**SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA**

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**Information Brochure**

**2016-17**

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**Indore**

**Shri Vaishnav Vidyapeeth Vishwavidyalaya**

**Indore- Where History Reveals its Glory**

The history of Indore reveals that the ancestors of the founders of the city were the Zamindars and indigenous landholders of Malwa. Indore popularly known as “Mini Bombay” is a tier 2 city, the largest city of the Indian state of Madhya Pradesh by population. Indore wields a significant impact upon commerce, finance, media, art, fashion, research, technology, education and entertainment, and has been described as the commercial capital of the state. Indore is the only city in India to house both the Indian Institute of Technology and Indian Institute of Management. The Times of India chose Indore Radio Mirchi to began its operations first in Indore.

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

Indore has been birth place of many silver screen and sports stars. The nightingale of Bollywood legendry Lata Mangeshkar was born in Indore. M.F. Hussain, the legendary painter, was born in Indore. Colonel C.K. Naidu, the first captain of Indian cricket team and his team mate Mushtaq Ali hailed from Indore. Saleem Khan of “Sholay” fame was also born in Indore. His son actor Salman Khan spent his childhood in Indore and is deeply rooted to the place. Kishore Kumar, great singer and actor studied in Christian college. Johny Walker known as the king of comedy in Indian cinema was also born in Indore.

It is a city which is in close proximity with two Jyotirlingas. Mahakaleshwar temple in Ujjain (51Km) and Omkareshwar (72 Km). Another holy city, Maheshwar situated at banks of river Narmada is a city with prolific religious and cultural importance.The city is well connected with NH3(National Highway), Air and Railways to Delhi, Bangalore, Hyderabad, Chennai, Trivandrum, Ahmedabad, Jaipur, Patna and Kolkata. Indore is also connected to some cities abroad through International flights.

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

Indore has the largest economy in central India and is the business and trading capital of the state. The city holds a dominant position and is a vibrant centre for trade and commerce. Indore has one of the largest trans-shipment centers for truck transport. The Information Technology sector is growing rapidly. Companies like Infosys and TCS have started the construction of their respective offices in Indore. Located on the southern edge of Malwa Plateau, at the crossroads of western and central India, Indore has relatively good connectivity and has been the hub of trade and commerce, not only for the state but also for western India. The city is located 190 km west of the state capital Bhopal.

**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

**GOVERNING BODY**

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| **Shri Purushottamdas Pasari**  Chancellor | Chairman |
| **Dr. Upinder Dhar**  Vice Chancellor | Member |
| **Dr. A. P. Padhi**  Former Vice Chancellor, Bhagalpur University, Bihar | Member  (Nominated by the Sponsoring Body) |
| **Shri Girdhar Gopal Nagar** | Member  (Nominated by the Sponsoring Body) |
| **Shri Kamalnarayan Bhuradiya** | Member  (Nominated by the Sponsoring Body) |
| **Three distinguished persons** | Members  (To be nominated by the Visitor) |
| **One Representative** | Member  (To be nominated by the State Government) |

**BOARD OF MANAGEMENT**

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| **Dr. Upinder Dhar**  Vice Chancellor | Chairman |
| **Shri Vishnu Pasari** | Member  (Nominated by the sponsoring body) |
| **Shri Kamalkishore Kabra** | Member  (Nominated by the sponsoring body) |
| **Two representatives** | Members  (To be nominated by State Government) |
| **Two Senior most Professors of the University by rotation** | Members |
| **Two Senior most Teachers of University, other than (5), by rotation** | Members |

**ACADEMIC COUNCIL**

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| **Dr. Upinder Dhar**  Vice Chancellor | **Chairman** |
| **Registrar** | **Member Secretary** |
| Deans and Heads of Departments as per their seniority | **Members** |
| **Prof. I. K. Bhat**  Director, Malaviya National Institute of Technology, Jaipur | **Member** |
| **Dr. Mangesh G. Korgaonker**  Director General, National Institute of Construction Management and Research, Mumbai | **Member** |
| **Prof. A. Sridharan**  (Formerly Deputy Director & Advisor, IISc Honorary Professor and INSA Senior Scientist Department of Civil Engineering, Indian Institute of Science), Bangalore | **Member** |
| **Dr Ashim Dutta Gupta**  General Manager – Commercial, Gajra Differential Gears Ltd., Indore | **Member** |
| **Prof Nageshwar Rao**  Vice-Chancellor (In-Charge), The Indira Gandhi National Open University (IGNOU), New Delhi | **Member** |
| **Dr Ganesh Chandra Pandey**  Chief General Manager, MP Telecom Circle, Bhopal | **Member** |
| **Prof. P. K. Singh**  Indian Institute of Management, Indore | **Member** |
| **Prof. Dr Shivganesh Bhargava**  Professor & Head, Shailesh J. Mehta School of Management  Indian Institute of Technology Bombay, Mumbai | **Member** |
| **Mr Shiv Singh Mehta**  Managing Director, Kriti Industries Limited, Indore | **Pending** |



**From the Desk of Chancellor**

Higher education in India is at crossroads, because of certain developments over the past few years: India is, for the first time, recognized internationally as a nation which is providing value–added trained human resources. Indian experts now generate wealth and are also the backbone in many global science and technology revolutions. Indians have made their presence felt in the field of information technology, electronics, biotechnology, pure science, economics, management and the disciplines related to humanities and social sciences. At the same time, the gross enrollment ratio (GER) in India in higher education is very low as compared to the world average. Thus, strenuous efforts are required to reach our goal of enhancing the GER in India to 30 percent within one decade from now.

