

# BROCHURE

2025 - 26



THINK EXCELLENCE.
LIVE EXCELLENCE.









# **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.



## INDORE: THE CLEANEST CITY OF INDIA

(AN EMERGING EDUCATIONAL HUB OF CENTRAL INDIA)

As Madhya Pradesh geographically represents the heart of India, Indore is in all senses the heart of Madhya Pradesh. The commercial capital of the state and the centre of all significant economic activities is Indore. Footmarks of the royal dynasty meet the pace of the business in Indore, which is a small cosmopolitan, playing pivotal role in the commerce of Madhya Pradesh. After decades of development, the city is ready to establish itself as a software hub and earn its place in the elite group of software cities.

Indore has expanded significantly and has more business potential to offer than other cities in the state with comparable stature. Large corporate and business organisations, including international investors, have already made significant financial investments in ongoing projects in and near Indore. Secondly, major efforts are being taken for attracting investors to enjoy the privileges of a developing centre.

Indore provides the industries with the complete necessary civic and up to a large extent industrial infrastructure. The Industrial growth in this region has been phenomenal and international companies have, solely because of the infrastructure at Indore, chosen to set up their industries here. Soya, pharmaceuticals, automobiles, plastic and packaging are some of the key industries operating here. The city of Indore is well connected through air, rail and road to almost all the major towns of India, which is a boon for the industries.

With well-developed infrastructure, transport facilities and cheap manpower, the city also turns out to be an important educational centre of India. There are various academies which are preparing students for competitive disciplines like architecture, engineering, law, medical science and management, to name a few. It is the first city in India which hosts both IIT and IIM.

With multiplex theatres, game parks, discos, golf courses, open air restaurants and hotels like Raddisson, Fortune Landmark and Sayaji, Indore has become an inviting proposition for many a business houses. With all the ingredients of a metro, minus the pollution, traffic and shooting property costs, Indore is everything about multiple opportunities.

The past and present of this city are woven with a great grandeur and the city depicts a different kind of confluence of architecture, structures and natural resources. The architectural elegance of this city is a worth appreciating aspect. The city is the heart for all sorts of health care institutions. The architecture of the city is a mix of Maratha, Holkar, Mughal and Britisher designs. The palaces of Indore show the love for art of erstwhile rulers.

In recent years, Indore has progressed as one of the ecologically sensitive cities. Indore is amongst the first 20 smart cities and is India's no.1 cleanest city for six consecutive years in a row. The litter-free streets, regular garbage sorting-picking systems, and continuous cleaning efforts have made Indore the cleanest place to live.

Indore has been crowned as the 'Foodie city' of the country. The delicacies of local snacks as well as sweets of Indore are famous all over the country. The chaat is particularly famous and is served in various forms. The Sarafa market in Indore is the delightful place for food stall lovers during the night. Another major hangout is

 $Chhappan\,bazaar\,where\,56\,shops\,serve\,different\,food\,items.$ 

It is a city which is in close proximity with two Jyotirlingas - Mahakaleshwar in Ujjain (51Km) and Omkareshwar (72Km) in Mandhata, District Khandwa. Mahakal Lok (Mahakal Corridor) in Ujjain is a major tourist attraction now a days. Prime Minister Narendra Modi inaugurated Mahakal Lok, the 920-metre-long mega corridor near the Mahakaleshwar Jyotirlinga temple. Another holy city, Maheshwar situated at the banks of river Narmada is a city with prolific religious and cultural importance.













### **SOUTH NAME OF THE PROPERTY OF**

MEMBERS



Shri Purushottamdas Pasari Chancellor



Shri Kamalnarayan Bhuradiya Pro-Chancellor (Nominee of the Sponsoring Body)



Dr. Yogesh C Goswami Vice Chancellor



Shri Girdhargopal Nagar Trustee (Nominee of the Sponsoring Body)



Padma Shri Prof. (Dr.) Ashutosh Sharma Professor IIT Kanpur Former Secretary DST, New Delhi (Nominee of the Sponsoring Body)



Padma Vibhushan Dr. Anil Kakodkar Former Chairman Atomic Energy Commission of India (Nominee of the Visitor)



Prof. P. K. Verma Former Vice Chancellor Barkatullah University, Bhopal (Nominee of the Visitor)



**Dr. Santosh Kumar Vishwakarma**Professor
Indian Institute of Technology, Indore
(Nominee of the Visitor)



**Dr. V. K. Gupta**Principal
Government
Madhav Science College, Ujjain



**Dr. Arvind Singh** Registrar

#### **SPECIAL INVITEES**



**Dr. Himanshu Rai**Director
IIM Indore
(Nominee of the Sponsoring Body)



**Dr. Bhimaraya Metri**Director
Indian Institute of
Management, IIM, Nagpur



## **\* ADVISORY BOARD**



Shri Purushottamdas Pasari Chancellor



Shri Kamalnarayan Bhuradia Pro-Chancellor



Dr. Yogesh C Goswami Vice Chancellor



Shri Girdhar Gopal Nagar Trustee



Shri Devendra Kumar Muchhal Trustee



Shri Radhakishan Soni Trustee



Shri Lakshmi Kumar Muchhal Trustee



Shri Vaishnu Pasari Trustee



Shri Kailash Chandra Agar Trustee



Shri Manohar Baheti Trustee





**Shri Devendra Kumar Nagar** Trustee



**Shri Trilokinath Kapoor** Trustee



**Shri Arvind Kumar Gupta** Trustee



**Shri Kamalkishor Kabra** Trustee



**Shri Satyanarayan Agarwal** Trustee



**Shri Raj Kumar Bhatiya** Trustee



**Shri Pradeep Chopda** Trustee



**Shri Ravi Singhi** Trustee



**Shri Anil Garg** Trustee



**Shri Manish Baheti** Trustee



**Dr. Arvind Singh** Registrar

### BOARD OF MANAGEMENT

#### Dr. Yogesh C Goswami

Vice Chancellor, SVVV Chairperson

#### MEMBERS

- Shri Vishnu Pasari
  - Trustee (Nominee of the Sponsoring Body)
- (Nominee of the State Government)
- Dr. Namit Gupta

Dean - Faculty of Engineering and Technology (Including Architecture) Director - Shri Vaishnav Institute of Technology & Science (Category: Senior Most Teachers of Shri Vaishnav Vidyapeeth Vishwavidyalaya, other than the above category)

Prof. (Ar.) Vishal Yardi

Professor and Director Incharge Shri Vaishnav Institute of Architecture Coordinator - Shri Vaishnav Institute of Fine Arts (Category: Senior Most Teachers of Shri Vaishnav Vidyapeeth Vishwavidyalaya, other than the above category)

 Dr. Arvind Singh Registrar

- Shri Lakshmi Kumar Muchhal Trustee (Nominee of the Sponsoring Body)
- (Nominee of the State Government)
- Dr. Anand Rajavat

Dean - Academic
Director - Shri Vaishnav Institute of Information
Technology Coordinator - Shri Vaishnav
Institute of Computer Applications
(Category: Senior Most Teachers of Shri
Vaishnav Vidyapeeth Vishwavidyalaya, other
than the above category)

#### Dr. Saurabh Jain

Professor - Computer Applications Shri Vaishnav Institute of Computer Applications Head – Centre of Excellence in Data Science

# AT A SECOND LINE AND A SECOND ASSECTION ASSE

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

### ACADEMIC COUNCIL

#### Dr. Yogesh C Goswami

Vice Chancellor, SVVV

#### Dr. Namit Gupta

Director - Shri Vaishnav Institute of Technology & Science

Dean - Faculty of Engineering and Technology (Including Architecture)

[Category: Professor & Dean] - Member

#### Dr. Shishir Jain

Professor - Mathematics Controller of Examinations Dean - Students Welfare Shri Vaishnav Institute of Science [Category: Professor & Dean]- Member

#### Dr. Saurabh Jain

Professor

Shri Vaishnav Institute of Computer Applications Head - Centre of Excellence in Data Science [Category: Professor & Hol] - Member

#### Dr. Pragya Jaroliya

Professor

Coordinator - Shri Vaishnav School of Management [Category: Professor & Hol]- Member

#### Prof. Pankaj R. Sagdeo

Professor, Department of Physics (FMASc & Former Head Department of Physics Department of Material Science and Engineering) Indian Institute of Technology Indore Simrol, Khandwa road, Indore-453552.

Mob.: 89649 94599

E-mail: prs@iiti.ac.in, psagdeo@gmail.com [Category : Subject Expert – External]- Member

#### Dr. D.T. Manwani

Founder & Managing Director Quantile Analytics Pvt. Ltd. 612, Regus Business Centre, Level 6,Brilliant Solitaire

Scheme 78 Part II, Vijay Nagar, Indore 452010 E-mail: dtmanwani@vahoo.com.

quantileanalytics@gmail.com
[Category : Industry]- Member

#### Dr. Anand Rajavat

Director - Shri Vaishnav Institute of Information Technology Coordinator - Shri Vaishnav Institute of Computer Applications Dean - Academic [Category: Professor & Dean]- Member

#### Prof. Vishal Yardi

Professor and Director Incharge Shri Vaishnav Institute of Architecture Coordinator - Shri Vaishnav Institute of Fine Arts [Category: Professor & Hol] - Member

#### Dr. Uttam Sharma

Professor and HoD - Physics Shri Vaishnav Institute of Science Coordinator - Shri Vaishnav Institute of Home Science

Coordinator - Shri Vaishnav Institute of Paramedical Sciences Head - Centre of Excellence in Plasma Research [Category: Professor & Hol] - Member

#### Dr. Sangeeta Shukla

Vice Chancellor
Chaudhary Charan Singh University
Meerut
[Category: Subject Expert – External] - Member

#### Dr. Vinod Dumblekar

Founder & CEO, Mantis
Mantis, International Simulation
and Gaming Association, New Delhi – 110025
E-mail: dumblekar@yahoo.com
Mob.: 9818631280
[Category: Subject Expert – Industry] - Member

#### Dr. Arvind Singh

Registrar Member Secretary



### **\* FINANCE COMMITTEE**

- Shri Purushottamdas Pasari Chancellor
- Dr. Yogesh C Goswami
   Vice Chancellor
- Shri Devendra Kumar Muchhal Trustee
   (Nominee of the Sponsoring Body)
- Dr. Arvind Singh Registrar

- Shri Kamalnarayan Bhuradia Pro-Chancellor (Nominee of the Sponsoring Body)
- Shri Manohar Baheti
   Trustee
   (Nominee of the Chancellor)
- Shri Girdhargopal Nagar
   Trustee
   (Nominee of the Sponsoring Body)
- CA Anand Barfa
   Chief Finance & Accounts Officer

### **\* DEANS OF THE UNIVERSITY**



**Dr. Namit Gupta**Dean – Faculty of Engineering and Technology (including Architecture)



**Dr. Anand Rajavat**Dean – Academic



**Dr. Shishir Jain**Dean – Students Welfare
Controller of Examinations



Shri Tarkeshwar Singh Retired Judge



# DISTINGUISHED GUESTS OF THE CONVOCATIONS



1<sup>st</sup> Convocation Chief Guest, His Excellency **Smt. Anandiben Patel** Hon'ble Governor of Madhya Pradesh 9<sup>th</sup> Jun, 2018



2<sup>nd</sup> Convocation Hon'ble Vice President of India His Excellency **Shri M. Venkaiah Naidu** 8<sup>th</sup> August, 2019



3<sup>rd</sup> Convocation Chief Guest, Padma Vibhushan **Dr. Anil Kakodkar** Former Chairman-Atomic Energy Commission of India 27<sup>th</sup> October 2020



4<sup>th</sup> Convocation Chief Guest, His Excellency **Shri Mangubhai Ptal** Hon'ble Governor of Madhya Pradesh 20<sup>th</sup> December, 2021



05<sup>th</sup> Convocation Chief Guest, Justice **Shri J.K. Maheshwari** Hon'ble Judge of the Supreme Court of India, New Delhi 26<sup>th</sup> December, 2022



6<sup>th</sup> Convocation Chief Guest, Padma Vibhushan **Dr. K. Kasturirangan** Chairman, ISRO 12<sup>th</sup> October, 2023



7<sup>th</sup> Convocation Chief Guest, Hon'ble Former President of India **Shri Ram Nath Kovind** 07<sup>th</sup> October, 2024





# PADMA AWARDEES WHO WERE DISTINGUISHED SPEAKERS AT THE UNIVERSITY

(Online as well as Offline modes)



Padma Vibhushan Dr. R.A. Mashelkar Scientist, Professor-National Chemical Laboratory(NCL), President- Global Research Alliance, Former Director General-Council of Scientific and Industrial Research 25.08.2015



Padma Shri Dr. (Mrs.) Janak Palta McGilligan Social Worker, Founding Trustee and Vice Chairperson- Jimmy McGilligan Centre For Sustainable Development, Indore 26.08.2015, 16.04.2019, 17.04.2023



Padma Bhushan Dr. D.R. Mehta Founder and Chief Patron-Bhagwan Mahaveer Viklang Sahayata Samiti (BMVSS), Former Chairman-SEBI 25.07.2016



Padma Vibhushan Dr. Anil Kakodkar Indian Nuclear Physicist, Chairman- High Level Committee set up by Ministry of Petroleum and Natural Gas, Former Chairman Atomic Energy Commission of India 10.08.2016, 27.03.2017, 11.01.2019,2.05.2023



Padma Shri Dr. Pushpesh Pant Academician, Food Critic, Historian, Retired Professor-Jawaharlal Nehru University, Delhi 09.03.2017



Padma Shri Sushil Doshi Indian Journalist, Writer, Sports Commentator, First Hindi Cricket Commentator 01.04.2017



Padma Shri Bansi Kaul Hindi Theatre Director and Founder -Rang Vidushak Theatre Group, Bhopal 09.10.2017



Padma Shri Dr. RatanThiyam Indian Play Writer, Theatre Director, Former Chairman-National School of Drama, New Delhi 09.10.2017



Padma Shri Bhalchandra Dattatray Mondhe Co-Founder-The Nature Volunteers Club, Indore, Photographer, Sculptor, Painter 23.01.2018



Padma Bhushan Dr. K. Radhakrishnan Indian Space Scientist, Former Chairman-Space Commission, Secretary-Department of Space & Chairman, ISRO, Chairman-IISS&T 30.01.2018



Padma Shri Dr. Deepak B. Phatak Computer Scientist and Professor-IIT, Bombay 07.02.2018, 09.01.2023



Padma Shri Prahlad Singh Tipaniya Indian Folk Singer, Kabir Bhajan Performer 22 02 2018





Padma Vibhushan Dr. Vasudev K. Aatre Eminent Defence Scientist and Former Director General-DRDO 27.09.2018



Padma Shri Dr. Ravindra Kumar Sinha Vice-Chancellor- Nalanda Open University , Patna, Bihar 30.10.2018



Padma Shri Dr. Pucadyillttoop John Indian Plasma Physicist and Former Chairman -Plasma Physics Group 18.12.2018



Padma Shri Dr. V.C. Thakur Eminent Geologist and Former Director, Wadia Institute of Himalayan Geology, Dehradun 08.01.2019



Padma Shri Dr. Ganapati D. Yadav Eminent Chemical Engineer & Vice Chancellor, Institute of Chemical Technology, Mumbai 28.02.2019, 30.01.2023



Padma Shri Dr. Dipankar Chatterji
Eminent Indian Molecular Biologist and Honorary
Bio-Physics Unit, Indian Institute of Science, Bangalore
27.03.2019



Padma Shri Chandrakant Pithawa Distinguished scientist and former Director, Electronics & Instrumentation Group, Bhabha Atomic Research Centre (BARC), Mumbai 08.08.2019



Padma Bhushan Prof. Padmanabhan Balaram Eminent Indian Biochemist and Former Director -Indian Institute of Science, Bangalore 27.09.2019



Padma Shri Abhay Chhajlani Indian Journalist and Chief Editor -NaiDunia, Indore 30.10.2019



Padma Bhushan M. S. Raghunathan Indian Mathematician and Head of the National Centre for Mathematics, Indian Institute of Technology, Mumbai 26.02.2020



Padma Bhushan Dr. Shyama Chona Founder-President of Tamana Association (established. 1984) and the former Principal of Delhi Public School, R. K. Puram 18.07.2020



Padma Shri Dr. H C Verma Ex Professor, Department of Physics, IIT Kanpur 14.10.2020, 28.11.2021, 10.08.2022



Padma Bhushan Vijay P. Bhatkar Distinguished Computer Scientist and Chancellor of Nalanda University 26.11.2020



Padma Shri Prof. Manindra Agrawal N. Rama Rao Chair Professor, Department of Computer Science and Engineering, Indian Institute of Technology Kanpur 22.12.2020





Padma Bhushan Dr. V.K. Saraswat Member, NITI Aayog and Former Secretary, Department of Defense, Govt. of India and Scientific Adviser to Defense Minister 08.01.2021



Padma Shri Dr. Puru Dadheech Founder, Natwari Kathak Nritya Academy, Indore 15.02.2021



Padma Shri Dr. Rohini M. Godbole Eminent Physicist and Honorary Professor, Indian Institute of Science, Bangalore 27.02.2021



Padma Shri Prof. Ajoy Kumar Ray Director, JISIASR Kolkata, Former Director-IIEST, Shibpur, Former Professor - IIT Kharagpur 04.05.2021



Padma Shri Prof. Sudhir K. Jain Director - Indian Institute of Technology Gandhinagar Gandhinagar Palaj, Gujarat 16.06.2021



Padma Shri Dr. Navin Khanna Arturo Falaschi Emeritus Scientist, International Centre for Genetic Engineering and Biotechnology, New Delhi 12.08.2021



Padma Bhushan Dr. Anil Prakash Joshi Founder, Himalayan Environment Studies Conservation Organization, (HESCO), Dehradun 24.08.2021



Padma Shri Dr. M.Y.S. Prasad Vice-Chancellor, VFSTR, Vadlamudi, Guntur, Andhra Pradesh, Former Distinguished Scientist (APEX), ISRO & Former Director, Satish Dhawan Space Centre 15.09.2021



Padma Bhushan Dr. Thirumalachari Ramasami Former Secretary, Department of Science of Technology Central Leather Research Institute Adyar, Chennai 600 020, T.N. 21.10.2021



Padma Shri Prof. Sankar Kumar Pal National Science Chair, Emeritus Professor Distinguished Scientist and Former Director Indian Statistical Institute Center for Soft Computing Research, 203, Barrackpore Trunk Road, Kolkata –700108 25.10.2021



Padma Shri Dr. Raman Gangakhedkar Chairman, Gujarat Sahitya Academy 15.12.2021



Padma Shri Dr. Ashok Jhunjhunwala Professor, IIT Madras 23.12.2021



Padma Shri Vishnu Pandya Chairman, Gujarat Sahitya Academy 08.01.2022



Padma Shri Prof. Thalappil Pradeep Professor of Chemistry, Indian Institute of Technology Madras, Chennai 28.02.2022





Padma Shri Dr. Anil K. Rajvanshi Nimbkar Agricultural Research Institute (NARI) Tambmal, Phaltan (Maharashtra) 27.05.2022



Padma Shri Shyam Sunder Paliwal **Eminent Environmentalist** 30.05.2022



Padma Shri Mahesh Sharma Founder Shiv Ganga Samagra Gram VikasSanstha, Jhabua 06.06.2022



Padma Shri Dr. Aditya Prasad Dash Vice Chancellor - AIPH University Bhubanswar, India Ex-Vice Chancellor, Central University of Tamilnadu, India Ex- Regional Adviser, World Health Organization (SEARO) (" Control NTDs to attain SDGs".) 24.06.2022, 14.12.2022



Padma Shri Dr. Bhupendra Kumar Singh Sanjay, Orthopaedic and Spine Surgeon, Sanjay Orthopaedic, Spine and Maternity Centre, Dehradun 05.09.2022



