. Anjali Gupta.

SHODH-2017: First Conference for Doctoral Students

Shodh – 2017, the first conference for doctoral students was held on March 04, 2017. The conference aimed to facilitate researchers in improving their analytical skills, enhance their knowledge, build a network and get suggestions and guidance from the experts and researchers in their area of interest and thereby contribute to the existing body of knowledge.

There were total fifty six registrations. There were 44 abstracts selected by the Review Committee which are published in the souvenir named Saransh-2017. The conference was inaugurated by Dr. Namjae Cho, Professor, School of Business, Hanyang University, South Korea. Dr. Santosh Rangnekar, Professor, Department of Management Studies, IIT Roorkee was the Special Guest on this occasion.

Inaugural session began with the lighting of holy lamp along with saraswati vandana. Hon'ble Vice Chancellor, Dr Upinder Dhar welcomed the guests and in his welcome address, he highlighted the hallmarks of scientific research as Purposiveness, Rigor, Testability, Replicability, Precision, Confidence, Objectivity, Generalizability and Parsimony. He said that research scholars should be open to criticism and new ideas while having sanctity for intellectual rights. Their work should be plagiarism free and should submit their original work, avoiding duplicate publications.

Dr Santosh Dhar, Dean, Faculty of Doctoral Studies and Convener, Shodh - 2017 while introducing the Doctoral Conference said that primary focus of research is to foster inquisitiveness. Research is both perplexing and satisfying experience. The key to quality research is step to step process. Researcher needs to achieve strong credibility as a researcher which calls for integrity and professional ethics.

Dr. Santosh Rangnekar, Professor, Dept. of Management Studies, IIT Roorkee said that research should not be done for the sake of promotion or compulsion. It should satisfy the basic objective of contribution to the body of knowledge. Introduction and Literature Review should be given more time considering its importance. Concept and



context of research should be very strong so that it becomes easier to justify the work undertaken. Understanding about the reliability and validity of research is very important. Work cited and references given in work should be chosen carefully. Writing conclusion is an art which one should learn. He concluded with the remark that researcher should have strength of Lord Shiva, devotion of Meera Bai, and wealth would follow with the grace of Lord Kuber after the research is completed.

Dr. Namjae Cho, Professor, School of Business, Hanyang University in his address said that to create a world of knowledge such conferences give a platform to exchange research experiences and make a better world. We need to broaden the scope of research. He suggested that research is not a time-bound activity and research scholars should not resort to short-cuts. A lot of skill and work is needed to carry out research. We should be updated with the latest technologies and recent happenings in the world. He also emphasized that researchers should not repeat theories and designs given in the text books instead should come out with new concepts. He should think out of the box, find new questions and write good research papers and get good number of publications.

Saransh-2017 was released by the Chief Guest, Dr. Namjae Cho. The inaugural session concluded with Dr. Shilpa Phadnis, Co-convener, Shodh-2017. proposing vote of thanks. The Master of the Ceremony was Ms. Divya Tomar, Assistant professor, SVIS and Research Scholar, SVVV.

Inaugural ceremony was followed by presentation of papers by research scholars in Concurrent sessions. There were Six Con-current sessions (pre and post lunch).

Concurrent session I & IV was held in the auditorium for Management, Social Sciences & Humanities. There were fourteen registrations — eight research scholars presented their papers and five research scholars participated. The Session was chaired by Dr. Santosh Rangnekar and Rapporteurs for the session were Dr. Monica Sainy & Dr. Shamayita Patra. The salient findings were: several behavioral & contextual factors impact individual investor's decision making in financial markets. Development of skills is required for learning different subjects. Awareness level about E-waste management is very low amongst common people in Indore city. There is no significant difference in the level of job satisfaction of government and private school teachers. Salary is the only hygiene factor in which government teachers are more satisfied than private school teachers. Private school teachers are more satisfied with respect to motivators than government teachers. Certain strategies can be helpful to teach the Mathematics to the visually impaired students. ERP can be helpful in higher education. In near future automation can have negative impact on the Human Resource Management. Emotions are important in an employees' life to be satisfied with the job and many factors may affect the work life balance of the employees.

Concurrent session II & V was on Technology. There were fifteen registrations. Ten research scholars presented their papers and one research scholar participated. The Session Chair was Dr. Vrinda Tokekar and Rapporteurs for the session were Ms. Roopali Bhartiya & Ms. Pooja Jain. The salient findings were: Interesting measure within Data Mining are intended for selecting and ranking patterns according to the potential interest of the user. One can minimize water usage in crop yield and save water. The tannius is very much responsible for the dye fixation of natural dye on fabric. Smart meters in smart grid using arduino board can bring in transparency in power services and billing and also help conserve energy. Cloud computing has evolved a lot during the recent years and revolutionized how computing is abstracted. QCA inverter works through electronic interaction. EPANET software can be used for simulation to reduce the cost of Water supply in water distribution network. ARCGIS software can be used for preparation of various maps and DEESOIL can be used to study ground response analysis. Security systems with sophisticated frameworks and algorithms using complex models like Honeypots can prevent interruptions. The onion skin and mango bark are natural dyes. They can be extracted and after extraction dye solution can be prepared



on 70°C temperature on alkaline pH 8.

Con- current session III & VI was for Science. There were twelve registrations. Five research scholars presented their papers and eight research scholars participated. The Session Chair was Dr. Guruprasad and Rapporteurs were Dr. Sheetal Jain & Dr. Swati Mishra. The salient findings were:

Spectroscopic properties of metal complex can be synthesized by some derivatives of Thermocabazides. Barium Titanate BaTiO3 (BTO) is one of the most Ferro-electric materials, which is used to manufacture electric components such as multilayer capacitor, positive temperature co-efficient thermistors, piezo-electric transducers, and Ferroelectric memory.

Thirty seven research scholars attended the conference. Twenty three presented their papers and fourteen actively participated in the sessions. The conference came to an end with the note that journey of inquisitiveness is endless. And once one decides to set on this journey, he/she has to have high level of commitment and perseverance.

The full day conference concluded with Dr. Shilpa Phadnis proposing vote of thanks.

水水水

SPANDAN-2017: Annual Techno Management Fest

Shri Vaishnav Vidyapeeth Vishwavidyalaya witnessed the second edition of the annual techno management fest Spandan 2017 on 9th, 10th and 11th March 2017 in the college premises. Students from various institutes and universities participated in. Around 150 students from Indore, Ujjain, Dewas, Bhopal, Sanawad and Khandwa participated in the various competitions in this mega event. The event kick started with an inaugural ceremony in morning. The chief guest of the inauguration ceremony was Padmashri Dr.Pushpesh Pant, an eminent Indian academician from Jawaharlal Nehru University. Apart from being a Padmashree Award winner, he is a well known food critic and he also hosts a show on food titled as 'Raja Rasoi evam Anya Kahaniyan'. Dr Roopa Shinde, Convener of Spandan 2017 briefed the audience about the various events to be held. Shri Purushottamdas ji Pasari, Chancellor of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Shri Kamal Narayan Bhuradiya Secretary Vaishnav Trust, and Dr. Upinder Dhar, Vice Chancellor addressed the audience on the occasion. The inauguration ceremony ended with the vote of thanks by Ms. Rupali Bhartiya, Co-convener of Spandan 2017.

The inaugural ceremony was followed by Manan, a panel discussion on the topic 'Demonetization'. The panel members were Padmashree Dr. Pushpesh K. Pant, Mr. Mukesh Chauhan, Advocate; Mr. Prashant Hennani, Director Globalizer Coaching Institutes and Dr. Rajiv Shukla, Director SVIM. Demonetization, being the most critical topic nowadays gained the panel. The discussion was a regular question-Answer session which turned into an intellectual one where Padmashree Pushpesh K. Pant was in favour of asking relevant questions. According to him, demonetization is a disruption which will be constructive in long term. He is against 'wonder and worry' policy and is more into experience and gain. He believes that there is no difference in the calibre of rural and urban people and also believes that for the sake of country all the people will accept this disruption in a positive way. The other two panellists Dr. Mukesh Chauhan and Prashant Hemnani answered in a way that had a sense of positivity which generated hope among the listeners. Manan ended at bringing up the change and accepting it. The guests were felicitated by presenting them mementos. The evening that followed seemed to be star studded with all the dancing talent that was showcased by the participants in different genres in the dance competition-Taal. Taal witnessed more than 100 solo, duet and group performances from which the judges after keen observation chose winners and runner ups in each genre. The whole day proved to be engaging with various fun events like gully cricket, gully football,



'Angry birds', 'Guide me' and 'Diarrhoea challenge' along with technical and management events like 'Ad Mad show', 'Ad Management', 'Short movie making', 'Business quiz and 'Roborace', 'Bridge making', 'Line follower and brain pop competitions'. Competitions like card making, 'Rangoli' and 'Poster Competition also attracted creative students.

On the second day of 'SPANDAN-2017' youth parliament was organized, where students raised their voice to highlight the different current issues of society. In the event they were full of patriotism. This event is followed by 'Mushayara'. In which various students of different college of the city participated. There was rocking performance by TV fame band 'SAAR'. In rock band competition students played foot taping music beats. In the evening a wonderful fashion show was organized by university. This show was major attraction of the day. Apart from all these events many more tech-management and fun events was also happening in the campus. The fund raised in fun events will be donated to Indore cancer foundation by the students of shree vaishnav vidyapeeth vishwavidyalay.

Treasure hunt competition that covered participation of 71 teams from our own college was also scheduled on the second day which proceeded in three exciting rounds. Also the Mechanical department came up with two amazing competitions- Mr. Mechanic and Hybrid Vehicle Challenge scheduled on the second and third day giving participation to 7 teams. Fun events like Rangoli competition-Chitrang, Kandal - Card Making Competition, Collage Making Competition, Rachnakriti - The Sketching Competition, Face Painting Competition, Painting Competition, Fireless Cooking - Student Competition, Fireless Cooking - Faculty Special,

The third day fun started with a musical afternoon with Swaranjali 2017. SWARANJALI 2017 was one of the main events of SPANDAN on 11 Th March 2017 which had over 25 participants from all over Indore and nearby cities. A workshop was also organized for the participants by Sangeet Gurukul to brush up their skills. The students showed great enthusiasm and zeal for healthy competition. The untiring effort of the students was a treat to watch. Though to rate the performances becomes a very difficult task in the face of excellent performances but based on overall efforts, the results have been prepared and are attached. The students are expected to take them as a pointer to strive harder to improve further. The songs and the music was so soothing, soulful and harmonious that it got the audience fully transported in to its world as they got lost in the music. The third day came to an end with an amazing DJ night with three different DJs performing live at the college premises one after the other. The three day fest ended with high energies that would be circulating in the students' crowd throughout the year.

PRAVAH-2017: A Media Conclave

A media conclave 'PRAVAH-2017'was organized on March 24 by the Institute of Journalism and Mass Communication of Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore on the theme, 'Journalism in the Age of New Media'. The objective of the conclave was to generate thorough discussion on the most contemporary topic of the day. Conclave consisted of three plenary sessions of one hour duration apart from the inaugural and valedictory session. In the first plenary session the speakers were Shri Prakash Hindustani, a senior journalist and blogger, Shri vinod Nagar, former news Head, Akashvani and Doordarshan. The Moderator of the session was Prof Rajiv Shukla, Director, Shri Vaishnav School of Management. The Sub Theme of the session was-'Mobile Journalism, is it a new way to go'.

The Program started at 10:30 am with Saraswati Vandana followed by the welcome of the delegates with sapling. Prof Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidhyapeeth Vishwavidyalaya, Indore delivered the welcome



address on the occasion. In his address he said that Quality of life has changed. Because of new technologies we can access any part of the world. Many Professions and occupations have changed and Journalism cannot be an exception. Thus, Journalism has also changed. He told that today we talk about new media which came in 1970 but in India People started realizing about it when tragedy happened on 27 November 2008. A Common man, Harish Iyer, Utilized the Power of New media and created a blog and posted his mobile no and email Id to help the People, who were looking for their injured relatives in the incident. He further said that News is travelling very fast because of new technology. But as every coin has two sides it is also true that new media also has some drawbacks. From the arrival of the new media, news has started to reach quickly; but the credibility and ethics of the same news are being affected.

Conclave convener Dr. Mamta Ojha informed about the schedule of the day and she said that the objective of this conclave is to generate a thorough discussion on the topic 'Journalism in the Age of New Media'. Mr Arvind Tiwari, Chairman Press club of Indore shared his views on new media and said that along with the role of new media, the challenges for new media has also increased. He also shared the tips to become a good journalist with students and said that a good journalist must have good communication skills. He gave emphasis on the importance of body language and appearances of a good journalist and also said that a journalist should be unbiased and objective while writing a report. In his views one should always be ready to learn new things and knowledge because in this new world, Reader has become more knowledgeable. He does not need news but he needs quality news.

Prof. M.S Parmar, Vice Chancellor, Kushabhau Thackery University of Journalism, Raipur was the Chief Guest in the inauguration of the Conclave. He congratulated the Vishwavidyalaya for organizing this conclave and for choosing a very good topic for the discussion. According to him a journalist must understand our country -India before writing or speaking on any topic. He discussed the role and importance of media and said that the media played vital role in the independence of India and it is still contributing in growth of country. Media plays an important role in shaping healthy democracy; it is the backbone of democracy.

He further said that this new media has some negative impact also. Students and young boys and girls waste their precious time on Internet and browsing websites rather than reading books, studying or playing with other children and engaging in social activities. He advised that we must take precautions while using social media. Dr Suprajnya Thakur gave vote of the thanks at the end of the inaugural session. In the second plenary session the speakers were Shri Sumit Awasthi, who is the Deputy Managing Editor, Network 18 group and Shri Jaideep Karnik, Editor web Duniya. The moderator of the Session was Prof Santosh Dhar, Dean Research, Shri Vaishnav vidyapeeth Vishwavidyalaya. The sub theme of the session was 'Are Ethics of Journalism being compromised in the age of New Media.

In the third plenary session the speakers were Shri Shravan Garg, who is a senior journalist and shri Anand Pandey, Group editor, Naiduniya. The moderator of the session was Prof Anand Rajavat, Head Department of computer engineering, Shri Vaishnav Vidyapeeth Vishwavidyalaya. The sub theme of this session was 'Impact of Social Media in New Age Journalism'.

Valedictory session was started at 4:45 p.m. with presentation of the report of conclave by Convener of the conclave Dr. Mamta Ojha. She informed that three plenary sessions were conducted on different theme. While summarizing the conclave she said that news consumption is not as it used to happen in earlier times. Listeners and readers are going for online news now a days. While the new media is very powerful today but still the authenticity of the news is sometime a question mark. The journalism is undergoing a revolutionary face.



Some of the participants gave their feedback on the conclave. Bhavana Pathak of prestige institute of Mass Communication said that such type of platform gave opportunity to listen to eminent speakers and also gave opportunity to gain new knowledge and information. They appreciated the effort of Shri Vaishnav vidyapeeth vishwavidyalaya for organizing this conclave. In their view, It was a learning and memorable experience. Ms. Arpita Patel of prestige institute of management and research said that, students of media need such kind of sessions to get themselves aware about the new trends of journalism. It was a thought provoking and practical session.

Vice Chancellor of SVVV Dr. Upiner Dher, welcomed all the delegates and said that Mass communication has been evolving for decades. There is a big change in Journalism from 14th century till today. He said whatever kind of media it maybe, they all have their own role to play. News paper is still relevant today and it has not lost its place. Electronic media is growing very fast. Social media is no doubt one of the most popular means of information today but credibility of the news is also important. In his view for the young budding journalists, they need to understand the value of honesty and credibility.

Chancellor of Shri Vaishnav vidyapeeth Vishwavidyalaya, Shri Puroshattam Pasari, addressed the gathering and said that Media is the main part of the constitution. He, said that for the betterment of the society such type of conclave is a must. The chief Guest Dr. Ved Pratap Vaidic, Senior journalist, Columnist and expert in international relations showered his blessing on the students of Journalism. He said that, Social media is like a balloon in air, which does not have its own accountability. First rule of media is the accountability and credibility. Print media has credibility and so it is the fourth pillar of democracy. According to him journalism is like breathing, which is essential for life of democracy. Shri Kamalnarayan ji Bhuradia, secretary of Shri Vaishnav vidyapeeth vishwavidyalaya said words of thanks. The anchor of the programme was Prof Pamela Neema and the rapporteur was Dr Asmita Sharma.

Among the audience, there were 70 students from Prestige institute of Journalism and Mass Communication, 16 students from SICCA college of journalism, 30 students from Rennaisance college, 2 students from EMRC, 2 students from Altius, 2 students from IPS, 11 students from Government Arts and Commerce college, 1 from Bhimrao Ambedkar University, Mhow, 9 students from Sri vaishnav institute of journalism and Mass Communication, 40 studeents from Shri vaishnav Vidyapeeth Vishwavidyalaya, 28 students from Forensic Science, 18 student volunteers. The main idea behind this conclave was to get recognition as premium institute for Journalism and Mass Communication at the national level. Brochure of the event was sent to all the esteemed institutes of Journalism and Mass Communication in the country and the objective was not only to get national participation but also to publicize the Institute of journalism and the university at national level.

水水水

PUBLIC ADDRESS by Padma Vibhushan Dr. Anil Kakodkar

Shri Vaishnav Vidyapeeth Vishwavidyalaya organized a public address by Padma Vibhushan Dr. Anil Kakodkar, an Eminent Nuclear Scientist, Former Chairman of the Atomic Energy Commission of India on "Enriching Technology Enabled Livelihood Enhancements in Rural India" at Ravindra Natya Grah, Regal Square, RNT Marg, Indore on 27 March 2017 at 05.00 pm. Large numbers of Students, faculty members, Directors, Principals from the schools and colleges from city, scientists from Raja Ramana Center for Advance Technology, Inter University Consortium, Institute of Engineering and Technology, Trustees of SVVV, Chancellor, Vice-Chancellor, HoIs, HODs and Coordinator of SVVV along with the students and staff members attended this address.

Chancellor Shri Purushottamdas Ji Pasari and Vice-Chancellor Dr. Upinder Dhar of Shri Vaishnav Vidyapeeth

Vishwavidyalaya, welcomed Padma Vibhushan Dr. Anil Kakodkar. Vice-Chancellor Dr. Upinder Dhar, in his welcome address gave the insight of the University and emphasized on the research activities and new job oriented programme offered by the university and the MOU signed with Foreign University Chancellor Shri Purushottamdas Ji Pasari highlighted the activities carried out by "Shri Vaishnav Parmarthik Trust" and said that "Need is the mother of invention" and our University is working on "Make in India" and "Skill India concept". He also gave the details of different events held at the University.