I am happy to announce the establishment of Shri Vaishnav Vidyapeeth Vishwavidyalaya, which will be dedicated to higher learning and research. The University will offer quality education and impart training by adopting the world class approach in the interface with students. It will adopt innovative system for pragmatic orientation of the students to face the competition in global market. It will equip the students with necessary entrepreneurial and managerial skills besides expertise in their respective areas of interest.

Higher education is one of the driving forces of economic development and the focal point of learning in a society. It is both repository and creator of knowledge, and is the principal instrument for passing on the accumulated, cultural and scientific, experience of humanity. The mission of higher education is to educate, train and undertake research. The University stands committed to make its students confident, knowledgeable and self-sufficient. Besides shaping our students for excellence in their careers, we shall also enable them to respect the human values in life.

The University will help advance, create and disseminate knowledge through research and provide, as part of its service to the community, relevant expertise to assist the societies in cultural, social and economic development, while promoting and developing scientific and technological research. I am sure that this humble initiative of creating a temple of learning will go a long way in contributing to the growth and development of global societies in general and our nation in particular.

**Purushottamdas Pasari Date: 31.03.2016**

**Chancellor**

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**From the Desk of Vice Chancellor**

Globalization calls for better management, faster response to change and subscription to globally accepted standards of quality. It also calls for attitudinal change in government, business and society. The future professional will be required to be innovative with business acumen, quick on the grasp with an instinctive ability to network while processing unbridled ambition. Expansion of professional education in the post-independence era is unprecedented in the history of the country. However, a lot more needs to be accomplished with respect to increasing its coverage and enhancing its accessibility to people, irrespective of caste, creed and colour because there still exists a wide gap between the demand and supply of professionally competent people in the country and this gap is increasing year after year with increasing industrial and business activities.

The various constituent Institutes of Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV) have been established for honing the skills of future professionals to make them competent to face unwarranted challenges. The results have been promising as demonstrated by the enthusiastic response of the students eager to become a part of SVVV fraternity and also by the corporate world which has vested its confidence in us by offering possible support in various respects.

We are committed to make consistent efforts in refreshing and updating ourselves to impart quality education while adhering to ethical standards. We shall be grooming young future professionals with a belief that ability may get them to the top, but character is equally important to keep them there, hence respect for the human values in life is mandatory. We are confident that our alumni, who will be our ambassadors, will do a commendable job in creating a brand equity for the University by serving the business and non-business organizations in particular and mankind in general. The flagship programs of the University are highly rigorous, comprehensive, practice-oriented and world-class in texture and delivery. The students are expected to develop as individuals by showing their participation not only in curricular activities, but also in co-curricular and extra-curricular activities. I am sure that you will enjoy the vibrant student life during the next two years.

I wish you all the best for your journey towards excellence.

**Dr. Upinder Dhar Date: 31.03.2016**

**Vice Chancellor**

**About Shri Vaishnav Trusts**

1884 is a landmark year as the foundation stones were laid 132 years ago for Shri Vaishnav Group of Institutions by compassionate cloth merchants of Vaishnav cult of Indore which was later reconstituted as Shri Vaishnav Sahayak Kapada 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 services:

**Trust**

Shri Vaishnav Sahayak Trust (1940)

Shri Vaishnav Charity Trust (1971)

Shri Vaishnav Shaikshanik Avam Parmarthik Nyas (1981)

Shri Vaishnav Vidyapeeth Trust (2002)

**Colleges**

Shri Vaishnav Polytechnic (1960)

Shri Vaishnav Commerce College (1967)

Shri Vaishnav Institute of Management (1987)

Shri Vaishnav Institute of Technology and Science (1995)

Shri Vaishnav School of Business Management (2006)

Shri Vaishnav Institute of Law (2005)

Shri Vaishnav College of Teachers Training (2005)

**Schools**

Shri Vaishnav Cloth Market Higher Secondary School (1951)

Shri Vaishnav Cloth Market Vaishnav Bal Mandir Girls H.S. School (1981)

Shri Vaishnav Academy (1993)

Shri Vaishnav Girls’ Higher Secondary School (1992)

**Hostels**

Shri Vaishnav Girls’ Hostel (2001)

Shri Vaishnav Boys’ Hostel (2002)

**Shri Vaishnav Vidyapeeth Vishwavidyalaya**

Shri Vaishnav Vidyapeeth Trust has sponsored the University to promote, manage and offer professional and vocational education, and to organize personality and other training and development programs. The University 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. January 8 will be celebrated as “Foundation Day” of the University every year.

The University will be having several constituent institutes to impart education in the disciplines of Engineering, Forensic Science, Architecture, Management, Journalism and Mass Communication, Science, Social Sciences, Humanities and Arts and Computer Applications. The University is commencing its first academic session 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 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

**MoUs with Foreign Universities**

SVVV will be signing the Memorandums of Understanding with some leading universities abroad to cover:

1. Exchange of faculty, students, and researchers.
2. Cooperation of such activities as joint research, lectures, symposia and country visits for students.
3. Exchange of data, documentations and research materials in the fields of mutual interest.
4. Work towards cooperative educational program for the future.

**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 an extremely modern and state-of-art infrastructure that goes a long way in facilitating a number of services for the students as well as the staff members.