Padma Shri Dr. Rajagopalan Vasudevan Professor, Thiagarajar College of Engineering Thiruparankundram, Tamil Nadu 15.09.2022



Padma Bhushan Dr. R. B. Singh Professor and Head, Department of Genetics and Plant Breeding, and Dean Faculty of Agriculture, Meerut University, Meerut 26.09.2022



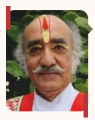
Padma Vibhushan Prof. M. M. Sharma Former Director, Institute of Chemical Technology, Mumbai 13.10.2022



Padma Shri Dr. Dinesh Singh Vice Chairman Jammu & Kashmir Higher Education Council 22.12.2022



Padma Shri Prof. G. Shankar Internationally Renowned Architect 08.01.2023



Padma Bhushan Dr. Pandit Gokulotsavji Maharaj Hindustani Classical Music Exponent 07.02.2023



Padma Shri Dr. Sharad P. Kale Biology and Agriculture Division of BARC 28.02.2023



Padma Shri Bhuri Bai An Indian Bhil Artist 28.07.2023



Padma Shri Shri Kailash Madbaiyya Contributor to Indian Literature 17.08.2023





Padma Shri Shri V. Mohan Indian Diabetologist Doabetes Specialist Centre, Chennai Chief Guest (National Nutrition Month Celebration



Padma Bhushan Dr. Kapil Kapoor Former Professor, Centre for Linguistics and English, New Delhi 08.01.2024





Padma Shri Prof. Sujatha Ramdorai Professor, University of British Columbia, Canada 28.02.2024



Padma Shri Himmat Ram Bhambhu Nature Activist and Wildlife Conservationist 04.06.2024

Padma Vibhushan Dr. K. Kasturirangan

National Institute of Advanced Studies Indian Institute

of Science, Bangalore (7th Aryabhat Former Member,

Padma Shri Prof. Eluvathingal D. Jemmis

& Physical Chemistry, Indian Institute of Science ,

Professor Emeritus (Convocation)

& Former Chairman, ISRO 12.10.2023, 13.10.2023

Department of Inorganic

Bangalore 23.01.2024

Planning Commission Memorial Oration)

Year of Science Chair Professor-SERB,



Padma Shri Dr. Shailesh Nayak Director, National Institute of Advanced Studies, Bengaluru 05.12.2024



Padma Shri Dr. Eklabya Sharma Distinguished Ecologist, Strategic Advisor and Fellow of ATREE 28.02.2025



Padma Shri Dr. R.C. Sihag Beekeeping and Pollination Scientist Former Dean, Haryana Agriculture University, Hisar, Haryana 05.06.2025





Expert's View

# A COUNTY OF THE PROPERTY OF TH

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA



# FROM THE DESK OF Chancellor

"The aim of education is the knowledge not only of facts but of values." William Ralph Inge

Education holds the key to transforming not only individuals but also the destiny of nations. It lays the foundation for a prosperous society, fostering innovation, resilience, and growth. At Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), we are committed to nurturing young minds, empowering them to become responsible global citizens who contribute meaningfully to their communities and beyond.

Our vision is to focus on the holistic development of every student. We strive to provide a nurturing environment where academic excellence, personal growth, and ethical values blend seamlessly. Through state-of-the-art infrastructure, cutting-edge technology, and well-rounded extracurricular programs, we ensure that our students develop into well-rounded individuals prepared to face the challenges of the modern world.

Collaboration with industry and a strong emphasis on research are integral to our approach. By forging partnerships with leading organizations and fostering a culture of inquiry and innovation, we aim to bridge the gap between academic learning and practical applications, ensuring that our students are industry ready.

At SVVV, we believe education is not just about earning a degree but about building a better tomorrow for oneself and for the nation. Together, let us continue to empower minds and create a brighter, sustainable future for all.

Brojecin-1

Purushottamdas Pasari Chancellor

# NAPETH VS. III. IV. I

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA



# FROM THE DESK OF Vice Chancellor

It is with immense pride and a deep sense of responsibility that I welcome you to Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), a temple of learning that stands at the confluence of tradition, innovation, and holistic development.

SVVV was established with the vision to nurture minds, inspire innovation, and empower the next generation of leaders, professionals, researchers, and entrepreneurs. Backed by the philanthropic legacy of Shri Vaishnav Trust, our university is driven by core values of integrity, inclusiveness, academic excellence, and societal commitment.

In today's fast-changing global landscape, universities must not only impart knowledge but must also build resilience, character, critical thinking, and ethical responsibility. At SVVV, we have committed ourselves to creating an ecosystem that fosters academic rigor, interdisciplinary learning, industry-readiness, innovation, and entrepreneurship—anchored in Indian ethos and global standards.

Our diverse programs in engineering, management, sciences, social sciences, humanities, and emerging fields are designed to keep pace with the evolving needs of society and industry. Our faculty comprises accomplished scholars and mentors, dedicated to shaping minds and driving impactful research. The university is equally committed to co-curricular excellence, sports, cultural development, and community engagement.

To all aspiring students and parents, I extend a warm invitation to become a part of the SVVV family—where your aspirations are nurtured, and your journey towards excellence begins.

Let us grow together, transform together, and take pride in building a university that contributes meaningfully to the nation and the world.

Prof. (Dr.) Yogesh C Goswami

Vice Chancellor

# ALTON VAPELIA VOLTALIA VALLES VALLES

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

#### **ABOUT**

#### **SHRI VAISHNAV TRUSTS**

1884 is a landmark year as the foundation stone was laid 141 years ago for Shri Vaishnav Group of Institutions by compassionate cloth merchants of Vaishnav cult of Indore, MP (India) which was later reconstituted as Shri Vaishnav Sahayak Kapda Market Committee in the year 1934. Shri Vaishnav Vidyapeeth Trust believes in taking the nation forward by improving the quality of life of its citizens by continuously working in the sphere of education, health, and environment. It has been established to promote education and research in various disciplines through academic Institutions for the benefit of all sections of the society, but not with the motive of profit. Under the able guidance of Shri Vaishnav Sahayak Kapda Market Committee, Shri Vaishnav 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 Kapda Market Committee has established the following Trusts, Colleges, Schools and Institutes of Professional Studies and Research for rendering social service:

COMMITTEE		SCHOOLS	
Shri Vaishnav Sahayak Kapda Market		> Shri Cloth Market Vaishnav Higher	
Committee	(1884)	Secondary School	(1951)
TRUSTS  > Shri Vaishnav Sahayak Trust  > Shri Vaishnav Charity Trust  > Shri Vaishnav Shaikshanik Avam Parmarthik Nyas  > Shri Vaishnav Vidyapeeth Trust	(1940) (1970) (1981) (2002)	<ul> <li>Shri Cloth Market Vaishnav Bal Mandir Girls Higher Secondary School</li> <li>Shri Vaishnav Girls Higher Secondary School</li> <li>Shri Vaishnav Academy</li> <li>Shri Vaishnav Bal Vatika</li> </ul>	(1981) (1992) (1993) (2022)
Shri Vaishnav Jankalyan Foundation	(2023)	SOCIAL SERVICES	
<ul> <li>UNIVERSITY</li> <li>Shri Vaishnav Vidyapeeth         Vishwavidyalaya</li> <li>COLLEGES</li> <li>Shri Vaishnav Polytechnic</li> <li>Shri Vaishnav College of Arts and Commerce</li> </ul>	(2015) (1962) (1967)	<ul> <li>Shri Vaishnav Sadavrat</li> <li>Shri Vaishnav Ramkrishnabag</li> <li>Shri Vaishnav Annashetra</li> <li>Shri Vaishnav Ayurvedic Aushadhalay</li> <li>Shri Vaishnav Vishranti Graha</li> <li>Shri Vaishnav Prasuti Graha</li> <li>Shri Vaishnav Mokshdham</li> </ul>	(1884) (1925) (1927) (1934) (1971) (1982) (1983)
<ul> <li>Shri Vaishnav Institute of Management and Science</li> </ul>	(1987)	<ul><li>Shri Vaishnav Vivekanand Statue Circle</li><li>Shri Vaishnav Shav Vahini Seva</li></ul>	(1997) (2005)
<ul><li>Shri Vaishnav Mahila Prashikshan Kendra</li><li>Shri Vaishnav Institute of Nursing</li><li>SPORTS</li></ul>	(2023) (2025)	<ul> <li>Shri Vaishnav Diagonstic and Kidney Centre Shri Ganpati Mandir Parisar Khajrana, Indore</li> <li>Shri Vaishnav Diagonstic and Kidney Centre Rajmohalla, Indore</li> </ul>	
> Shri Vaishnav Sports Academy	(2019)	HOSTELS  ➤ Shri Vaishnav Girls Hostel  ➤ Shri Vaishnav Boys Hostel	(2001) (2002)



### **EMINENT LEADERS**

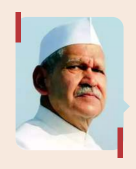
The Vaishnav Institutions were visited by large number of eminent persons, which include four former Presidents and one former Speaker and one former Vice President of the country.



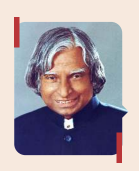
Dr. Sarvepalli Radhakrishnan (1960)



Shri Giani Zail Singh (1984)



Dr. Shankar Dayal Sharma (1987)



Dr. A.P.J. Abdul Kalam (2002)



Shri M. Venkaiah Naidu (2019)



Smt. Sumitra Mahajan (2019)



Shri Ram Nath Kovind (2024)



# 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 is imparting higher education in varied disciplines intending to make the students confident, vibrant, dynamic, and competitive worldwide. It is holding and conducting meetings, and participating in conferences, lectures, seminars, and symposia and entering into relations with other societies, institutions, academies, colleges and universities to deal with them to help and guide the students to pursue professional and higher education for the purpose of advancing knowledge in various disciplines of education.

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

- > Shri Vaishnav Institute of Technology and Science
- > Shri Vaishnav Institute of Information Technology
- > Shri Vaishnav Institute of Textile Technology
- > Shri Vaishnav Institute of Forensic Science
- > Shri Vaishnav Institute of Architecture
- > Shri Vaishnav School of Management
- Shri Vaishnav Institute of Journalism and Mass Communication
- > Shri Vaishnav Institute of Science
- > Shri Vaishnav Institute of Social Sciences, Humanities and Arts

- > Shri Vaishnav Institute of Computer Applications
- > Shri Vaishnav Institute of Fine Arts
- > Shri Vaishnav Institute of Commerce
- > Shri Vaishnav School of Law
- > Shri Vaishnav Institute of Agriculture
- > Shri Vaishnav Institute of Home Science
- > Shri Vaishnav Institute of Paramedical Sciences
- > Shri Vaishnav Institute of Planning
- > Shri Vaishnav Institute of Education
- > Shri Vaishnav Institute of Pharmacy
- > Faculty of Doctoral Studies and Research

#### **CENTRES ESTABLISHED AT SVVV**

#### Centre of Excellence in Plasma Research

"Centre of Excellence in Plasma Research" was inaugurated by Padma Vibhushan Dr. Anil Kakodkar, an Eminent Nuclear Scientist, Former Chairman of the Atomic Energy Commission of India at Shri Vaishnav Vidyapeeth Vishwavidyalaya, (SVVV), Indore, on 10th Aug 2016 in presence of Chancellor Shri Purushottamdas Pasari and Vice-Chancellor Dr. Upinder Dhar. Plasma Centre has completed several research projects with research grants at the tune of Rs. 1.20 Crore from BRNS, BRFST, The Department of Atomic Energy. The Centre houses a fully operational coating reactor especially designed for tungsten coating on graphite substrate. The limiter tiles of ADITYA-U tokamak have been coated in our reactor. An experimental system consisting of a high vacuum chamber has been designed, fabricated and installed at SVVV.

#### Centre of Excellence in Happiness Studies

The current times are said to be very stressful as everyone is running after set targets. People, in general, aspire to be



achievers in their chosen fields. Though technology has improved the quality of life, but cut throat competition has often been the cause of stress. Government of Madhya Pradesh has set up Anand Department to promote happiness in view of its virtues. We, at SVVV, believe that happiness possesses the power to heal. The university has established the Centre of Excellence in Happiness Studies to promote happiness, organize awareness camps, start a laughter club and facilitate research to further understand the benefits of happiness.

#### **Centre of Vocational Studies**

To provide the vocational training to progressive farmers and the unemployed educated youth, an emphasis on vocational education is required for the development of attitudes, knowledge, and skills for entrepreneurship and self-employment. Now-a-days, vocational education has got due impetus due to the development of science and technology. So planning and implementation of the centre certainly helps in controlling and solving the problem of educated unemployment of our country.

#### Centre of Excellence in Sustainable Development

The aim of sustainable development is to maximize human well-being or quality of life without jeopardizing the life support system. There is a need for effective and efficient management of available resources. In this field, the production of "environment-friendly products" (EFP) is a positive step. With the industrialization and technological development, markets are flooded with products of daily consumption. They could, however, be a source of danger to health and damage to our environment. There is, thus, need to distinguish between environmentally more harmful consumer products and those which are less harmful, or have a more benign impact on the environment right from the stage of manufacturing through packaging, distribution, use, disposal and reusability or recycling. The university had established the Centre of Excellence in Sustainable Development w.e.f. July 23, 2019 to make this revolution to happen through awareness of all the stakeholders.

#### Centre of Excellence in Simulation and Gaming

Gamification is the application of game-design elements and principles in non-game contexts. A large body of research focuses on the interplay of self-awareness, causal attribution, and action. Researchers have focused on how individuals perceive their involvement in the cause of events leading to either success or failure. Experiments have shown that when people are induced to be more self-aware, they are likely to attribute the success to themselves. The researchers have also reported that gamified events were very effective at engaging Gen Z and that team-based gamification events were particularly engaging. The University has established the Centre of Excellence in Simulation and Gaming to promote Simulation and Gamification as pedagogy and undertake research in this upcoming multidisciplinary area of interest. The Centre will be coordinating with ISAGA and other such professional bodies for global networking.

#### Centre for Women's Studies

The centre for Women's Studies at Shri Vaishnav Vidyapeeth Vishwavidyalaya was established in the year 2022. The objective of this centre is to develop gender sensitization and to organize seminars / workshops and training programs related to the issues concerning women. It also offers extension work as a learning and development initiative for the benefit of the community, students and teachers. The centre in future aims to disseminate knowledge to students through starting foundation courses, generic electives and submit research proposals which can help corporate leaders, policy makers and academicians to frame various policies for the up-liftment of the women.

#### Centre of Excellence in Data Science

Data Science is an interdisciplinary field consisting of methods and systems to extract valuable information and insights from data. Data science combines multiple fields, including statistics, scientific methods, Artificial Intelligence, business analytics and data analytics to name a few. India has demonstrated rapid and sustained economic growth over the last decade and recent developments suggest that a focus on data science is need of the hour. Taking this into consideration, Shri Vaishnav Vidyapeeth Vishwavidyalaya has established a Centre of Excellence in Data Science from March 2022.

The University has established the Centre of Excellence in Data Science to enable development of innovative applications and research in the field of Data Science and to build capacity and ensure that the aspiring students have opportunity for best preparation and training in data science for achieving their career ambitions and life goals.



# **STRATEGIC**MOVES

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

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

#### SVVV signed MoUs with IBM Red Hat and TCS to jointly offer B.Tech. Programs

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

#### The Joint Programs include following benefits:

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

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

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

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

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

#### SVVV signed an agreement with CISCO Networking Academy.

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

Essentials(CompTIAA+), CCNA Routing Et Switching(CCENT), CCNA Routing Et Switching (CCNA), CCNA Security (CCNA Security).

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

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

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

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

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

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

#### SVVV signed MoU with Impetus Technologies India Pvt Ltd.

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

#### SVVV signed MoU with Mahatma Gandhi National Council of Rural Education

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

#### SVVV signed MoU with ICT Academy

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

# NAPEETH VOLLEN INVANCE IN THE STATE OF THE S

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

#### SVVV signed MoU with BOSCH India Foundation

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

#### SVVV signed MoU with TATA Power

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

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

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

#### SVVV signed MoU with Mitsubishi

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

#### SVVV signed MoU with MANTRA

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

#### SVVV signed MoU with Research for Resurgence Foundation, Nagpur.

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

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

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

# A PREITH VOLLEY TO SHARE THE STATE OF THE ST

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

#### SVVV signed MoU with Janakrosh, Indore.

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

#### SVVV signed MoU with University of Science and Technology Meghalaya.

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

- 1. Launching of Joint Research Activities including the Exchange of Faculty Members and Research Personnels,
- 2. Collaboration in various forms of Training Programmes,
- 3. Introduction of value added courses/programmes and add on courses directed towards skill enhancement,
- 4. Facilitate adequate exposure for students by way of field trips/visits,
- 5. Exchange of Academic and other publications, and
- 6. Organization of Joint Conferences, Seminars and Academic Meetings.
- 7. Design and implement joint/dual degree programmes.

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

The MoU covers:

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

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

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

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

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

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

The objectives of the MOU are:

- 1. To promote and enhance academic interests between NINFET, Kolkata and SVITT (SVVV), Indore (MP).
- 2. To exchanges knowledge and information related to the research of same arena between NINFET, Kolkata and SVITT (SVVV), Indore (MP).
- 3. To exchanges scientific literature and methodology.



- 4. To exchange scientific equipments as available and required in programme of common interest as may be mutually agreed upon.
- 5. To develop and implement collaborative research projects, the areas and methodology to be as mutually agreed upon and subject to IPR clause in Article IV.
- 6. To support SVITT faculty in their research projects and project writing to submit for research funding.

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

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

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

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

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

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

#### SVVV signed MoU with Institute of Neurosciences, Kolkata

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

#### SVVV signed MoU with VLSI Society of India (VSI)

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

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

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

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

#### SVVV signed MoU with Bajaj Finserv Limited

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

#### SVVV Signed MoU with Flipr Innovation Labs Private Limited, Bengaluru, Karnataka

This MoU aims to create a framework for cooperation in the areas of student training, development and employment opportunities, thereby ensuring that students are well-prepared for industry challenges and career advancements.

#### SVVV Signed MoU with ICAR - Indian Institute of Millets Research, Hyderabad, Telangana

In the fields of common research interests and allied activities between the two institutions, this MoU facilitates long-term collaboration for participatory and anticipatory research in Millets for enhancing productivity, introduction of newtechnologies in processing and value addition.

#### SVVV Signed MoU with Larsen & Toubro Limited (L&T)

The scope of this MoU is as follows:

- 1. L&T Edu Tech has developed a solution to bridge the industry-academia gaps in present-day curricula by providing application-oriented courses which are, in-tune with future requirements to deliver career @ learning outcomes.
- $2. \quad \mathsf{SVVV} \, \mathsf{agrees} \, \mathsf{to} \, \mathsf{cooperate} \, \mathsf{and} \, \mathsf{provide} \, \mathsf{the} \, \mathsf{solicited} \, \mathsf{inputs}, \mathsf{infrastructure} \, \mathsf{support} \, \mathsf{etc}, \mathsf{to} \, \mathsf{L\&T} \, \mathsf{Edu} \, \mathsf{Tech}.$
- 3. SVVV shall enrol students into the Integrated Program as set out in this Agreement.
- 4. L&T Edu Tech shall deliver the course content as applicable for Integrated Program.
- 5. The Parties shall set up a committee consisting of two members from each Party who shall monitor the progress under this Agreement on a periodic basis.

#### SVVV Signed MoU with Tally Education and Distribution Services Private Limited (TEPL)

The objectives of this MoU are as follows:

- 1. Incorporation of Tally Syllabus into the curriculum of B.Com, BBA, M.Com and MBA students as much as possible, and/or offer Tally Certifications to the students.
- 2. Organising Faculty Development Program for the benefit of teaching fraternity.
- 3. Offer Tally Certification and Training to the students.