Address by Dr. Anil Kakodkar:

Dr. Kakodkar congratulated the University, for the achievements, in the very first year and appreciated the efforts involved by the University. He stressed for India to be counted among the world's developed nations, knowledge based industrial activities should be made available to rural as well as urban population without which the country would be the loser and would remain at disadvantage in the competitive world provided the economic gap between rural and urban India is not bridged. He suggested knowledge based 'Cillage' framework, an eco-system that incorporates the best of a city and a village for sustainable development of rural areas in the country, to bridge this gap. He stressed on the need to take educational institution and industries to the village for development of rural people. He also suggested that the capacity building of human resource well beyond traditional rural-agri domain and empowering them to rural opportunities is the key.

"On the basis of the performance by one-third population that live in urban areas, we are doing well but to remain ahead in the competitive world we have to work for sustainable development of rural India that accounts for two-third of the population of the country" He said that average annual income of urban households in the country is Rs.240,172 while that of rural households in merely Rs.116,672. It is a general thinking that agriculture is the primary source of income of villagers but Dr. Kakodkar said that in fact only 30 percent of the villagers come under that domain. That 30 percent makes only one-third of rural population and for remaining two-third rural population, it is required to find ways for enhancement of their livelihood. Until it is done, we will remain at disadvantage. Adding to it he said that more than 50 percent of the villagers in the country do not have farms and they earn their livelihood from manual casual labor.

The senior nuclear scientist said that late former President Dr. APJ Abdul Kalam had suggested "Provision of Urban Amenities to Rural Areas (PURA)", but today the country needs to go beyond PURA. "In Agrarian era, India was a world leader, a tag which got lost in Industrial era. This is an era of Knowledge which promotes decentralization and democratization. The question is to catch up the Knowledge era now.

On this occasion around 700 persons were attended the address. Dr.Uttam Sharma, Associate Professor & Head Center of Excellence, conducted and coordinated the programme.

NAVARACHANAA-2017: A Project Competition

Shri Vaishnav Vidhyapeeth Vishwavidyalaya, Indore organized a National Project Competition "NAVARACHANAA-2017" on 30th and 31st March, 2017 at SVVV Campus. NAVARACHANAA is a unique competition focusing on engineering and non-engineering students, held by SVVV University since last year. Students from various colleges all over the country showcased their projects in this event. Students from various



disciplines in engineering, science, etc participated in this competition. The main objective of this 2 days event coordinated by Electrical Department & Mechanical Department was to encourage young people to apply their imagination, their passion, and their creativity to technology innovations that can make a difference in the world today. The competition was not just about promoting technical excellence, however; it also served to promote dialogue and cooperation, through the involvement of students and teachers from various institutions. This national level competition was a phenomenal opportunity for the student to show their hidden talent and implementation of their ideas in the contribution to the nation dream of all current government programs including Digital India, Make in India, Skill India or Startup India, Smart City and Swachh Bharat Abhiyan. The projects were evaluated by professionals from industry as well as academicians. The contestants were judged in two rounds on various criteria where they demonstrated their projects and ideas.

145 teams registered online for the event, out of which 121 teams reported for first round of evaluation. There were in all 373 participants.

No. of teams in different themes were:

Smart city : 31 teams

Make in India : 20 teams

Swachh Bharat Abhiyan : 15 teams

Skill India/Startup India : 16 teams

Digital India : 19 teams

General category : 20 teams

22 sponsors were associated with this event. Prizes worth Rs. 5 Lakh were distributed among the winning teams.

Theme

Project competition was based on 6 different themes: Digital India, Make in India, Skill India or Startup India, Smart City, Swachh Bharat Abhiyan and General Category.

Event proceedings

On 30th March, 2017 the competition started by inauguration ceremony at 10.30 AM at the SVITS Auditorium. The dignitaries on the dais were Dr. Rakesh Saxena (Director, SGSITS, Indore), Dr. Upinder Dhar (Vice Chancellor, SVVV, Indore), Mr. Anil K. Jain (HOD, Electrical department, SVITS, Indore) and Mr. Sumit Chandak (HOD, Mechanical department, SVITS, Indore). Mr. Anil K. Jain briefed about the NAVARACHANAA-2017. Dr. Upinder Dhar, Vice Chancellor, SVVV enlightened his words by emphasizing more on practical based teaching rather than the class room teaching. He also informed that students explore more, out-side the class room teaching, when they work on practical projects in team.

Dr. Rakesh Saxena, Director, SGSITS, Indore stressed on practical approach for project based teaching learning and advised students for contributing in nation building by their skills and running government projects. He also appreciated the initiative taken up by the University to provide a platform where young talents are rewarded. Inaugural function was concluded with words of thanks expressed by Mr. Sumit Chandak. This was followed by the first round of the competition. The first round was conducted over 6 venues in the Mechanical Department, Electrical Department and Electronics & Instrumentations Department. 49 teams were qualified for second round of evaluation held on 31st March, 2017.

The External Judges were:

Mr. Himanshu Sahu, Divisional Engineer, MPPKVVCL, Indore



- 2. Mr. J.K. Baldua, Former director (Technical), Scintech Tech. Pvt. Ltd.
- Mr. Sunil Vyas, Director, Digital Integrator Pvt, Ltd.
- Mr. Anuj Upadhyay, Director, HARM Electronics, Indore
- 5. Mr. Mukesh Tiwari, Purchase Manager, Mahindra & Mahindra
- 6. Mr. Vivek roy, Techni Head, Power Tech engineering, Indore.
- Prof. S. C. Bansal, Shri Vaishnav Polytechnic College, Indore
- 8. Dr. Manoj Modi, Head of Mechanical Department, Acropolis Institute of Tech. & Research
- Mrs. Dipali Sarvate, Assosiate Prof., Prestige Institute of Engg. & Sciences
- 10. Mr. Nitin Kulkarni, Assosiate Prof, Acropolis Institute of Tech. & Research

Judges were from the industry and academicians. We tried to ensure fair evaluation of projects by calling most of the judges from industry and also by not disclosing the college, the participant belonged to. The judges were happy with the variety of projects and called this a learning experience, different from the monotonous environment of the companies.

Award & Prizes

Prize distribution in each theme group was same and as follows:

- Winning team: Trophy of Eklavya Award, Certificate and prize worth Rs. 51,000/-.
- Mentor of winning team: Trophy of Dronacharya Award, Certificate and prize worth Rs. 5,000/-.
- First runner-up team: Certificate and prize worth Rs. 31,000/-.
- Second runner-up team: Certificate and prize worth Rs. 5,000/-.

Valedictory

The Prize distribution and Valedictory ceremony was held on 31st March, 2017, 4:30 PM at SVVV auditorium. Chief Guest was Mr. P. L. Nene, Former Chairman, Madhya Pradesh Electricity Board. Dr. Upinder Dhar Accentuated on the importance of project based learning & practical approach even though associating the same to the vision of the University - "Think Excellence. Live Excellence". We then had the prize distribution by Mr. P. L. Nene and Dr. Upinder Dhar, Mr. P. L. Nene appreciated the concept of Navarachanaa- 2017. He addressed students about the solar technology and its importance in today's power scenario. He also appreciated the huge participation of students. He congratulated & thanked SVVV to honor as Chief Guest of such an auspicious program.



List of winners of NAVARACHANAA - 2017

| Theam | Team ID | Prize | Team Name | Institute | Team leader/ Mentor |
|------------------|---------|-------------|-----------------|-----------------|-------------------------|
| Swacch Bharat | 36506 | I (Eklavya) | Vihaan | SVVV | Saksham Sharma |
| | | Dronacharya | | | Mr. Sunil Pipleya |
| | 37742 | П | E Smart | Sanghvi College | Ojas R Kalamkar |
| | 30369 | III | Tech#Nova | SVVV | Himank Pathak |
| Skill India | 96490 | I (Eklavya) | EB | SVVV | Arshad Patel |
| | | Dronacharya | | | Mr. Preet Jain |
| | 40651 | П | Team IPS | IPS, Academy | Ummed Singh |
| | 28733 | Ш | BTS | SVVV | Anuprit Singh |
| Smart City | 69759 | I (Eklavya) | Geek writers | SVVV | Aalekh Sajoniya |
| 21 3 | | Dronacharya | | | Mr. Preet Jain |
| - | 35727 | П | Smart Civilians | SVVV | Nitin pandey |
| | 10065 | III | ACRO STAR | Acropolis | Keshin Rajput |
| Digital India | 88732 | I (Eklavya) | IΤ | SVVV | Malay Tarte |
| 11129 | | Dronacharya | | | Mr. Preet Jain |
| | 20404 | П | RetroChangers | SVVV | Burhanuddin Pithawala |
| | 47269 | Ш | TECHADDICTS | SVVV | Ayush Mandloi |
| Make In India | 49967 | I (Eklavya) | TECH Indians | SVVV | Rohit Lodhi Thakur |
| | | Dronacharya | | | Mr. Anil K. Jain |
| | 30077 | П | Automotas | SVVV | Aditya Bishwas |
| | 27610 | Ш | UL | SVVV | Sumit Panse |
| General Category | 35461 | I (Eklavya) | Chicos Electro | SVVV | Rishi Tiwari |
| 56.50.69 | | Dronacharya | | | Ms. Toshi Mandloi |
| | 18265 | П | The Alchemist | SVVV | Jyotiraditya S. Solanki |
| | 73123 | III | 23 | SVVV | Sagar Chaudhary |



SPARDHA 2017: National Sports Fest

National Sports Fest Spardha 2017 was Successfully organized by Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore from 1st to 4th April 2017. In this fest 5 sports events Basketball, Volleyball, Badminton, Table Tennis and Chess were organized at National Level in Boys and Girls category, around 22 Institutes participated in this event. In this Fest, inter University Cricket, Football, Handball and Kho-kho were also organized successfully. All the Institutes and departments of the university participated in this fest.

On 1st April, The fest was inaugurated by Hindi Commentator Padmashri Shri Sushil Doshi and International table tennis player Mrs. Rinku Archarya. Pole malkhamb and rope malkhamb were demonstrated by Vikram & Eklavya awarded A.P.J. Vyamshala Ujjain team in the opening ceremony which was unique and highly appreciated by all the delegates. The M.P. Police Band also graced the opening ceremony.

We are very proud that all the competitions were conducted inside University Campus. All the National events were conducted in the mentor ship of International and National Referees. More than 500 players and Athletics participated in Spardha 2017. All the credit of the successful competition of Spardha goes to The Vice Chancellor of the University and the sports committee and the team constituted for Spardha 2017.

The newly constructed Basketball and Volleyball Courts were appreciated by all Players. Lots of students suggested that competition should be held in the month October instead of March because of hot weather, so that RGPV students can also participate. Our main motto was to compete students of RGPV and SVVV, so the best teams can be selected for all India inter university competition.

May students suggested that new year Spardha should be conducted by first year student so that their tradition can carry in future years.

The winner and Runner-up of National Competitions in Spardha 2017 are as follows:

Basketball Girls: Winner: M.L.B. College, Bhopal

Runner: SVVV, Indore

Basketball Boys: Winner: Acropolis, Indore

Runner: IIT, Indore

Badminton Girls: Winner: SVITS, Indore

Runner: Nutan Girls College, Bhopal

Badminton Boys: Winner: Oriental, Bhopal

Runner: Christan College, Inodre

Volleyball Girls: Winner: SVVV, Indore

Runner: UTD, Indore

Volleyball Boys: Winner: UTD, Indore

Runner: Arihant College, Indore

Table Tennis Girls: Winner: Acropolis, Indore

Runner: SVVV, Indore

Chess: Winner: SVVV, Indore

Runner: SVVV, Indore



List of winners of NAVARACHANAA - 2017

| S.No. | Name of Event | Date |
|-----------|--|--------------|
| 1. | Independence Day Celebration | 15.08.2016 |
| 2. | Participation Report: Course Under GIAN | 05.09.2016 - |
| | | 11.09.2016 |
| 3. | Participation in Media Conference at Mount Abu | 16.09.2016- |
| | | 18.09.2016 |
| 4. | SHORT FILM: "Parivartan" | 06.09.2016 |
| 5. | Industrial visit Eicher Motors, Pithampur | 26.09.2016& |
| | | 22,10,2016 |
| 6. | ORGAN DONATION AWARENESS SEMINAR: | 05.10.2016 |
| | "Be a Donor, Be a Hero" | |
| 7. | Industrial visit to Raymond Ltd. | 06.10.2016- |
| | | 07.10.2016 |
| 8. | Mill visits of Textile Students | 23.10.2016 |
| 9. | Literary Activity | 04.11.2016 |
| 10. | BLOOD DONATION CAMP: | |
| 163-en128 | "Donate Blood For Yourself: Be Healthier, Live Longer" | 09.11.2016 |
| 11. | MAIN BAJA - 2017 | 15.02.2017 - |
| | | 21.02.2017 |
| 12. | Management Events | 28.02.2017 |
| 13. | SANDARSHAN-2017 | 06.03.2017- |
| 13-00-54 | and the contract of the contra | 08.03.2017 |
| 14. | SMARTA: An Intra Institute Moot Court and Trial Competition | 06.05.2017 |
| 15. | Garment Training for Rural Community | 01.06.2017 - |
| | | 30.06.2017 |
| 16. | Go-Cart 2017: Formula Kart Design Challenge | 2017 |
| 17. | Campus Placement drive of Raymond Limited | 2017 |
| 18. | Campus Placement drive of Welspun India Limited | 2017 |
| 19. | Student Sponsorship from Raymond Limited | 2017 |
| 20. | TCS-Best Student Award | 2017 |
| 21. | Sports: Participation and Achievements | 2017 |



1. INDEPEDENCE DAY CELEBRATION

The 70th Independence Day was celebrated with immense vigor and enthusiasm. The national flag was unfurled by Mr Chetan Kalanki, Director, Impetus Infotech Pvt Ltd, Indore. He is also an alumni of SVITS (2004 Batch). The celebration continued with cultural events. Honourable Vice Chancellor, SVVV, Dr Upinder Dhar gave the opening speech and talked about the achievements since independence and advancement in science and technology in various fields. In their address Honourable Chancellor SVVV, Shri Prushottam Dasji Pasari and Secretary Shri Vaishnav Vidyapeeth Trust Shri Kamal Narayanji Bhuradiya also recalled the contributions made by the great martyrs of India who sacrificed their lives to make India free from the bondage of British Rule. They told that it is a national festival and has equal importance for every Indian regardless of religion, class, creed or race. The way of celebration is also the same throughout the country and that is the day when you will find whole India celebrating and rejoicing. Students and faculty members made the day memorable by delivering speech and reciting poetry full of patriotism and determination.

2. PARTICIPATION REPORT: COURSE UNDER GIAN

A group of ten students of M.Sc. Forensic Science and two faculty members of Vaishnav Institute of Forensic Science have participated in a course on "Substance of Abuse: Pre And Postnatal Exposure: Pharmacological Effects And Analytical Methods In Detection" which was organized by the Dr. Harisingh Gour, Central university, Sagar. The course was organized from date 05/09/2016 to 11/09/2016 under the Global Initiative of Academic Networks (GIAN), Ministry of Human Resource Development, Government of India.

Within this course, participants were introduced to the different theoretical as well as practical aspects of various drugs and demonstrated instrumental analysis of the same by sophisticated techniques like HPLC, UPLC, GC, HP-TLC, and course material were also provided to the participants. Lectures within the course were conducted by expert foreign faculty Dr. Simona Pichini from National Institute of Health, Italy. During the course, the various problems related to the analysis of drugs their solutions and laboratory limitations were introduced and discussed by her. She has also discussed the global scenario of drug abuse and current possible threats of drug abuse in India as well as upcoming challenges before the Indian Forensic Experts and different Laboratory Experts to deal with the same.

Overall the entire course has proven beneficial to the participants to understand different aspects of the drug abuse and to keep up-to-date knowledge of current and upcoming challenges and their solutions within the different forensics personals. We are sure that this experience will be helpful to enhance the academic performance of our participated students as well as our faculty. We are also thankful to the Shri Vaishnav Vidyapeeth Vishwavidyalaya to encourage us to participate in the course by providing financial support.

3. REPORT OF PARTICIPATION IN MEDIA CONFERENCE

A group of students along with Dr. Mamta Ojha, Associate Professor, Shri Vaishnav Institute of Journalism and



Mass Communication, SVVV Indore attended a conference on media at Mount Abu, Rajasthan on 16 to 18 September 2016. The inaugural session started with a spiritual session of religious discourse and meditation by Brahmakumari's. The students were taken to the Production house of Radio Madhuban which is a Radio channel of Brahmakumari's. It is a community radio station working for the upliftment of the areas nearby. The students were taken to the Godly Studio too which operates the national Peace of mind channel of the Brahmakumaris.

In the inaugural session blessings were offered by Dadi Ratan Mohini, the Joint Chief of Brahmakumaris, Mt Abu Chief guest was Shri P.P Chaudhary, Hon'ble minister of state in Law and Joustice, Electronics & IT, Govt of India, Delhi. Keynote Address given by Prof Kamal Dixit, the National Convenor, Media initiative for values, Bhopal. Guest of Honor was Dr Mansingh Parmar, Vice Chancellor, Kushbhau Thakre University of Journalism and Mass Communication Raipur. Guest of Honor was Prof(Dr) M. Sridhar Acharyulu, Central information Commissioner, Delhi. Meditation conducted by B.K Hemalata, the Chief Zonal Coordinator, Brahmakumaris Centre, Indore.

The topics like "Can Media Combat Gender Discrimination & Violence", 'Shaping Public Opinion & Social Change-Role Of Media" and "Stress free living" were discussed. The topic "Awareness of the supreme being" was delivered by Mr. B. K. Geeta, Senior Rajyogateacher, Mt Abu. In the plenary sessions the topics like, "Media Initiative for positive change", "Changing values in Mass Media" were discussed. In the talk show 'Can spirituality be the conscience keeper of Media' Dr Mamta Ojha was one of the panelists. The Chairperson was Shri B.K Atam Prakash. The Panelists were Dr Binny Sareen, Manager, Media and PR, GHRCMt Abu, Kalyan Singh Kothari, Consultant, jaipur, Shri Kamlesh Meena, Asst Regional Director, IGNOU, Jaipur, B.K. Nathmal, Zonal Coordinator, Media wing, Cuttak and Dr Mamta Ojha, Associate Professor, Journalism, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore. The group of students got an opportunity to interact with a number of media people and media students from all over the country who had come to attend the conference.