The campus of Shri Vaishnav Vidyapeeth Vishwavidyalaya, is spread in 51 -acres sprawling campus in picturesque surroundings provides a refreshing environment, stimulating intellectual alertness and creativity. The campus has an ambience that would motivate the students to grow. The University has several classrooms and syndicates. The campus is having a computer centre, and automated library, academic and administrative blocks, conference rooms, an auditorium and other facilities. The campus also has modern sports facilities. The overall atmosphere on the campus is distinguishable be serenity, which is conducive for intellectual pursuits. The University aims to:

* Offer a world class scholastic experience to learners
* Ensuring holistic growth of the students.
* Exploring opportunities to pool resources and synergies with the best universities across the world in developing a world- class institution.
* Creating programs that are allied with the economic development of the Nation
* Establishing lasting industry relationships for mutually beneficial solution
* Learning the best practices of top universities around the world.

**Classrooms**

The spacious classrooms in the University provide the most favorable ambiance 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 the faculty and the students. Each classroom has Internet connectivity through wireless local area network.

**Computing Facilities**

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

**Learning Resource Center**

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, to 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 available within the campus.

**Hostels**

A home away 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 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 the facilities as:

**Waiting Hall**

Here the visitors, parents and other outsiders are allowed to wait during their visit to hostel.

**Care Taking**

The needs of students are taken care of for 24 hours by the Hostel Matron, Resident Warden and needs of faculty incharges of the hostel. Quality purified water is provided to the students using water purifier.

**Health Centre**

A healthy body makes for a healthy mind. In order to ensure the well -being of students SVVV is planning to have tie-ups with renowned hospitals of Indore to take care of any kind of emergency. At SVVV students will be covered by a comprehensive medical insurance to meet all kinds of exigencies.

**Local Transport**

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

**Clubs**

The functional area-wise clubs at the University will fulfill the insatiable need of budding professionals of food for thought. The clubs will meet weekly, and organize talks by guests and University’s students followed by quizzes and interactive games.

**Functional Areas**

**Health Insurance**

All students will be covered by the health insurance and personal accident policy arranged by the University with an Insurance Company.

**Other Facilities**

Branch of a Bank with ATM facility will be located on the campus. The University will also be equipped with a cafeteria in addition to the mess, various sports facilities, STD facilities and a health centre. The University will be having a volleyball court, a lawn tennis court, a basketball court, a football and cricket ground, a table-tennis room, and a well-equipped modern gymnasium.

**Social Responsibility**

SVVV firmly believes that it has a major responsibility towards the society at large. Institutions such as SVVV play the role of a catalyst for social change and contribute effectively to the task of nation building. The Institute’s activities and curricula include courses to sensitize students with the needs of Indian society and their professional obligation as citizens of the country.

**Co-curricular Activities**

The students will be encouraged to plan and organize various co-curricular activities on their own with basic support from the Institute. Such an atmosphere will inculcate in them the spirit of leadership and an understanding of several aspects of Technology & Management. They will undertake such activities not merely for the learning value but also for the pleasure that comes with the experience of a job well done. The students will recognize their talents and skills in the process and will be inspired to develop themselves further. The students will also be nominated to participate in co-curricular activities of other leading Institutions.

**Extra-curricular Activities**

The University will offer a wide scope for extra-curricular activities for the students which will include NCC, NSS, and Adventure activities will not only make the campus life vibrant but also act as a window to reach out to the students across the country. Some of the students’ bodies will be:

**Cultural Committee**

This Committee will essentially undertake all the cultural activities at the campus in coordination with other clubs and committees. The committee will organize events like national cultural festival, celebration of festivals like Durga Puja, Deepawali, Holi etc.

**Sports Committee**

This Committee will organize sports activities once in a year and different games and tournaments will be held throughout the year on a regular basis. There will be an active participation of faculty and staff too.

**ACADEMIA**

**Attendance**

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

**Beyond the Curriculum**

We believe that it is our responsibility to develop our students as professionals right on the campus while they are still students. SVVV considers the students as active partners in managing the Institute and its activities, such as conferences, guest lectures, seminars, placements, etc., and will thus ensure that they plan and take active role in the life of the University rather than remain passive recipients. The tenure that students will spend at the campus is designed to be the most fulfilling years in their lives.

**Placements**

During the course of the Program, the University helps the students to explore placement opportunities by inviting reputed companies like TCS, Infosys, Value Lab, Voltas, Raymond, Cybage, Bridge Stone, Eicher Motors and many more for campus recruitment. The institute authority makes sincere efforts to arrange a number of interviews both on campus and off campus, where the students prove their merits to secure an employment. Institute arranges training and soft skills for the students to increase the employability skills at their own cost. As a result of the sincere efforts of the institute and students, a good percentage of students could be placed through on and off campus drive every year

**Pedagogy**

**Group, Self Learning and Problem Solving Exercises**

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

**Evaluation Procedure**

The Institute will follow the continuous evaluation approach, with leading institutions of the country. With the admission process in Shri Vaishnav Vidyapeeth Vishwavidyalaya to start in February the university will implement the Choice Based Credit System (CBCS) for the undergraduate Program, Post graduate and Dual Degree Integrated Program for the new session 2015-16.

**Latest Curricula**

Students are exposed to the latest techniques in their domains. Courses are flexible and are updated continuously

**SHRI VAISHNAV INSTITUTE OF TECHNOLOGY AND SCIENCE**

It is a constituent of the University, established to cater to the needs of the students by offering quality education, and now it has completed 20 glorious years full of success, achievements, commitment of imparting quality education and thus serving to society in a great way. This Institute has been in existence since 1995, and has become part of the University now.