#### SVVV Signed MoU with Shalby Academy, a unit of Shalby Limited

This MoU aims to increase the knowledge, practice and competencies of those engaged in healthcare management and hospital administration and management by providing training, teaching, BBAHHM (BBA Healthcare & Hospital Management) and MBAHHM (MBA Healthcare & Hospital Management) with hands on exercise collaboratively by SVV and Shalby.

#### SVVV Signed MoU with Fourty Seven Billion Information Technology Pvt. Ltd.

This collaboration is built on a shared vision to:

- 1. Empower students with industry-relevant skills through advanced training programs, real world projects, and direct exposure to corporate work environments, significantly enhancing their employability.
- 2. Enhance the quality of teaching by equipping faculty with AI-powered tools and exclusive faculty development program, ensuring that classrooms evolve into dynamic hubs of knowledge.
- 3. Foster deep industry-academia collaboration, bridging the skill gap between theoretical learning and industry expectations.
- 4. Create a structured and sustainable framework for ongoing skill development, ensuring long term benefits for both students and faculty.



# **COMMON FACILITIES**

### The Campus

To attain its dream of being a world-class education provider, Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV) is dedicated to conspicuous enhancement of its facilities and buildings, essential for world-class research and all-round development of students. The university modern and state of-art infrastructure that goes long way in facilitating the number of services for the students as well as the staff members. The campus of Shri Vaishnav Vidyapeeth Vishwavidyalaya, spread in 52-acres with sprawling and picturesque surroundings, provides a refreshing environment, stimulating intellectual alertness and creativity. The expansion of the university campus with state-of-art facilities has been undertaken with one of the top 10 Architectural firms in Asia- CP Kukreja & Associates. Presently, three academic blocks have been completed and are ready for the new academic session. Construction of a new cafeteria has also been started. The campus is designed to enhance teaching - learning process. These two academic blocks have classrooms and staff rooms with all the modern amenities. Classrooms are carefully designed with user centric approach and use of anthropometry and ergonomically designed furniture which makes these classrooms apt for creative thinking. The campus has a computer centre, and automated library, academic and administrative blocks, conference rooms, an auditorium, and other facilities. The campus also has sports facilities. The overall atmosphere on the campus is distinguishable by serenity, which is conducive for intellectual pursuits.

#### The university.

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



Sarvepalli Radhakrishnan Block



# Learning Resource Centre



Learning: A Path towards Success

The Library is a fountain to satiate the thirst for knowledge. The library was established in 1995 along with SVITS with a collection of 652 books to meet the academic requirements. With the establishment of Shri Vaishnav Vidyapeeth Vishwavidyalaya, the name of the library has been changed to Learning Resource Centre (LRC).

The LRC has a total collection of 67,825 volumes of standard textbooks, reference books and other reading materials. For the use of students one copy of each title is kept in the Textbook collection. The LRC subscribes to 104 national and international journals in print and has 1128 bound volumes of periodicals to meet the research requirements of the faculty and researchers.

The LRC provides access to 1,85,288 plus international journals, e-books, and other materials through online access to its members to enhance the information resources for the students and faculty members. The e-resources are available to the students 24 X 7 with remote access.

The LRC is open for all the students, researchers, and faculty members from 8.00 AM to 5.30 PM. All the library operations are fully computerized with OPAC/WEB OPAC for searching books and the status of the members. In addition, the library provides photocopy service, inter-library loan service, new arrival of books, Current Contents of Journals received, news clippings, maintenance of previous year question papers, etc. to all its members. The LRC is maintaining the institutional repository (GYAN KUNJ) on intranet.

## Evaluation Procedure

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

# Beyond The Curriculum

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

# Latest & Industry Ready Curricula

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



# Co-Curricular Activities



#### Celebrating Independence Day

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

# Cultural Committee

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

### The Music Club



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



Passion towards Music

### Extra - Curricular Activities

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



A Glimpse during Anveshan



# Heritage Club

### **SPIC MACAY**

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

# **Aspiring Dreams**



Prayatna is an initiative under Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore which aims at providing quality education to the students of government schools through interactive medium. It is a non-profit Initiative run by students of the university.

Team prayatna aims to teach the students through modern interactive methods such as slides, projectors, short educational films, games, etc.

Teaching the students about computers and making them aware of the usage of

Communication Skills being a necessary part of life is also a part of the agenda which team prayatna wishes to deliver.

It also focuses on the extracurricular development of the children by involving them in creative activities such as drawing, painting, poetry recitation, art and craft, etc

### The Dance Club



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



Performance by Students of Natraj Club

# Literary Club MAANAS

The Literary Club of the University is a group of students who share a passion for literature and aim to promote reading, writing, and critical thinking on campus. The club's main objective is to create a space where students can come together to discuss and explore different forms of literature, including poetry, fiction and non-fiction.

The Literary Club organizes various events throughout the year, such as book readings, author talks, poetry recitations, writing workshops, and movie review writing. These events provide opportunities for students to engage with literature creatively and in an interactive way and showcase

their writing and performance skills.

The Literary Club of the University is a vibrant and dynamic community that encourages students to explore their love of literature and engage with the world of words in meaningful ways.

# The Drama Club SHRI RANGAPEETH

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



Observing the Art

# SVVV Science Club

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

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



Activity Based Learning

# Media Club SANDARSH

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

Sandarsh is dedicated to showcasing and highlighting the academic and extracurricular accomplishments of the university and its students.

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

# NAPETH NISTAL NIDYALAY. ORACI II Selfora

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

# The Photography Club



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



The university is also equipped with sport facilities, like volleyball court, table tennis, lawn tennis court, basketball court, a football and cricket ground and a well-equipped modern gymnasium. ATM facility is located on the campus. The university organizes

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



Robo Race

# Service Above Self ROTARACT CLUB OF SVVV

Shri Vaishnav Vidyapeeth Vishwavidyalaya Rotaract Club aims to serve the community through its social activities.

Rotaract Club of SVVV has executed many activities in Baghana Village adopted by the university. The club has initiated its activities with Jal Shakti Abhiyan Survey.

The installation of Rotaract Club of SVVV associated with a training session has been organized to train the students by Rotary Club Members, Indore. The Club has conducted Drishti-A free eye check-up camp for residents of Baghana village, Samvad – A Women's Health Awareness Lecture by Dr. Neerja Puranik for SVVV students. Rotaract Club of SVVV has sent volunteers to RYLA Symbiosis Indore and RYLA Manali (H.P.) for learning community welfare services.



An Activity by SVVV Rotaract Club



## **OTHER FACILITIES**

## \* Healthcare Centre

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



Care and Cure

### Cafeteria

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



SVVV Cafeteria

### **Bank Counter and ATM**

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

# Local Transport

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



Fleet of Buses



#### **%** Hostels

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



Shri Vaishnav Girls Hostel

# Women's Grievance Cell

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



Celebration of International Yoga Day

# Girls Common Room

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

### Grievance Redressal Committee

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

#### ICC Under Posh Laws

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



# **SCHOLARSHIP POLICY**

S.No	Scholarship Category	Scholarship
1	Girl Students (First Year Only)	50% of Tuition Fee or Rs. 50,000 (whichever is less)
2	Meritorious Students (First Year Only) - 95% and above in 10+2/Graduation - 85% - 95% in 10+2/Graduation - 75% - 85% in 10+2/Graduation - 65% - 75% in 10+2/Graduation	100% of Tuition Fee 30% of Tuition Fee 20% of Tuition Fee 10% of Tuition Fee
3	Meritorious MBA Students (First Year Only) - CAT – 75 Percentile and above -MAT/XAT/ATMA/C-MAT/JEE – 90 Percentile and above	50% of Tuition Fee or Rs. 50,000 (whichever is less) 50% of Tuition Fee or Rs. 50,000 (whichever is less)
4	Students from Institutions Sponsored by Shri Vaishnav Group of Trusts	50% of Tuition Fee or Rs. 50,000 (whichever is less)
5	Employees and Their Wards	50% of Tuition Fee or Rs. 50,000 (whichever is less)
6	Physically Challenged Students (10 students)	50% of Tuition Fee or Rs. 50,000 (whichever is less)
7	Children of Deceased/Retired Defence Personnel/ Central Armed Police Force (10 students)	50% of Tuition Fee or Rs. 50,000 (whichever is less)
8	Siblings	50% of Tuition Fee or Rs. 50,000 (whichever is less)
9	Wards of Alumni	50% of Tuition Fee or Rs. 50,000 (whichever is less)
10	Merit Scholarships (Second Year Onwards) - Top 10% with CGPA OF 8.5 and above - Next 10% with CGPA of 8.5 and above	75% of Tuition Fee 50% of Tuition Fee
11	Merit-cum-Means Scholarships (Second Year Onwards)	10 scholarships of 50% of Tuition Fee for students with parental income ≤ Rs. 6,00,000 per annum and CGPA of 7.5+
12	Teaching Assistanceship amounting to Rs. 12400/- per month will be offered to GATE qualified students perusing M. Tech. Such Students will be required to conduct Labs equivalent to 10 Hours of workload per week and assist the concerned faculty	
13	Teaching Assistanceship amounting to Rs. 25000/- and Rs. 27000/- per month will be offered to Ph. D Scholars in 04 year full time program during first two and later two years respectively subject to MHRD/UGC/AICTE guidelines.	

#### Clause for Students Belonging to OBC/ST/SC Categories

- Students eligible for government financial assistance, fee reimbursement, or scholarships will be adjusted accordingly.
- If the government scholarship equals or exceeds the University scholarship amount, no additional benefit will be provided.
- If the government scholarship is less than the University scholarship, the University will provide the difference subject to maximum celling limit as prescribed in the university Scholarships policy.

#### **General Terms and Conditions:**

• Scholarships apply exclusively to tuition fees excluding development fees and do not cover transportation, or other charges.



- The scholarship will stop if a student gets ATKT at any stage of the Program (Not applicable to the first-year scholarships).
- A student will not be eligible to avail more than one scholarship of the university at any given time.
- Scholarships for siblings are applicable to one sibling only and the same will be awarded to younger sibling of a student enrolled with the university. The same logic shall apply to the siblings seeking admission together.
- The benefit of the scholarships offered at the time of admission will be given to students @ 40% of offered SVVV Scholarships in 1st semester and difference in the 3rd semester after adjusting the Scholarship offered by the Government.
- The benefit of the scholarships offered second year onwards will be given to the students after students has applied for the relevant scholarship on ERP portal on time.

### **PLACEMENTS**

The university has designed a rigorous placement and training program for students starting from first semester which continues upto the last semester. The university continuously trains students in the areas of soft skills to increase their employability skills. The university arranges online aptitude and technical tests for the students, industry visits, and guest lectures by corporate professionals to understand the requirements of the corporate world. The university conducts mock interviews of the students to nurture their technical skills so that the students can handle technical interviews effectively. Thus the university leaves no stone unturned in grooming the students. The university has developed strong industry linkages resulting into long term relations with the industry. The university works with a long term vision to bridge the students aspirations and their career. As a result of sincere efforts of the university and students, a good percentage of the students get placed through on and off campus drive every year.

#### Details of Top 10 Students Placed in 2024 - 25

S.No.	Name of Students	Program	Name of Recruiter
1	Naman Mishra	B.Tech (CSE)	TCS - Prime
2	Harsh Prajapat	B.Tech (CSE)	TCS - Prime
3	Avani Ranawat	B.Tech (CSE)	TCS - Prime
4	Tanisha Shrivas	B.Tech (CSE)	TCS - Prime
5	Adarsh Patel	BBA	Jaro Education
6	Anushka Naveen Singh	B.Tech (CSE)	TCS - Digital
7	Vallabh Vijayvargiya	B.Tech (CSE)	TCS - Digital
8	Aman Solanki	B.Tech (CSE)	TCS - Digital
9	Parnika Rangnekar	B.Tech (CSE)	Hotwax System
10	Haniya Iqbal	B.Tech (CSE)	Yash Technologies





# NAPETH VOLUMENT OF THE STATE OF

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

# SHRI VAISHNAV INSTITUTE OF TECHNOLOGY & SCIENCE

### **Programs Offered**

# **UNDER GRADUATE**PROGRAMS

#### B.Tech (4 years)

- Electrical Engineering
- Electronics and Communication Engineering
- Electronics and Communication Engineering (Artificial Intelligence and IOT)
- Mechatronics
- Robotics and Automation
- Electronic and Electrical Engineering -Semiconductor chip design and VLSI - L & T Edu Tech
- Civil Engineering
- Mechanical Engineering
- Textile Engineering

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

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

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

#### **POST GRADUATE**

**PROGRAMS** 

#### M.Tech (2 years)

- Embedded System
- VLSI Design
- Power System
- Renewable Energy
- Robotics and Automation

Eligibility: Candidate shall have passed B.E./ B.Tech. or equivalent examinations approved by the AICTE in appropriate branch and recognized university/ institute with at least 55% marks in the aggregate at examination or any other qualification as recommended by AICTE for a particular program. Candidate belonging to SC/ST/OBC (non creamy layer) categories will get a relaxation of 5% in the qualifying examination marks. Applicants possessing valid GATE score shall be given preference over those candidates who do not possess GATE score for full time program. Non-GATE qualified candidates shall also be considered if GATE qualified candidates are not available. Admission to Non-GATE candidates as well as sponsored candidates shall be based on written test and interview conducted by the university. The applicants who have not appeared in any entrance test need to appear in SVET for admission against vacancies. Eligibility and qualification criteria will remain same as applicable to the candidates who have appeared in GATE or any other equivalent entrance test. In the case of candidates, whose mark sheet is based on grading system, the grades will be changed to marks as per the formula given in their original mark sheet.



#### THREE YEARS DIPLOMA

#### **PROGRAMS**

- Electrical Engineering
- Electronics Engineering
- Mechatronics Engineering

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

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

#### SIX MONTH CERTIFICATION

#### **PROGRAMS**

- Certificate Six Month Certificate Program in Electric Vehicle Mechanic
- Certificate Six Month Certificate Program in Solar Installation & Maintenance

**Eligibility**: A Candidate who have passed 10th examination with minimum 50%.



Inaugural Session of Sanmantrana

# SHRI VAISHNAV INSTITUTE OF INFORMATION TECHNOLOGY

### **Programs Offered**

#### **UNDER GRADUATE**

**PROGRAMS** 

#### B.Tech (4 years)

- Computer Science Engineering
- Computer Science Engineering Quantum Computing -IBM
- Computer Science Engineering Generative AI IBM
- Computer Science and Business System -TCS
- Computer Science Engineering in Al-Powered Mobile
- Applications in Association with Apple Authorized training Centre
- Computer Science Engineering Artificial Intelligence
   -IBM
- Computer Science Engineering Big Data and Cloud Engineering Impetus
- Computer Science Engineering Data Science IBM
- Computer Science Engineering Enterprise System
   Red Hat
- Computer Science Engineering Fullstack Development and Blockchain-IBM
- Computer Science Engineering Information and cyber Security - NCSSS
- Computer Science Engineering Artificial Intelligence
   -Machine Learning Microsoft
- Computer Science Engineering IOT IBM
- Computer Science Engineering Machine Learning and Cloud Computing - Google Cloud India
- Information Technology

Eligibility: A candidate seeking admission in above programs should have appeared in JEE or equivalent examination and he/she shall have passed 10+2 examination with Physics and Maths as compulsory

# Overlan organization

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

subjects along with Chemistry with at least 45% marks in PCM (For General category) and 40% marks in the case of SC/ST/OBC (excluding creamy layer) category of Madhya Pradesh in aggregate of any recognized board. The applicants who have not appeared in JEE or any other entrance test need to appear in SVET for admission. Eligibility and qualification criteria will remain same as applicable to the candidates who have appeared in JEE or any other equivalent entrance test.

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



Understanding Technology

#### **POST GRADUATE**

**PROGRAMS** 

#### M.Tech (2 years)

- Computer Science Engineering
- Computer Science Engineering Big Data Analytics
- Information Security
- Computer Science Engineering Data Science
- Computer Science Engineering Artificial Intelligence

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

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

Non-GATE qualified candidates shall also be considered, if GATE qualified candidates are not available. Admission to Non-GATE candidates as well as sponsored candidates shall be based on written test and interview conducted by the university.

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



Workshop during Sanmantrana



# **DIPLOMA**PROGRAMS

- Computer Science (3 years)
- Artificial Intelligence (3 years)
- Data Science (3 years)
- Cyber Security (3 years)

**Eligibility-** A Candidate who have passed 10 th examination with minimum 50%.

- PGDCA-One year Computer Application Diploma Eligibility: Graduate/post graduate degree with a minimum of 10+2+3 years of formal education.
- DCHN Six Month in Hardware and Networking Eligibility: 10+2 formal education.

# CERTIFICATION PROGRAMS

• One Year Certification in Generative AI – IBM Eligibility: A Candidate who have passed 10+2 examination with minimum 50%.

#### **BACHELOR OF TECHNOLOGY**

#### **B.Tech**

Six Years Degree Program (After 10th Class)

The program has been offered in following specializations:

Computer Science Engineering, Information Technology, Computer Science Engineering (with specialization in Big-data Analytics), Computer Science Engineering (with specialization in Artificial intelligence), Computer Science Engineering (with specialization in Information and Cyber Security), Electrical Engineering, Electronics and Communication Engineering, Electrical & Electronics Engineering, Electronic and Instrumentation, Robotics and Automation, Mechatronics, EC (IoT).

**Eligibility:** Minimum qualification for admission to the first year B.Tech shall be the qualifying High School Examination (10th Class) Scheme with 50% with Science stream, conducted by CBSE/ICSE or M.P. Board of Secondary Education or an equivalent examination from a recognized Board/University.

Eligibility for Admission to NRI/ Other Privileged Candidates:

It will be as per the norms of Central/State government.

# SHRI VAISHNAV INSTITUTE OF FORENSIC SCIENCE

# **Programs Offered**

#### **UNDER GRADUATE**

**PROGRAMS** 

#### B.Sc. (3 years)

- Forensic Science
- Forensic Psychology
- Criminology

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

#### B.Sc. (4 years)

Digital and Cyber Forensics

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

#### B.A. (3 years)

Criminology

**Eligibility**: A Candidate who have passed 10+2 examination with minimum 50%.



Performance during Vedika



#### **POST GRADUATE**

PROGRAMS (2 YEARS)

#### M.Sc. (2 years)

- Forensic Science
- Forensic Psychology
- Cyber Forensics

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

#### M.A. (2 years)

#### M.Sc. (2 years)

#### Criminology

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



Demonstrating Moot Crime Scene

# SHRI VAISHNAV INSTITUTE OF ARCHITECTURE

### **Programs Offered**

#### **UNDER GRADUATE**

**PROGRAMS** 

#### B.Arch. (5 years)

**Eligibility:** Every Candidate seeking admission into B. Arch Program must have passed 10+2 or equivalent examination with Physics, Chemistry and Mathematics as compulsory subject with at least 50% marks in aggregate or passed 10+3 Diploma Examination with Mathematics as compulsory subject with at least 50% marks in aggregate.