4. SHORT FILM: "Parivartan"

Short film "Parivartan", directed by Dr Rajeev K Shukla, Head, Shri Vaishnav School of Management produced by the students of SVSM on Sept 6, 2016 and editing of film was done on Sept 7, 2016 participated in Swachh Bharat Short Film Festival 2nd Oct-2016. Film was awarded with certificate of excellence by Ministry of Information and Broadcasting Government of India. Twenty Six Students were involved in the production.

摩摩摩

5. INDUSTRIAL VISIT EICHER MOTORS, PITHAMPUR:

Industrial visit to VE Commercial Eicher Motors, Pithampur was organized for BBA and MBA students on Sept 26, 2016 and 22 Oct, 2016 respectively. Forty Two students visited the organization.



6. ORGAN DONATION AWARENESS SEMINAR: "Be a Donor, Be a Hero"

To create the consciousness for organ donation among the youth NSS, SVVV and Anant Aman Group of Social Welfare, conducted a seminar "Aas" on Wednesday, 5th October, 2016. The speaker of the session Dr. Sandip Saxena, Vice-president of Indian Society of Organ Transplantation (DM Nephrology, AIIMS, New Delhi, started the session with a presentation consisting video clips accentuating the following points:

- There are approximately 0.16 million donors per year.
- Only 2 % receive organs.
- Only 1.06% gets the transplant.
- People with kidney diseases like hepatitis B and kidney failures can survive with great difficulty. A dialysis 3
 times a week can help them survive, that too only when they can afford it. But the liver failures and heart
 disease patients die on a large rate.
- Common transplantations include: kidneys, heart, liver, pancreas, intestines, lungs, bones, bone marrow, skin, and corneas. Some organs and tissues can be donated by living donors, such as a kidney or part of the liver, but most donations occur after the donor has died.
- Organ donation can be either cadaveric (It is the condition when the brain of the human is dead, but the other
 organs of the body are still working, which is the ideal scenario when the organs can be donated), from a
 deceased donor, or living.
- A living donor makes a conscious decision to donate an organ, such as a kidney, on the basis that the remaining organ will continue to function.
- Once the legal documentation is done, the relatives are asked for the permission and only if they allow, then
 the NGO facilitates the process.
- Concluding his speech with the conditions for the transplant like: the blood group should match and the
 donor should not have any infection or disease like HIV or Hepatitis B, C etc.

Main aim of the talk was to create a culture in which organ donation is commonplace, to provide financial and resource support for those donating and awaiting and/or receiving organs and to promote health education to minority communities who are disproportionally represented on transplant waiting list. After a quick quiz by Mrs. Shilpa Saxena, be composed of the questions related to the presentation, the session was continued by Mr. Hemant Gupta with his motivational speech for supporting the campaign and spreading awareness of Organ Donation. The session ended with the prize distribution for the poster making competition, to the winners Somya Jain and Sakshee Bapat, on the theme "Organ Donation" and with every poster, the message remains the same:

"If you are not an organ donor then you take a life with you."

Lastly, Dr. S. Thakur, Faculty Coordinator of the event, expressed heartfelt thanks to Dr. Sandip Saxena and Anant Aman Social Group for the informative and motivating talk.



7. INDUSTRIAL VISIT TO RAYMOND LTD.

On 6th and 7th Oct 2016, the Department of Textile Technology, SVITS had organized an industrial visit for students of the final year who were accompanied by three of the faculties, Prof. Ajay Shankar Joshi, Prof. Shyam Barhanpurkar & Prof. Reena Kumravat and two staff members, Mr.Rajkumar Sharma and Mr.Ramnath Yadav of the department. The visit was to the Raymond Ltd. plant, situated in Jalgaon, Maharashtra. The plant is equipped with the latest worsted spinning machines. The visit started with the Combing Unit, raw material for which comes from Raymond Chindwara plant in the form of scoured wool the process further followed by visit of Dyeing, Recombing, Gilling+Roving, Ring spinning, Post Spinning, Weaving department.

8. MILLVISITS OF TEXTILE STUDENTS:

Shri Vaishnav institute of Textile Technology is regularly conducted mill visits for providing practical knowledge & industrial exposure to the textile students. In this session SVITT has arranged 5 mill visits successfully at Maral Overseas limited, Pratibha syntex limited, SEL Manufacturing Co. Ld., CLC Spuntex and Surendra Textile.

9. LITERARYACTIVITY

In "Vigilance Awareness Week" an Essay writing competition was organized in SVVV on Nov 4, 2016. The competition was organized in association with BSNL. Theme of the competition was "Public participation in promoting integrity and eradicating corruption". Three were 50 students of various institutions participated in the competition.

BLOOD DONATION CAMP: "Donate Blood: Live longer, Live healthier"

In the series of social work activities NSS (National Service Scheme), SVVV and CSI (Computer Society of India), SVITS, Chapter has organized a "Blood Donation Camp" in the institute premises on 09/11/16. The event was organized in association with Model Blood Bank, M.Y. Hospital, Indore. Effective campaigning upshot overwhelming response for the Blood Donation Drive. Spirit of faculty members and enthusiasm of students resulted in donation of 233 units of blood which can be used to save 699 lives.

A "Poster making Competition" was also organized on 09/11/16 to make the students aware about the donation of blood, in which Aditi Lambhole, IInd year IT, got the first and Vikash Kumar, IInd year CE, got the second prize. Honorable Vice-chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Dr. Upinder Dhar, motivated the blood donors and distributed the Prizes of Poster making Competition. Dr. Suprajnya Thakur, Program Officer, NSS acknowledged the institute management for financial and infrastructural support being extended. Shubham Lakhotia, Student Coordinator for the event acknowledged Dr. Dhar and HOD's for their cooperation and support.



11. MAIN BAJA-2017:

Mechanical Department has successfully hosted the BAJA SAEINDIA, Decade Edition of DAY, DREAM & DRIVE from 15 - 21 Feb 2017. Our team Vaishnav Krieger's won 'Pride of Indore' award and 18th rank all over India under the guidance of Mr. Sumit Chandak and Mr. Pritesh Shukla as a Faculty Advisor. For this event, over 170 teams (4000 Students) participated from all over India as well as one team came from Dubai too. To evaluate these teams, judges came from various organizations such as NATRIP, ARAI, SAEINDIA, A Memorandum of Undertaking (MOU) was signed by the Dr. Upinder Dhar VC, SVVV and Mr. Mukesh Tiwari, Head of Two Wheeler of Mahindra & Mahindra on the eve of Feb'09, 2017, and a sum of Rs. 8, 50, 000/- got sanctioned for the event. Committee formed on very same day of signing of MOU, which includes 21 Faculty Members, 30 Technical Staffs and 200 full dedicated volunteers not only from Mechanical Department but also from other departments too.

Event started on Feb, 15; 2017, to give BAJA Online Test (BAT), 1500 students of 3rd Year as well as 4th Year came to our university. The BAT start by 09:15 AM and went up to 08:45 PM in five batches, each batch include 178 students of 3rd Year and 200 students of 4th Year. After the end of the exam, 298 students of 4th Year and 80 students of 3rd Year are selected for the next round which was going to organized on Feb, 20 & 21; 2017.

On Feb, 16; 2017, the event starts at 05:30 AM when the very first bus engine came to light and pick the participating students from their pickup points and drop them at NATRAX at Pithampur by 08:30 AM. By 11:30 AM, inaugural program started in which Mr. Mukesh Tiwari and Mr. K. C. Vohra welcomed all the participants, faculty advisor, volunteers, sponsors, and guests and told what this event is about and how this year we are going to run it. After the inaugural session, all the participants head towards their pits for the tests. For each test, there are fixed points, also all the teams are supposed to complete all the tests before they go for Endurance Test.

On Feb, 17 & 18; 2017, same routine followed with some exceptions like DJ night by AGNI Group followed by a grand dinner sponsored by SAEINDIA.

On Feb, 19; 2017, there was an Endurance Test for m-BAJA which starts by 09:30 AM and to witnessed this glorious event Vice-Chancellor Dr. Upinder Dhar came to NATRAX, Pithampur and they welcomed warmly by SAEINDIA on Dias for the Valedictory ceremony.

On Feb, 20; 2017, all the students who clear the BAJA Aptitude Test (BAT) on Feb, 15, came back to SVVV Campous for the HR Meet. In first section, Group Discussion rooms are provided for the companies like Anand Group, ARAI, Eleation, Endurance and LEAR and in second section, Personal Interview and Psychometric test for Mahindra & Mahindra are conducted.

On Feb, 21; 2017, on this day, around 50 students got placed in various companies, out of which two students of SVVV named Aman Yadav in "Eleation" and Lavish Jain in "Endurance" also got placed. HR Manager of Endurance shortlisted five more students from SVVV and called them for interview at Aurangabad and two students named Mr. Aditya Bhati and Mr. Vicky Rizvani got selected.



12. MANAGEMENT EVENTS

- IMA Student Chapter of SVVV organized Management Film Show on Feb 28, 2017 for the students of SVSM.
 The resource person was Mr. Shashank Kasliwal, Director Emotional Intelligence Inc. Fifty students attended
 the film show.
- AIMA Management Simulation games-2016, National level competition was hosted by SVSM for the Management Students of various B-Schools of Western Region on Sept 22-24, 2016. Seventy Nine students of various B-schools participated in the event.

糖 樹 糖

13. SANDARSHAN: 2017

An exhibition of Forensic Science was a part of Sanmantrana-2017. It included a three days exhibition starting from 6th March 2017 till 8th March 2017. The inaugural of the exhibition was done by Dr. Namjae Cho (Professor, School of Bussiness Management, Hanyang University, Seoul, South Korea).

Along with this, several dignified personalities like Shri Purushottam Das Ji Pasari (Chancellor, SVVV, Indore) Shri Kamal Narayan JI Bhuradia (Secretary, Shri Vaishnav Trust, Indore), Dr. Santosh Rangnekar (Prof. IIT Roorkee), Ar. Rajeev Mishra (Principal, SRJJ College of Architecture, Mumbai) and Professor Upinder Dhar (Vice Chancellor, SVVV, Indore) on 6th March 2017; Dr. T.D. Dogra (Pro Chancellor, SGT University, Gurgaon) Dr. Anupama Raina (Senior Scientist, AIIMS, New Delhi) and Dr. B.K. Behera (Professor, Textile, IIT Delhi) on 7th march 2017; Mr. P. Narhari (District Collector, Indore), Dr. V. Ganeshan (Centre Director, UGC-DAE Indore), Prof Kamal Dixit(Editor, Research Journal Mulyanayuth Media), Dr. S.K. Shukla (Director, Amity Institute of Forensic SCience), C.P. Singh (Professor of Journalism, Indraprastha University, New Delhi) and Dr. Usha Ukande (Principal, Choithram College Of Nursing, Indore) falicitated this event with their gracious presence.

This Event provided a platform for the students of Forensic science to enhance practical knowledge of their subjects by performing live experimentation regarding various branches of forensic science including Forensic Biology & Serology, Forensic Odontology, Forensic Chemistry, Forensic Toxicology, Forensic Physics, Forensic Entomology, Forensic Psychology, Cyber Forensics, Documents and Ballistics etc. Prof. Upinder Dhar, Vice Chancellor of this esteemed university motivated the students and faculties of SVIFS to organize such event which helped in flourishing the glory of forensic science to the general mob. At the same time, Dr. Kavita Sharma, Cordinator of SVIFS and convenor of the event provided full support right from the beginning till the end to bring 'Sandarshan' a fruitful event.

A team of 22 students volunteered the whole event coordinated by Ms. Nandini Bansod and Ms Nandini Katare, Asst. Professor, Shri Vaishnav Institute of Forensic Science. All the Members of SVIFS rendered their full support to make this event a success. As this was the very first event organized by the students of BSc. I year and hence the effort was well appreciated by the dignitaries presided over. Along with this, Sandarshan helped in promoting Forensic Science as a subject as it roused the curiosity in general public regarding the principles and techniques used in this field in order to solve a criminal case.



14. SMARTA: An Intra Institute Moot Court and Trial Competition

Shri Vaishnav Institute of Forensic Science, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore has organized an One-Day Intra institute Moot Court and Trial Competition SMARTA-2017 along with an expert lecture in association with Forensic Science Development Society, Lucknow, on 06 May 2017.

Inaugural Ceremony was presided over by two very distinguished luminaries Dr. Amar Singh (Chief Guest), Asst. State Medicolegal Officer, now promoted as an Additional Director on 11 May 2017 and Member of Advisory Board FSDS Lucknow, Dr. Binayak Patnaik (Special Guest), Director of Shri Vaishnav Institute of Law, Indore and Dr. Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya and Dr. Kavita Sharma, Coordinator, Shri Vaishnav Institute of Forensic Science.

The witnessed of this event were the students from Govt. Holkar Science College, Indore and BT Institute of Excellence, Sagar.

It was very encouraging that four teams from B.Sc. Second Semester (Forensic Science) participated in the competition.

The four problems of SMARTA were;

- 1. Medical Negligence Case
- 2. Car Stolen Case
- 3. Dowry Death Case
- 4. Perjury Case

The competition was judged by the Honorable Dr. Amar Singh and Dr. Binayak Patnaik. Team of Dowry Death Case took Winner's award while team of Car Stolen Case took Runner's award. Finally Dr. Amar Singh enlightened the students by sharing his experiences of different medico-legal cases in his lecture. Words of Thanks were given by Dr. Swati Dubey Mishra-Coordinator of the event SMARTA. SMARTA was a glorious event with an intellectual experience for all the students and the participants alike.

15. GARMENT TRAINING FOR RURAL COMMUNITY

Department of Textile Technology has organized "one month free garment training for rural community" in June 2016 to promote the self independency in their life. In this year 20 girls from Baroli, Alvasa & Bhaurasla were participated. The concluding ceremony was organized 18 July 2016 in the presence of Dr. Upindar Dhar, Hon. Vice chancellor, SVVV & Shri Kamal Narayan Buradiya, Hon. Secretary, SVVV and Dr. V.N. Waliwadekar, Principal, SVITS and along with special guest of the program Mr. Ankit Sahu and Mr. Dipesh Zavar who are alumni of the department.

非非非



16. GO-CART 2017: Formula Kart Design Challenge

The team VAISHNAV KRIEGERS of Mechanical Engineering Department of Shri Vaishnav Institute and Technology and Science, participated in virtual round of National level Go-Cart event (FORMULA KART DESIGN CHALLENGE 2017 organized by FMAE at Bangalore) and got AIR 1 out of 100 team of across India.

After the grand success of AIR 1 in the first round of FORMULA KART DESIGN CHALLENGE 2017 organized by FMAE at Bangalore, the team VAISHNAV KRIEGERS again showed its outstanding performance in the Final Round and grabbed two National Awards in the two categories viz. Best COMPUTER AIDED ENGINEERING AWARD and BEST DESIGN AWARD and stood 3rd in ENDURANCE Race amongst 45 teams.

For the first five teams ranking goes this way

| Institute Name | Rank | City |
|---|------|-----------------|
| Sinhgad Institute of Technology and Science | 1 | Pune |
| St. John Polytechnic | 2 | Pune |
| SVVV | 3 | Indore |
| SCTCOE | 4 | Thiruanantpuram |
| K.S.Rangasamy College of Technology | 5 | Tiruchengode |

Faculty advisor Mr. Nakul Bansod and Mr. Sumit Chandak provided invaluable guidance and support to the team members.

17. CAMPUS PLACEMENT DRIVE OF RAYMOND LIMITED:

Department of Textile Technology had initiated its placement activity for 2017 batch with RAYMOND Ltd. The company had conducted test, group discussion & personal interview and selected 3 students from SVITS as Graduate Engineer Trainees (GET). The pay package offered by the company is Rs. 3.2 lac per annum.

學學學

18. CAMPUS PLACEMENT DRIVE OF WELSPUN INDIALIMITED:

WELSPUN is a renowned brand in India & leader in the home textile. The Department of Textile Technology and Training & Placement cell had jointly organized Campus Placement Drive of WELSPUN for final year Textile Technology students on 25.02.2017 at SVVV campus.

A two member team of WELSPUN comprising of Mr. Amish Vaja, Asst. Vice President, Weaving Terry Towel and Mr. Vishal Mitra, Sr. Manager, Human Capital & General Affairs had conducted written test, group discussion and personal interview and selected 7 students as Graduate Engineer Trainees (GET) on pay package of Rs. 3.0 Lac per annum.



19. STUDENT SPONSORSHIP FROM RAYMOND LIMITED

Ms.Rashmita Nair student of final Year textile has got the full fee sponsorship from Raymond Limited for the academic session 2016-17 on the ground of her academic performance

20. TCS-BEST STUDENT AWARD

Tata Consultancy Services (TCS) has awarded "TCS-Best student award" to Ms. Neelam Yadav student of SVITS - Textile branch -2016 batch for her excellent academic perfomrace. TCS has also given gold metal to Ms. Neelam. This award has given by Mr. Gaurav Gandhi (academic relationship manger, TCS). Mr. Saurabh Dixshit (Project manager, TCS), Prof. Namit Gupta (Principal, SVITS), Prof. T. K. Sinha (HOD, Department of Textile) and faculties & students were also present on that memorable day.