Under the aegis of Shri Vaishnav Shekshanik & Parmarthik Trust, SVITS has grown to be a major academic institution. SVITS started in 1995 with 3 graduate programs with less than 200 students; at present it is running 9 BE, 6 ME, MBA and MCA courses. The institution is approved by AICTE and Govt. of Madhya Pradesh. Engineering and MCA courses are affiliated to RGPV, Bhopal and MBA course is affiliated to DAVV, Indore. SVITS is an ISO9001:2008 certified and NBA accredited institution.

**Flexible Learning Curriculum**

Under the flagship of SVVV following Programs will run. The basic intent of the institute is to impart quality education at Undergraduate, Postgraduate and Doctoral research levels. All the programs have been designed by qualified and experienced educators and academicians, making them totally student- centric. A student can optimize his/her achievement utilizing the flexibility and modularity built into the programs. Integrated courses (UG+PG) are well suited to the students who have pre-fixed career goals. These programs optimize on teaching-learning processes while maintaining focuses on target goals.

This course gives engineering education graduate students opportunities to define their roles within the school and within the field of engineering education. Students, faculty, and outside speakers will present research topics, academic opportunities, and other information that will enhance students' graduate experiences.

**PROGRAMS OFFERED**

**Under Graduate Programs (4 years)**

**B.Tech.**

* Computer Science Engineering
* Computer and Communication Engineering
* Information Technology
* Electronics and Communication Engineering
* Electrical Engineering
* Civil Engineering
* Textile Engineering
* Mechanical Engineering
* Electronics and Instrumentation Engineering
* Automobile Engineering
* Railway Engineering

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

The applicants who have not appeared in JEE or any entrance test need to appear in SVEEE for admission against vacancies. Eligibility and qualification criteria will remain same as applicable for the candidates who have appeared in JEE or any other equivalent entrance test.

Candidates in the qualifying examinations can also apply on provisional basis. But at the time of counseling, such candidates shall have to produce the original certificate of having passed/mark sheet (Showing aggregate marks) of the degree program full filling the eligibility criteria of particular program.

Such candidates, whose mark sheet is based on grading system, need to change grade in marks system as formula given in their original mark sheet.

**Post Graduate Programs (2 Years)**

**M.Tech.**

* Computer Science Engineering
* Computer and Communication Engineering
* Information Security
* Electrical Engineering
* Civil (With specialization in Structural Engineering)
* Transportation Engineering
* Water Resources Engineering
* Textile Engineering (With specialization in Mechanical Processing)
* Mechanical (With specialization in Thermal and Design Engineering)
* Embedded Systems
* Digital Communication
* Digital Instrumentation

**Eligibility:**  Candidate shall have passed B.E. /B. Tech or equivalent examinations approved by the AICTE in appropriate branch and appropriate university/institute with at least 55% marks in the aggregate at final year examination or any other qualification as recommended by AICTE for a particular program. Candidate belonging to SC/ST / OBC (non creamy layer) categories will get a relaxation of (10%) 5% in the qualifying marks as mentioned above.

Applicants possessing valid GATE score shall be given preference over to those candidates who do not possess GATE score for full time program.

Non-GATE qualified candidates may also be considered. If GATE qualified candidates are not available. Admission to Non-GATE candidates as well as sponsored candidates shall be based on written test & interview conducted by the University.

The applicants who have not appeared in any entrance test need to appear in SVET for admission against vacancies. Eligibility and qualification criteria will remain same as applicable for the candidates who have appeared in GATE or any other equivalent entrance test.

Such candidates, whose mark sheet is based on grading system, need to change grade in marks system as formula given in their original mark sheet.

**Dual Degree Integrated Programs (5 years)**

**B.Tech + M.Tech**

* Computer Science Engineering
* Computer and Communication Engineering
* Information and Communication Technology
* Mechatronics
* Embedded System
* VLSI Design
* Power System
* Power Electronics
* High Voltage Engineering
* Renewable Energy
* Civil

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

**Dual Integrated Program (5 years)**

**B.Tech + MBA**

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

**Lateral Entry – B.Tech**

**Duration: Three Years**

**Programs: All branches mentioned in B.Tech**

**Eligibility:** A degree program in Engineering at the second year (Third semester) level, a Candidate must have passed a regular three year engineering diploma program examination in appropriate branch of Engineering/Technology from an Institute/University recognized by AICTE/UGC or from a foreign University recognized by Association of Indian Universities (AIU) or institute recognized by the concerned University as equivalent thereto, with minimum marks of 45 percent;

**OR**

Candidate must have passed B.Sc. Degree examination from a university recognized by the university grants commission with minimum 45 percent marks and have passed 12th examination with Mathematics. Exemption for SC/ST/OBC (excluding creamy layer) as per govt. rules.

**Three Years Diploma Programs**

**Diploma**

* Civil Engineering
* Garments and Fashion Technology
* Mechanical Engineering
* Electronics& Instrumentation

**Eligibility:** Candidate for admission to first year of the Three Years Diploma Programs, (Engineering) shall be required to have qualified X Class from any recognized Central or State Board with minimum 50% for General Category and 40% for SC/ST/OBC (excluding creamy layer). Candidate must fulfill the criteria set by AICTE.

Candidates appearing in current year of above examinations can also apply on provisional basis. But at the time of counseling, such candidates shall have to produce the original certificate of having passed/mark sheet (Showing aggregate marks) of the high school examination full filling the eligibility criteria of particular program.

Such candidates, whose mark sheet is based on grading system, need to change grade in marks system as formula given in their original mark sheet.