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

#### B. Des. (4 years)

- Interior Design
- Product Design
- Graphics and Animation
- Fashion Design

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

#### **POST GRADUATE**

**PROGRAMS** 

#### M.Des. (2Years)

- Interior Design
- Graphics & Animation

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

# SHRI VA

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

# SHRI VAISHNAV SCHOOL OF MANAGEMENT

# Programs Offered UNDER GRADUATE

**PROGRAMS** 

BBA (3years) / BBA (Hons.) (4 years)

**BBA - Fintech** 

**BBA - Business Analytics- IBM** 

**BBA - Rural** 

#### **BBA - Hospital and Healthcare Management**

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

#### **POST GRADUATE**

**PROGRAMS** 

#### MBA (2 years)

- MBA Engineering Management
- MBA Family Business and Entrepreneurship
- MBA International Business
- MBA Media Management
- MBA Agri Business
- MBA Business Analytics
- MBA Business Analytics -IBM
- MBA Advertising and Public Relation
- MBA Tourism
- MBA Rural Management
- MBA Hospital and Healthcare Management

- MBA Marketing
- MBA Fintech
- MBA Human Resource
- MBA Information Technology
- MBA Finance
- MBA Core
- MBA Industrial Management

Eligibility: MBA is two year full-time Program. The program follows semester system. Admission in each of the MBA programs will be given on the basis of CAT/MAT/XAT/ CMAT/ ATMA/ SVET score or any other equivalent entrance test. A candidate seeking admission to MBA Programs should be a Graduate with at least 50% marks and 45% marks in the case of SC/ST/OBC (excluding creamy layer) category of Madhya Pradesh in aggregate of any UGC/AICTE approved Indian university or from a foreign university recognized by the Association of Indian Universities (AIU) or institute recognized by the concerned university as equivalent there to. The Bachelor's degree must be of minimum three years duration after passing 10+2 examination or equivalent. Note: Candidates in the final year of any degree program can also appear in the counseling on provisional basis. But such a candidate shall have to produce the original certificate of having passed/ mark sheet showing aggregate marks of the degree program at the time of admission. A candidate shall have to fulfil all the requirements of qualifying examination at the time of registration.

\*For executive MBA one year work experience is required.



Learning by doing



# SHRI VAISHNAV INSTITUTE OF JOURNALISM & MASS COMMUNICATION

## **Programs Offered**

#### **UNDER GRADUATE**

**PROGRAMS** 

B.A. (3 years)

- Journalism and Mass Communication
- Hindi Journalism

**Eligibility**: A Candidate who have passed 10+2 examination with minimum 50%.

#### **POST GRADUATE**

**PROGRAMS** 

M.A. (2 years)

- Journalism and Mass Communication
- Hindi Journalism

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

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



Performance during Abhinandan

# SHRI VAISHNAV INSTITUTE OF SCIENCE

### **Programs Offered**

#### **UNDER GRADUATE**

**PROGRAMS** 

B.Sc. (3 years) / B.Sc. (Hons.) (4 years)

- Fashion Design
- Physics
- Chemistry
- Maths
- Computer Science
- Biotechnology
- Electronics
- Instrumentation
- Statistics
- Economics

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

Those appearing in 10+2 (Class XII) final or equivalent examination and whose results are not declared may also apply for admission. Such candidates will be

admitted provisionally, subject to the submission of proof of passing in qualifying examination. In case they fail to comply with the deadline for providing the proof of passing in the qualifying examination, their admission shall stand cancelled.

#### **POST GRADUATE**

#### **PROGRAMS**

#### M.Sc. (2 years)

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

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



Project Demonstration during Anveshan



Felicitation of Guest

# SHRI VAISHNAV INSTITUTE OF SOCIAL SCIENCES, HUMANITIES & ARTS

### **Programs Offered**

# **UNDER GRADUATE** PROGRAMS

**B.A.** (3 years) / **B.A.** (Hons.) (4 years)

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

# NAPERIH IVSHILL NIDYALIF

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

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

#### B.Sc. (3years) / B.Sc. (Hons.) (4years)

- Psychology
- Yoga

**Eligibility:** Candidate seeking admission to the first year of Bachelor of Science shall be required to have passed the Higher Secondary Examination 10+2 with Science Subject or an equivalent Grade in the aggregate.

#### B.S.W. (3years)

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

#### B.Lib.(1year)

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

#### **POST GRADUATE**

#### **PROGRAMS**

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

- Psychology
- Applied Psychology

- Clinical Psychology
- Counseling Psychology
- English Literature
- Sociology Economics
- Anthropology
- History
- Political Science
- Public Administration
- Education
- Cyber Psychology
- Psychology (Palliative Care)
- Hindi Literature
- Sanskrit
- Yoga

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

#### M. Lib (1year)

**Eligibility**: A Candidate must have passed Bachelors degree of Library and Information Science in Second Division.

#### M.S.W (2years)

(Six Month Certificate Diploma in Guidance and Counselling)

**Eligibility**: A Candidate must have Bachelor's degree in any Discipline with 50% marks in aggregate.



# SHRI VAISHNAV INSTITUTE OF COMPUTER APPLICATIONS

# Programs Offered UNDERGRADUATE

**PROGRAM** 

B.Sc. Data Science (3 years)
B.Sc. Data Science – IBM (3 Years)

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

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

BCA (3 Years)

BCA (Banking Technology) (3 Years)
BCA (Big Data Analytics) (3 Years)
BCA (Artificial Intelligence and
Machine Learning) (3 Years)

**Eligibility**: Passed 10+2 examination with eligibility as per the Affiliating University Admission Policy.

OR

A pass in diploma in Commercial Practice or equivalent

#### **POST GRADUATE**

**PROGRAMS** 

M.Sc. Computer Science (2 years)

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

MCA (2 Years)

MCA (Banking Technology) (2 Years) MCA (Artificial Intelligence and

Machine Learning) (2 Years)

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



Problem Solving Session



# SHRI VAISHNAV INSTITUTE OF FINE ARTS

## **Programs Offered**

## UNDER GRADUATE

**PROGRAMS** 

#### BFA (4 years)

- Painting
- Animation

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

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

#### **POST GRADUATE**

**PROGRAM** 

#### MFA (2 years)

- Painting
- Animation

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

# SHRI VAISHNAV INSTITUTE OF COMMERCE

# Programs Offered UNDER GRADUATE

**PROGRAMS** 

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

- Banking and Finance
- Entrepreneurship
- Tax Procedure
- Computer Application
- Business Administration
- Corporate Secretary ship

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

#### **POST GRADUATE**

**PROGRAMS** 

M.Com. (2 years)

- Plain
- Financial Risk Management

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



# SHRI VAISHNAV INSTITUTE OF LAW

### **Programs Offered**

#### **5 Years' Integrated Programs:**

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

#### 3 Years' Undergraduate Program:

• LL.B.(Hons.)-3 years

#### **Masters Programs:**

- LL.M.(2 years)- (Business Law / Criminal Law)
- LL.M. (1 year) (Business Law / Criminal Law / Human Rights)

Eligibility: For 5 years' Integrated Programs: 10+2 or equivalent from a recognised university or board and for 3 Years' Undergraduate Program: A bachelors degree or equivalent from a recognized university with a minimum 45% marks in the qualifying examination. A relaxation of 3% to OBC and 5% to ST/SC is given to concerned students.

**Eligibility:** For Masters Programs: Graduation in law from a recognized University with a minimum 50% aggregate marks.



 Valedictory Session of National Moot Court Competition



Presence of Shri Ram Nath Kovind in Convocation

# SHRI VAISHNAV INSTITUTE OF PHARMACY

### **Programs Offered**

# **UNDER GRADUATE** PROGRAM

#### B. Pharm (4 Years)

Eligibility - The eligibility of this program is that the candidates must have qualified the 10+2 examination in Science stream with Physics, Chemistry & Biology/ Mathematics of any recognized Board of Secondary Education with minimum 45% marks (For general category), 40% marks in case of SC/ST/OBC(excluding creamy layer) in aggregate.



# **SHRI VAISHNAV INSTITUTE OF AGRICULTURE**

## **Programs Offered UNDER GRADUATE**

**PROGRAMS** 

#### B.Sc. (3 years)

Agriculture

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

#### **POST GRADUATE**

#### **PROGRAMS**

#### M. Sc. (2 years)

Agriculture

- Horticulture
- Genetics and plant Breeding
- **Entomology**
- **Plant Pathology**
- Soil Science

- Agronomy
- Horticulture (Fruit Science)
- Horticulture (Vegetable Science)
- **Agricultural Economics**
- **Agriculture Extension Education**
- **Live Stock Production and Management**
- Agro meteorology
- Molecular Biology and Biotechnology

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

#### CERTIFICATION

#### **PROGRAMS**

- Mushroom Farming (2 Month)
- Apiculture (1 Week)

**Eligibility:** A Candidate who have passed 8<sup>th</sup> examination.

- Vermicompost production (2 Month)
- Nursery Worker (1 month)

**Eligibility:** A Candidate who have passed 5<sup>th</sup> examination.

# SHRI VAISHNAV INSTITUTE OF HOME SCIENCE

## **Programs Offered UNDER GRADUATE**

**PROGRAMS** 

B.Sc. (3 years)

#### **Food and Nutrition**

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

#### **POST GRADUATE**

**PROGRAMS** 

M. Sc. (2 years)

#### **Food and Nutrition**

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



# SHRI VAISHNAV INSTITUTE OF PARAMEDICAL SCIENCES

# Programs Offered UNDER GRADUATE

**PROGRAM** 

#### Bachelor of Medical Lab. Technician (3 Years)

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

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

#### Bachelor of Physiotherapy (BPT) (4.5 years) Bachelor in X - ray Radiographer Technician (BXRT) (3 years)

**Eligibility:** 10+2 with Physics, Chemistry and Biology (PCB) with 50% marks.

#### **DIPLOMA**

**PROGRAMS** 

- Diploma Medical Laboratory Technician (2 years)
- Diploma Dialysis Technician (2 years)
- Diploma Optometric Refractions (2 years)

Eligibility: Admission to the First year B.Sc. in Medical Laboratory Technology degree program shall be 10+2 system of education in science group or equivalent examination with Chemistry Physics and Biology, as main subjects offered by a "recognized Board/ Council/ University with minimum of 50% marks."

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

#### **CERTIFICATE**

**PROGRAMS** 

One year Certification in Operation Theater Technician
One year Certification in CTMRI Technician

**Eligibility**: 10+2 with Physics, Chemistry and Biology (PCB).

# SHRI VAISHNAV INSTITUTE OF PLANNING

# **Programs Offered**

#### **UNDER GRADUATE**

**PROGRAM** 

B.Plan. (4 years)

Eligibility: Every candidate seeking admission to these courses must have passed Higher Secondary (10+2) or an equivalent with minimum 50 % marks in aggregate and also 50% marks in aggregate in Physics, Chemistry and Mathematics of the 10 +2 level examination, recognized from M.P. Board / CBSE / or recognized body. Additionally it will be mandatory to have a valid score in JEE Paper II. Eligibility criteria for SC/ST/OBC (excluding creamy layer) will be applicable as per government rules.

#### **POST GRADUATE**

**PROGRAM** 

#### M.Plan. (2Years)

Urban Planning

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

The applicants need to appear in SVET for admission.



Glimpse during Vedika



# SHRI VAISHNAV INSTITUTE OF EDUCATION

### **Programs Offered**

#### **UNDER GRADUATE**

PROGRAM

#### B. Ed. (2 years)

Eligibility: (a) The applicants with at least 50% marks either in the Bachelor's degree or in the Post Graduate degree in Science/ Humanities/ Social Sciences or Bachelor's in Engineering or Technology with background/specialization in Science and Mathematics with 50% marks or any other qualification equivalent thereto are eligible for admission.

(b) The reservation and relaxation for SC/ST/OBC/PWD shall be as per the rules of Central Government/ State Government, whichever is applicable.

# **DIPLOMA**PROGRAM

#### D. El. Ed. (2 years)

**Eligibility:** (a) Candidates with at least 50% marks in the higher secondary (+2) or its equivalent examination are eligible for admission.

(b) The reservation and relaxation in the marks for SC/ST/OBC/PWD and other categories shall be as per the rules of Central Government/ State Government, whichever is applicable.

# FACULTY OF DOCTORAL STUDIES AND RESEARCH

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

- Management
- Chemistry
- Life Science
- Library Science
- Computer Science
- Environmental Science
- Electrical Engineering
- Textile Engineering
- Information Technology
- Home Science

- Physics
- Maths
- Psychology
- Computer Applications
- Computer Engineering
- Electronics Engineering
- Mechanical Engineering
- Civil Engineering
- Forensic Science
- English Literature
- Journalism and Mass Communication
- Biotechnology
- Agriculture
- Political Science
- Sociology
- Public Administration
- Education
- Fashion Design

- Fine Arts
- Economics
- Commerce
- Anthropology
- Design
- Law
- History



Judgment Process

# WASTIN NOTATION OF THE NOTATIO

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

### **\* ADMISSION:** ENTRANCE TEST

The Shri Vaishnav Entrance Test (SVET) is conducted by Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV) for admissions into various programs. Applicants who have not appeared in national-level entrance exams like JEE or GATE are required to take SVET for admission against vacancies.

#### Application Process:

- 1. Registration: Visit the SVVV Admission Portal to register and fill out the application form.
- 2. Admit Card: Available for download on the university website two days prior to the examination date.

#### **Examination Details:**

- Syllabus: The SVET syllabus varies by program. Detailed syllabi for B.Tech, M.Tech, MBA, and other programs are available on the SVVV website.
- Test Format: The test assesses knowledge relevant to the chosen program. Specific formats and content outlines are provided in the program-specific syllabi.

#### **Important Dates:**

and Reporting

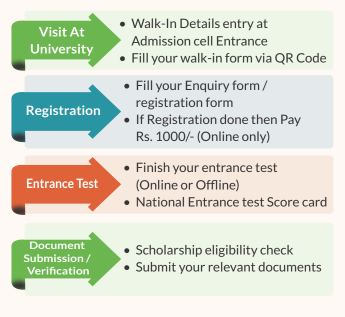
• Application Deadlines: Refer to the SVVV Admission Portal for the latest information on application deadlines and examination dates.

For comprehensive details, including eligibility criteria and program-specific requirements, please visit the SVVV official website.

- For registration in any professional program offered by the University, a candidate may opt for either prescribed Test or SVET, but not both.
- > Separate Merit and Allotment Lists are generated for prescribed Test and SVET.
- > 50% seats against the sanctioned Intake are filled on the basis of Shri Vaishnav Entrance Test (SVET) merit.
- > Admissions of Ph.D scholars are made as per UGC regulations and through GATE / NET / SVET + personal interview.
- > SC/ST/OBC guota seats are filled up as per norms (OBC-14%, SC-16%, ST-20% of Intake).
- Vacancies in seats reserved for the Category quota are filled by General category candidates in case of non-availability of Category Candidates in last round



• Report at Department







Yogesh C Goswami	Ph.D.
Aarti Sharma	Ph.D.
Abhijit kulkarni	M. Arch.
Abhishek K.C. Sharma	Ph.D.
Abhishek Singh Rathore	Ph.D.
Abhishek Tripathi	Ph.D.
Aditi Naidu	Ph.D.
Aditi Veda	Ph. D.
Akanksha Saxena	M.A.
Akanksha Surana	L.L.M.
Akanksha Vaishnav	M.A.
Akash Kanugo	M.E.
Akhilesh Choudhary	M.E.
Alka Karkatta	M.E.
Alpesh Soni	M. Tech.
Ami Aditya Shah	M. Arch.
Amit Joshi	Ph.D.
Amit Dangi	M. Tech.
Anand Krishna	Ph.D.
Anand Prakash	Ph.D.
Anand Rajavat	Ph.D.
Anand Soni	Ph.D.
Anil k Jain	M.E.
Anil Kumar	MCA
Anjali Gupta	Ph.D.
Anju Verma	MCA
Ankit Arora	M. Tech.
Ankit Upadhyay	M. Tech.
Ankur Bhardwaj	Ph.D.
Anu Naruka	Ph.D.
Anu Ukande	Ph.D.
Anubhav Yadav	M.E.

Anuradha Hanumant Deshpande	Ph.D.
Anurag Joshi	Ph.D.
Anurag Shrivastava	M.Sc.
Aparna Singh	M.A.
Archana A Kawade	Ph.D.
Archana Pathak	M.Sc.
Arindam Bose	Ph.D.
Ashish Paliwal	MCA
Ashutosh Bairagi	Ph.D.
Aslam	Ph.D.
Asmita Sharma	Ph.D.
Aswathi Chandran Nair	Ph.D.
Aswathy Menon	Ph.D.
Avdesh Kumar Sharma	M.E.
Avin Chandrakar	M.E.
Babasaheb Changdeo Walunjkar	Ph.D.
Bharati Ahuja	M. Tech.
Bharati Gite	Ph.D.
Bhawesh Joshi	MCA
Chhavi Tiwari	Ph.D.
Chinar Garg	Ph.D.
Deepa Potdar	MBA
Deepak Joshi	M. Pharma
Deepak Rathod	M. Tech.
Deepali Saxena	Ph.D.
Devendra Kuril	M. Tech.
Dilip Mandoi	Ph.D.
Dinesh Kamble	M.Sc.
Divya Rana Tomar	Ph.D
Doorva Juaria	L.L.M.
Ekta Tripathi	M.E.
Gangeshwari Sharma	M.Tech.





Gaurav Shrivastava	Ph.D.
Gauri Chauhan	Ph. D.
Gyanesh Savita	M. Tech.
Harsh Pratap Singh	Ph.D.
Harshit Bharati	ME
Hiral Gundaniya	Ph.D.
Jagdish Kumar Patidar	Ph.D.
Jagrati Nagdiya	M. Tech.
Jagruti Gupta	L.L.M.
Jaikishan Sahu	Ph.D.
Jayhree Pargee	M. Tech.
Jigyasu Dube	Ph.D.
Juber Mirza	M.E.
Juhi Shrivastava	M. Tech.
K. Subramanyam	Ph.D.
K. Vasanthat Gouri	Ph.D.
Kamal Borana	Ph.D.
Kavita Kadam	M.Sc.
Khushboo Rajak	MCA
Kiran Panwar	Ph.D.
Kishor Mahadeo Muthar	Ph.D.
Kulveer S Yadav	Ph.D.
Kushal Joshi	M. Tech.
Kusum Tilkar	M. Tech.
Lalit Bhanwrela	M.E.
Lokendra Nayak	M.A.
Manish Joshi	Ph. D.
Manish Sharma	M. Tech.
Manisha Trivedi	M.Sc.
Manjulata Dashore	Ph.D.
Manvendra Kumar	Ph.D.

Mausmi Verma	M. Tech.
Megha Bairagi	M. Tech.
Megha Patidar	M.Ed.
Megha Vishwakarma	Ph.D.
Mridul Tewari	MCA
Namit Gupta	Ph.D.
Namrata Jain	Ph. D.
Namrata Bhatt	M. Tech.
Namrata Chouhan	Ph.D.
Nandini Bansod	M.Sc.
Narayan Pandit Gurav	Ph.D.
Naresh Dhakar	Ph.D.
Naresh Purohit	Ph.D.
Navajyothi Subhedar	M. Arch.
Navneeta Upadhyay	Ph.D.
Nayna Kadam	Ph.D.
Neelesh Singh Rajpoot	MBA
Neeraj Arya	M. E.
Neeraj Mehta	M. Tech.
Neeraj Sahu	Ph.D.
Neeta Vyas	Ph.D.
Neha Maheshwari	M. Tech.
Neha Raja Panwar	M. Tech.
Nikhil Chaturvedi	Ph.D.
Nikita Dubey	Ph.D.
Nilesh Patidar	Ph.D.
Nirwan Ingole	M.Sc.
Nitika Singhi	Ph.D.
Nitu Kataria	Ph.D.
Nivedita Tiwari	Ph.D.
Nobert Solomon	Ph.D.