21. SPORTS: PARTICIPATION AND ACHIEVEMENTS

| Sr. | Name of Sports | Category | Nodal | | Level Selections at |
|-----|-------------------|----------|------------|--|--------------------------------|
| No. | | | Position | Selections at State Level | National Level |
| 1 | Handball | Boys | Fourth | 2 Players selected for State | 2 Players Selected for |
| | | Girls | Winner | 5 Players selected for State | National |
| 2 | Cricket | Boys | Winner | 2 Players Selected for State | |
| 3 | Kho Kho | Girls | Winner | 3 Players Selected for State | 1 Player Selected for |
| | | Boys | Fourth | 3 Players Selected for State | National |
| 4 | Volleyball | Boys | Runner Up | 1 Player selected for State | 1 Player Selected for National |
| | 1880 | Girls | Fifth | 2 Players Selected for State | 1963 |
| 5 | Chess | Boys | Runner Up | 2 Players Selected for State | |
| 6 | Football | Boys | Fourth | 3 Players Selected for State | 1 Player Selected for National |
| 7 | Badminton | | Fifth | 1 Player selected for State | |
| 8 | Cross Country | | Ninth | 1 Player selected for State | |
| 9 | Athletics | MIX | 4 Gold | 6 Players Selected for State | |
| | | 5 Silver | | (Won: 4Gold, 2Silver & 2 | |
| | | 3 Bronze | | Bronze) 2 Players Selected | |
| | | | | for National | |
| 10 | Kabaddi | Boys | Third | l Player selected for State | |
| | | Girls | Runner Up | | |
| 11 | Basketball | Boys | Fourth | 2 Players selected for State | |
| | | Girls | Lost First | Personal of Made Properties to State County (Inc.) | |
| 12 | Taekwondo | Boys | 2 Silver | | |

| 13 | Boxing | Boys | 3 Gold | 3 Player selected for State (1Gold, 2 Silver in States) | 1 Player Selected for National |
|----|---|-------|----------------------------------|--|--------------------------------|
| | 3300 | | 1 Silver | | |
| | | | 1 Bronze | | |
| 14 | Swimming | Boys | 1 Gold | 2 Players selected for State | 1 Player Selected for National |
| | | | 1 Silver | | |
| 15 | Karate | Boys | 5 Gold | 7 Players selected for State | |
| | | Girls | 5 Silver | 3 Players selected for State | |
| | | | 4 Bronze | | |
| | Total 3 Winners 2 Runner up 13 Gold 14 Silver 08 Bronze | | 47 Players Selected for State | 8 Players Selected for National | |

FACULTY DEVELOPMENT PROGRAMS, WORKSHOPS, CONFERENCES, SEMINARS AND GUEST LECTURES

1. National Case Writing Workshop

(November 29-December 1, 2016)

Three-day national case writing workshop organized by Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, in collaboration with Association of Indian Management Schools (AIMS) from November 29 to December 1, 2016.

The main thrust of this workshop was to strengthen the case writing skills of faculty members of various management institutions. Faculty members of various B-Schools attended the workshop. Dr Upinder Dhar, Vice chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, inaugurated the workshop at 10.30 am as a resource person.

In the inaugural address, Dr Dhar emphasized that cases in management should be developed on the basis of facts instead of fantasy. A good case development should follow the process of 4Ds – Data collection, Drafting, Discussion and Documentation. Dr Dhar outlined the process of case writing with the help of power point presentation and discussion. He discussed about case method as an effective pedagogy to teach management students. The objective and entire process of the workshop was also discussed at length with the participants.

The participants, who were divided into three groups, visited various companies in the post-lunch session of day 1 to collect data and information for writing the cases. They visited Case New Holland Equipment India Private Limited, Pthampur and Impetus Cleartail, Indore. On second day of the workshop, the session started at 10.00am. A review of the work done on previous day was made. Dr Dhar facilitated all the participants in preparing the first draft of the cases. The participants worked in groups throughout the day to draft and redraft the cases.

On third day of the workshop, the session started at 10.00am. The participants continued to work in groups to prepare the final drafts of the cases. Further, the groups sought suggestions by inter-group discussion. This was followed by all groups reading their cases in front of all the participants to have their suggestions. The suggestions were incorporated in the final drafts and cases were submitted to the Coordinator. Certificate of Authorization was also taken from all the participants. This was followed by valedictory session, wherein certificates were distributed and feedback of the participants was taken. The workshop ended with vote of thanks by the Coordinator.

Dr Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya successfully facilitated the faculty members in developing cases. The faculty members developed 3 cases based on the data collected from 3 organizations. The cases will be registered with AIMS Case Clearing House, Hyderabad or European Case Clearing House, Cranfield University, United Kingdom.

Dr Rajeev K Shukla was Coordinator of the workshop.

2. Faculty Development Programs (FDP)

(i) Learning Language through Literature: A One Day faculty Development program was organized on 16th December 2016 by Shri Vaishnav Institute of Social Sciences, Humanities and Arts at SVVV, Indore. The topic of FDP was "Learning Language through Literature." The resource person was Dr Tejh Nath Dhar who is an



Academic and Editorial consultant and is Ph.D in American fiction from Banaras Hindu University. He is a junior UGC fellow at Banaras Hindu University and a post Doctoral fellow at the University of Southern California. He has written over 45 critical essays and over a dozen anthologies in the area of American literature, Indian writing in English, African Literature, Canadian fiction and postcolonial theory and practice. Over 25 participants from different institutes of Indore, Ujjain and Barwani attended the FDP. This one day FDP helped the English teachers of Engineering, Management, industrial personnel (counselors) in enhancing their teaching skills by giving them an understanding how language can be taught while teaching literature. The FDP was coordinated by Coordinator SVISSHA, Dr Santosh Dhar, Dr Roopa Shinde and Anurag Joshi.

(ii) National Level Faculty Development Program organized by TCS

One-day National Level Faculty Development Program (FDP) on "Next Generation Technologies & Current Trends in Information Technology, Enterprise Resource Planning, and Innovative Teaching methods" was organized by Shri Vaishnav Vidhyapeeth Vishwavidyalaya, Indore. TCS Academic Interface Program country head Mr. Gaurav Gandhi was the resource person. According to the press release engineering stream faculty from different institutes and SVVV attended the program. The objective of this FDP was to enhance the teaching skills of faculty as per industry requirements. Dr. Anand Rajavat, Professor & Head, CSE Dept. told that this type of program fill the gap between Academic & Industries. Mr. Vijay Prakash, Training In-charge coordinated this program. Dr. Upinder Dhar, Vice Chancellor of Shri Vaishnav Vidyapeeth Vishwavidyalaya has motivated the faculties for their active participation.

(iii) STAFF Development Program organized by Computer Society of India

A two days Staff Development Program (SDP) on "Working on Ubuntu / Linux and Advanced Features of Word & Excel" was organized by CSE Department, SVIIT, Shri Vaishnav Vidhyapeeth Vishwavidyalaya, Indore in association with Computer Society of India held from 29th Dec- 30th Dec 2016. Subject Matter expert were from Universal Informatics & Concept Pvt Ltd., Indore. The guest speaker Mr. Chandan Kumar explored about practical working on Ubuntu / Linux. He focused on real time troubleshooting. Resource person Mrs. Shruti Jain provided the knowledge about the operations on Advanced Features of Word & Excel". She explored techniques & formulas operations in excel tool. Participants were technical staff from different institutes and SVVV. This SDP was organized with an objective of enhancing the troubleshoot technique of technical staff. Dr. Anand Rajavat, Professor & Head, CSE Dept. told that this type of program will overcome the regular days real live problems in laboratory setup & better documentation. Mr. Vijay Prakash, Training Incharge coordinated this program. Dr. Upinder Dhar, Vice Chancellor of Shri Vaishnav Vidyapeeth Vishwavidyalaya enlightened to the staff about continuous technological enhancement with using smart approach.



3. National Case Writing Workshop

Three-day national case writing workshop was organized by Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, in collaboration with Association of Indian Management Schools (AIMS), ISTD Indore Chapter and NHRDN Indore Chapter from May 25 to 27, 2017. The main thrust of this workshop was to strengthen the case writing skills of faculty members of various management institutions. Faculty members of various B-Schools attended the workshop. Dr Upinder Dhar, Vice chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya, inaugurated the workshop at 10.30 am as a resource person.

In the inaugural address, Dr Dhar emphasized that cases in management should be developed on the basis of facts instead of fantasy. A good case development should follow the process of 4Ds – Data collection, Drafting, Discussion and Documentation. Dr Dhar outlined the process of case writing with the help of power point presentation and discussion. He discussed about case method as an effective pedagogy to teach management students. The objective and entire process of the workshop was also discussed at length with the participants.

The participants, who were divided into four groups, visited various companies in the post-lunch session of day 1 to collect data and information for writing the cases. They visited Darling Pumps Limited, Sanver Industrial area Indore, Quantile Analytics, Indore, Shri Vaishnav Trust, Indore and Fluidomat Ltd, Dewas. On second day of the workshop, the session started at 10.00am. A review of the work done on previous day was made. Dr Dhar facilitated all the participants in preparing the first draft of the cases. The participants worked in groups throughout the day to draft and redraft the cases.

On third day of the workshop, the session started at 10.00am. The participants continued to work in groups to prepare the final drafts of the cases. Further, the groups sought suggestions by inter-group discussion. This was followed by all groups reading their cases in front of all the participants to have their suggestions. The suggestions were incorporated in the final drafts and cases were submitted to the Coordinator. Certificate of Authorization was also taken from all the participants. This was followed by valedictory session, wherein certificates were distributed and feedback of the participants was taken. The workshop ended with vote of thanks by the Coordinator. Dr Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya successfully facilitated the faculty members in developing cases. The faculty members developed 4 cases based on the data collected from 4 organizations. The cases will be registered with AIMS Case Clearing House, Hyderabad or The Case Center, Cranfield University, United Kingdom.Dr Rajeev K Shukla was Coordinator of the workshop.

4. Cloud Development Workshop of IBM

Computer Science and Engineering & Information Technology Department SVIIT, Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore has Organized a four days' workshop on "Java Enterprise Application with Cloud Deployment" conducted by IBM authorized partner Mapleton Pvt. Ltd from 22nd October to 25th October 2016. The objective to conduct this training is to provide knowledge of working on advanced IBM Smart Cloud tool as per industry requirements. IBM tool expert Mr.Amit Daharwal has delivered session on this latest technology. CSE & IT department Faculties & students participated in this hands-on session with enthusiasm. Mr. Amit has explored about how to work on Rational Application Development & Websphere application server tool to develop Java Applications & deploy on IBM Bluemix Smart Cloud. HOD, CSE Dept. Dr Anand

Rajavat has inaugurated this seminar and announced to develop an advanced Cloud lab at university premises. HOD, IT Dept.Prof. Jigyasu Dubey has given importance to switch on Cloud computing technology. CSI-SB Branch Coordinator Mr. Vijay Prakash was Program Coordinator of this event. Dr. Upinder Dhar, Vice Chancellor, Shri Vaishnav Vidyapeeth Vishwavidyalaya has enlightened with their words about the increasing market demand of Cloud technology.

5. 19th IIRS Outreach Programme

On 23 Jan. 2017 EI-SVITS of SVVV became a nodal centre/ network institute of IIRS outreach network, and organized 19th IIRS Outreach Programme at the University level. The program is conducted by Dr. Sarnam Singh, IIRS Dehradun a body of Indian Space Research Organization, Department of Space, Govt. Of India from February 16 – March 10, 2017 35 participants shown their interest and 31 attended the program.

The program is based on Climate change and Global Warming, theme effectively describing measures of Global Warming and the effect of Green house gases. The experts of the respective fields from IIRS/ISRO described Carbon cycle and emissions originated from Carbon. Various Vegetation models are covered at the global level suffering from the Climate change. The cause of Forest degradation and deforestation were also covered in depth. The program also mentioned the involvement of various countries from all parts of the world in the Green Program. Other major contents of the program are highlighted below:-

Monitoring Emissions, Forest Carbon Partnership Facility, Earth and Forest Observation initiatives, Earth Observation Satellites and Datasets, Forest Carbon Tracking, National Natural Resource Management System, National Forest Monitoring System, Spectroscopy, Spectral Signature of Soil, Forest Types, Forest Sampling, Satellite Remote Sensing in Mapping and Monitoring of Forest degradation, Application of Optical Remote Sensing in Forest Biomass and Carbon Assessment, LiDAR and Data Acquisition, NASA-ISRO SAR Mission (NISAR), Carbon Flux measurement and modeling, ISRO's initiative to National Carbon Project etc.

Workshop on Personal Excellence

As an educational institution with in its limit, department of Textile Technology, SVVV, Indore had organized a Two Days Work Shop on Personal Excellence (Grooming Session on Soft Skill and Personality Development) from 1st to 2nd December 2016 under industry-institute interaction program with Raymond Ltd. Within 6 hours no one can reform the personal loop holes. However, one can be made aware of social etiquette, presentability, personal hygiene, self esteem, self confidence on oneself and knowledge as per corporate culture requirement.

The workshop was conducted by Ms. Aparna Prabhudesai, a corporate communication consultant of Raymond Limited. She was facilitated by Ms. Yogita Agrawal (Associate Prof., Dept. of Textile Tech. SVVV) and welcomed by Prof. Tapan K. Sinha (Head of the Department, Dept. of Textile Tech. SVVV). Around 100 people including students, faculty and administrative stuffs, were present in this very initiative. Her main focus was to groom final year and third year students with self confidence, positive body language (as it contribute 55% to initial impression), apt and precise way of communication (verbal and email), practice of personal hygiene and



purpose specific individual styling. The session was concluded with the warm vote of thanks by Mr. Ajay Joshi (Lecturer, Dept. of Textile Tech. SVVV).

水水水

7. One Day FDP on Recent Trends of Research in Mathematics

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Department of Mathematics, Indore organized a one day FDP on Recent Trends of Research in Mathematics. FDP coordinator Dr.Seema Bagora said that 50 participants had registered from various Govt. and Private institutions of Indore. There were a few internal participants from various engineering and science departments SVVV, Indoretoo. In this program the topics discussed were scope and importance of research in mathematics, importance of factors in our daily life, importance of rows, columns and matrices in mathematics and in our daily lives. The importance of mathematics for engineering and science students was also discussed by eminent resource persons Dr. R.C Mittal (IIT Bombay) & Dr.Safique Ahmad (IIT Indore).

STUDENT WORKSHOPS

8. EBSCO Training-Workshop:

A training program on effective use of EBSCO host Research Databases was held in Shri Vaishnav School of Management, SVVV, Indore on 29 September 2016. Mr. G. K. Upadhyaya, Sr. Training Specialist, EBSCO Information Services Pvt. Ltd. practically explained the various features and facilities of EBSCO host Research Database and provided the training on how to use and search this research database effectively. The training-workshop was attended by 45 candidates including staff and students of SVVV, Indore.

"HTML5,CSS3, Jquery & Java Script" Workshop

CSE & IT Dept., Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore in association of Computer Society of India- Student Branch CSI-SB, SVITS, SVVV has Organized a 02 days' workshop on "HTML5, CSS3, JQuery & Java Script" conducted by Universal Informatics, Indore held on 24th September & 11th October 2016. The objective to conduct this hands-on training is to provide knowledge of working on advanced features of "HTML5, CSS3, Jquery & Java Script" as per industry requirements. Subject matter expert Mr.Rupesh Malviya has delivered session on this latest technology. CSE & IT 2nd year Students has participated in this hands-on session with great enthusiasm.



10. Android Development Training

Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore has organized a 01 day workshop on "Android Development" on 01 October 2016. The workshop was conducted in association with Computer Society of India- Student Branch CSI-SB, SVITS, SVVV by Universal Informatics, Indore. The objective behind conducting this Hands-on Training was to provide awareness of working on advanced Android platform as per industrial requirements. Subject matter expert Mr. Hemant Vijaywargiya, has delivered session on this latest technology. CSE & IT 3rd year Students has participated this hands-on session with nice participation & enthusiasm. Mr. Hemant has explored about how to work on Android Studio tool to develop Android Applications.

非非非

11. Workshop on Personal Excellence

Department of Textile Technology, SVVV, Indore had organized a Two Days Work Shop on Personal Excellence (Grooming Session on Soft Skill and Personality Development) on 1st and 2nd December 2016. The program was organized under industry-institute interaction program in association with Raymond Ltd. Personality can't be groomed within 48 hours. However, one can be made aware of various attributes of it, as per corporate culture requirement. The workshop was conducted by Ms. Aparna Prabhudesai, Corporate Communication Consultant, Raymond Limited. She mainly focused on self confidence, positive body language (as it contribute 55% to initial impression), apt and precise way of communication (verbal and email), practice of personal hygiene and purpose specific individual styling. Workshop was attended by more than 100 people including students, faculty and administrative staff. The session was concluded with the warm vote of thanks by Mr. Ajay Joshi (Lecturer, Dept. of Textile Tech. SVVV).

CONFERENCES

 One day conference was organized by Shri Vaishnav School of Management on "Human Potential and Demographic Dividend: Challenges and Opportunities in Training & Development" in collaboration with ISTD Indore Chapter and NHRD Network Indore Chapter on Nov 19, 2016.

SEMINARS

- Career counseling Seminar by Dr M. S.Parmar, Training and Placement Officer, SVVV for Management students on April 21, 2017.
- 2. Career Counseling Seminar delivered by Dr. Diwakar Shukla, Prof & Head, Dr. H.S. Gour Central University, Sagar on the topic "Careers for Computer Science and Computer Applications" for on August 11, 2016. He guided the students about various fields and opportunities which are present in the industry and mentioned the examples of Modeling and simulation example of Satellite Lunging Vehicle, Forecasting over a span of time, business intelligence, Web Developer.



GUEST LECTURES

- Dr. Ben Baliga, Professor and Director, Department of Management at St. Cloud State University, Minnesota,
 USA visited at Shri Vaishnav Vidyapeeth Vishwavidyalaya on April 06, 2016. He met with Dr. Upinder Dhar,
 Vice Chancellor of the University to talk about the various subjects like student exchange programs, research
 and internship. He delivered a lecture to students on the topic of Higher Education System and Scope in various
 streams. He also visited the University departments and appreciated the Labs, Workshops and Research projects
 of the students.
- Guest Lecture on the topic "Time Management" was organized on, April 12, 2017 for the students of SVSM. The resource person was Major Gen Dr. V.S.Karnik (Retd). Fifty students attended the lecture.
- Guest Lecture on the topic "Success Mantra for Management Students" was organized on Sept 1, 2016 for the students of SVSM. The resource person was Dr Upinder Dhar, VC-SVVV Sixty students attended the lecture.
- Guest Lecture on the topic "Derivative Market" was organized on, January 30, 2017 for the students of SVSM.
 The resource person was Ms Preeti Paul, Vice president Money Capital Heights. Fifty students attended the lecture.
- A talk on "Social Filmmaking Challenges" for National level Competition was organized in association with Yes foundation, an NGO for the students of SVSM on Sept 21, 2016. Fifty students participated in the event.
- CEO talk on "Time Flies When You are on Facebook: Time Management and Goal Setting", was organized by IMA Student Chapter of SVVV on October 26, 2016 for the students of SVSM. The resource person was Mr. Rajendra Joshi, Former VP, John Deer. Fifty Six students attended the session.