**One Year Diploma Programs**

Post Graduate Diploma

* Embedded System
* VLSI Design

**Eligibility:** The candidates seeking admission to One Year Post Graduate Diploma Programs in (1) Embedded system and (2) VLSI design must have passed the bachelor’s degree in engineering with electronic background i.e. must have BE/B. tech in Electrical & Electronics Engineering, Electronic with specialization in instrumentation, Electronic Communication Engineering, examination from any recognized University with Candidate should have passed his graduation in above streams with at least 55% marks in the aggregate at final year examination or any other qualification as recommended by AICTE for a particular program. Candidate belonging to SC/ST / OBC (non creamy layer) categories will get a relaxation of (10%) 5% in the qualifying marks as mentioned above.

Candidates in the Final year of above degree examinations can also apply on provisional basis. But at the time of counseling, such candidates shall have to produce the original certificate of having passed/mark sheet (Showing aggregate marks) of the degree program fulfilling the eligibility criteria of particular program.

Rounding of marks or percentage is not permissible.

Such candidates, whose mark sheet is based on grading system, need to change grade in marks system as formula given in their original mark sheet.

**SHRI VAISHNAV INSTITUTE OF FORENSIC SCIENCE**

**PROGRAM OFFERED**

**Under Graduate Program (3 years)**

**B.Sc. (**Forensic Science)

**Eligibility**: Candidate for admission to first year of B.sc (Forensic Science) shall be required to have qualified 10+2 with min. 50% in PCB/PCM , (A relaxation of 5% will be given to SC/ST/ OBC excluding creamy layer) of aggregate.

**Post Graduate Program (2 years)**

**M.Sc.** (Forensic Science)

**Eligibility:** Candidate for admission to first year of the Master of Forensic Science, Post Graduate Degree Program shall be required to have completed their graduation in B.Sc. in Bio / Phy. / Chem. / Bio chem. / Micro bio. / Biotech, MBBS or BDS with min 60% (A relaxation of 5% will be given to SC/ST/ OBC excluding creamy layer) of aggregate.

**Dual Degree Integrated Program (4 years)**

B.Sc.+ M.Sc. (Forensic Science)

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

**SHRI VAISHNAV INSTITUTE OF ARCHITECTURE**

**PROGRAM OFFERED**

**Under Graduate Program (5 years)**

**B.Arch.**

**Eligibility:** Candidate seeking admission in B. Arch program should have minimum eligibility criteria decided by the COA (Council of Architectures).

Applicants appeared in National Aptitude Test in Architecture (NATA) only will be considered for admission in first year B. Arch. In order to pass an Aptitude Test in Architecture, a candidate must obtain a minimum of 40%

No candidate, with less than 50% marks in aggregate, shall be admitted to the architecture program unless he/ she has passed an examination at the end of the new 10+2 scheme of Senior School Certificate Examination or equivalent with Mathematics as subjects of examination at the 10+2 level.

**OR**

10+3 Diploma (any stream) recognised by Central/ State Governments with 50% aggregate marks. Eligibility criteria for SC/ST / OBC (excluding creamy layer) will be applicable as per government rules.

The candidates who have passed eligibility exam with grace marks will be eligible to get the admission in all above programs but they should have scored minimum eligibility percentage as above according to their category without adding grace marks in aggregate.

**SHRI VAISHNAV SCHOOL OF MANAGEMENT**

**PROGRAM OFFERED**

**Under Graduate Program (3 years)**

**B.B.A. – Full Time (3 Years)**

**Eligibility:** The minimum academic qualification for admission is that the candidate must have passed in the final examination of 10+2 (Class XII), or its equivalent, referred to as the qualifying examination with 50% marks for general category candidates. Relaxation for SC/ST/OBC(excluding creamy layer) as per govt. rule.

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

**POST GRADUATE PROGRAM (2 years)**

MBA (Engineering Management)

MBA (Family Business and Entrepreneurship)

MBA (International Business)

MBA (Media Management)

**Dual Degree Integrated Programs (4 years)**

BBA + MBA

**Eligibility**: The eligibility will remain same as mentioned for BBA program.

**M.B.A. (Full Time Residential) Program**

**Minimum Eligibility**: This is two year full-time residential Program. This Program follows semester system. The First year consist Admission in above program/Programs will be given on basis of score in CAT/MAT/XAT/CMAT/ATMA or any other equivalent entrance test

A candidate seeking admission to MBA and Allied Programs should be a Graduate with at least 50% marks and 45% marks in the case of SC/ ST/ OBC (excluding creamy layer) category of Madhya Pradesh in aggregate of any UGC/AICTE approved Indian University or from a foreign University recognized by Association of Indian Universities (AIU) or institute recognized by the concerned University as equivalent thereto. The Bachelor's degree must be of minimum 5 three years duration after passing Higher Secondary (10+2) examination of (10+2) system or equivalent.

**Note**: Candidates in the Final year of above degree examination can also appear in the counselling on provisional basis. But such a candidate shall have to produce the original certificate of having passed/mark sheet showing aggregate marks of the degree program the time of admission taken in the allotted institute; however, candidate shall have to fill all the entries of qualifying examination at the time of registration.

**Dual Degree Integrated Program**

**BBA + MBA (5 Years)**

**MBA + PhD (5 Years)**

**Eligibility:**

**BBA+MBA –** The eligibility will remain same as mentioned for BBA program.

**MBA+ Ph.D –** The eligibility will remain same as mentioned for MBA (Full Time) program

**ELECTIVES**

**Specialization Group: Finance**

Finance has been and will continue to be a major requirement since most businesses understand the value of properly managing their assets. Financial management is focused on the planning and controlling the financial resources of any industry. A degree in finance can help you to work in commercial banking, investment banking, financial planning, money management, insurance and so on. But an MBA in Finance will help you move up the corporate ladder and get more prominence in your job. Such courses offer students a deep understanding of financial management, technological proficiency, interpersonal skills, professional insight, business skills and managerial skills.