Pallavi Kala	M. Tech.
Pamila Neema	Ph.D.
Paridhi Nigam	M. Tech.
Pawan Gupta	Ph.D.
Pawandeep Shukla	Ph.D.
Pooja Verma	MBA
Pooja Deshpande	M. Tech.
Pooja Jain	M.E.
Pooja Pandey	ME
Pooja Ratre	Ph.D.
Poonam Yadav	Ph.D.
Poorvee Khargonkar	M. Arch.
Prabhat Kumar Singh Kushwah	Ph. D.
Pragati Tomar Solanki	Ph.D.
Pragya Jaroliya	Ph.D.
Pragya Palod	Ph.D.
Pramod Shankarrao Kamble	Ph.D.
Pranay R. Patel	L.L.M.
Prashant Shakyawar	M. Tech.
Preet Jain	M. Tech.
Pritesh Kumar Jain	M.E.
Priya Asalmol	M.Sc.
Priya Kothari	ME
Priya Nigam	L.L.M.
Priyanka Agrawal	M.Arch.
Priyanka Chand	Ph.D.
Priyanka Gupta	M.E.
Priyanka Khanna	MCA
Priyanka Pawar	M. Tech.
Priyanka Sharma	MCA
Priyanka Singh	M. Pharma

Rachana Jain	Ph.D.
Radha Rani mehara	Ph.D.
Rahul Choudhary	M. Tech.
Rahul Gangrade	M.Sc.
Rajesh Dhore	M.E.
Raksha Chouhan	Ph.D.
Rashmi Sharma	Ph.D.
Rashmi Vishwakarma	Ph.D.
Ravi Vanshpal	Ph.D.
Reena Gupta	Ph.D.
Richa Jain	M.E.
Rishu Roy	Ph. D.
Ritika Sharma	Ph.D.
Ritu Kothari Jain	Ph.D.
Rohan Borade	M. Sc.
Rohan Gupta	M. Tech.
Rohit Kanthaliya	M. Tech.
Romil Rawat	M. Tech.
Roopa Shinde	Ph.D.
Rounak Jain	Ph. D.
Ruchi Sharma	Ph.D.
Ruchika Batham Sharma	M. Arch.
Ruchika Gangrade	M. Arch.
Rupali Bhartiya	Ph.D.
Rupali Dave	M.E.
Rupali Goud	M.E.
Rupanshi Patidar	M. Tech.
Rupesh Chourasiya	Ph.D
Sachin Chirngiya	M. Tech.
Sachin Sharma	M. Tech.
Samiksha Bhatt	MBA





Sampat Singh Tanwar	M. Pharma
Sandeep K. Jain	Ph.D.
Sandesh Sanjay Sarjerao	M. Pharma
Santosh Dhar	Ph. D.
Santosh Patel	M.E.
Santosh Patidar	M.E.
Satish Kumar Patel	M.A.
Satish Shukla	Ph.D.
Saurabh Jain	Ph.D.
Seema Bagora Joshi	Ph.D.
Seema Sharma	M. Pharma
Seema Uikey	Ph.D.
Shamayita Patra	Ph.D.
Sheetal Jain	Ph.D.
Sheuli De Sarkar	Ph.D.
Shilpa Jossy	M.Sc.
Shilpa Indra Jain	M. Tech.
Shilpa Jaiswal	MCA
Shilpa Phadnis	Ph.D.
Shilpa Rahurikar	Ph.D.
Shiraz Husain	Ph.D.
Shishir Jain	Ph.D.
Shital Pravin Shinde	Ph.D.
Shivang Dwivedi	Ph. D.
Shobha Jain	Ph.D.
Shraddha Chouhan	L.L.M.
Shraddha Mohanty	Ph.D.
Shruti Jain	MCA
Shubha Suryavanshi	M. Arch.
Shubham Kothari	M. Tech.
Shubham Vishwakarma	M.Sc.

Shubhangi Shahi	MCA
Shubhi Vyas	Ph.D.
Shuchi Mandhanya	Ph.D.
Shweta Agrawal	Ph.D.
Shweta Jain	M. Tech.
Shweta Keswani	Ph.D.
Shweta Mishra	Ph.D.
Shweta pandey	M.E.
Shyam Barhanpukar	Ph. D.
Shyam Gehlot	Ph.D.
Shyam Patidar	M. Tech.
Shyam Sunder Meena	Ph.D.
Sonal Singh	M. Arch.
Sonika Shrivastava	Ph.D.
Sudarshan Dubey	MCA
Sudip Banerjee	Ph. D.
Suhas S. Mane	Ph.D.
Sujata Gupta	M.A.
Sulbha Sharma	Ph.D.
Sumit K. Nigam	M. Tech.
Sunil Chaurasia	M.E.
Sunny Bagga	M. Tech.
Supragnya Thakur	Ph.D.
Supriya Vyas	Ph.D.
Surbhi Girdhar	Ph.D.
Surendra Prakash Gupta	Ph.D.
Swapnil Jain	Ph.D.
Swati Oza	Ph. D.
Swati Choursiya	Ph.D.
Swati Dubey Mishra	Ph.D.
Swati Sharma	M. Tech.



# \* FACULTY THE ACADEMIC PILLARS

Tanmay Kasbe	Ph.D.
Tanvi Pandit	M.Des.
Tarak Nath Prasad	Ph.D.
Tirunima Patle	Ph.D.
Toshi Mandloi	M.E.
Ujla Daswani	Ph.D.
Unnati Mishra	M. Tech.
Upendra Gupta	Ph.D.
Uttam Sharma	Ph.D.
Uttama Mishra	Ph.D.
Vaibhav Singh	M. Tech.
Varsha Pathak	M. Phil.
Varsha Upadhyay	Ph.D.
Vijay Acharya	M. Phil.
Vijay Chouhan	M. Tech.
Vijay Kumar Verma	Ph.D.

Vijayant Pandey	M.E.
Vikas Jain	M.E.
Vikas Sharma	M.Com.
Vimal kumar Dixit	Ph.D.
Vinamrata Sugandhi	M. Arch.
Vinod Dhar	MSc.
Virendra Dani	M. Tech.
Virendra Khare	M. Tech.
Vishal Patel	M.Sc.
Vishal V. Panchal	Ph.D.
Vishal Yardi	M. Arch.
Visheshta Kushwah	MCA
Vishwas Dixit	M. Tech.
Yogesh Shrivastava	MCA
Yogita Agrawal	Ph.D.
Yuvraj Arjun Shinde	Ph.D.



Examination



• An Address by Shri Ram Nath Kovind



## **NON - TEACHING**

#### **ADMINISTRATIVE STAFF**

Aarti Vaibhav Vyas **MBA Amit Kumar Khare MBA** 

**Anand Barfa** Chartered Accountant

MBA Anoop Vyas Apoorv Sharma MA Arjun Singh Chouhan BA

Arpit Rathi M.Com. Arvind - Khedekar **MBA** Arvind - Singh Ph.D. MCA Ashish Gupta

Ashish K. Chouhan MBA.B.E. Ashok - Farkade 12th Ashwin Upadhyay **MBA** B.Sc. Brij Raj Yadav Chandan Singh 12th Deepak Sharma B.A.

**MBA** Deepti - Gaur Devendra Tiwari M.Tech. Dipesh Sharma MBA B.Com. Gajendra Sen Ph.D. Gaurav Shrivastava Govind Dani MBA Harish Sharma Ph.D.

B.Com. **Hemant Patil** B.LIB. Hemlata Goval Hitesh Rawat **MBA** Jitendra - Parmar 12th Keshav Rao Patil M.L.I.Sc.

BA

Krishna Kumar Singh Krishna Kumar Singh BA Lalit Arvind Dagaonkar B.Sc. Mahendra Pratap Singh BE

Pawar

Manglesh Chaporkar MBA Manisha Rathore M.LIB. Manohar Harode M.Com.

Manoj Karahe BA Maya Nagendra Ghongade **PGDCA MBA** Megha Paithane Mrs. Namita Sonkamle MBA

Naresh Sharma M.Sc. Neeraj Singh Raghuvanshi M.Sc.

Neeta Potfode Diploma in Nursing

Neha Jain M.LIB. Nirmal Managre B.F. Nitesh Rastogi M.Tech. Nitin Gaud M.Sc.

Pankaj Sharma M.Com., B.Com.

Pankaja Tiwari Ph.D. Prakash K. Mishra M.Lib. M.Com. Rajeev Shrivastava Rajendra Prasad Soni BA Rajitram Tiwari MA Rakesh Chaturvedi M.Sc. Ramprasad Pal 12th Ranu Jhala **MBA MBA** Ratnam Nagar Sharma Sameer Deole Ph.D. 12th Saniav Yadav Santosh Upadhyay BA Satish Mawar 12th Seema Sharma MA

Shreya Chandrakar **MBA** Shrikant Shahgadkar **PGDBM** Smita Sharma MBA Subhash Khode Ph.D. Sunaina Chandel **MBA** Suraj Thakur **PGDCA** Vinod Ram Naresh Yadav BA Virendra Pal BA

Yogendra Lad M.Sc. Yogesh Rathore M.A.

Yogesh Raghuwanshi Mped. Net

# THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

# \* NON-TEACHING TECHNICAL STAFF

Abhishek Mishra MCA Abhishek Sharma BE Aditya - Mourya M.Sc. Ph.D. Alok - Malviya **Amit Singh Gehlot** M.Sc. Ankit - Tiwari BE Ankit More M.Tech. Ankit Rathore M.Tech. Ankit Singh Chouhan M.Sc. BE Anshika Vyas Anshul Pal B.Com Antra Solanki BA Arun Kulkarni M.Sc. Ashish Tripathi BE Ashok Kumar Nandane ITI Ashvin Kankrel B.Com **Bhagvan Panchal** 10th Brij Kumar Shukla ME Brijesh K. Rai B.Sc. Chandan Mishra B.Com Deepak Rathore BE Eati Sharma M.Sc. Gheesalal Dangi BA Gopal Soni B.Sc. Govardhan Malviya ITI Harish Chandra Patel M.Sc. Harshita Rathore M.Sc. Hitesh Nagar **BCA** Jay Kumar Sharma ΒE Jeevan Prabha Sharma MA Jeevan Rajoliya BE Jiji S. Raj M.Sc. Jitendra Karadia MSc Kamlesh Verma B.Sc. Kapil Panchoriva B.Com Khushboo Shrivastava **MCA** Khushdil Tiwari **MCA** Kirty Katiyar BE Lalit Sharma BA Lata Patel M.Sc. Lokesh Baghele M.Sc. Mahesh Kardam Diploma Manish Garhwal ITI Manoj Malviya M.Tech. Maya Sunil Mahesh **PGDCA** 

ΒE Meghna Bhagwat M.Sc. Mohammad Parvez Mohammad Shakil Khan M.Sc. Mohan Lal Prajapat ITI B.Tech. Mukesh Kumar Singh Nagendra Ghongade **PGDCA** Nannu Vishwakarma ITI Narayan Adlak M.Sc. Naresh Sharma B.Sc. Nidhi Ojha B.Sc. Nitin Saravagi MSc. Nitin Sakore **MBA** Pankaj Singh Panwar M.Sc. Pawan Chandrayan **MBA** Pawan Singh Pawar B.Sc. MCA Pooja Shrivastava Poorva Tiwari M.Sc. Pradeep Bhavsar ITI Priyanka Sunhare BE ITI Rajendra Vyas Rajesh Parsai BA Rajkumar Sharma ITI Rajkumar Yadav 10th Rakesh Shrivastav Diploma Ramnath Yadav 10th Ranu Solanki BE Ravi Patidar 12th Rina Patidar BE Ruchika Dubey **BCA** Sanju lata Yadav BA Saritha S Viswanath Ial B.Sc. Shadab Sheikh M.Sc. Shailendra - Joshi **BCA** Shubham Patel B.Sc. Shweta Deshmukh ΒE Shyam Sunder Kushwah M.Sc. Sunil Gour Diploma Tarun Bhati BA Vaishnavi Malviva **MCA** Vimlendra Kumar Singh 12th Vishal Shrivastava M.Sc. Yamini Makasare ΒE



## **SUBORDINATE STAFF**

#### THE GRASSROOT CHAMPIONS

Anita Bai Jawade

Ashish Kashyap

**Babita Thorat** 

Bhavana Bai Borse

Chandrakala Hanwar

Chetna Hanwar

Chhaya Bai Karikant

Chotelal Pal

Devendra Singh Thakur

**Dinesh Thakur** 

Dipti Nagar

**Gulab Singh** 

Hema Sarsaiya Yadav

Jageshwar Yadav

Jyoti Verma

Kamini Jadhav

Kiran Wagh

Lakshmi Bai

Lalita Rana

Laxmi Verma

Lokendra Singh

Mamta Sarmandal

Meharban Singh

Mukesh Tiwari

Mukesh Bavriya

Neetu Nirmal

Omprakash Yadav

Pawan Kashyap

Pinki Verma

Prem Bai

Pushpa Yadav

Rajesh Bhagwate

Rakhi Bai Vaghe

Ram Kanya Parmar

Rama Bai Bairagi

Ramkanya Dhoriya

Ravi Karena

Rekha Bai Chandele

Rekha Dabhade

Ritubala Lande

Sangeeta Balodiya

Sanjay Chouhan

Santosh Prajapat

Sharda Keray

Suneeta Chouhan Jamra

Sunita bai Jamre

Suraj Yadav

Surendra Savariya

Suvarna Sawale

Teju Goud

Vandana Pandey

Varsha Nimade

Vidhya Bai Marmat



### **RECRUITERS**



















































































































































































## **\* ACHIEVEMENTS**

- Careers 360 Rating of Engineering Colleges and Institutes Shri Vaishnav Institute of Technology and Science, SVVV was rated as 'AAA' at National Level (April 2017, Volume IX, Issue 04).
- BAJA SAE INDIA Team Vaishnav Kriegers of SVITS, SVVV won Pride of Indore Award and Prize of Rs. One Lakh (2017).
- Entrepreneur The Best Business Schools Survey SVVV was Ranked 29th under Nurturing Next Gen Leaders (April-May 2017).
- CSR-GHDC Engineering Colleges Survey Shri Vaishnav Institute of Technology and Science appeared in the Ranking of Promising Engineering Colleges (2017).
- Careers 360 University Special (India's 100 Outstanding Universities 2017) Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was rated as most Promising & Potential Institute (2017).
- Higher Education Review Shri Vaishnav Institute of Journalism and Mass Communication was recognized under Top 20 Promising Media & Mass Communication Colleges in India (2018).
- PRIME TIME Global Education Excellence Awards Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was recognized as the Most Innovative Private University in MP (2018).
- Careers 360 released the Rating of Engineering Colleges and Institutes Shri Vaishnav Institute of Technology and Science, SVVV was rated as 'AAA' at National Level (April 2018).
- The Knowledge Review Shri Vaishanav Institute of Architecture, SVVV was recognized as one of the 10 Most Innovative Institutes of Architecture (2018).
- Eminence Award Shri Vaishanav Vidyapeeth Vishwavidyalaya was conferred this Award by Dainik Bhaskar in Private University Category (June 2018).
- CSR-GHRDC Engineering Colleges Survey Shri Vaishnav Institute of Technology and Science, SVVV was ranked as the Top Promising Engineering College in India (2018).
- 12th Edition of the World Education Summit (WES) in New Delhi -Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was recognized as one of the award winners in the Industry-Academia Interface of Higher Education Category (August 09-10, 2018).
- Careers360 (University Special), India's 100 Best Universities Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was recognized as one of the Best Universities (2019).
- The Knowledge Review, Volume 3, Issue 2, Page Numbers 44 45 Shri Vaishnav Institute of Architecture, SVVV was recognized under the 10 Most Prominent Architecture Institutes (2019).
- Indian Super Karting Series organized by Hindustan Motor Sports at MIT, Ujjain- Team 'Vaishnav Kriegers' SVITS, SVVV secured all India 3rd Position in Best Innovation Award Category (26th to 28th July 2019).
- CSR-GHRDC Engineering Colleges Survey Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was ranked as the Top Promising Engineering College in India (2019).
- Times Icons of Madhya Pradesh Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was recognized as the Most Innovative Private University in MP (2020).
- Careers 360 released the Ranking India's Best Universities Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was ranked in India's Best Universities 2020, Page No. 156 (March, 2020).

# THE IN WILLIAM THE THE

#### SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

- The Knowledge Review Shri Vaishanav Institute of Agriculture, SVVV was recognized under 10 Most Innovative Institutes for Agriculture (2020).
- CSR-GHDC Engineering College Survey Shri Vaishnav Vidyapeeth Vishwavidyalaya was ranked in Promising Engineering Colleges in India (2020-21).
- BAJA SAE INDIA Team 'Vaishnav' secured All India Rank 3 in Go Green, All India Rank 5 in Design & CAE, All India Rank 13 in Endurance and 3rd rank in BAJA category in MP State (2020).
- Atal Ranking of Institutions on Innovation Achievements (ARIIA), Ministry of Education, Govt. of India Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore has secured its Place under top fifty positions in the category
  of Self-finance/Private Institutions (2020).
- Higher Education Digest Shri Vaishanav Institute of Journalism and Mass Communication, SVVV was recognized under India's 10 Must-Watch Media & Mass Communication Colleges in India (India Edition, November 2020).
- Business India The Magazine of the Corporate World Shri Vaishnav Vidyapeeth Vishwavidyalaya was rated as 'A+++' at National Level (2020).
- Careers 360 released the Ranking of India's Best Universities 2021- Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was ranked in Emerging and Budding Universities, Page No. 261 (April 2021).
- Higher Education Review Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was recognized as University of the Year (2021).
- Atal Ranking of Institutions on Innovation Achievements, Ministry of Education, Govt. of India Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was recognised in the band "PROMISING" under the category
  "University & Deemed to be University (Private/Self Financed) (Technical) (ARIIA 2021).
- Higher Education Digest Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was recognized under Top 10 Must-Watch Universities in India (2022).
- Outlook-ICARE Ranking- Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was recognized under Top 50 State Private Universities in India (2022).
- Careers 360released the Rating of India's Best Engineering Colleges 2023- Shri Vaishnav Vidyapeeth Vishwavidyalaya was rated as 'AA+' at National Level (April 2023).
- The Education View released the Rating of India's Leading Engineering Institutes- Shri Vaishnav Institute of Technology and Science, Indore was recognized as India's Leading Engineering Institute, 2023 for leveraging superlative pedagogical facilities and services to enhance the learning experience of the students (2023).
- The Week India's Best Universities Shri Vaishnav Vidyapeeth Vishwavidyalaya was ranked by The Week-Hansa Research Survey 2023 as:
  - Multidisciplinary Emerging Universities. All India Rank 83
  - Multidisciplinary Emerging Universities All India Rank 24 (The emerging lists comprise universities which were established in 2010 and thereafter).
  - Multidisciplinary Emerging Universities West Zone Rank 7
  - Multidisciplinary Universities West Zone Rank 18
  - Private & Deemed Multidisciplinary Universities West Zone Rank 10
  - Private and Deemed Multidisciplinary Universities All India Rank 49



- Careerlinks Shri Vaishnav Vidyapeeth Vishwavidyalaya was rated as one of the Best Universities in 2023.
- CSR-GHRDC Engineering Colleges Survey Shri Vaishnav Institute of Technology and Science appeared in the Ranking of Top Engineering College of Excellence (2023, June Issue).
- CSR-GHRDC Engineering Colleges Survey Shri Vaishnav Vidyapeeth Vishwavidyalaya was Ranked at 29th position in the category of Top Engineering Colleges of Excellence (2023, July Issue).
- Certificate of Merit was awarded to Shri Vaishnav School of Management for AIMS National Management Week
  Activities during 34th AIMS Annual Management Education Convention-2023 held from August 24-26, 2023 at
  Coimbatore.
- Research Excellence Ranking Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was Positioned in the Diamond Band in India for Research Excellence (2024).
- ESER 2024 Employability and Startup Ecosystem Rankings Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was Positioned in the Diamond Band in India for Employability and Startup Ecosystem Excellence (2024).
- World Institutional Ranking India Academia Rankings Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was Positioned in the Diamond Band in India for Research Excellence (2024).
- CSR-GHRDC Engineering Colleges Survey Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was adjudged to have 16th Rank in the category of Excellence (2024).
- CSR-GHRDC Engineering Colleges Survey Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was adjudged to have 3rd Ranked in the State of Madhya Pradesh (2024).
- CSR-GHRDC Engineering Colleges Survey Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was adjudged to have 7th Ranked in the Eastern & Central Region (2024).
- The Week India's Best Universities 2023 Shri Vaishnav Vidyapeeth Vishwavidyalaya was ranked India's Best Universities. All India Rank 90 by The Week-Hansa Research Survey 2024.
- CSR Engineering Colleges Survey 2024 Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was 5th Ranked in the Outstanding Engineering College of Excellence (975/1700).
- Outlook-ICARE Ranking 2024 Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was recognized under Top 50 State Private Universities in India 2024 (Ranked 46).
- NPTEL Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore as a valuable Local Chapter with a rating of AA based on performance in NPTEL Online Certification Courses.
- Careers 360 released the Rating of India's Best Engineering Colleges Shri Vaishnav Vidyapeeth Vishwavidyalaya was India's Best Engineering Institutes 2024 rated as 'AA+' by Careers 360 (2024).
- Outlook-ICARE Ranking Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore was recognized under Top 50 State Private Universities in India 2024.
- Higher Education Review Shri Vaishnav Institute of Law of Shri Vaishnav Vidyapeeth Vishwavidyalaya is Recognized in the category of Higher Education Review Top 10 Promising Law Colleges in India 2024.
- Careers 360, University Special (India's Best Universities) 2025 Shri Vaishnav Vidyapeeth Vishwavidyalaya has been listed as an Institution which had an impressive start and has shown Potential to Excel.



# SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

### PROVISIONAL FEES STRUCTURE FOR THE ACADEMIC YEAR 2025-26

Reno.	Program	Institute	Institute Duration of the Program	Tuition Fee	Develo- pment Fees	Total Fees	Enrolment Fees (one time, at the time of	-	Placement Fees (one time in odd Semester	Alumni Association Fees (one time in odd	Convocation Fees (one time in even	Sem	2nd Sem	3rd Sem	4th Sem	Sem Sem	6th Sem	Sem Sem	Sem Sem	9th Sem	10th Sem	11th Sem	12th Sem
							Admission)	time of Admission)	of Last year Program)	Semester of Last year Program)	Semester of Last year Program)												
1	B. Arch.	SVIA	5 Yr.	61200	10800	72000	1000	2000	1000	1000	1000	42000	36000	36000	36000	36000	36000	36000	36000	38000	37000		
2	B. Des. (All Branch)	SVIA	4 Yr.	55250	9750	65000	1000	2000	1000	1000	1000	38500	32500	32500	32500	32500	32500	34500	33500				
m	M. Des.	SVIA	2 Yr.	55250	9750	00059	1000	2000	1000	1000	1000	38500	32500	34500	33500								
4	B. Plan	SVIA	4 Yr.	55250	9750	00059	1000	2000	1000	1000	1000	38500	32500	32500	32500	32500	32500	34500	33500				
r.	M. Plan.(All Branch)	SVIA	2 Yr.	55250	9750	00059	1000	2000	1000	1000	1000	38500	32500	34500	33500								
9	B. Sc. (Hons.) (4 Years)	SVIAG	4 Yr.	55250	9750	00059	1000	2000	1000	1000	1000	38500	32500	32500	32500	32500	32500	34500	33500				
7	M. Sc. (All Branch)	SVIAG	2 Yr.	55250	9750	00059	1000	2000	1000	1000	1000	38500	32500	34500	33500								
∞	B. Com.	SVIC	3 Yr.	29750	5250	35000	1000	2000	1000	1000	1000	23500	17500	17500	17500	19500	18500						
6	B. Com. (Hons.)	SVIC	4 Yr.	29750	5250	35000	1000	2000	1000	1000	1000	23500	17500	17500	17500	19500	18500						
10	M. Com.	SVIC	2 Yr.	27624	4876	32500	1000	2000	1000	1000	1000	22250	16250	18250	17250								
11	вса	SVICA	3 Yr.	42500	7500	20000	1000	2000	1000	1000	1000	31000	25000	25000	25000	27000	26000						
12	BCA (in Collaboration with IBM)	SVICA	3 Yr.	51000	0006	00009	1000	2000	1000	1000	1000	36000	30000	30000	30000	32000	31000						
13	B. Sc.(Data Science)	SVICA	3 Yr.	29750	5250	35000	1000	2000	1000	1000	1000	23500	17500	17500	17500	19500	18500						
14	M. Sc.(Computer Science)	SVICA	2 Yr.	34000	0009	40000	1000	2000	1000	1000	1000	26000	20000	22000	21000								
15	MCA (All Branch)	SVICA	2 Yr.	59500	10500	70000	1000	2000	1000	1000	1000	41000	35000	37000	36000								
16	BFA (All Branch)	SVIFA	4 Yr.	29750	5250	35000	1000	2000	1000	1000	1000	23500	17500	17500	17500	17500	17500	19500	18500				
17	MFA (All Branch)	SVIFA	2 Yr.	34000	0009	40000	1000	2000	1000	1000	1000	26000	20000	22000	21000								
18	B. Sc.	SVIFS	3 Yr.	34000	0009	40000	1000	2000	1000	1000	1000	26000	20000	20000	20000	22000	21000						
19	B.A	SVIFS	3 Yr.	34000	0009	40000	1000	5000	1000	1000	1000	26000	20000	20000	20000	22000	21000						
20	B.Sc. (Hons.)	SVIFS	4 Yr.	34000	0009	40000	1000	2000	1000	1000	1000	26000	20000	20000	20000	22000	21000						
21	M. Sc.	SVIFS	2 Yr.	38250	6750	45000	1000	2000	1000	1000	1000	28500	22500	24500	23500								
22	M.A	SVIFS	2 Yr.	38250	6750	45000	1000	2000	1000	1000	1000	28500	22500	24500	23500								
23	B.Sc.	SVIHS	3 Yr.	25500	4500	30000	1000	2000	1000	1000	1000	21000	15000	15000	15000	17000	16000						
24	M. Sc.	SVIHS	2 Yr.	34000	0009	40000	1000	2000	1000	1000	1000	26000	20000	22000	21000								
25	B. TechCSE (In Collaboration with IBM-All Branch)	SVIIT	4 Yr.	136000	24000	160000	1000	2000	1000	1000	1000	86000	80000	80000	80000	80000	80000	82000	81000				
26	B. TechCSE (In Collaboration with Google)	SVIIT	4 Yr.	102000	18000	120000	1000	2000	1000	1000	1000	00099	00009	00009	00009	00009	00009	62000	0 61000				



# SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

### PROVISIONAL FEES STRUCTURE FOR THE ACADEMIC YEAR 2025-26

SVIIT   4 W.   114750   20250   135000   1000	Reno.	o. Program	Institute	Institute Duration	F	Develo-	Total	Enrolment	Caution		Alumni	Convocation	1st	2nd	3rd	4th	£ ,	g g	Ħ,	8th	£ ,	10th	11th	12th
B.A. LL. B. (Hons.)   SVIIT   4 Yr.   114750   20250   135000   1000				Program	ט ט ב	Fees	•			time in odd Semester of Last year Program)	Fees (one time in odd Semester of Last year Program)	rees (one time in even Semester of Last year Program)					Sem			Se a	E S	E S	Sem	Se
B. Com. Lt. B. (Hons.)   SVIIT   4 ° ° 114750   20250   135000   1000   1000   2010	27		SVIIT	4 Yr.	114750	20250	135000	1000	2000	1000	1000	1000	73500	0 67500	0 67500	00529	67500	67500	00569	68500				
B. Tech-CSE (In Red Hat)         SVIIT         4 Yr.         85000         15000         100000         1000           B. Tech-CSE (All Branch)         SVIIT         2 Yr.         119000         21000         140000         1000           M. Tech (All Branch)         SVIIT         2 Yr.         51000         9000         6000         1000           B. Tech (All Branch)         SVIIT         3 Yr.         21250         3750         2500         1000           B.A.         SVIIMC         3 Yr.         21250         3750         2500         1000           B.A. L. B. (Hons.)         SVIIMC         3 Yr.         25500         4500         3000         1000           B.A. L. B. (Hons.)         SVIIL         5 Yr.         63750         11250         7500         1000           B.A. L. B. (Hons.)         SVIIL         5 Yr.         63750         11250         7500         1000           B.A. L. B. (Hons.)         SVIIL         5 Yr.         63750         11250         7500         1000           LL. B. (Hons.)         SVIIL         5 Yr.         42500         7500         1000           LL. B. (Hons.)         SVIII         5 Yr.         42500         7500         1000	80		SVIIT	4 Yr.	114750		135000	1000	2000	1000	1000	1000	73500	0 67500	00529	00529	67500	67500	00569	68500				
B. TechCSE (All Branch)         SVIIT         4 Yr.         119000         21000         140000         1000           M. TechCSE (All Branch)         SVIIT         2 Yr.         51000         9000         60000         1000           B. Tech. (All Branch)         SVIIT         3 Yr.         51250         3750         25000         1000           B.A.         S. VIIMC         3 Yr.         21250         3750         25000         1000           B.A.         B.A.         S. VIIMC         3 Yr.         21250         3750         1000           B.A.         B.A.         S. VIIMC         3 Yr.         21250         3750         1000           B.A.         B.A.         S. VIIMC         3 Yr.         21250         3750         1000           B.A.         B.A.         S. VIIMC         3 Yr.         63750         11250         7500         1000           B.A.         B.A.         S. VII         3 Yr.         44524         7876         5250         1000           B.A.         B.S.         S. VII         3 Yr.         44524         7876         5200         1000           B.S.         S. VII         3 Yr.         44520         7500 <th< th=""><th>59</th><th></th><th></th><th>4 Yr.</th><th>85000</th><th>15000</th><th>100000</th><th>1000</th><th>2000</th><th>1000</th><th>1000</th><th>1000</th><th>26000</th><th>0 20000</th><th>20000</th><th>00005</th><th>20000</th><th>20000</th><th>52000</th><th>51000</th><th></th><th></th><th></th><th></th></th<>	59			4 Yr.	85000	15000	100000	1000	2000	1000	1000	1000	26000	0 20000	20000	00005	20000	20000	52000	51000				
M. Tech.(All Branch)         SVIIT         2 Yr.         51000         9000         60000         1000           Diploma-CSE         SVIIT         3 Yr.         21250         3750         25000         1000           B.A.         STA         6 Yr.         6 Yr.         76500         13500         9000         1000           B.A.         SVIIMC         3 Yr.         21250         3750         2500         1000           B.A.         SVIIMC         3 Yr.         21250         3750         1000         1000           B.A. LL.B. (Hons.)         SVIIL         5 Yr.         63750         11250         7500         1000           B.A. LL.B. (Hons.)         SVIIL         5 Yr.         63750         11250         7500         1000           B.A. LL.B. (Hons.)         SVIIL         3 Yr.         44524         7876         52500         1000           LL.M.(2 Yr.)         SVIIL         3 Yr.         44524         7876         52500         1000           B.COM. LL.B. (Hons.)         SVIII         3 Yr.         44524         7876         52500         1000           B.S. (Hons.)         SVII         3 Yr.         29750         7500         5000         1	8		SVIIT	4 Yr.		21000	140000	1000	2000	1000	1000	1000	76000	0 70000	00002	00002	70000	70000	72000	71000				
Brace after 10th         6 Vr.         6 Vr.         76500         3750         25000         1000           Brace after 10th         6 Vr.         6 Vr.         76500         3750         25000         1000           Brace after 10th         6 Vr.         6 Vr.         76500         3750         25000         1000           M. A.         SVIJMC         3 Vr.         21250         4500         30000         1000           B. A. LL. B. (Hons.)         SVIL         5 Vr.         63750         11250         7500         1000           B. A. LL. B. (Hons.)         SVIL         5 Vr.         63750         11250         7500         1000           LL. B. (Hons.)         SVIL         5 Vr.         63750         11250         7500         1000           B. COM. LL. B. (Hons.)         SVIL         7 Vr.         42500         7500         1000           LL. M. (1 Vrs.)         SVIL         3 Vr.         44624         7876         5200         1000           B. COM. LL. B. (Hons.)         SVIL         1 Vr.         44624         7876         5200         1000           B. COM. LL. B. (Hons.)         SVIL         2 Vr.         42500         7500         5000         1000<	31		SVIIT	2 Yr.	51000	0006	00009	1000	2000	1000	1000	1000	36000	0 30000	32000	31000								
B. Tech after 10th         6 Yr.         76500         13500         90000         1000           B.A.         SVIJMC         3 Yr.         21250         3750         25000         1000           B.A. LL. B. (Hons.)         SVIJMC         2 Yr.         25500         4500         1000           B.A. LL. B. (Hons.)         SVIL         5 Yr.         63750         11250         7500         1000           B.A. LL. B. (Hons.)         SVIL         5 Yr.         63750         11250         7500         1000           B.A. LL. B. (Hons.)         SVIL         5 Yr.         63750         11250         7500         1000           LL. B. (Hons.)         SVIL         5 Yr.         63750         11250         7500         1000           LL. B. (Hons.)         SVIL         3 Yr.         42500         7500         5000         1000           B.COMI. LL. B. (Hons.)         SVIL         3 Yr.         44624         7876         52500         1000           B.COMI. LL. B. (Hons.)         SVIPMS         3 Yr.         29750         5250         5200         1000           B.S. (Hons.)         SVISSHA         3 Yr.         29750         5250         3750         1000	32		SVIIT	3 Yr.	21250	3750	25000	1000	2000	1000	1000	1000	18500	0 12500	0 14500	0 13500								
B.A.         SVUIMC         3 Yr.         21250         3750         25000         1000           M. A.         SVUIMC         3 Yr.         25500         4500         30000         1000           B.A. I.L. B. (Hons.)         SVII         5 Yr.         63750         11250         7500         1000           B.COM. I.L. B. (Hons.)         SVII         5 Yr.         63750         11250         7500         1000           B.COM. I.L. B. (Hons.)         SVII         5 Yr.         63750         11250         7500         1000           I.L. M. (1 Yrs.)         SVII         3 Yr.         42500         7500         5000         1000           I.L. M. (2 Yrs.)         SVII         1 Yr.         44624         7876         52500         1000           BMLT (Degree)         SVII         2 Yr.         42500         7500         5000         1000           B.S.C. (Hons.)         SVII         2 Yr.         44624         7876         5250         1000           B.S.C. (Hons.)         SVISSHA         3 Yr.         29750         5250         3500         1000           B.S.C. (All Streams)         SVISSHA         3 Yr.         21250         3750         2500         1	33		6 Yr.	6 Yr.	76500	13500	00006	1000	2000	1000	1000	1000	51000	0 45000	0 45000	0 45000	45000	45000	45000	45000	45000	45000	47000	46000
M. A.         SVIJMC         2 %.         25500         4500         30000         1000           B. A. LL. B. (Hons.)         SVIL         5 %.         63750         11250         7500         1000           B. A. LL. B. (Hons.)         SVIL         5 %.         63750         11250         7500         1000           LL. B. (Hons.)         SVIL         5 %.         63750         11250         7500         1000           LL. B. (Hons.)         SVIL         3 %.         63750         11250         7500         1000           LL. M. (2 Yrs.)         SVIL         1 %.         44524         7876         52500         1000           LL. M. (2 Yrs.)         SVIL         1 %.         44524         7876         52500         1000           B. S. (Hons.)         SVIL         1 %.         44524         7876         52500         1000           B. S. (Hons.)         SVIPSHA         3 %.         29750         5250         3500         1000           M. S.         SVISHA         3 %.         21250         3750         2500         1000           B. S. (All Streams)         SVISSHA         3 %.         21250         3750         2500         1000	4		SVIJMC	3 Yr.	21250	3750	25000	1000	2000	1000	1000	1000	18500	0 12500	) 12500	0 12500	14500	13500						
B. A. LL. B. (Hons.)       SVIL       5 Yr.       63750       11250       7500       1000         BBA LL. B. (Hons.)       SVIL       5 Yr.       63750       11250       7500       1000         LL. B. (Hons.)       SVIL       3 Yr.       42500       7500       1000         LL. B. (Hons.)       SVIL       3 Yr.       42500       7500       1000         LL. M. (1 Yrs.)       SVIL       1 Yr.       44624       7876       52500       1000         LL. M. (2 Yrs.)       SVIL       1 Yr.       44624       7876       52500       1000         B. MLT (Diploma-All Branch)       SVIPMS       2 Yr.       34000       6000       40000       1000         B. Sc. (Hons.)       SVIPMS       3 Yr.       29750       5250       35000       1000         M. Sc.       SVISSHA       3 Yr.       29750       5250       3500       1000         B.S. (All Streams)       SVISSHA       3 Yr.       21250       3750       25000       1000         B.S. (All Streams)       SVISSHA       3 Yr.       21250       3750       2500       1000         B.S. W.       SVISSHA       2 Yr.       25500       4500       3000       1	35	Σ̈́	SVIJMC	2 Yr.	25500	4500	30000	1000	2000	1000	1000	1000	21000	0 15000	17000	0 16000								
BBALL B. (Hons.)         SVIL         5 Yr.         63750         11250         75000         1000           B.COM. LL. B. (Hons.)         SVIL         5 Yr.         63750         11250         7500         1000           LL. B. (Hons.)         SVIL         3 Yr.         42500         7500         50000         1000           LL. M. (1 Yrs.)         SVIL         1 Yr.         44624         7876         52500         1000           LL. M. (2 Yrs.)         SVIL         2 Yr.         44624         7876         52500         1000           LL. M. (2 Yrs.)         SVIL         2 Yr.         44624         7876         52500         1000           BMLT (Degree)         SVIPMS         3 Yr.         29750         5250         35000         1000           B. Sc.         SVISSHA         3 Yr.         29750         5250         3500         1000           B. Sc. (All Streams)         SVISSHA         3 Yr.         21250         3750         2500         1000           B. S. W.         SVISSHA         3 Yr.         21250         3750         2500         1000           B. S. W.         SVISSHA         2 Yr.         23500         4500         1000	9		SVIL	5 Yr.	63750	11250	75000	1000	2000	1000	1000	1000	43500	0 37500	37500	37500	37500	37500	37500	37500	39500	38500		
B.COM, LL. B. (Hons.)         SVIL         5 %.         63750         11250         7500         1000           LL. B. (Hons.)         SVIL         3 %.         42500         7500         5000         1000           LL. M. (2 Yrs.)         SVIL         1 %.         4250         7500         5000         1000           LL. M. (2 Yrs.)         SVIL         1 %.         4250         7500         5000         1000           DMLT (Diploma-All Branch)         SVIPMS         2 %.         34000         6000         40000         1000           B. Sc.         SVIPMS         3 %.         29750         5250         35000         1000           B. Sc.         SVIPMS         3 %.         29750         5250         35000         1000           M. Sc.         SVISHA         3 %.         21250         3750         2500         1000           B.S. (All Streams).         SVISSHA         3 %.         21250         3750         2500         1000           B. S. W.         SVISSHA         3 %.         21250         3750         2500         1000           B. S. W.         SVISSHA         2 %.         2350         4500         30000         1000	37		SVIL	5 Yr.	63750	11250	75000	1000	2000	1000	1000	1000	43500	0 37500	37500	37500	37500	37500	37500	37500	39500	38500		
Li. B. (Hons.)   SVIL   1 Yr.   44524   7876   50000   1000     Li. M. (1 Yrs.)   SVIL   1 Yr.   44624   7876   52500   1000     Li. M. (2 Yrs.)   SVIL   2 Yr.   42500   7500   50000   1000     B. MIT (Diploma-All Branch)   SVIPMS   2 Yr.   34000   6000   40000   1000     B. Sc. (Hons.)   SVIPMS   3 Yr.   29750   5250   35000   1000     B. Sc. (Hons.)   SVISSHA   3 Yr.   29750   5250   35000   1000     B. Sc. (All Streams)   SVISSHA   3 Yr.   21250   3750   25000   1000     B. S. W.   SVISSHA   3 Yr.   21250   3750   25000   1000     B. S. W.   SVISSHA   3 Yr.   21250   3750   25000   1000     B. S. W.   SVISSHA   3 Yr.   21250   3750   25000   1000     B. S. W.   SVISSHA   3 Yr.   21250   3750   25000   1000     B. S. W.   SVISSHA   3 Yr.   21250   3750   25000   1000     B. S. W.   SVISSHA   2 Yr.   23550   4500   30000   1000     M. S.   SVISSHA   2 Yr.   23550   4500   30000   1000     M. S.   SVISSHA   2 Yr.   23550   4500   30000   1000     M. S.   SVISSHA   2 Yr.   23550   4500   30000   1000     M. S.   SVISSHA   2 Yr.   23550   4500   30000   1000	- 00		SVIL	5 Yr.	63750	11250	75000	1000	2000	1000	1000	1000	43500	0 37500	37500	37500	37500	37500	37500	37500	39500	38500		
Li. M. (1 Yrs.)   SVIL   1 Yr.   44624   7876   52500   1000     Li. M. (2 Yrs.)   SVIL   2 Yr.   44624   7876   52500   1000     DMIT (Diploma-All Branch)   SVIPMS   2 Yr.   34000   6000   40000   1000     B. Sc.   SVIS   3 Yr.   29750   5250   35000   1000     B. Sc. (Hons.)   SVISHA   3 Yr.   29750   5250   35000   1000     B. Sc. (All Streams)   SVISSHA   3 Yr.   21250   3750   25000   1000     B. S. W.   SVISSHA   3 Yr.   21250   3750   25000   1000     B. S. W.   SVISSHA   3 Yr.   21250   3750   25000   1000     B. S. W.   SVISSHA   3 Yr.   21250   3750   25000   1000     B. S. W.   SVISSHA   3 Yr.   21250   3750   25000   1000     B. S. W.   SVISSHA   2 Yr.   23500   4500   30000   1000     M. S.   SVISSHA   2 Yr.   25500   4500   30000   1000     M. S.   SVISSHA   2 Yr.   25500   4500   30000   1000     M. S.   SVISSHA   2 Yr.   25500   4500   30000   1000     M. S.   SVISSHA   2 Yr.   25500   4500   30000   1000     M. S.   SVISSHA   2 Yr.   25500   4500   30000   1000     M. S.   SVISSHA   2 Yr.   25500   4500   30000   1000     M. S.   SVISSHA   2 Yr.   25500   4500   30000   1000	6		SVIL	3 Yr.	42500	7500	20000	1000	2000	1000	1000	1000	31000	0 25000	25000	25000	27000	26000						
Li. M. (2 Yrs.)   SVIL   2 Yr.   42500   7500   50000   10000	2		SVIL	1 Yr.	44624	7876	52500	1000	2000	1000	1000	1000	32250	0 29250	0									
BMLT (Diploma-All Branch)         SVIPMS         2 Yr.         34000         6000         40000         1000           BMLT (Degree)         SVIPMS         3 Yr.         50150         8850         59000         1000           B.Sc. (Hons.)         SVIS         3 Yr.         29750         5250         35000         1000           M. Sc.         SVIS         4 Yr.         29750         5250         35000         1000           B.A. (All Streams).         SVISSHA         3 Yr.         21250         3750         2500         1000           B.S. (All Streams).         SVISSHA         3 Yr.         21250         3750         2500         1000           B.S. W.         SVISSHA         3 Yr.         21250         3750         2500         1000           B.S. W.         SVISSHA         3 Yr.         21250         3750         2500         1000           M. A.(all Streams)         SVISSHA         2 Yr.         22500         4500         1000           M. A.(all Streams)         SVISSHA         2 Yr.         25500         4500         1000	11		SVIL	2 Yr.	42500	7500	20000	1000	2000	1000	1000	1000	31000	0 25000	27000	26000								
B.Sc.         SVIPMS         3 Yr.         50150         8850         59000         1000           B.Sc.         SVIS         3 Yr.         29750         5250         35000         1000           M. Sc.         SVIS         4 Yr.         29750         5250         35000         1000           M. Sc.         SVISSHA         3 Yr.         21250         3750         2500         1000           B.A. (Hons.)         SVISSHA         3 Yr.         21250         3750         2500         1000           B.S. W.         SVISSHA         3 Yr.         21250         3750         2500         1000           B. S. W.         SVISSHA         3 Yr.         21250         3750         2500         1000           M. A.(all Streams)         SVISSHA         2 Yr.         25500         4500         30000         1000           M.S.(all Streams)         SVISSHA         2 Yr.         25500         4500         30000         1000	12		SVIPMS	2	34000	0009	40000	1000	2000	1000	1000	1000	26000	0 20000	20000	20000	22000	21000						
B. Sc. (Hons.)       SVIS       3 Yr.       29750       5250       35000       1000         B.Sc. (Hons.)       SVIS       4 Yr.       29750       5250       3500       1000         B.A. (All Streams).       SVISSHA       3 Yr.       21250       3750       2500       1000         B.S. (All Streams).       SVISSHA       3 Yr.       21250       3750       2500       1000         B.S. W.       SVISSHA       3 Yr.       21250       3750       2500       1000         B.S. W.       SVISSHA       3 Yr.       21250       3750       2500       1000         M. A.(all Streams)       SVISSHA       2 Yr.       25500       4500       30000       1000	ω.		SVIPMS	3 Yr.	50150	8850	29000	1000	2000	1000	1000	1000	35500	0 29500	29500	29500	31500	30500						
B.S. (Hons.)       SVIS       4 Yr.       29750       5250       35000       1000         M. Sc.       SVISSHA       2 Yr.       34000       6000       40000       1000         B.A. (All Streams).       SVISSHA       3 Yr.       21250       3750       25000       1000         B.A. (Hons.)       SVISSHA       4 Yr.       21250       3750       2500       1000         B. S. W.       SVISSHA       3 Yr.       21250       3750       2500       1000         M. A.(all Streams)       SVISSHA       2 Yr.       25500       4500       30000       1000         M.Sc. (all Streams)       SVISSHA       2 Yr.       25500       4500       30000       1000	4		SVIS	3 Yr.	29750	5250	35000	1000	2000	1000	1000	1000	23500	0 17500	17500	0 17500	19500	18500	-					
M. Sc.         SVIS         2 Yr.         34000         6000         40000         1000           B.A. (All Streams).         \$VISSHA         3 Yr.         21250         3750         25000         1000           B.A. (Hons.)         \$VISSHA         3 Yr.         21250         3750         25000         1000           B. S. W.         \$VISSHA         4 Yr.         21250         3750         25000         1000           B. S. W.         \$VISSHA         3 Yr.         21250         3750         25000         1000           M. A.(all Streams)         \$VISSHA         2 Yr.         25500         4500         30000         1000           M.S., (all Streams)         \$VISSHA         2 Yr.         25500         4500         30000         1000	15		SVIS	4 Yr.	29750	5250	35000	1000	2000	1000	1000	1000	23500	0 17500	17500	0 17500	19500	18500						
B.A. (All Streams).       SVISSHA       3 Yr.       21250       3750       25000       1000         B.S. (All Streams).       SVISSHA       3 Yr.       21250       3750       25000       1000         B. S. W.       SVISSHA       4 Yr.       21250       3750       25000       1000         M. A.(all Streams)       SVISSHA       3 Yr.       21250       3750       25000       1000         M.S., (all Streams)       SVISSHA       2 Yr.       25500       4500       30000       1000	91	Σ	SVIS	2 Yr.	34000	0009	40000	1000	2000	1000	1000	1000	26000	0 20000	22000	21000								
B.S. (All Streams).       SVISSHA       3 Yr.       21250       3750       25000       1000         B.A. (Hons.)       SVISSHA       4 Yr.       21250       3750       25000       1000         B. S. W.       SVISSHA       3 Yr.       21250       3750       25000       1000         M. A.(all Streams)       SVISSHA       2 Yr.       25500       4500       30000       1000         M.Sc. (all Streams)       SVISSHA       2 Yr.       25500       4500       30000       1000	17	B.A. (All Streams).	SVISSHA	3 Yr.	21250	3750	25000	1000	2000	1000	1000	1000	18500	0 12500	12500	0 12500	14500	13500	-					
B.A. (Hons.)         SVISSHA         4 Yr.         21250         3750         25000         1000           B. S. W.         SVISSHA         3 Yr.         21250         3750         2500         1000           M. A.(all Streams)         SVISSHA         2 Yr.         25500         4500         30000         1000           M.Sc. (all Streams)         SVISSHA         2 Yr.         25500         4500         30000         1000	8	B.Sc. (All Streams).	SVISSHA	3 Yr.	21250	3750	25000	1000	2000	1000	1000	1000	18500	0 12500	0 12500	0 12500	14500	13500						
B. S. W.         SVISSHA         3 Yr.         21250         3750         25000         1000           M. A.(all Streams)         SVISSHA         2 Yr.         25500         4500         30000         1000           M.Sc. (all Streams)         SVISSHA         2 Yr.         25500         4500         30000         1000	49		SVISSHA	4 Yr.	21250	3750	25000	1000	2000	1000	1000	1000	18500	0 12500	0 12500	0 12500	14500	13500						
M. A.(all Streams) SVISSHA 2 Yr. 25500 4500 30000 1000 M.S. (all Streams) SVISSHA 2 Yr. 25500 4500 30000 1000	20		SVISSHA	3 Yr.	21250	3750	25000	1000	2000	1000	1000	1000	18500	0 15500	0									
M.Sc. (all Streams) SVISSHA 2 Yr. 25500 4500 30000 1000	21		SVISSHA	2 Yr.	25500	4500	30000	1000	2000	1000	1000	1000	21000	0 15000	0 17000	00091								
	2	M.Sc. (all Streams)	SVISSHA	2 Yr.	25500	4500	30000	1000	2000	1000	1000	1000	21000	0 15000	0 17000	0 16000								



# SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

#### PROVISIONAL FEES STRUCTURE FOR THE ACADEMIC YEAR 2025-26

e e	Program	Institute Dur	ation	Tuition Develo-		Total	Enrolment	Caution	Discoment	Alumni	Convocation	<u> </u>	ı	ı	4#4	4	⊩	ı	⊩	⊩	10#	11#	12#4
			fthe	Fee		+ 1		a ?		Association Fees (one time in odd Semester of Last year Program)	Fees (one time in even Semester of Last year Program)	Sea	Sea	Sea	Sem	Sem	Sea	Sem	Sem	Sem			Sem
53	M. S. W.	SVISSHA	2 Yr.	25500	4500	30000	1000	2000	1000	1000	1000	21000	18000										
54	B.Lib	SVISSHA	1 Yr.	17000	3000	20000	1000	5000	1000	1000	1000	16000	0 13000										
55	M.Lib	SVISSHA	1 Yr.	17000	3000	20000	1000	5000	1000	1000	1000	16000	13000										
56	B. Tech. (All Branch)	SVITS	4 Yr.	76500	13500	00006	1000	2000	1000	1000	1000	51000	0 45000	45000	45000	45000	45000 47000	47000 4	46000				
57	B. Tech. (In Collaboration with Tata Power and L&T)	SVITS	4 Yr.	85000	15000	100000	1000	2000	1000	1000	1000	26000	20000	20000	50000	20000	20000	52000	51000				
58	M. Tech(All Branch)	SVITS	2 Yr.	51000	0006	00009	1000	2000	1000	1000	1000	36000	30000	32000	31000								
59	Diploma - (All Branch)	SVITS	3 Yr.	21250	3750	25000	1000	2000	1000	1000	1000	18500	0 12500	14500	13500								
09	B. Sc.(Fashion Design)	SVITT	3 Yr.	34000	0009	40000	1000	2000	1000	1000	1000	26000	20000	20000	20000	22000	21000						
61	B. TechTextile Engineering	SVITT	4 Yr.	72250	12750	85000	1000	2000	1000	1000	1000	48500	0 42500	42500	42500	42500	42500 4	44500 4	43500				
62	B. Des(Fashion Design)	SVITT	4 Yr.	55250	9750	65000	1000	2000	1000	1000	1000	38500	32500	32500	32500	32500	32500 3	34500	33500				
63	Diploma - Textile	SVITT	3 Yr.	21250	3750	25000	1000	2000	1000	1000	1000	18500	0 12500	14500	13500								
64	M. Tech.(All Branch)	SVITT	2 Yr.	51000	0006	00009	1000	2000	1000	1000	1000	36000	30000	32000	31000								
9	вва	SVSM	3 Yr.	72250	12750	85000	1000	2000	1000	1000	1000	48500	0 42500	42500	42500	44500	43500						
99	BBA (Hons.)	SVSM	4 Yr.	72250	12750	85000	1000	2000	1000	1000	1000	48500	0 42500	42500	42500	44500	43500						
29	MBA (Executive)	SVSM	2 Yr.	55250	9750	65000	1000	2000	1000	1000	1000	38500	32500	34500	33500								
89	MBA	SVSM	2 Yr.	102000	18000	120000	1000	2000	1000	1000	1000	00099	00009	62000	61000								
69	B.Pharma	SVIPH	4 Yr.	85000	15000	100000	1000	2000	1000	1000	1000	26000	20000	20000	20000	20000	20000	52000	51000				
70	B.Ed	SVIE	2 Yr.	42500	7500	20000	1000	2000	1000	1000	1000	31000	0 25000	25000	25000	27000	26000						
71	D.EI.Ed	SVIE	2 Yr.	34000	0009	40000	1000	2000	1000	1000	1000	26000	20000	22000	21000								
72	One year online IBM Certification in Generative AI	SVIIT	1 Yr.	25500	4500	30000	1000					15000	15000										
73	Ph. D. (All Streams)	FDSR		51000	0006	00009	1000	2000	1000	1000	1000	36000		d -/000′c	er Seme: toward	Rs. 30,000/- per Semester till Submission of Thesis, Rs. 2000/- alongwith Last Sem Fee towards Alumni Association Fee and Convocation Fee	i Associa	n of The: tion Fee	sis, Rs. 21 and Con	000/- ald	ongwith I	Last Sen	n Fee
ees	es may be increased / decreased subject to approval of Competent authority i.e., MPDURC for Academic Session 2025-26 which is applicable to all admitted students in Academic Session 2025-26 from	subject to a	pprovalc	of Compe	tent aut	ority i.e.	MPPURC	? for Acad	emic Sessic	n 2025-26 v	vhich is appl	icable	o all adn	nittedst	udentsi	n Acade	mic Sess	ion 202	5-26 fro	١			

<sup>\*</sup> Fees may be increased / decreased subject to approval 1st Semester# # Please refer Scholarship Notification

Caution Money of Rs. 5000/ paid at the time of admission is refundable after completion of the program.
 Enrollment Fee of Rs. 1000/- paid at the time of admission, it was apart from non-refundable Registration Fee of of Rs. 1000/ Placement Fee of Rs. 1000/-, wherever applicable, shall be paid by the final year students in the last year of the program

i. Alumni Association Fee of Rs. 1000/., shall be paid by the final year students in the last year of the program

<sup>5.</sup> Convocation Fee (Degree Fee), of Rs. 1000/- shall be paid by the final year students in the last year of the program

<sup>7.</sup> Examination Fee, whichever is applicable, shall be paid by all students at the time of registration for Examination of each semester. 8. M.Tech. Dissertation Fees 5,000/- and Ph.D. Thesis Fees 10,000/- is applicable before submission.
9. Tuition Fee is admissible in the case of Ph. D scholars till the submission of Thesis.

<sup>10.</sup> Bus Fee (Optional) per year to & from Indore of Rs. 16,000/- and Ujjain, Dewas, Mhow of Rs. 20,000/



## **SVVV IN PRESS**

### 2047 में भारत कैसा होगा...यह हमारे आज के प्रयासों से तय होगा 🗖 पं 1047 में जब पहल अपने अर्थ वैकाय पहल अपने अर्थ वैकाय विद्यापीठ विश्वविद्यालय में परमाणु वैज्ञानिक पद्मविभूषण डा. अनिल काकोड़कर ने दिया नया विजन 🛚 प्रगति का आधार होता है

रहा होगा, तब कैसा होगा? यह प्रश्न वई लोगों के मन में उठता होगा। इसका एक सटीक व अकारमिक जवाब इंदौर में सोमवार को हुए एक आयोजन में मिला। श्री वैष्णव विद्यागीठ विश्वविद्यालय द्वारा पेखरण परमाणु परीक्षण की 25वीं वर्षगांठ पर सोमवर को एटामिक एनजी कमिशन के पूर्व पेक्समैन व परमागु वैज्ञानिक पद्मविभूषण हा. अनिल काकोड्कर का व्याख्यान

आर्थेजित किया गया। अपने उद्बोधन में उन्होंने बताया



अपनी बता करते हा, अभिन कार्योहकर । • व्हंदुनिका हा, कार्योहकर को सूनने वहीं संख्या में शहर के नागरिक व विहासन पहुँचे। • वहंद्रनिका

अपने दुन्नीम में उननी बहाना अन्यवाद्ध्या अपनावद्ध्या । बहुक्क अ अपनावद्ध्या । बहुक्क अ अपनावद्ध्या । अपनावद्ध्या अपनावद्ध्या । अपनावद्या । अपनावद्ध्या । अपनावद्या । अपनावद्ध्या । अपनावद्ध्या । अपनावद्ध्या । अपनावद्ध्या । अपनावद्ध्या । अपनावद्या । अपनावद्या

हा . काकोड़कर ने कहा कि किशी भी देश की आर्थिक उन्नति का मुख्य आधार मानद विकास सुवकांक होता है। किसी भी देश का अधिक रूप से संप्रान को पर को आवार कर से सामा होना तब वहलाता है, जब उस देश की पूजीयत आय वैशिवक स्तर पर वली जार । तकनी की विकास पर और देते हुए उन्होंने कहा कि तकनीक के माध्यम से 'सबको सशक्त करो, किसी का शोषण मत करो' शब्दों पर बल देने की जरूरत है। प्रश्न-उत्तर सत्र में उन्होंने नेट जीते एनजी और वीरियम के उपयोग पर न्यस के न्यानीगण, आरआरकेट के निदेशक एनवी नार्ख, अन्य सहकोगी वैज्ञानिक व कुई गणमान्य

डा. काकोड़कर ने राष्ट्रीय प्रौद्योगिकी दिवस मनने का कारण बताते हुर कहा कि तकनीकी श्रेष्टता के आधार पर राष्ट्र मजबूत बनता है। इससे प्रौदांगिकी सैन्य और अधिक त्रवित दोनों सकन होती है। देश उन तकनीकों में प्रतिबंधात्मक हो जाते हैं, जिनके पास अपने सापेक्ष ताम को बनार रखने और बद्दाने के तिष् उच्च सामरिक क्षमत होती है। आव्यनिर्भर तरीके से इस क्षेत्र में क्षमत प्राप्त करना राष्ट्रीय क्षमता में एक प्रमुख प्रौद्योगिकी संचलित विभवित बिंदु है। न केवल परनागु जिंका के संबंध में बल्कि व्यापक अर्थों में भी मेरा मानना है कि 11 मई 1998 को किए गए परीक्षणों की याद में राष्ट्रीय प्रौद्योगिकी दिवस मनाने का कारण यही है। जब भारत ने अपनी तकनीकी क्षमता के दम पर परमाणु हविवार संघन राष्ट्र का रूप धारण

### श्री वैष्णव विद्यापीठ विवि के वीसी बने डॉ. योगेश गोस्वामी

इंदौर । श्री वैष्णव विद्यापीठ विवि ने प्रो. डॉ. योगेश सी गोस्वामी को नया कुलगुरु नियुक्त किया है। दो से अधिक दशकों के अकादिमक अनुभव, नवाचार दृष्टिकोण और अनसंघान में 24 वर्षों से अधिक की पृष्ठभूमि लिए प्रोफेसर गोस्वामी एआईसीटीई यंग टीचर करियर अवॉर्डी होने के साथ अकादिमक उत्कृष्टता के लिए पहचाने जाते हैं। प्रो. गोस्वामी के शैक्षिक योगदानों में 100 से अधिक प्रकाशित शोधपत्र, सह-लेखक पुस्तक अध्याय एवं डॉक्टरेट कार्य संपन्न हुए हैं। विवि के कुलाधिपति पुरषोत्तमदास पसारी ने कहा कि लाभ मिलेगा।



एक दशक में श्री वैष्णव विवि ने डॉ. उपिंदर धर (मानद कुलपति-सेवानिवृत) के अकादिमक नेतृत्व में अभूतपूर्व विकास किया है और अब नए कुलपति के साथ और नए आयामाँ को छुएगी। कमलनारायण भुराडिया बोले कि प्रो. गोस्वामी की अनुसंधान विषय में गहरी समझ का

#### 7TH ARYABHATTA MEMORIAL ORATION AT SVVV

#### Dr Kasturirangan throws light on India's space endeavours



OUR STAFF REPORTER city.indore@fpj.co.in

OUR STAFF REPORTER

CRY indoor@pio.on

Shri Vaishnaw Vidyapsenth

Shri Vaishnaw Vidyapsenth

Shri Vaishnaw Vidyapsenth

Shri Vaishnaw Vidyapsenth

Indooral Oration on the Top
ici. Universe in its multiple

manifestations — A contemporary Indian Perspective

Manifestations — A

on that. He talked about the lunar mission and how each Chandraryaan Mission would be a said that now it is time to see how the younger generation will take this scientific legacy forward and accomplish more success in the work of the said that now it is time to see how the younger generation will take this scientific legacy forward and accomplish more success in the event began with the work of the

#### AI cannot replace teachers, it can assist them: Educationists

Tasts News Nerwork
Indore: Even when technology is rapidly transforming
classrooms, 'artificial intelligence can new replace teeachers', was the statement
echced by eniment education
ists from CBSE schools of
the state on Monday at Daly
College.
Around 400 principals
and teachers from different
CBSE schools of Madhya
Pradesh took part ha region
all confirence organised by
Indore Sahodaya Schools
Complex under the aegis of
ministry of education and
CBSE.