Lectures Delivered/Programs attended

Dr. Upinder Dhar, Vice Chancellor

| Sr. No. | Date | Program | Topic |
|---------|----------------------------|--|---|
| 1. | 08.05.2016 | Patanjali Yog Shivir | Chief Guest in Valedictory Session |
| 2. | 25.09.2016 | 28th AIMS National Convention at Ranchi. | Vision Without Execution is Hallucination |
| 3. | 2.12.2016- 03.12.2016 | Attended as an invitee the 18th Annual Academic Meet – Sangam 2016 of Tata Consultancy Services at Hyderabad. | Sustainability in the Digital Era |
| 4. | 10.11.2016 - 12.11.2016 | Attended the 12th FICCI Higher Education Summit 2016, a three day Global Conference & Exhibition at Vigyan Bhawan, New Delhi. | Education for Tomorrow: Learn in India-Learn for the World |
| 5. | 19.02.2016 | Baja Saeindia 2017 | Valedictory Function |
| 6. | 28.02.2017 | Two Week Capacity Building Work - shop for department of Psychology, Faculty of Social Sciences, A.P.S. University, Rewa | Ethics in Research |
| 7. | 13.04.2017 | Session at Indore Management Association | Narration of the Book |
| | | | GOOD TO GREAT (Author: Jim Collins) |
| 8. | 22.04.2017 | Shri Bal Vinay Mandir Chatribag, Indore | Chief Guest – Malwa Teachers Alankaran Samaroh |
| 9. | 09.06.2017 | Prestige Public School, Indore | Why We Behave The Way We Behave |
| 10. | 13.06.2017 | Training Course on Research Methodology in Social Sciences from June 13 to 22, 17 at M. P. Institute of Social Science Research, Ujjain | Research Methodology in Social Sciences |
| 11. | 04.07.2017 | Rotary Club of Agra Installation Program | Chief Guest |
| 12. | 10.07.2017 | Attend the National Conference of Vice Chancellors at Vigyan Bhawan, New Delhi. | Digital Initiatives of Higher Education |



SVVV CLUB

Amogh Photography Club

Amogh is the official photography club of Shri Vaishnav Vidyapeeth Vishwavidyalaya. Amogh was founded on 11th September 2015 under the guidance of Dr Kavita Sharma. The purpose of the club was to serve as a platform for all the aspiring photographers of the university and to provide efficient photography services to the university. Amogh photography club has successfully completed one year at the university, and has received great response from faculty members and students.

Amogh photography club has covered SVVVIMUN from 21st October to 23rd October, 2016. The activities on all the three days were covered by the members of the club. Photographs very well portrait the journey of the event.

A photo walk was organised on 19th November 2016, at Rajwada and Krishan Pura Chatri for the newly recruited members. The photo walk started at 5:00 am in which newly recruited members learned about functioning and technical aspects of the camera.

Amogh photography club has covered Confluence-16 the alumni meet held on 26th December, 2016. The activities on all the three days were covered by the members of the club.

Confluence-16 is the alumni meet of Shri Vaishnav Vidyapeeth Vishwavidyalaya. It is organised on 26th December every year. Amogh photography club captured all the moments of nostalgia during the event. Photographers covered the campus tours and ceremonies in the auditorium. Also during the lunch and dinner photographers covered the event. A videographer was also present during the important ceremonies. A photography exhibition was also put up by Amogh photography club.

Spandan-17 was the annual fest of Shri Vaishnav Vidyapeeth Vishwavidyalaya. Amogh photography club actively coordinated with all the event heads and the core committee to make the fest a successful one. 15 photographers covered all the events from day night.

Amogh photography club also captured the Spardha'17 held between 1st to 4th April 2017.

The photographs were uploaded on the Facebook page of the club after the processing.

Spic Macay Heritage Club

The Heritage Club of SVVV organized SPIC MCAY event featuring performances by renowned Indian classical artists on 9 Feb,2017. The coordinators of the club Dr Roopa Shinde and Dr Shweta Mishra accorded the artists a traditional welcome. The programme commenced with the lighting of the ceremonial lamp. Renowned Sitar player Shri Shubhendra Rao, and famous Tabla player Shri Ulhas Rajhans performances left the audience spellbound.



During the melodious performance, Shri Shubhender Rao introduced Raga Paramaeshwari to the audience, which was created by his Guru Pandit Shri Ravi Shankar. The program reached to its end with a vote of thanks presented by the Vice Chancellor of the university, Dr. Upinder Dhar.

班班班

"Sankalp" SVVV Rotaract Club

Inculcating the seeds of harmony and community service in the young minds is something, which is very important in present. Serving the society not only raises the moral values of a person but also develops the society. With this vision in mind and continuing the legacy of social service forward, Shri Vaishnav Vidyapeeth Vishwavidyalaya came forward to setup a Sankalp Rotaract Club. The club was established on February 9, 2017 with Rotary Club of Indore Uptown as the Sponsor Rotary Club. The club finds its vision and guidance under Dr Upinder Dhar, Vice Chancellor, SVVV; Dr Shweta Mishra, Faculty Advisor, Sankalp Rotaract Club & is administered and operated by Shubham Lakhotia, President, Sankalp Rotaract Club. The club believes in the motto of "Service above Self". The main functions and areas of working of the club includes women and child health development, working with local bodies to develop sanitation facilities, providing clean drinking water. The club finds its working areas in nearby villages of the city, in old age homes, hospitals and other institutes.

ACTIVITIES

Chapter of Friends of ICF

As known to you all that SVVV Chapter of Friends of Indore Cancer Foundation was objective and details of the clubinaugurated on 5th Sept. 2016 followed by expert lecture of Senior Oncologist Dr. Digpal Dharkar on Fight against Cancer. On the inauguration of Indore Cancer Foundation, University students prepared attractive posters highlighting the causes of cancer and the way of preventing it. Mrs. Dharkar Judged the posters.

2nd Lecture was held on 1st Oct. 2016 by Dr. Digpal Dharkar on "Life Style Cancer" which was followed by interactive session. Then we had organized Quiz competition in SVVV campus at Architecture block on 28th Nov. in which 3 rounds were there and 10 teams had participated. The winner team members are Krishna Jadav, Mayur Bhati, Khirad Sayyed, Ritika Sharma and Satyam Chourasiya.

With the vision of helping others through "Friends of Indore Cancer Foundation" we had also organized activities in Spandan 2017 fund raising events like Gali Cricket, Guide Me, Football, Power Couple, Pittu Maar, Kata Laga, Maar Gulel, Angry Bird, Basketball, Bounce-Rebounce at Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore with the intention that fund released will be utilized in the treatment of Cancer patients by "Friends of Indore Cancer Foundation-SVVV Chapter". ICF Student members collected Rs. 7000/-. At present SVVV Chapter is continuing its activities with 132 members. Sir I am sure we will increase our members as soon as possible and will run this chapter with full of our efficiency by organizing different activities at SVVV Campus.



Dr. Digpal Dharkar delivered lecture on 5th May, 2017 on the topic "Breast Cancer". In this occasion Dr. Sonia Moses make aware Girls about the "Importance of Early Detection of Breast Cancer". All audience was benefited after attending the session.

班班班

"Akshar" SVVV Literary Club

The Literary Club of Shri Vaishnav Vidyapeeth Vishwavidyalaya was established in July 2016 with the vision of promoting, developing various aspects of literature. The Club aims at promoting, developing and display of literary activities such as debates, JAMs, poetry activities. Formation of Akshar provided the students with a proper platform to groom their literary skills. The members of the Club organize numerous activities inside the campus and outside the campus to promote Literature in every way possible. The Club has organized various activities such as Kaavyanjali, a poetry recitation competition on "Hindi Divas"; Youth Parliament during Spandan 2K17 to inculcate the leadership qualities among students and to make them aware towards the working of the Indian democracy.

CENTRE OF EXCELLENCE IN PLASMA RESEARCH

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, (SVVV), Indore, on 10 Aug 2016. SVVV Chancellor Shri Purushottamdas Pasari and Vice-Chancellor Dr. Upinder Dhar said that research related to Plasma and Industrial applications will be undertaken in this Centre by Dr. Uttam sharma and Team. The University has recently received the Research Grant of Rs. 34 Lakhs from the Board of Research in Nuclear Sciences (BRNS), Department of Atomic Energy (DAE), Government of India and total grant received by the university so far is Rs. 96 Lakhs.

Development of Center of Excellence for Plasma Physics:

A world class Plasma Laboratory space with proper electricity. Air conditioned, Power backup is Setup by Dr. Uttam Sharma at Shri Vaishnav Institute of Technology & Science, Indore with the help from Department of Atomic Energy worth Rs.96,00,000/-

An experimental system consisting of a high vacuum chamber has been designed, fabricated and installed at Shri Vaishnav Institute of Technology & science at the vacuum chamber is a stainless steel cylindrical chamber with diameter 360 mm and height 300 mm. The vacuum vessel consists of various ports used for viewing, fixing of vacuum gauges, etc. Volume of vacuum chamber = 33 lit. Distance B/W Electrode = 80mm and is adjustable, Diameter of electrode = 200 mm, the system is being pumped by a turbo and rotary vacuum pump combination. The turbo pump is connected to the vacuum vessel through a manual hand operated gate valve. The vacuum on the system is being monitored by combination of ion gauge and Pirani Gauge. The vacuum chamber consists of two circular



metallic discs placed at the top and bottom flanges and are used as electrodes. The disks are connected to a DC power supply (2000V, 1 amp) as well as to a RF source (13.56 MHz,600 watt) used for plasma generation. The electrical connections are taken out with appropriate high voltage RF feed-through. A Residual Gas analyzer (RGA) is attached to the system. The RGA chamber is connected to the main vacuum vessel and in this project we shall fix the RGA with a differential pumping unit consisting of a standard leak as gate.

Objectives:

- World class experimental, theoretical, and computational research in plasma processing of materials especially for catering the needs of Nuclear Fusion Research and Indian Industries.
- The Centre of Excellence envisages thorough R&D in plasma processing of materials by setting up laboratory experiments for proof of principles.
- The Centre of Excellence envisages to work closely with Indian Industry through transfer of technology developed in the previous R & D works.
- The Centre of Excellence envisages to develop state of Art plasma diagnostics required for characterising the plasma produced for material coatings.
- Trained manpower generation for plasma research in India.

Areas of Research:

- Basic Plasma Physics
- Coating Technology
- Nuclear Fusion Research
- Industrial Application (textile, nitriding, Plasma—Biomedical and Health
- Design and Development of Plasma Sources
- Electrode based DC plasma systems
- Filament produced plasma systems
- RF produced plasma systems
- Development of Plasma Diagnostics
- Plasma Spectroscopy
- Probe diagnostics
- Laser-Plasma interaction
- Development of software codes

Existing Collaborations:

- Dr. Joydeep Ghosh, Institute for Plasma Research, Bhat Gandhinagar.
- Dr. Amulya K. Sanyasi, Institute for Plasma Research, Bhat Gandhinagar.
- Dr. K. K. Choudhary, Head, Science Department, Indian Military Academy (IMA)
- Dr. Jayshree Sharma, Department of Physics, M. B. Khalsa College, Indore Collaborations are also initiated with: IIT-Indore;



supply (2000V, 1 amp) as well as to a RF source (13.56 MHz,600 watt) used for plasma generation. The electrical connections are taken out with appropriate high voltage RF feed-through. A Residual Gas analyzer (RGA) is attached to the system. The RGA chamber is connected to the main vacuum vessel and in this project we shall fix the RGA with a differential pumping unit consisting of a standard leak as gate.

Objectives:

- World class experimental, theoretical, and computational research in plasma processing of materials especially for catering the needs of Nuclear Fusion Research and Indian Industries.
- The Centre of Excellence envisages thorough R&D in plasma processing of materials by setting up laboratory
 experiments for proof of principles.
- The Centre of Excellence envisages to work closely with Indian Industry through transfer of technology developed in the previous R & D works.
- The Centre of Excellence envisages to develop state of Art plasma diagnostics required for characterising the plasma produced for material coatings.
- Trained manpower generation for plasma research in India.

Areas of Research:

- Basic Plasma Physics
- Coating Technology
- Nuclear Fusion Research
- Industrial Application (textile, nitriding, Plasma Biomedical and Health
- Design and Development of Plasma Sources
- Electrode based DC plasma systems
- Filament produced plasma systems
- RF produced plasma systems
- Development of Plasma Diagnostics
- Plasma Spectroscopy
- Probe diagnostics
- Laser-Plasma interaction
- Development of software codes

Existing Collaborations:

- Dr. Joydeep Ghosh, Institute for Plasma Research, Bhat Gandhinagar.
- Dr. Amulya K. Sanyasi, Institute for Plasma Research, Bhat Gandhinagar.
- Dr. K. K. Choudhary, Head, Science Department, Indian Military Academy (IMA)
- Dr. Jayshree Sharma, Department of Physics, M. B. Khalsa College, Indore Collaborations are also initiated with: IIT-Indore;



supply (2000V, 1 amp) as well as to a RF source (13.56 MHz,600 watt) used for plasma generation. The electrical connections are taken out with appropriate high voltage RF feed-through. A Residual Gas analyzer (RGA) is attached to the system. The RGA chamber is connected to the main vacuum vessel and in this project we shall fix the RGA with a differential pumping unit consisting of a standard leak as gate.

Objectives:

- World class experimental, theoretical, and computational research in plasma processing of materials especially for catering the needs of Nuclear Fusion Research and Indian Industries.
- The Centre of Excellence envisages thorough R&D in plasma processing of materials by setting up laboratory experiments for proof of principles.
- The Centre of Excellence envisages to work closely with Indian Industry through transfer of technology developed in the previous R & D works.
- The Centre of Excellence envisages to develop state of Art plasma diagnostics required for characterising the plasma produced for material coatings.
- Trained manpower generation for plasma research in India.

Areas of Research:

- · Basic Plasma Physics
- Coating Technology
- Nuclear Fusion Research
- · Industrial Application (textile, nitriding, Plasma Biomedical and Health
- Design and Development of Plasma Sources
- Electrode based DC plasma systems
- Filament produced plasma systems
- RF produced plasma systems
- Development of Plasma Diagnostics
- Plasma Spectroscopy
- Probe diagnostics
- Laser-Plasma interaction
- Development of software codes

Existing Collaborations:

- Dr. Joydeep Ghosh, Institute for Plasma Research, Bhat Gandhinagar.
- Dr. Amulya K. Sanyasi, Institute for Plasma Research, Bhat Gandhinagar.
- Dr. K. K. Choudhary, Head, Science Department, Indian Military Academy (IMA)
- Dr. Jayshree Sharma, Department of Physics, M. B. Khalsa College, Indore
- Collaborations are also initiated with: IIT- Indore;
- DAVV, Indore: IUC, Indore
- Collaborations will be initiated with: RRCAT, Indore;
- Facilitation Centre for Industrial Plasma Technologies (FCIPT), Gandhinagar.
- DAVV, Indore; TUC, Indore Collaborations will be initiated with: RRCAT, Indore;



Facilitation Centre for Industrial Plasma Technologies (FCIPT), Gandhinagar.

Facilities:

- Air conditioned Laboratory space with proper electricity and Power backup
- State of the Art Mechanical Workshop
- Water connections with standard safety norms
- · Computational facilities
- Library facilities
- Telecommunication / Internet
- Transportation
- Administrative support

Equipments:

- Cylindrical Vacuum Chamber with volume 0.5 m3 for coating with electrical connections
- RF Power Supply and Matching Network, 13.56 MHz, 600 Watt
- · Residual Gas Analyzer, 300 amu
- Turbo Molecular Pump
- Rotary Pump& Vacuum Pirani gauge
- Vacuum Ion Gauge
- Mass Flow Controllers (Gas Feed) for WF6
- View port & leak valve
- Miniature low-resolution spectrometer + accessories
- DC Power supply 2000 V,1 amp
- View port & leak valves

Laboratory Development Experience:

- A state—of-Art Laboratory has been constructed from scratch with proper grounding and other security protocols.
- An experimental system consisting of a high vacuum chamber has been designed, fabricated and installed.
- Proper gas handling system with safety norms
- Operation and installation of turbo molecular and rotary vacuum pumps.
- Operation and installation of vacuum gauges like ion gauge and Pirani Gauge.
- Operation and installation of Residual Gas analyzer
- Installation and operation of mass flow controllers.
- Procurement of foreign items following appropriate protocols.

Achievements:

- Successful production of Tungsten mixed Hydrogen (H2+WF6) Plasma in laboratory Plasma density ~4-6x 1016 m-3; Temperature ~1-2 eV
- Successful Deposition of Tungsten by PECVD on Graphite.