**Specialization Group : Marketing**

Famous Marketing Guru Philip Kotler says “Marketing is everywhere”. Marketing drives Business, Economy and Country. Marketing Starts from day one when an executive enters the corporate world and continues forever. This specialization aims to provide substantive knowledge in the aforesaid field and helps students to develop conceptual and analytical abilities pertaining to marketing decisions. Marketing as a specialization opens career opportunities for prospective managers in the field of marketing strategy, sales management, product and brand management, advertising, media, international marketing and marketing research.

**Specialization Group : Human Resource Management**

The organization revolves around the human dimension as it is people who convert the business strategies into reality. For achieving the organizational goals, the human perspective should be understood as they are creators of the organization. In the competitive economy the organizations are expected to be ready to adapt to changes. Human Resource Management area focuses on building a strong foundation in industrial relations, training and development, conflict and negotiation skills, organizational research and the like. The specialization enhances skills through practical exercises as well as projects. For nurturing the people dimension all organizations, whether government, business, education, health, recreational or social, need to pay attention on acquiring employee services, developing their skills, motivating them to higher levels of performance and ensuring that they continue to maintain their commitment to the organization. For effectively performing all these jobs human resource professionals like head hunters, trainers, communication experts, cultural experts, conflict handlers and negotiators are very much required . A student having confidence to emerge as a leader who can work for the organization as a torch bearer must choose Human Resource Man agent as specialization to achieve professional success.

**Specialization Group : International Business**

Increased participation of the country in international business due to globalization has created a critical need for profound knowledge in global marketing arena. To become competitive and gain advantage from this opportunity, the skills and knowledge of international markets has become crucial. Learning International Business will enable students to gain insight into the similarities and differences of international markets, environmental issues, modes of entry and International Marketing mix decisions. This area of specialization helps a student to acquire expertise in developing strategies to deal with international business situations.

**Summer Internship**

At the end of the first year, the students are required to undertake project assignment in an organization. The project is intended to give the students an opportunity to enhance their knowledge, sharpen the skills, appreciate the practical problems of management, and begin planning their career in the light of practical experience gained during the period. It provides an opportunity to a student to see the work life closely and learn to bridge the gap between theory and practice. It also helps a student in understanding the possible application of the concepts learnt by him or her in the classroom. The summer project is for eight to ten weeks.

**SHRI VAISHNAV INSTITUTE OF JOURNALISM**

**AND MASS COMMUNICATION**

**PROGRAM OFFERED**

**Under Graduate Program**

**B.A. (**Journalism and Mass Communication)

**Eligibility:** Candidates seeking admission to the first year of Bachelor of Arts Program Shall be required to have passed the higher Secondary Examination (10+2) of M.P. Higher Secondary Board or an examination recognized equivalent there to with at least 50% marks or equivalent Grade in the aggregate. A relaxation of 5% will be given to SC/ST/ OBC excluding creamy layer. Selection for admission will be made through an Admission Test followed by a Group Discussion or on the basis of merit**.**

**Post Graduate Programs (2 years)**

**M.A.** (Journalism and Mass Communication)

**Eligibility:** A candidate is eligible for admission for M.A. program, if he/she has passed Bachelor Degree in any stream of science/ commerce/ Arts from any recognized university with at least 50% marks or equivalent Grade in the aggregate. A relaxation of 5% will be given to SC/ST/ OBC excluding creamy layer The candidate shall be eligible for the degree when he/she has under gone the prescribed program of studies for a period of not less than two years in the institution and has passed the required examination in all the subjects as per the rules of UGC

**Dual Degree Integrated Programs (4 years)**

B.A.+M.A. (Journalism and Mass Communication)

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

**SHRI VAISHNAV INSTITUTE OF SCIENCE**

**PROGRAM OFFERED**

**Under Graduate Program (3 years)**

**B.Sc.**

**Eligibility**: Every candidate seeking admission to these programs must have passed Higher Secondary (10+2) or an equivalent program with minimum 50 % marks in aggregate (5% will be relaxed for SC/ST/ OBC excluding creamy layer) recognized from M.P. Board / CBSE / or recognized body. The eligibility criterion for admission in individual program will be decided by the Board of Studies of the subject / University.

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

**Post Graduate Program (2 years)**

**M.Sc.** (Physics/Chemistry/Environmental Science/Nano Science)

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

**Dual Degree Integrated Programs (4 years)**

B.Sc. + M.Sc. (Nano Science/Physics/Chemistry)

M.Sc.+ Ph.D (Nano Science)

B.Sc.+ M.Sc

**Eligibility:** The eligibility will remain same as mentioned for B.Sc Nano Science/ Physics/ Chemistry program

M.Sc. + Ph.D.

**Eligibility:** The eligibility will remain same as mentioned for M.Sc. program

**SHRI VAISHNAV INSTITUTE OF SOCIAL SCIENCES, HUMANITIES AND ARTS**

**PROGRAM OFFERED**

**Undergraduate Program (3 years)**

B.A.