- Initial Characterisation by SEM, EDX shows Tungsten surface over Graphite.
- Coating thickness achieved is ~ 800 nano-meter.
- Coatings Sustained Gleeble Thermal fatigue test without peeling.
- PG and Ph.D. Program and Industrial Plasma application:
- The University is Planning to introduce PG and Ph.D. Programs in Plasma Physics. The courses of Plasma Physics are already in PG level. Plasma Assisted Chemical Vapor Deposition in M. Tech Level
- Completed Students Project at M.Sc. Level
- · Plasma treatment is done for textiles (Industrial Plasma application)
- Plasma nitriding is initiated (Industrial Plasma application)



FACULTY AND STAFF

SVVV - Teaching Staff

| Upinder Dhar | Vice Chancellor | Ashutosh Shukla | PhD |
|----------------------|-----------------|----------------------|------------------|
| Isha Chopra | M.Tech (IT) | Aartee Sharma | Ph.D |
| Jaya Sharma | M.Tech | Abhilasha Chourasiya | ME |
| Jayesh Surana | ME (CS) | Abhishek Kori | M.Tech (IT) |
| Jigyasu Dubey | Ph.D. | Achala Khandelwal | ME |
| Jitendra Sharma | M.Tech (IT) | Aditya Trivedi | M.Tech (CS) |
| Jitendra Managre | M.Tech | Akhilesh K Sharma | ME (IT) |
| Josepth Victor | B.Arch | Alka Karketta | ME |
| Juber Mirza | ME (CS) | Anand Rajavat | Ph.D (CS) |
| Kavita Sharma | Ph.D | Anand Singh Rajawat | M.Tech (CS) |
| Khushboo Karodiya | ME (CS) | Anand Babu K. | Ph.D |
| Kirti Gupta | ME | Anil K. Jain | ME (PE) |
| Kriti Patidar | M.Tech | Anjali Gupta | ME (IT) |
| K.N. Guruprasad | Ph.D. | Ankita Jain | M.Tech |
| Kusum Tilkar | ME | Anshul Oza | M.Tech |
| Lalit Bhanwrela | ME | Anubha Sharma | ME (CS) |
| Lovenish Sharma | M.Tech (CS) | Anubhav Yaday | ME |
| Mahendra Bomniya | ME (Foundry) | Anurag Golwelkar | ME |
| Maish Kumar | M.Tech (IT) | Anurag Joshi | Ph.D |
| Mamta Ojza | Ph.D | Archana Choubey | M.Tech |
| Manoj Dhawan | ME (IT) | Aruna Patidar | ME |
| Manorama Chouhan | ME (IT) | Ashish Sharma | Ph.D |
| Mausmi Verma | M.Tech | Asmita Sharma | Ph.D |
| Mitika Farkya | ME | Avdesh Kumar Sharma | ME (CS) |
| Mrinal Jana | Ph.D | Bharat Pahadiya | ME (IT) |
| Nakul Bansod | M.Tech | Chancha Soni | ME |
| Namit Gupta | M.Tech | Chanchal Soni | ME |
| Nandini Katare | M.Sc. (FS) | Chetan Chouhan | M.Tech |
| Nandini Bansod Patil | M.Sc. (FS) | Chetan Fadnis | ME |
| Naresh Purohit | ME | Chetan K. Verma | ME |
| Navajyothi Subhedar | M.Arch | Chintan Patel | ME |
| Navita Khatri | Ph.D | Deepak Mittal | MBA |
| Neha Maithil Kothari | M.Tech | Deepak Rathore | Energy Mangement |
| Neha Maheshwari | M.Tech | Deepshikha Patel | M.Tech |
| Nikhil Chaturvedi | ME (CS) | Dilip Mandloi | ME |
| Nikita Dubey | M.SC | Dinesh Kamble | M.SC. (FS) |



| Nilesh Patidar | ME | Dinesh Patel | ME (CS) |
|-----------------------|-------------|---------------------|-------------|
| Nirwan N. Ingole | M.SC. (FS) | Divya Rana Tomar | M.Phil |
| Nishant Kamlakar | ME (IE) | Ekta Tripathi | ME (IEM) |
| Nitin Kushwaha | ME | Gaurav Kumar | M.Tech |
| Oshin Vector | M.Tech | Gaurav Shrivastava | ME (IT) |
| Palash Goyal | M.Tech | Gaurav Vinchurkar | ME (CE) |
| Pallavi Goutam | ME | Gaurav Awasthi | ME |
| Pamila Neema | M.Phill | Gauray Makwana | ME Pawan |
| K. Gupta | M.Tech | Gyanesh Savita | M.Tech |
| Pooja Deshpande | M.Tech | Hakam Singh Diwakar | ME (IEM) |
| Pooja Jain | ME (CS) | Himanshu Panadiwal | ME (CS) |
| Pooja Dabhowale | M.Tech | Poorvee Khargonkar | B.Arch |
| Shivam Chaturvedi | ME | Prachi Sharma | M.Sc. (FS) |
| ShraddhaMohanty | ME (PE) | Pragati Tomar | MBA |
| Shrikant Dandotiya | ME | Prashant K.Siddhey | MBA |
| Shruti Jain | M.Tech | Preet Jain | M.Tech |
| Shweta Jain | M.Tech (CS) | Pritesh K. Jain | ME |
| Shweta Mishra | Ph.D | Pritesh Shukla | ME (IEM) |
| Shyam Barhanpurkar | M.Tech | Priti Shukla | M.Tech |
| Shyam Gehlot | ME | Priya Aslmol | M.SC. |
| Shyam Gehlot | ME | Priyanka Gupta | ME (CS) |
| ShyamPatiodar | M.Tech | Rahul Anjana | M.Tech (IT) |
| SudarshanDubey | MCA | Rahul Chakrawarti | ME (IEM) |
| SudhanshuDube | ME | | |
| Rajeev Shukla | Ph.D | Sujit K., Badodiya | ME (IT) |
| Rajesh K. Chakrawarti | Ph.D | SumitChandak | ME (IE) |
| Rajesh T. Dhore | ME | Sunil Chaurasiya | ME (PROD) |
| Rakesh Choure | Ph.D | Sunil Pipleya | ME (CIM) |
| Rakesh Verma | M.Tech | Sunil Tripathi | MCA |
| Rani Singh | M.Tech | Supragnya Thakur | Ph.D |
| Rashmi Gome | ME | SupriyaVyas | M.Phill |
| Ravi Vanshpal | Ph.D | SushantaNaik | M.Tech |
| Ravindra Sharma | ME (CE) | Suyog Malviya | ME |
| Reena Kumrawat | M.Tech | Swapnil Jain | M.Tech |
| Rekha Shinde (Kolhe) | ME | Swati Dubey Mishra | PH.D |
| Richa Jain | ME (IT) | T.K.Sinha | M.Tech |
| Ritu Patidar | ME (CS) | Tanveer Malik | MBA |
| Rohan Borade | M.SC. | ToshiMandloi | ME (DTI) |
| Rohit Kanthaliya | M.Tech | Upendra Dwivedi | M.TECH (CS) |
| Roopa Shinde | Ph.D | Upendra Gupta | ME (D&T) |
| Rupali Bhartiya | Ph.D | Uttam Sharma | Ph.D |



| Rupali Dave | ME (CS) | VarshaPathak | M.Phill |
|--------------------|-----------|-------------------------|-----------|
| Rupesh Chourasiya | ME (IEM) | Vijay Kumar Chauhan | M.Tech |
| Rupesh Goliya | ME (CS) | Vijay Prakash | ME (CS) |
| Rupesh Nagendra | ME (CE) | Vijaya Dashore/Sugandhi | ME |
| Saloni Sharma | M.Tech | Vijay Acharya | M.Phill |
| Sanjay Patidar | ME (CS) | Vijayant Pandey | ME |
| Santosh Patel | ME (IE) | Vikas Jain | ME |
| Santosh Dhar | Ph.D | Vikas Kumar | M.Tech |
| Satish Shukla | M.Sc. | Shamayita Patra | Ph.D |
| Saurabh Jain | Ph.D (CS) | Shashank Vishwakarma | ME (MECH) |
| Seema Bagora Joshi | Ph.D | Vikas Tiwari | M.Tech |
| Sheetal Jain | Ph.D | Vimal kumar Dixit | ME (IEM) |
| Shilpa Jain | M.Tech | Vinay Dubey | ME (ISE) |
| Shilpa Phadnis | Ph.D | Vishal Yardi | M.Arch |
| Shiraz Husain | ME | Yogita Agrawal | M.Tech |
| Shishir Jain | Ph.D | Vikas Vankhede | ME (IT) |
| ShraddhaVarma | ME (IEM) | | 7 |
| Shreya Kataria | B.Arch | | |

Non -Teaching Staff

| Aditya Mourya | M.Sc. (IT) | Nitesh Sharma | B.Sc. | |
|---------------------|------------|--------------------|------------|--|
| Alka Patankar | M.Lib | Nitin Goud | M.Sc. (CS) | |
| Alok Malviya | M.Tech | Nitin Saravagi | M.Sc. (IT) | |
| Ankit Tiwari | BE | Nitin Trivedi | M.Sc. (IT) | |
| Anoop Vyas | MBA | Pallavi Kala | BE | |
| Anshika Vyas | BE | Pankaj Sharma | B.Com | |
| Anshul Gupta | BE | Pankaja Tiwari | M.LIB. | |
| Anshulika Bhawsar | MSc. (IT) | Pawan Chandrayan | PGDCA | |
| Arvind Khedekar | B.Sc. (CS) | Pawan Chouhan | BA | |
| Ashok Nandane | ITI | Pawan Shriwas | MBA | |
| Ashwin Upadhyay | MBA, MA | Pooja Shrivastava | MCA | |
| Bhimrao Kadwe | ITI | Poonam Kanhoua | BCA | |
| Braj K. Shukla | BE | Pradeep Bhawsar | ITI | |
| Chetan Kumar Pathak | BE | Pradeep K. Sharma | Ph.D. | |
| Debashis Chaudhuri | MBA | Pradcep Patni | M.Com | |
| Deepak Sharma | B.A, ITI | Pradhuman Dhakad | BE | |
| Deepti Gaur | MBA | Priyanka Sunhare | Diploma | |
| Devendra Solanki | ITI | Rajeev Shrivastava | M.Com | |
| Devendra Tiwari | PGDHRM | Rajendra Soni | XIIth | |
| Eati Sharma | M.Sc. | Rajendra Vyas | ITI | |
| Gajendra Sen | B.Com | Rajesh Parsai | DCA | |
| Gopal Soni | B.Sc. | Rajitram Tiwari | M.A. | |
| Hansa Panwar | MBA | Rajkumar Sharma | M.A. ANNI | |
| Heena Bopche | Diploma | Rakesh Chaturvedi | M.Sc. | |
| Hemlata Goyal | B.Lib | Rakesh Gothwal | BE | |

| Jitendra Karadia | M.Sc. | Ranu Solanki | Diploma |
|---------------------|------------|---------------------|-----------------|
| Jivanprabha Sharma | PGDCA | Ratnam Nagar | MBA |
| kamlesh K. Verma | B.Sc. | Reena Patidar | BE |
| Kanchan Mourya | BE | Rekha Shrivastav | B.Sc. |
| Kanhaiya Samre | Diploma | Ruchika Dubey | M.Sc.(IT) |
| Kishore Doifode | B.Com | Rupali Rathore | BE |
| lakhan Singh parmar | Diploma | Sameer Deole | Ph.D. |
| Lalit Dagaonkar | B.Sc, | Saritha S. Lal | B.Sc. |
| Lalit Sharma | BA | Seema Sharma | MA |
| Mahesh Arse | BE | Shailendra Joshi | BCA |
| Mahesh Meena | 10th | Shantanu Bindewari | BE |
| Manish Garhwal | ITI | Shweta Deshmukh | Diploma |
| Manisha Rathore | M.Lib | Subhash Khode | PHD |
| Manohar Harode | M.Com | Sudhakar Rao | ITI |
| Manoj Karahe | BA | Sunaina Chandel | M.A. |
| Maya Ghongade | PGDCA | Tapan Sisodiya | Diploma |
| Maya Mahesh | PGDCA | Tushar Chhabra | MBA |
| Mohan Lal Prajapat | III | Virendra Singh | Diploma |
| Mukesh K Singh | Diploma EE | Vishal Shrivastav | M.Sc. |
| N.D. Vaishnav | ITI | Vishram Yadav | Ph.D. |
| Nagendra Ghoongade | PGDCA | Yamini Makasre | Dip (Opto Elex) |
| Narayan Adalak | M.Sc. | Yogendra Lad B.Sc. | |
| Narayan Ninama | Diploma | Yogesh Rathore M.A. | |
| Neha Mehta | MBA | Yogesh Sharma | Diploma CE |
| Neha Purohit | M.S. | | |
| | | • | |



PUBLICATIONS

Journal Publications

- Upinder Dhar (2016). Skill Development for Make in India. Business Manager, 18 (10), 18-20.
- Upinder Dhar and Santosh Dhar (2017). Building Effective Teams. Business Manager, 19 (11), 13-15, May.
- Jagdish Bhagwat, Upinder Dhar (2016). Building Brand Image: A Historical Perspective. AIMS Journal of Management, 1 (2), 99-114, ISSN 2395-6852.
- Upinder Dhar, Santosh Dhar (2016). An Opportunity to Hear Inner Voice. Business Manager 19 (3), 35-37, RNI No.69888/98.
- Upinder Dhar and Santosh Dhar (2017). Quality Higher Education: An Overview of Role of Faculty, University News, 55 (05), 162-163 ISSN-0566-2257.
- Upinder Dhar and Santosh Dhar (2017). Managing High Potential Employees (HI-POS). Business Manager 19 (11), 13-15 RNI No.69888/98.
- Upinder Dhar and Santosh Dhar (2017). Ethical Values and Quality of Life. University News, 55 (20), 15-21 ISSN-0566-2257.
- Santosh Dhar and Upinder Dhar (2016). Teaching Humility at Business Schools. Indian Journal of Training and Development, 46 (1), 53-57.
- Pawan K Chugan, Upinder Dhar (2016). The Role of Human Resources in New Transfer Pricing Regime. AIMS Journal of Management, 2(1), 59-69 ISSN 2395-6852.
- Prakash Choudhary and Upinder Dhar (2017). Job Satisfaction of Teachers in Government and Private Schools (An Exploratory Study). AIMS Journal of Management, 2 (2), 131-140.
- Namrata Jain, Santosh Dhar and Ashwani Sharma (2016). E-Waste Management in India and Korea: A Comparative Study, JIM Quest, 12 (1), 7-13 ISSN No. 0975-6280.
- R. Shukla (2017). Education Effect on Customers Perception towards Service Quality of Post Offices, GITAM Journal of Management, Vol. 15, No.1, pp 100-109, ISSN 0972740X.
- D. N. Sharma, S. Patidar, R. Shukla, U. Sharma (2017). Employee Perception towards Performance Management System in State Electricity Board, International Research Journal of Advanced Engineering and Science, pp 1-3, Vol. 2, Issue 1, ISSN 2455-9024.
- R. Shukla (2016). Measuring Brand Power through Brand Image and Customer Satisfaction in Two Wheeler Automobile Industry, GBAMS - VIDUSHI, Vol. 8, Issue 1, pp 30-42 ISSN 0974-6374.
- R. Shukla and S. Sharma (2016). Measuring Perceived Location Advantages of Major Cities of M.P. for College Selection by MBA Aspirants, SVIM e-Journal of Applied Management, pp 44-60, Vol. IV, Issue I & II ISSN 2321-2535.
- D. N. Sharma, S. Patidar and R. Shukla (2016). A Comparative Analysis of Employees Perception Towards Performance Appraisal, SVIM e-Journal of Applied Management, pp 44-60, Vol. IV, Issue I & II ISSN 2321-2535.
- Monica Sainy and Bakul Sharma (2016). An Analysis of Social Media Marketing Initiatives by Government of India for promotion of Public Health, Research Journal of Management Sciences, Vol. 5(9), 69-71, E-ISSN 2319-1171 (Impact Factor 2.52).
- Ruchi Arya and Monica Sainy (2016). A study on Employee productivity and its impact on Tata Consultancy Services limited Pune (Maharashtra), International Journal of Business Marketing and Management



- (IJBMM), Volume 1, Issue 3, page 1-9 ISSN: 2456-4559. (Impact factor 1.22)
- Monica sainy and Vishal Khasgiwala (2017). E waste Management & Swachbharat, International Journal of Engineering Research & Technology (IJERT), Vol 6, Issue 04 ISSN: 2278-0181. (Impact factor 2.85).
- Shweta Jain and Saurabh Jain (2016). Probability-Based Analysis to Determine the Performance of Multilevel Feedback Queue Scheduling, International Journal of Advanced Networking and Applications, Vol. 8, Issue. 3, pp. 3044-3069 ISSN: 0975-0290.
- Shweta Jain and Saurabh Jain (2016). A Review Study on the CPU Scheduling Algorithms, Published in International Journal of Advanced Research in Computer and Communication Engineering, Vol. 5, Issue 8, (ISSN (Online) 2278-1021 ISSN (Print) 2319 5940.
- Shweta Jain and Saurabh Jain (2016). Analysis of Multi Level Feedback Queue Scheduling Using Markov Chain Model with Data Model Approach, Published in International Journal of Advanced Networking and Applications, Volume: 07, Issue: 06, pp. 2915-2924 ISSN: 0975-0290.
- Devendra Kumar and Rupali Bhartiya (2016). An Implementation of Black hole Detection and Prevention Method using AODV Routing Protocol in MANET Environment, International Journal of Computer Applications, Foundation of Computer Science, New York, USA (IJCA), 150 (9), pp. 40-46 ISSN 0975 – 8887.
- Poonam Choubey and Rupali Bhartiya (2016). Result Assessment to Intrusion Detection System using Factors Analysis in MANET, International Journal of Computer Applications, Foundation of Computer Science, New York, USA (IJCA), 152 (5), pp. 20-25 ISSN 0975-8887.
- Devendra Kumar and Rupali Bhartiya (2016). A Detailed Study on Black Hole Attack in MANET, International Journal of Computer Applications, Foundation of Computer Science, New York, USA, 146(3), pp. 33-37 ISSN 0975-8887.
- Monika Dandi, Rajesh K. Chakrawarti (2016). A Web Personalization Technique for Recommendation, International Journal of Technology Research and Management, 03 (10) ISSN 2348-9006.
- Paridhi Nigam and Rajesh K. Chakrawarti (2016). An Enhanced Approach for Web Log Mining, International Journal of Technology Research and Management (IJTRM), 03 (12), ISSN 2348-9006.
- Rupali Bhartiya and Bharti Ahuja (2016). Time Efficient Item Elimination Based Technique for Mining High Utility Items from a Datasets, International Journal of Advanced Research & Computer Communication Engineering, 5 (9), pp.489-492 ISSN 2278-102.
- Nupur Agrawal and Upendra Dwivedi (2016). Comparative Study Of Flooding Attack In Mobile Ad-Hoc Network International Journal For Technological Research In Engineering, 4 (1) ISSN (Online): 2347

 –4718.
- Ashish Kumar Jain and Upendra Dwivedi (2016). Secure Cloud Computing Environment: A Survey, International Journal for Technological Research In Engineering, 4 (1) ISSN (Online): 2347 – 4718.
- Juber Mirza and Avdesh Kumar Sharma (2016). A Security Auditing Scheme for Cloud Access Control IJSRD - International Journal for Scientific Research & Development, 4 (4) ISSN (online): 2321-0613.
- Juber Mirza and Avdesh Kumar Sharma (2016). Protected Search Model for Encrypted Data in Cloud Computing IJSART, 2 (11) ISSN [ONLINE]: 2395-1052.
- Juber Mirza and Avdesh Kumar Sharma (2016). A Hybrid Security Model for Data Exchange Using Elliptic Curve Cryptography and Message Digest Algorithm, IJSART, 2 (12) ISSN [ONLINE]: 2395-1052.
- 34. Anubha Sharma, Ritu Patidar and Rupali Dave, Shweta Jain and Khushboo Karodiya (2016). Security Based on Biometric Technology in MANET-A Comparative Study & Applications, International Journal of Advanced Research in Computer Science and Software Engineering, 06 (11), pp.114-119 ISSN: 2277 128X.
- 35. Ritu Patidar and Anubha Sharma, Rupali Dave (2016). A Survey on Various Encryption Cryptographic