**Eligibility:** Candidates seeking admission to the first year of Bachelor of Art Program Shall be required to have passed the higher Secondary Examination (10+2) of M.P. Higher Secondary Board or an examination recognized equivalent there to with at least 50% marks or equivalent Grade in the aggregate. A relaxation of 5% will be given to SC/ST/ OBC excluding creamy layer. Selection for admission will be made through an Admission Test followed by a Group Discussion or on the basis of merit**.**

**Post Graduate Programs (2 years)**

MA (Psychology/Economics/English/Sociology)

**Eligibility:** A candidate is eligible for admission for M.A. program, if he/she has passed Bachelor Degree in any stream of science/ commerce/ Arts from any recognized university with at least 50% marks or equivalent Grade in the aggregate. A relaxation of 5% will be given to SC/ST/ OBC excluding creamy layer The candidate shall be eligible for the degree when he/she has under gone the prescribed program of studies for a period of not less than two years in the institution and has passed the required examination in all the subjects as per the rules of UGC

**Dual Degree Integrated Programs**

BA + MA (4 years) – (Economics/Psychology/English/Sociology)

MA+ PhD (5 Years) – (Economics/ Psychology/ English/ Sociology)

BA + MA (4 years) – (Economics/Psychology/English/Sociology)

**Eligibility:** The eligibility will remain same as mentioned for B.A. Program.

MA+ Ph.D (5 Years) – (Economics/ Psychology/ English/ Sociology)

**Eligibility: The eligibility will remain same as mentioned for M.A. program.**

**SHRI VAISHNAV INSTITUTE OF COMPUTER APPLICATIONS**

**PROGRAM OFFERED**

**Dual Degree Integrated Programs (5 years)**

BCA + MCA

MCA+ Ph.D (Computer Science)

BCA + MCA

The minimum academic qualification for the candidate must have passed in Higher Secondary (10+2) Examination of Indian Educational System, with minimum 50 % marks in aggregate, (A relaxation of 5% will be given to SC/ST/OBC excluding creamy layer) with Mathematics, from any state/central education board or equivalent.

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

MCA + Ph.D

* For (A): A candidate seeking admission to integrated dual degree program M.C.A + Ph.D, he should be graduate of any Indian University or Institute recognized by the University Grants Commission, New Delhi, as equivalent there to. The graduate should be with three year of regular study after passing Senior Secondary Examination (10+2) or its equivalent securing minimum 50% marks (A relaxation of 5% will be given to SC/ST/other categories) of an approved Board with mathematics as a compulsory subject at either (10+2) or Graduation level.
* For (B): For being eligible to seek lateral entry to: Recognized Bachelor’s Degree (from an university recognized by the university grants commission) of minimum 3 Yrs duration in BCA, B.Sc (IT/Computer Science) with Mathematics as a Subject at 10+2 level or at Graduate Level. Business Mathematics at +2 Level is not permitted. Obtained at least 50% at the qualifying Examination.
* The admissions to M.C.A. program shall be governed by the rules of the Technical Education, Government of Madhya Pradesh, Bhopal and/ or any other competent authority authorized by the State Government of Madhya Pradesh for this purpose.

**FACULTY OF DOCTORAL STUDIES AND SCIENCE**

**Ph.D. degree in under the disciplines:**

* Management
* Science
* Social Science
* Computer Applications
* Computer Science
* Electronics Engineering

**Admission through – SVDET**

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

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

**FACULTY**

**Upinder Dhar** Ph.D. Vice Chancellor

Abhay S. Gehlot B.E

Abhilasha Chourasiya M.E.

Abhimanyu Kumar M. Tech.

Achala Khandelwal M.E.

Aditya Trivedi B.E., M.Tech.

Ajay Shankar Joshi B.E., MBA

Akash Kanugo B.E.

Akhilesh Choudhary B.E.

Akhilesh K Sharma B.E., M.E.

Alka Karketta, B.E., M.E.

Amiya Shukla Ph.D.

Amiya Shukla MBA

Anand Babu M.E.

Anand Rajavat Ph.D.

Anand Singh Rajawat B.E., M.Tech.

Anil K. Jain M.E.

Anjali Gupta M.E.

Ankita Jain B.E., M.Tech.

Ankur Pandey B.E.

Anshu Kumar B.E.

Anshul Oza M.Tech.

Anubha Sharma B.E., M.E.

Anubhav Yadav B.E.

Anurag Joshi M.A., M.Phil

AnuragGolwelkar B.E.

Apar Choudhary B.E.

Archana Choubey M.Tech.

ArunaPatidar B.E.

Ashlesha Singh MCA

Ashutosh Gadgil MCA

Avdesh Kumar Sharma M.E.

Bharat Pahadiya M.E.

Chanchal Soni M.E.

Chetan Fadnis M.E.

Chetan K. Verma B.E.

Chetan Chouhan M.Tech.

Chintan Patel M.E.

Deepak Choudhary B.E.

Deepak Mittal B.E., MBA

Deepak Rathore B.E., M.E.

Deepshikha Patel M.Tech.

Deepti Verma, MCA

Dilip Mandloi M.E.

Dinesh Patel M.E.

Divya Rana Tomar M.Sc.

Ekta Tripathi, M.E.

Gaurav Awasthi M.E.

Gaurav Makwana M.E.

Gaurav Shrivastava M.E.

Gaurav Vinchurkar M.E.

Girish Kumar Diwakar M.E.

Gyanesh Savita M.Tech.

Hakam Singh Diwakar M.E.

Harish Shukla Ph.D.

Harsh Mahajan M.E.

Hemant Kumar B.E.

HimanshuPanadiwal B.E.

Ishita Bhatnagar B.E., M.Tech.

Jaya Sharma B.E., M.Tech.

Jayesh Surana M.E.

Jigyasu Dubey M.E.

Jitendra Managre B.E., M.Tech.

Jitendra Sharma M.Tech.

Juber Mirza B.E.

Kavita Sharma Ph.D.

Khushboo Karodiya, M.E.

Kriti Patidar M.Tech.

Kusum Tilkar M.E.

Lovenish Sharma B.E., M.Tech.

Mahendra Bomniya B.E., M.E.

Mamta Joshi MBA

Manoj Dhawan M.E.

Manorama Chouhan M.E.

Mausmi Verma M.Tech.

Maya Rathore MCA

Mitika Farkya M.E.

Mrinal Jana Ph.D., M.Sc.

Nakul Bansod B.E., M.Tech.

Namit Gupta Ph.D, M.Tech.,

MBA

Narendra Vishwakarma B.E.

Naresh Purohit M.E.

Navita Khatri Ph.D, M.Tech.

Neha Gangwal B.E.

Neha Maheshwari B.E., M.Tech.

Neha Maithil Kothari B.E., M.Tech.

Nikhil Chaturvedi M.E.

Nikita Dubey M.Sc.

Nilesh Patidar M.E.

Nishant Kamlakar B.E., M.E.

Nitin Kushwaha B.E., M.E.

Pallavi Goutam B.E., M.E.

Pallavi Jain M.Tech

Pallavi Pal B.E.

Pamila Neema M.A., M.Phil

Parul Shrivastav M.Tech.

Pooja Dabhowale B.E., M.Tech.

Pooja Deshpande M.Tech.

Pooja Jain B.E., M.E.

Pradeep Bhatt MBA

Pragati Tomar MBA

Prakash Bhagat M.Sc., M.Phil,

Prakhar Dixit M.E.

Pranshul Warshne B.E.

Prashant Kumar Siddhey MBA

Pratush Jadhon M.Tech.

Preet Jain M.Tech.

Pritesh Shukla B.E., M.E.

Priti Shukla M.Tech.

Priya Aslmol M.Sc.

Priyanka Gupta M.E.

Priyanka Jain B.E.

Rahul Anjana M.Tech.

Rahul Chakrawarti B.E., M.E.

Rahul Patel B.E.

Rajeev Shukla Ph.D.

Rajesh Kumar Chakrawarti B.E., M.E.

Rakesh Choure Ph.D.

Rashmi Gome M.E.

Ravi Vanshpal Ph.D.

Ravindra Sharma B.E.

Ravindra Sharma M.E.

Reena Kumrawat M.Tech.

Richa Jain M.E.

RituPatidar B.E., M.E.

Rohan Borade M.Sc.

Rohit Kanthaliya B.E., M.Tech.

Roopa Shinde Ph.D.

Rupali Dave M.E.

Rupali Goud B.E.

Rupali Bhartiya B.E., M.Tech.

Rupesh Chourasiya B.E., M.E.

Rupesh Goliya M.E.

Rupesh Nagendra M.E.

Shishir Jain Ph.D., M.Phil

Saloni Sharma M.Tech.

Samhita Maiti M.Tech.

Sandeep Garg B.E.

Sanjay Patidar B.E.

Santosh Patel B.E., M.E.

Satish Shukla M.Sc.

Saurabh Jain Ph.D., MCA

Shashank Vishwakarma B.E., M.E.

Sheela Sharma M.E.

Shikha Jain MCA

Shilpa Jain M.Tech.

Shilpa Phadnis Ph.D.

Shiraz Husain M.E.

Shivam Chaturvedi M.E.

Shraddha Mohanty B.E., M.E.

Shraddha Varma B.E., M.E.

Shruti Jain M.Tech.

Shweta Jain B.E., M.Tech.

Shweta Mishra Ph.D.

Shyam Barhanpurkar M.Tech.

Sohan Lal Angure B.E.

Sudarshan Dubey MCA

Sudeep Shaw M.Tech.

Sudhanshu Dube M.E.

Sugam Kumar Shivhare Ph.D.

SujitK. Badodiya M.E.

Sumit Chandak B.E., M.E.

Sunil Chaurasiya B.E., M.E.

Sunil Pipleya, B.E., M.E.

Sunil Tripathi MCA

Supragnya Thakur Ph.D.

Supriya Vyas M.Sc., M.Phil.

Suresh Kumawat B.E.

Sushanta Naik M.Tech.

Suyog Malviya M.E.

Tanveer Malik M.Text., MBA

Tapan K. Sinha M.Tech.

Tarkeshwar Dhote M.Tech.

Toshi Mandloi B.E., M.E.

Upendra Gupta B.E., M.E.

UpendraDwivedi B.Tech., M.Tech.

Uttam Sharma Ph.D.

Vaishali Chauhan MCA

Varsha Pathak M. Phil.

Vijay Acharya M. Phil.

Vijay Kumar Chauhan M.Tech.

Vijay Prakash B.E., M.E.

Vijaya Dashore M.E.

Vijayant Pandey M.E.

Vijendra Mandraha B.E., M.Tech.

Vikas Jain M.E.

Vikas Tiwari M.Tech.

Vikas Vankhede M.E.

Vimal Kumar Dexit B.E., M.E.

Vinay Dubey B.E., M.E.

Vinod Porwal B.E.

Yogita Agrawal M.Text.

Yuvraj P. Malviya B.E.

**A SELECT LIST OF PROSPECTIVE RECRUITERS\***

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

**\*These are the companies which have placed the students of SVITS that was established in 1995.**