- Techniques, IJCAT International Journal of Computing and Technology, 3 (2).
- Anubha Sharma, Ritu Patidar and Rupali Dave (2016). Performance Based Association Rule-Mining Technique Using Genetic Algorithm, International Journal Of Scientific Progress And Research (IJSPR), 19 (01).
- Rupali Dave, Ritu Patidar and Anubha Sharma (2017). Survey on Manual and Automation Testing Strategies and Tools for Software Application, IJARCSSE, 4 (4).
- Ritu Patidar, Anubha Sharma and Rupali Dave, Shweta Jain and Khusboo Karodiya (2016). Security Based on Biometric Technology in MANET-A Comparative Study & Applications, IJARCSSE, 6 (11).
- Vratika Tiwari (2016). Chetan Chauhan and Anand Rajavat, An Ascendable Aspect Based Method for Effective and Uniform Way to Control in Cloud, International Journal of Engineering Research in Computer Science and Engineering (IJERCSE), 3 (3).
- Namrita Jain, Priti Shukla and Rajesh K. Chakrawarti (2016). A secure and effective approach of effectual testing of web-services in utility domain, International Conference(ICSTEM-2016) and International Journal of Advances in Electronics and Computer Science, 03 (09) ISSN 2393-2835.
- Dinesh Kamble, Mayur Abhyankar and Sherali Sharma (2017). Nondestructive Authenticity of Postage Stamps: New Approach In Questioned Document Examination, Indian Journal of Applied Research, Volume-7, ISSN-2249-555X, IF-4.894.
- Dinesh Kamble, Raj Bhardwaj and Dr. Kavita Sharma (2017). To Study of Extraction and Characterization of Plant Poison Alkaloid- Atropine, Indian Journal of Applied Research, Volume-7, ISSN-2249-555X, IF-4.894.
- Dinesh Kamble, Swati Gupta, Shweta Tiwari, Vaibhavi Lahane and Komal Pal (2017). To Determine Predominant Lip Print Pattern Among the People of Madhya Pradesh, India, Indian Journal of Applied Research, Volume-7, ISSN-2249-555X, IF-3.919.
- Prachi Sharma (2016). Soil Pollution And Its Impact on Human Health A Review Report, Review of Research, Impact factor 3.8014 (UIF).
- L Baghel, S Kataria and K N Guruprasad (2016). Static magnetic field treatment of seeds improves carbon and nitrogen metabolism under salinity stress in soybean. Bioelectromagnetics 37 (7), 455 -470.
- 46. A Fatima, S Kataria, KN Guruprasad, A K Agarwal, B Singh, P S Sarkar, T Sripati, Y Kashyap and A Sinha (2016). Synchrotron X-ray phase contrast imaging of leaf venation in soybean (Glycine max) after exclusion of solar UV (280–400 nm) radiation. Journal of Synchroton radiation 23 (3), 795 801.
- 47. A Fatima, K N Guruprasad, S Kataria, A K Agarwal, B Singh, P S Sarkar, T Sripati, Y Kashayp and A Sinha (2016). Synchrotron microimaging of soybean (Glycine max) leaves grown from magnetoprimed seeds – feasibility study. DAE Solid State Physics Symposium, 2015, 1731(1), 040016.
- S Kataria, K N Guruprasad (2016). The interaction of cytokinins with UV-B (280 315 nm) on the expansion growth of cucumber cotyledons. Frontiers in Plant Science 7, 1480.
- Ashutosh Shukla (2016). Spectral and antimicrobial studies of Schiff base metal complex, International
 journal of Bioinorganic chemistry and applications, Pelagia research library-Der chemical-sinica, Hindwani
 publishing corporation, doi:10.115512015/851316, 7 (2), 1-7, ISSN-0976-8505.
- Rakesh Choure (2016). Polarographic Analysis of Fatty Oils (Saponifiable Matter) obtained from the Seed of Phyllanthus emblica, World Journal of Organic Chemistry, 1(2), 123-126.
- Supriya Vyas (2016). Comparative studies of various properties of synthesized biodiesel by transesterification, Holkar Research Spectrum Inter-disciplinary Journal, Vol. 2 ISSN: 2454-5406.
- 52. Supriya Vyas (2016). Synthesis and Characterization of Biodiesel from Soybean Oil International Journal of



- Latest Trend in Engineering and Technology, ISSN: 2278-621X.
- Asmita Sharma (2016). A review on uses of NMR chemical shift as molecular Descriptors, Proceeding in National conference on recent Advance in basic science-II Christian Eminent college Indore.
- 54. Asmita Sharma (2016). Estimation of Chemical shift of sulphonamide using Balaban Indices, ISCA-IVC.
- Asmita Sharma (2016). Bioinorganic and pharmacological study of Fe-Coumarin Complex" IJCBS American institute of Science.
- Shweta Mishra (2016). Comparative Study of Experimental and Theoretical Analysis of EXAFS of Copper (II) Complexes Using IFEFFIT Method, International Journal of New Innovations in Engineering & Technology, Vol. 4, Issue 4, Pg. 59 – 62 ISSN: 2319 – 6319.
- Shweta Mishra (2016). Comparative Analysis of Bond Lengths of EXAFS Data of Copper (II) Complexes Using IFEFFIT Method International Journal of New Innovations in Engineering and Technology, Vol. 5 Issue 2, Page No. 3, ISSN: 2319-6319.
- Shweta Mishra (2016). Analysis of percentage of covalence, Effective charge and chemical shift of Copper (II) Complexes International Journal of New Innovations in Engineering and Technology, Vol. 5 Issue 2, Page No. 5, ISSN: 2319-6319.
- Upendra S. Gupta (2017). Tanay Sahu, Priyanshu Raj Shrivastava, Nishant Dahare, A study of carbon nanotube pepod materials, Humanities and management (ESHM-17), (NITTR), Chandigarh, India, Page No. 52-60, ISBN: 978-93-86171-39-9.
- Juber Mirza, Meena Sharma (2016). A Hybrid Cryptographic Technique for Secured Authentication in Cloud Computing, International Journal of computer Application. ISBN: 973-93-80893-15-5.
- Deepshikha Patel, Harsh Kumar and Prashant Kumar Singh (2016). Comparative Study of Web Page Classification Technique for Illicit Web Document Filtering, International Journal of Electronics Communication and Computer Technology, 6 (6) 1-5, ISSN: 2249-7838 (Online).
- Aniket Sugandhi and Deepshikha Patel (2016). Content Based Video Retrieval using Text Annotation and Low level Feature Technique, International Journal of Computer Application, 145, Issue 14 ISBN:973-93-80893-75-6, DOI: 10.5120/ijca2016910842.
- Niti Jain, Rahul Anjana (2016). An Robust Approach for secure sharing using cloud computing, (IJCSIT) International Journal of Computer Science and Information Technologies, Vol. 7 (5) 2250-2255.
- Tanveer Malik (2016). Retail management in Textile published in Textile value Chain, 23-25, ISSN No. 2278-8972.
- 65. Tanveer Malik (2016) Green Chemistry in Textile published in Textile value Chain, ISSN No. 2278-8972.
- 66. Tanveer Malik (2017). Value addition in Textile Finishing, Textile Value Chain, Vol.5.
- S. Patra, P. Basak, D. N. Tibarewala (2016). Synthesis of Gelatin nano/submicron particles by Binary Nonsolvent aided coacervation (BNAC) method, Material science and engineering, Volume 59 (1) 310-318.
- S. Patra, S. Anjum A. R. Ray and B. Gupta (2016). Effect of CO2 plasma exposure on physic-chemical properties of porous polycaprolactone scaffold, Polymer Bulletin, Volume 73 (7) 1875-1890.
- S. Anjum, S. Patra, B. Gupta (2017). Preparation and Bactericidal action of biofunctional polycrylamide Nanogels, Advanced Materials Letters, Volume 8 (1) 13-18.
- Roopa Shinde (2016). Bridging Skills deficit and promoting employability of engineering students, Elite International Journal of social Sciences, Vol. 2 (3), ISBN:2455-2763.
- Roopa Shinde (2016). Instilling English language skills for employability among students of engineering: A
 Pragmatic Approach, Elite International Journal of Social Science, Business Administration & commerce A
 Multidisciplinary Peer Reviewed Referred Journal, Vol 2 (II), ISBN:2455-2753.



- Roopa Shinde (2016). Language Teaching in Engineering Education: A Discombobulating Task, International Journal of New Innovations in Engineering and Technology, ISBN: 2319-6319.
- Anurag Joshi (2016). Autobiography: Life and style of selevt Authors, Elite International Journal of social Sciences, Vol. 2 (3), ISBN:2455-2763.
- Anurag Joshi (2016). Language Teaching in Engineering Education: A Discombobulating Task, International Journal of New Innovations in Engineering and Technology, ISBN: 2319-6319.
- 75. Shilpa Phadnis, Voice of Protest in Indian English Novels, Explorer ISSN: 0974-6757.
- Pamila Neema (2016). Bridging Skills Deficit & Promoting Employability of Engineering Students, ELITE INTERNATIONAL Journal of Social Science, Vol. 2(3), ISBN:2455-2763.
- Pamila Neema (2016). Language Teaching in Engineering Education: A Discombobulating Task, International Journal of New Innovations in Engineering and Technology, ISBN: 2319-6319.
- Pamila Neema (2016). Learning English as a Second Language: Challenges, Problems and Solutions, ELITE INTERNATIONAL Journal of Social Science, Vol. 2(3), ISBN:2455-2763.
- Sheetal Jain (2016). Urge for Revolution in the Poems of Nikki Giovanni, The Criterion: An International Journal In English, ISBN: 2455-2763.
- Uttam Sharma and Sachin S. Chauhan (2016). Tungsten deposition on graphite using Plasma enhanced chemical vapor deposition, conference proceeding series, International conference in recent trends in physics-2016, Journal of Physics: Conference Series 755, 012010 doi:10.1088/1742-6596/755/1/012010.
- Uttam Sharma and Sachin S. Chauhan (2016) Electron Density with Radial Distance in RF Glow Discharge Plasma Using Langmuir Probe-2016, Journal of Physics and Chemistry of Materials, 02 1001, doi:10.15449/jpcm.2014.
- Fixed Points of α-Dominated Mappings on Dislocated Quasi Metric Spaces, Filomat 31:11 (2017), 3041-3056. (SCI, Impact Factor: 0.638).
- Some fixed point theorems in ordered partial b-metric spaces, Gazi University Journal of Science, 30(1) (2017), 345-354 (SCOPUS, ESCI-Thomson Reuters).
- Fixed points of generalized Kannan type α-admissible mappings in cone metric spaces with Banach algebra, Theory and Applications of Mathematics & Computer Science (TAMCS), 7 (1) (2017), 1-13.
- Some fixed point theorems for G-contractions in cone b-metric spaces over Banach algebra, Journal of Nonlinear Functional Analysis, 2017 (2017), Article ID 9. (ESCI-Thomson Reuters)
- Fixed points of set-valued F-contractions and its application to non-linear integral equations, Filomate 31:11 (2017), 3377-3390 (SCI, Impact Factor: 0.638)
- Some fixed point theorems for α-φ-contractive mappings in cone 2-metric spaces, Scientific Publications of The State University of Novi Pazar Series A: Applied Mathematics, Informatics & Mechanics, vol. 8, 2 (2016), 187-199.
- Fuzzy-Prešić-Ćirić operators and applications to certain nonlinear differential equations, Mathematical Modelling and Analysis (Taylor & Francis, SCI, Impact Factor: 0.468) DOI: 10.1080/03081079.2016.1153084.
 - G-(F,τ)-contractions in partial rectangular metric spaces endowed with a graph and fixed point theorems, TWMS Journal of Applied and Engineering Mathematics Vol.6, N.2, 2016, pp. 342-353 (ESCI-Thomson Reuters).
- Graphical metric space: a generalized setting in fixed point theory, Revista de la Real Academia de Ciencias Exactas, Fisicas y Naturales. Serie A. Matematicas, DOI 10.1007/s13398-016-0316-0 (Springer, SCI, Impact Factor: 0.7).



- Fixed points of α-admissible Prešić type operators, Nonlinear Analysis: Modelling and Control, Vol. 21(2016), No. 3, 424-436. (SCI, Impact Factor: 1.09).
- Some fixed point theorems in 1-complete fuzzy metric-like spaces, International Journal of General Systems, (Taylor & Francis, SCI, Impact Factor: 1.637), Volume 45(7-8) (2016) 815-829 http://dx.doi.org/10.1080/03081079.2016.1153084.
- Some fixed point results on (φ,L,m)-weak contraction in cone 2-metric spaces, Asia Pacific Journal of Mathematics, Vol. 3, No. 1 (2016), 24-37.
- Set-valued Prešić-Chatterjea type contractions and fixed point theorems, Gazi University Journal of Science, 29(2):473-478 (2016) (SCOPUS, ESCI-Thomson Reuters).
- Relation-theoretic contraction principle in cone metric spaces with Banach algebra, Scientific Publications of The State University of Novi Pazar Series A: Applied Mathematics, Informatics & Mechanics, vol. 8, 1 (2016), 79-92.
- A Generalized Banach Fixed Point Theorem, Bulletin of the Malaysian Mathematical Sciences Society, doi: 10.1007/s40840-015-0255-5 (2016) (Springer, SCI, Impact Factor: 0.854).
- Some critical remarks on the multiplicative metric spaces and fixed point results, Journal of Advanced Mathematical Studies, Vol. 9(2016), No. 3, 454-458.
- Seema Bagora (2017). Classification of Modular Lattice Emerging Trends and Practices in Science, Humanities & Management: Professional Education Perspective, 17-18.
- Rupali Goud and Sumit Pahawa (2016). Study of Effect of Location of Lift Core Shear wall under Earthquake Load, International Journal of Science Technology & Engineering, 2 (5).
- Anand K. Babu (2016). Revamping Agricultural Techniques, International Journal of Science Technology and Engineering, 2 (1).

Conference Publications

- Upinder Dhar, Ashwini Sharma and Aditya Awasthi (2016). Factors Affecting Student Engagement: A
 Comparative Study of Management and Engineering Graduates. Sanchiata: Proceedings of the International
 Conference on Make in India Initiative: Role and Challenges for SMEs in the Global Perspective. (Area: Human
 Resource, Page 40).
- Ashim Duttagupta and Upinder Dhar (2016). Green Marketing Campaign: An Overview. Sanchiata: Proceedings of the International Conference on Make in India Initiative: Role and Challenges for SMEs in the Global Perspective. (Area: Marketing, Page 69).
- Rajeev Shukla and Upinder Dhar (2017). Management Education in India: Challenges and Opportunities.
 Proceedings of the 14th South Asain Management Forum on Governance and Public Policy Role of
 Management Development, pp 772-782. The SAMF 2017 was jointly organized by AMDISA and The Maldives
 National University at Male (Maldives) from April 24-26.
- Rupali Bhartiya, Yashi Sharma (2017). Comparative Study of Visualization For Network Situational Assessment Using HPPAL Approach, IJCA Proceedings on National Conference on Contemporary Computing NCCC 2016 (1), pp.32-35, ISSN 0975 – 8887.
- Rupali Bhartiya and Yashi Sharma (2016). Performance Evaluation of Visualization For Network Situational Assessment Using HPPAL Approach, IEEE International Conference on ICT in Business, Industry and Government, 1-6, ISBN 978-1-5090-5515-9.
- 6. Vratika Tiwari, Chetan Chauhan and Anand Rajavat (2016). An Expansible Approach to Maintain and Intensify



- Security in Cloud, Proceedings of 27th IRF International Conference, 26th June, Bengaluru, India, ISBN:978-93-86083-46-3.
- Abhineet Dubey and Anand Rajavat (2016). Patient personal health record system using attribute based access control technique, Institute of Research and Journals, Proceedings of 27th IRF International Conference, Bengaluru, India, pp 49-53,26th June.
- Suprajnya Thakur and Uttam Sharma (2016). Quantum Parametric Influence on X-Ray Absorption Property (λm) of Phenyl Thiourea Derivatives, National Conference on 'Recent Advances In basic Science-II', 17-18 June.
- Uttam Sharma, Sachin S. Chauhan, S. Thakur, Jayshree Sharma and P. Vyas (2016). Verification of Paschen Law for Argon Glow Discharge, National Conference on 'Recent Advances In basic Science-II', 17-18 June.
- Abhineet Dubey and Anand Rajavat (2016). Uniform protected Sharing of Personal Health Records (PHR) in Cloud Environment using Attribute-based Encryption, 39th IRF International Conference, pp.92-95, 27th March, ISBN:978-93-85973-81-9.
- Ananya Shrivastava and Anand Rajavat (2016). Reduction of acceptance test attempt using technique for predicting fault prone module, 37th IRF International Conference, pp.41-47, 6th March, ISBN: 978-93-85973-61-1.
- Bharti Ahuja and Rupali Bhartiya (2016). Novel Technique for Mining a High Utility Item sets From Transactional database, Proceedings of International Conference on Networking, Communication and Computing Technology, Bhubaneswar, India, pp. 30-35.

Conference Presentation

- R. Shukla, Effect of Occupation Status on Customers Perception for Smart Phone Mobile Services, Third International Conference on Redefining Business Practices to Create Empathetic Social Change organized by Maharaja Ranjit Singh College of Professional Sciences, Indore on 11 September 2016.
- R. Shukla, Education Effect on Consumers' Purchasing Preference for Ice Cream, presented in the Fifth International Conference on Paradigm Shift in Innovative Business Management, organized by VIPSAR, Indore on December 10, 2016.
- Ruchi Arya, Monica Sainy, To Study the Impact of Organizational Climate on Employee Engagement in the Banking Sector With Special Reference To State Bank of India, Indore, 11 International Conference on Developing Competencies and skills for Global Competitiveness, organized by Prestige Institute of management, Indore on 4-5 Feb 2017
- Monica Sainy, Ruchi Arya, Innovation, Transformation and Excellence: challenges & opportunities on Impact
 of Psychological contract on employee retention in Banking sector with reference to HDFC bank, Indore
 organized by Shri Vaishnav Vidyapeeth Vishwavidyalaya on 6-8 March 2017.
- Pragati Tomar, MonicaSainy, Factors Influencing Private Insurance Business in Central India organized by IBS Mumbai campus on 7-8 April 2017.
- Pragati Tomar and Arijit Bhatt, A study of consumer perception on media effectiveness towards heath drinks
 products in 8th International Conference on Strengthening Strategies, Shaping Policies and Empowering
 Personnel: Key to Organizational Competitiveness organized by Prestige Institute of management and
 Research, Gwalior on 07-08 Jan 2017.
- Pragati Tomar, To study the impact of Non- Monetary Compensation on Employee performance in Banking sector" in National Congress on Innovation Transformation and Excellence Challenges and Opportunities



- organized by Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore on 06-08 March 2017.
- Pragati Tomar and Monica Sainy, Factors Influencing Private Insurance Business in Central India in two days International Conference on Finance and Economics - Innovation, Disruption & Transformation in Financial Markets organized by IBS Mumbai. On 7-8 April 2017
- Prashant Siddhey, Supply Chain Management an Empirical study in Manufacturing sectors in National Congress on Innovation Transformation and Excellence "Challenges and Opportunities organized by Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore on 6-8 March 2017.
- Anand Rajavat, Minimizing the Size of Test Suite Using Genetic Algorithm for Object Oriented Program, International Conference on ICT in Business, Industry and Government 2016 organized by Sri Aurobindo institute of Technology, Indore on 18-19 November 2016.
- Anand Rajavat, Human Potential and Demographic Dividend: Challenges and Opportunities in Training and Development, National Conference organized in association with ISTD Indore Chapter and NHRDN Indore Chapter, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore on 19 November 2016.
- Vratika Tiwari, Chetan Chauhan and Anand Rajavat, Result Evaluation of Optimized (SABM: A Scalable Attribute-Based Method) for Effective and Uniform Way to Control in Cloud Computing, National Conference on Contemporary Computing (NC3-2K16), organized by Chameli Devi Group of Institutes, Indore, 21-22 October 2016
- Pranjal Dubey and Anand Rajavat, Comparative Study between Density Based Clustering-DBSCAN and OPTICS, organized by IRF International Conference, Pune on 16 October 2016.
- Ankita Rathore, Anand Rajavat, A Comparative Study of Bug Prediction Model in Software Engineering, ICET 2016 organized by ITAR Conference, Indore, 10-11 September 2016.
- Ankita Rathore, AnandRajavat, An Efficient Approach for Bug Prediction in Software Engineering, ICECS 2016 organized by IRAJ Conference, Bhopal on 5 June 2016.
- Shubham Patidar, Anand Rajavat and Khushboo Karodiya, Tabulation and Restoring Video events based on genetic algorithm, IEEE Symposium on Colossal Data Analysis & Networking CDAN, 16-18 March 2016.
- Akanksha Dubey, Anand Rajavat, Impulse Effect of Node mobility on Delay sensitive routing algorithm in underwater sensor Network, IEEE conference, Pune, India IOTA 2016, January 2016.
- Neha Pathak, Anand Rajavat, Providing Security in Privacy Preserving Data Mining Using Hadamard Matrix, Proceedings of National Conferences on Research in Emergence Area, NACORE'16 2016.
- Abhineet Dubey and Anand Rajavat, Sabm: a Scalable attribute –based method for Effective and Uniform way
- to Control in Cloud Computing, Proceedings of National Conferences on Research in Emergence Area NACORE'16, 2016.
- Nainsee Nigam and Anand Rajavat, Entity Mining for Optimizing the Search on Distributed Databases, Proceedings of National Conferences on Research in Emergence Area, NACORE'16, 2016.
- Juhi Khan and Rajesh K. Chakrawarti, Review of detection of Intruders and Recovery of information through Network Forensic using Honeypot, National Conference NCCC-2016 organized by CDGI Indore & International Journal of Computer Applications.
- Monika Dandi and Rajesh K. Chakrawarti, A Novel Approach for Web-Personalization, International Journal of Computer Applications.
- Anurag Pundhe and Rajesh K. Chakrawarti, An secured message sending using tiny encryption algorithm based on wire-less sensor Networks, International Journal of Computer Applications.
- Paridhi Nigam and Rajesh K. Chakrawarti, A Comparative Analysis of web-usages mining Tech, National Conference NCCC-2016 organized by CDGI Indore & International Journal of Computer Applications.



- Namrita Jain, Priti Shukla and Rajesh K. Chakrawarti, Review of Performance testing techniques, methods and tools in umbrellas of software testing, National Conference NCCC-2016 organized by CDGI Indore & International Journal of Computer Applications, 2016.
- Aditi Bhavsar and Vijay Prakash, Unified Data protection Model for User assured protection in Cloud Computing in International Conference on Aroad map in the present Digital Era organized by PIPS, Indore on 11 March 2017.
- Sanwaria Bhadania and Vijay Prakash, An efficient management security scheme for distributed network using hierarchical approach with elliptical curve cryptography. International Journal of Advance research (IJAR) on 5 July 2016.
- Shreya Agrawal and Pooja Jain, A Reformed Formularization for Movie Recommendation System, 1st IEEE
 International conference on Computer, Communication and Management Technologies ICCCMT-2016,
 Allahabad, Uttar Pradesh, India on 22-24 September 2016.
- Shweta Sharma, Anand Singh Rajawat, A Review on Possible Attack in Privacy Model and Modification Technique, International journal of interdisciplinary research, ISSN: 2454-1362.
- Shweta Sharma, Anand Singh Rajawat, A secure privacy preservation model for vertically partitioned distributed data, International conference on ICT in business, Industry and Government on 18-19 November 2016.
- Nupur Agrawal, Upendra Dwivedi, Analysis Of Route Discovery Message Flooding Attack In Mobile Ad-Hoc Network, National Conference on Contemporary Computing (Nc3), CS&IT organized by Chameli Devi Group of Institutions, Indore, Madhya Pradesh, 2016.
- Parmeet Singh Saluja, Upendra Dwivedi Survey, Paper on Cloud Computing: Issues, Challenges and Outcomes, National Conference on Contemporary Computing (NC3) NC3-2K16, CS&IT organized by Chameli Devi Group of Institutions, Indore, Madhya Pradesh, 2016.
- Namrata jain, Priti Shukla, A secure and effective approach of effectual testing of web-services in-utility domain, International Conference (ICSTEM-2016).
- Namrata jain, Priti Shukla, Review of Performance testing techniques, methods and tools in umbrellas of software testing, International Journal (IJCA).
- Rekha Dwivedi, Priti Shukla, Intrusion Detection System for Persistent Computing Environments using Cryptography with High Security Measures, International Conference ITAR-2016.
- Ritu Patidar, Anubha Sharma and Rupali Dave, A Case Study on Manual and Automation Testing strategies and Tools for a Software Application, UCA.
- Suprajnya Thakur, Uttam Sharma, Quantum Parametric Influence on X-Ray Absorption Property (λm) of Phenyl Thiourea Derivatives, National Conference on Recent Advances In basic Science-II, 17-18 June 2016.
- Uttam Sharma, Sachin S. Chauhan, S. Thakur, Jayshree Sharma, P. Vyas Verification of Paschen Law for Argon Glow Discharge, National Conference on Recent Advances In basic Science-II, 17-18 June 2016.
- Deepshikha Patel, Prashant Kumar Singh, Kid's Safe Search Classification Model, Int. conf on Information Communication and Technology (ICICT-2016), August 26-27, 2016, Organized by IEEE Madras Section, Coimbatore, Tamilnadu.
- Manorama Chouhan, An implemented of hybrid cryptography using elliptic curve cryptosystem (ECC) and MD5, IEEE explore, Page-6, Electronic ISBN: 978-1-5090-1285-5 DVD ISBN: 978-1-5090-1283-1.
- Swati Gothwal, Gaurav Vinchurkar, Avoidance of routing protocol based black hole and wormhole attack in mobile ad hoc network, International Journal of Contemporary Technology and Management, Volume V, Issue XII (2016) ISSN (Online) 2278-8034.



- Seema Bagora, A Classification of Ideal in Ring, "SANMANTRANA March 06-08,2017.
- Nikita Dubey, Network Security with Cryptography using RSA Algorithm, SANMANTRANA-2017, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Baroli, Sanwer Road, Indore, India.
- Rajeev Shukla, Chief Editor, Management Effigy, ISSN 22491643, Volume VII, Issues I & II, Jan-June and July

 Dec, 2016.
- Rajeev Shukla, Chief Editor, SVIM e-Journal of Applied Management, Vol. IV, Issue I & II, Dec. 2016, ISSN 2321-2535.
- Rajeev Shukla, Chief Editor of Souvenir Sankshepika, March 2017.

Books/Chapters in Books

- 1. Rakesh Choure and Neelam Choure, A Text book of Engineering Chemistry Authors
- R. Shukla, U. Dhar (2017). Management Education in India: Challenges and Opportunities", Conference
 proceedings of 14th South Asian Management Forum -2017 on "Governance and Public Policy Role of
 Management Development", Jointly organized by AMDISA (Association of Management Development
 Institutions in South Asia) and MNU Business School, Maldives National University, Male, April 24-26, PP
 772-782.
- R. Shukla and A. Upadhyaya (2017). Governance Issues of Students' Absenteeism in Management Schools', Conference proceedings of 14th South Asian Management Forum -2017 on "Governance and Public Policy – Role of Management Development", Jointly organized by AMDISA (Association of Management Development Institutions in Soth Asia) and MNU Business School, Maldives National University, Male, April 24-26, 683 -690.
- A. Upadhyaya, R. Shukla, A. Upadhyaya (2017). Gender Effect on Consumer Susceptibility to Reference Group Influence", Economic and Social Development. Book of proceedings, 19th International Scientific Conference on Economic and Social Development, Melbourne, Australia, by Victoriya University, Melbourne Australia, pp 1-8, ISSN 1849-7535 (Conference Proceedings).
- A. Upadhyaya, R. Shukla and A. Upadhyaya (2017). Engineering Students Engagement with Social Networking Sites (SNS)", Proceedings of 7th IIMA Conference on Marketing in Emerging Economies by Indian Institute of Management, Ahmedabad, India, pp 147-156, ISBN 978-81-920800-6-2 (Conference Proceedings)
- A. Upadhyaya, R. Shukla (2016). Research paper titled "Determinants of Service Quality and Customer Satisfaction in Healthcare Services" Published in the Book "Quality Education, Entrepreneurship and Exemplary Business Practices for Social Change", 452-459, ISBN: 09789350626283, Excel Books, New Delhi.
- Santosh Dhar and Upinder Dhar (2016). Constituents of Self Esteem (A Study in Indian Context) in Ranu Sharma; Arpita Mehta and Swati Jain (Eds.), Make in India Initiative: Role And Challenges For SMEs in the Global Perspective. New Delhi: Excellent Publishing House.

Book Reviews

- Santosh Dhar, Transforming Indian Higher Education. (Editor: H. Chaturvedi, Bloomsbury Publishing India Pvt. Ltd, New Delhi) AIMS Journal of Management, 2 (2), 198-201 (2017) ISSN-2395-6852-Book Review.
- Namrata Jain and Santosh Dhar, My Half of the Sky. (Author: Indrani Raimedhi, SAGE, New Delhi) AIMS Journal of Management, 2 (1), 89-92 (2016) ISSN-2395-6852-Book Review



HRD Instruments

- Santosh Dhar and Upinder Dhar (2016). Manual for Organizational Culture Scale. Agra: National Psychological Corporation, ISBN: 978-93-86203-06-9.
- Upinder Dhar, Santosh Dhar and Manisha Jain (2017). Mannual for Type A/B Behavioural Pattern Scale. Agra: National Psychological Corporation. ISBN: 93-86203-12-X.
- Upinder Dhar, Vineet Singh Chauhan and Santosh Dhar (2016). Mannual for Managerial Adaptibility Inadaptibility Scale. Agra: National Psychological Corporation. ISBN: 978-93-85002-79-3.

Published Case Studies

- U. Dhar, R. Shukla and A. Chaurasiya (2016). Merit Wins, Management Effigy, pp 1-3, Vol. VII, Issue I & II, Dec. 2016, ISSN 2249-1643.
- S. Dhar, Shiv Ranjan and Gharima Bhardwaj (2016). Samrith Kutco India Limited. AIMS Journal of Management 1(2) 171-177 ISSN-2395-6852.
- 3. U. Dhar, R. K. Shukla and Amrita Chourasiya (2016). Merit Wins. Management Effigy, VII (I&II), 01-03.
- U. Dhar, P. Bhatt and Ram Bhavesh Sharan (2016). What Went Wrong? Management Effigy, VII (I&II), 50-53.
- S. Dhar, Pragati Tomar, Prashant Sidhdhey (2016). Employee Turnover at EXO-Solutions Management Effigy 7 (1&2), 9-12, ISSN-2249-1643.
- S. Dhar, Pragati Tomar and Prashant Sidhdhey (2016). Impito Technologies Management Effigy 7 (1&2), 54-57, ISSN-2249-1643.
- R. Shukla, A. Shukla, B. M. Londhe (2016). Patel Motors Ways to Service Excellence, Management Effigy, pp 23-26, Vol. VII, Issue I & II, Dec. 2016, ISSN 2249-1643.
- R. Shukla, D. Negi, B. Agarwal, (2016). CHASE- Cementing the Growth Path, Management Effigy, pp 43-49, Vol. VII, Issue I & II, Dec. 2016, ISSN 2249-1643.
- S. Upadhyaya, P. Jhavar, P. Dwivedi and R. Shukla (2016). A Step Towards Big Cause, Prestige International Journal of Management and Research, pp 61-63, Vol.9, No. 1, ISSN 0974-6080.
- S. Dhar, P. Tomar and P. Siddhey, Employee Turnover at EXO-Solutions, Management Effigy, Volume VII, Issues I& II, ISSN 2249-1643.
- M. Joshi, P. Tomar, A. Nayak and R. Jain, Old Coaches New Player, Management Effigy, Volume VII, Issues I& II, ISSN 2249-1643.
- S. Dhar, P. Tomar and P. Siddhey, IMPITO Technologies, Management Effigy, Volume VII, Issues I& II, ISSN 2249-1643.
- 13. Suprajnya Thakur, Ashutosh Mishra, Apurva Trivedi and Dilip Pandey (2017). Effect of Structural Manipulation on XANES Properties of Heterocyclic Pyridine Derivatives, A Multidisciplinary National Congress on "Innovation, Transformation and Excellence: Challenges and Opportunities" held on 06-08 at Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore



VISIT OF THE UGC EXPERT COMMITTE

UGC Expert Committee visited the University campus on 16th and 17th June 2017. The Committee was constituted of the following experts:

| = 1. | Prof. Rajbir Singh Director Consortium for Educational Communication, New Delhi | 7 | 7. Prof. Rajesh Khanna Prof. & Head Department of Chemical Engineering Indian Institute of Technology, New Delhi |
|-------------|---|------------|--|
| 2. | Dr Jitendra K. Tripathi Joint Secretary University Grants Commission | 8 | B. Dr Sandeep Arya Professor Department of Electronics & Communication Engineering |
| = 3. | Dr. Samsher Department of Mechanical Engineering Delhi Technological University | - | Guru Jambheshwar University of Science Technology |
| = 4. | Prof. Shyam Sundar Pattnaik Vice Chancellor Biju Patnaik University of Technology | = 9 | O. Ar. Akshay Dutt Architect Dutta & Dutta Assciates |
| = 5. | Ar. Vijay Garg Vice President Council of Architecture (COA), New Delhi | = 1 | O. Prof. Manoj Mathur Department of Architecture School of Planning & Architecture |
| — 6. | Dr Kumud Sharma Department of Hindi University of Delhi | | |

The Committee had a campus tour and went through all the relevant documents exhanstively. The Committee shared its observations and appreciated the achievements of the University in a short span of its existence during the Exit Interaction.



SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE DETAILED LIST OF ADMITED STUDENTS IN FIRST YEAR SESSION 2016-17

| S. No. | Enrollment No. | Name | Degree | Branch | SVVV Institute |
|-----------|----------------|----------------------------|----------|---------------------------|--------------------------------------|
| 1 | 160100DME01085 | VISHWAS BANGAR | Diploma | Mechanical Engineering | Institute of Technology & Science |
| 2 | 160100DME01086 | ANURAGBAJPAI | Diploma | Mechanical Engineering | Institute of Technology & Science |
| 3 | 160100DME01087 | SANDEEP CHOUHAN | Diploma | Mechanical Engineering | Institute of Technology & Science |
| 4 | 160100DME01088 | GOVIND GHOSI | Diploma | Mechanical Engineering | Institute of Technology & Science |
| 5 | 160100DME01089 | KRISHNA SINGH CHOUDHARY | Diploma | Mechanical Engineering | Institute of Technology & Science |
| 6 | 160100DME01090 | HITESH PAWAR | Diploma | Mechanical Engineering | Institute of Technology & Science |
| 7 | 160100DME01091 | SHREYJAISWAL | Diploma | Mechanical Engineering | Institute of Technology & Science |
| 8 | 160100DME01092 | SOURABHYADAV | Diploma | Mechanical Engineering | Institute of Technology & Science |
| 9 | 16010BTAU00197 | ATISHAY PATNI | B. Tech. | Automobile Engineering | Institute of Technology & Science |
| 10 | 16010BTAU00198 | SIDDHARTH SHARMA | B. Tech. | Automobile Engineering | Institute of Technology & Science |
| 11 | 16010BTAU00199 | AKSHAT BADJATYA | B. Tech. | Automobile Engineering | Institute of Technology & Science |
| 12 | 16010BTAU00200 | VISHALRAM | B. Tech. | Automobile Engineering | Institute of Technology & Science |
| 13 | 16010BTAU00201 | AASHUTOSH BHALE | B. Tech. | Automobile Engineering | Institute of Technology & Science |
| 14 | 16010BTAU00202 | SHAGUN MOYADE | B. Tech. | Automobile Engineering | Institute of Technology & Science |
| 15 | 16010BTAU00203 | DIVYANSHJOSHI | B. Tech. | Automobile Engineering | Institute of Technology & Science |
| 16 | 16010BTAU00204 | PRIYESH SISODIYA | B. Tech. | Automobile Engineering | Institute of Technology & Science |
| 17 | 16010BTAU00205 | SAHIL SHAIKH | B. Tech. | Automobile Engineering | Institute of Technology & Science |
| 18 | 16010BTAU00206 | DEEPESHMUNYAR | B. Tech. | Automobile Engineering | Institute of Technology & Science |