During a session on how During a session on how educators can overcome the challenge of rapidly evolving technological advancements, educationists optied that Al can assist teachers in enhancing teaching methodology rather than replacing the teachers.

the teachers.
"If students can use ChatGPT (an artificial intel-ChatGPT (an artificial inteligence chatbot), teachers can use it better than them," said an educationist during the session. The conference aimed at equipping teachers on foundational literacy and numeracy (PLN), implementation of NRP 2020 and G20. The educationists also felt



that there is a dire need for implementation of NEP 2020 on priority basis else India is likely to be in a learning cri-

sis.

"FLN is being discussed today but has been a problem for India since independence. Still a major portion of students in elementary classes cannot read, write and have not attained the ability to comprehend. We are in a learning crisis. Effective literacy skills can open the doers of employment opportunities for children in future, said Dr Upinder Dhar, vice-chancellor of a private university.

Teachers and principals discussed strategies for effective implementation of NEP 2020 and planmed diffis "FLN is being discussed

rent activities for students overall development and joy-ful learning. "FLN is pivotal for NEP as a strong founda-tion will help students develop better logical and reaso-ning skills in the higher clas-es," said Isabel Swamy chairperson. Indore Sahodaya group.

#### 👛 इंदौर सिटी भास्कर

# SVVV व 47Billion में एमओयू

AI अनुसंधान के लिए सेंटर ऑफ एक्सीलेंस बनेगा



विश्वविद्यालय (SVVV) ने टेक्नोलॉजी सॉल्युशंस कंपनी 47Billion के साथ एक एमओय साइन किया। इस सहयोग के अंतर्गत विवि परिसर में एडवांस्ड एआई अनुसंधान हेतु सेंटर ऑफ एक्सीलेंस की स्थापना की जाएगी। कुलपति डॉ. योगेश सी. गोस्वामी ने कहा कि यह दूरदर्शी सहयोग डॉ. गौरव श्रीवास्तव ने किया।

इंदौर • श्री वैष्णव विद्यापीठ अकादमिक जगत और उद्योग के बीच की दूरी को पाटने की दिशा में अहम कदम है। 47Billion के को-फाउंडर राजीव दीक्षित ने कहा कि यह सेंटर AI आधारित नवाचार, अंतर्विषयक अनुसंधान और करियर संवर्धन के लिए होगा। इस दौरान डीन एकेडेमिक्स डॉ. आनंद रजावत, जितेश मालवीय मौजूद रहे। संचालन

# अंतर विश्वविद्यालयीन बैडमिंटन के मुकाबले में कांटे की टक्कर

श्री वैष्णव विद्यापीठ विश्वविद्यालय, इंदौर की ावरवावधालय, इंदौर का मेजबानी में आयोजित आल इंडिया इंटर बूनिवर्सिटी बैडमिंटन (पुरुष) टूर्नामेंट में रविवार को करो या मरो के मैच में कोट को टक्कर देखने को मिली। टूर्नामेंट के चौधे दिन चंडीगढ़ विश्वविद्यालय मोहाली का मच एसआरएमआइएसट विश्वविद्यालय कट्टनकुरुधुर के बीच खेला गया। इसमें पहले एकल में चंडीगढ़ विश्वविद्यालय के ध्रुव रावत ने कविन धंगम को 21-19, 14-21, 21-16 से परास्त किया। दूसरे एकल में भी चंडीगढ़ विश्वविद्यालय के संस्कार सारस्वत विश्वावधालय के संस्कार सारस्वत ने निर्मात ही को 24-22, 22-26 से मत दी। पहले युगल मैच में चंडीगढ़ विवि के भ्रुव रावत और स्रुज गोला की टीम को ए विमलराज एवं कविन धंगम की जोड़ी ने 17-21, 21-19, 19-21 से मात दी। इस मुकाबले को



अत्या अतर विश्वविद्यालयीन बैडमिटन स्पर्ध के मैच में रिटर्न करते खिलाड़ी। • होजाव आयोजक

अभा अंतर विश्वविद्यालयिन बेडमिंटन स्पर्धा के मैच में Rich करते विश्वादी । ● क्षेत्राब अवतेकळ चंद्रीमढ़ विश्व की टीम ने 3-1 से विश्वविद्यालय बेंगलुरू और दिल्ली के सनीय एस दयानन्द ने तनिषक जीत लिया। विश्वविद्यालय के बीच खेला गया। परातर को 23-9, 21-9 से हराया। एकल में डीएवीची के ऋषण स्टीर

संगीपञ्डनल के प्रथम मैच जैन पहले एकल में जैन विश्वविद्यालय दूसरे एकल मैच में टी. आर्यमान ने को टी ऋषेंद्र ने मात दी।

मानव चौधरी को 21-9, 22-11 से मात दी। पहले युगल में सनीध एस. दयानन्द और टी. आर्थमान की जोड़ी ने अर्वेद्रत भागव एवं मानव चौधरी की जोड़ी को 21-11, 21-14 से हराकर हिल्ली विवि को 3-0 से एक तरफा मात दी। तीसरे मैच में डीएवीबी इंदौर का

सामना के एल्झ्रंएफ विश्वविद्यालय गुंदुर के साथ हुआ। पहले एकल में डीएवीवी इंदौर के अमित चौहान को हाएवावा इदार के आमत चातिन का केप्एडॉएए विश्वचिवालक के केप्एल रेडी ने 18-21, 14-21 से हम्या। दूसरे एकल में डीएकीथी इंटीर के अमित गठीर ने शंख नुगैर को 21-16, 21-18 से मात ची। पहले युगल में डीएबीवी को जोड़ी अवधेश जाट और केबी चंद्र को केएलईएफ विश्वविद्यालय के बीवी

हार-जीत के बीच छाया रहा मुकाबलों का रोमांच बीचा मैच एडाम्स विश्वविद्यालय कोलकांता विरुद्ध जेजेरी विश्वविद्यालय सुझुनु के बीव खेला गया। पहले एकल में एडाम्स विश्वविद्यालय के अश्विनी सिंह को जेजेटी विश्वविद्यालय के रवि ने 13-

21, 6-21 से हराया। दूसरे एकल में डी एडाम्स विश्वविद्यालय अंश विशाल गुजा ने गमन बलयान को 21-17, 21-17 से मात दी । पहले बुगल में एडाम्स विश्वविद्यालय के आयुष अग्रवाल और शुष्म आनंद की जोड़ी की गगन बलयान और रवि की जोड़ी ने 19–21, 21–11, 13– 21 से हराया। तीसरे सिगल्स में एडाम्स विश्वविद्यालय के अंकित मोंडाल को अर्जुन रेहानी ने 16-21, 12-21 से मात देते हुए अपनी टीम को 1-3 से जीत दिलाई ।

#### अटल खेल महोत्सव प्रारंभ, वैष्णव युनिवर्सिटी जीती



इंदौर | भारत रत्न अटल बिहारी वाजपेयी के जन्म दिवस पर कनकेश्वरी देवी स्पोर्ट्स क्लब द्वारा अटल खेल महोत्सव आयोजित किया जाता है। अटल खेल परिसर में शुरू हुई वालीबॉल स्पर्धा के मुकाबले में वैष्णव यूनिवॉसेटी ने जयपुरिया यूनिवॉसेटी को 2-1 से पराजित किया। इस दौरान क्रिकेट, फुटबॉल, बैडमिंटन, ताइक्वांडो, जिम्नास्टिक, स्केटिंग, टेबल टेनिस, मैराधन के मुकाबले भी होंगे। शुभारंभ आईडीए अध्यक्ष जयपाल सिंह चावड़ा, सभापति मुत्रालाल यादव, एमआईसी मेंबर राजेंद्र राठौर, जीतु यादव ने किया। इस मौके पर अंकित यादव, रघु यादव, पार्षद बालमुकुंद सोनी, सीमा चौधरी और भरत देशमुख भी मौजूद थे।

#### ADVERTORIAL

#### ROBOTICS AND AUTOMATION FOR A SMARTER FUTURE

The students should embrace the future of productivity and sustainable growth with robotics and automation. Here, innovation meets efficiency.

onsidering the need of the industry, value-added programmes with practical orientation are offered by the University in Robotics and Auto mation, Mechatronics and IoT. The curricula of such programmes enhance the skills of the students for industry, SWW, Indore has signed an MoU with the Mitsubishi Elec-tric India Pvt. Ltd. for establishing a Factory Automation Centre.

#### What are the job opportunities in future after completing industry ready programmes?

The impact of robotics and automation on employment opportunities has always been immense as robotics and automation empower business and people. When it comes to jobs that require the organisation and manipulation of large amounts of data, the solution of complex mathematical problems, or the execution of repetitive actions, robotics and automation are the tools of choice. As a result, robotics and automation have spread among all economic sectors, including but not limited to building and construction, transportation, manufacturing, business analytics, and healthcare.

programmes for the industry?

The field of robotics and automation continues to astound with its cutting-edge advancements. Tasks that were earlier considered extremely complex are now simplified by vidya robotics and automation, www. giving professionals a wid-

er space to focus on other tasks.

As the number of robotics and automation tools increases, job roles will be needed to support and maintain their operations as they work. As a result, there will be a huge demand for professionals who understand robotics and automation at every stage of the development cycle, industrialists and ors of supplementary items will be encouraged to increase their workforce with the goal of developing and maintaining these inventions. Companies that have already prototyped some form of robotic or automated solution are looking for experienced people to fill R&D roles.

#### What is the future?

Future job prospects in the fields like robotics and automation are prominent in R&D and skill enhancement, data scientists and architect roles, statistical modelling, machine learning,

computational intelligence, psychology, mathematlanguages. Some of the

most prominent names in technology are always looking for the opportu-Dr. Namit Gupta Dean, Engineering nity to fill open positions

Shri Waishna

there is a growing need younger for research and development into superior robots as robotics and automation continue to improve many facets

#### of human intelligence and labour. What is the procedure to get admission in such programmes?

A candidate seeking admission to do this program must have qualified in JEE or equivalent qualifying competition or er examination conducted by SVW with physics and mathematics as compulsory subjects along with one Chemistry/Biotechnology/ Biology/ Technical Vocational subject. Also, must have passed



# Youth must include Yoga in their daily routine: Kovind

Stay Connected With Indian Culture While Embracing Modernity: Ex Pre

Indore: Former President Ram Nath Kovind on Monday expressed concern over the lack of physical activity among about half of the co-

the youth to include yoga in their daily routine.

Kovind quoted from the medical journal Lancet and noted that over the last two activity is not included in the routine of about half of the ber of such people will double in the next 20 years. I feel this is a serious issue for the futu-re of the country, he said. Asserting that physical



13/01/8

yama. Today, people across the world are taking advanta-ge of the gift of yoga given to humanity by Maharishi Pa-tanjali. Why are we then lag-ging behind in taking full ad-across of our cultural hari-

14 देश हैं लाई स्टाइ 5 TIME

tage?"
Kowind urged the youth stay connected with India culture while embracing in dernity. "Your familial as cultural roots will help you tide over all hardships," he sid

#### श्री वैष्णव विद्यापीठ विश्वविद्यालय में एक दिवसीय आभासी सम्मेलन

# 'खुश रहने से बीमारियां भी कम होती हैं और उम्र भी बढ़ती है'

पत्रिका 🎾 US रिपोर्टर

इंदौर. श्री वैष्णव विद्यापीठ विश्वविद्यालय में एक दिवसीय आभासी सम्मेलन आनंद अमृत 2023 का आयोजन किया। इस सम्मेलन का विषय 'माइंडफुलनेस एंड हैप्पीनेस एट वर्कप्लेस चुनौतियां और अवसर' रखा गया। कर्यक्रम की शुरुआत सरस्वती वंदना और कलपति श्री वैष्णव विद्यापीठ विश्वविद्यालय के प्रो. डॉ उपिंदर धर द्वारा मुख्य अतिथि के वर्चअल स्वागत के साथ हुई। डॉ. टीके मंडल. संयोजक, आनंद-अमृत 2023, हेड-सेंटर ऑफ एक्सीलेंस इन हैप्पीनेस स्टडीज, एसवीवीवी इंदौर ने अपनी स्थापना के वर्षों से आनंद अमृत के विभिन्न विषयों को एकीकृत किया



और सभी को बताया कि यह विवि के उद्देश्यों के अनुरूप है इसे कर्मचारी अनुकूल स्थान बनाना।

उद्घाटन भाषण में श्री वैष्णव विद्यापीठ विश्वविद्यालय के कुलपति डॉ. उपिंदर धर ने सवाल किया कि हम खुशी की बात क्यों कर रहे हैं? सबसे पहले, सर ने कहा संतोषी और आनंद पर्यायवाची नहीं हैं. शोध के माध्यम से यह पाया गया है कि संतुष्टि डोमेन विशिष्ट है। खुशी से बीमारियां

भी कम होती है और खुशी जीवन का विस्तार करती है और दीर्घायु बनाती है। पुरुषोत्तमदास पसारी, माननीय कुलपति, श्री वैष्णव विद्यापीट विश्वविद्यालय, मुख्य अतिथि, दाशे कर्मा उरा - कार्यकारी अध्यक्ष, भूटा-और जीएनएच अध्ययन केंद्र, थिम्पू वक्ता श्री. अखिलेश अर्गल, सीईओ, राज्य आनंद संस्थान, मध्य प्रदेश सरकार, भोपाल ने सम्मेलन की थीम पर अपने विचार माझा किए।

## वैष्णव विद्यापीठ विश्वविद्यालय में 'अवधरण'

वैष्णव विश्वविद्यालय द्वारा दो दिवसीय आनलाइन कांक्रेंस 'अवधरण' का

आयोजन 23 और 24 जून को किया जा रहा है। इसमें देशभर से प्राप्त शोध पत्रों में से 35 उच्च गुणवत्तापूर्ण पत्रों को विभिन्न तकनीकी सत्रों में प्रस्तुत कर रहे हैं। डा.मनोज सिंह, निदेशक

आइआइटी जम्मू कांफ्रेंस में आइआइटी जम्मू के निदेशक डा. मनोज सिंह मुख्य वक्ता रहे। कांफ्रेंस की शुरुआत दीप प्रज्वलन और सरस्वती वंदना के साथ हुई। अवधरण अध्यक्ष और डीन डा. आनंद राजावत ने

विद्यापीठ बताया कि कांफ्रेंस का विषय है-इंटरैक्शन एंड नालेज डिस्कवरी इन पयचर बेस्ड एडवांस कम्प्यटिंग। डा.

मनोज सिंह ने एआइ. क्रिप्टोग्राफी, इंफार्मेशन सिक्योरिटी, रोबोटिक्स आदि का हमारे दैनिक जीवन में महत्व बताया। स्मारिका 'समस्तिका-और पुस्तक 2023 'इंटेलिजेंट इंटरेक्शन एंड

नालेज डिस्कवरी इन प्यूचर बेस्ड एडवांस कम्प्यूटिंग' का डा. मनोज सिंह गौर ने विमोचन किया। इस पुस्तक में चयनित 20 शोध-पत्रों का प्रकाशन किया गया।

Interview of the Week शिक्षा और स्वास्थ्य के क्षेत्र में महत्वपूर्ण योगदान है श्री वैष्णव ट्रस्ट समृह के अध्यक्ष पुरुषोत्तमदास पसारी का

#### 1200 स्टूडेंट्स को फ्री कम्प्यूटर ट्रेनिंग दी, गांव में साइंस लैब पहुंचाने आधुनिक बसें चलाएंगे, स्वास्थ्य सेवाओं में हर साल 1 करोड़ का सहयोग

Q. इंजीनियरिंग करने वालों की संख्या बढ़ती जा रही है इस क्षेत्र में आप क्या कर रहे हैं?

Q. 1997 के आस्त्रपा के क्षेत्रों को ट्रस्ट से बचा लाभ ?
A. हमां अप्रिक्त केम्प्रस्ट की बाती बात केम्प्र को के प्रक्र ते क्षाम के अप्रिक्त केम्प्रस्ट की बाती बात केम्प्र को के प्रक्र ते क्षाम के अप्रिक्त केम्प्रस्ट की के स्टिक्ट के प्रक्र के आरावा के प्रक्र कीम में व्यक्ति के प्रक्री के प्रक्रिय केम्प्र के प्रक्र का अप्रक्र के क्षाम के के किस दिन किस के बात के के बात केम्प्र केम्

#### **AIU Inter-University West Zone Badminton in SVVV from 21ST Nov**

INDORE: Shri Vaishnav Vidyapeeth Vishwavidyalaya is going to host the AIU Inter-University West Zone Badminton (W) tournament from 21st to 25th November. This tournament is 1st time going to be held in the city.Dr Upinder Dhar, Vice Chancellor, SVVV informed that there will be 340 players from 85 Universities from 5 states including Madhya Pradesh, Maharashtra, Goa, Gujrat and Rajasthan will be exhibiting their playing skills and sportsmanship.in the tournament. A team of 18 International and National Referees, 6Technical Committee members and 1 AIU Observer will be there to ensure the smooth and fair conduction of the tournament. The matches will be conducted at Golden International School, Rau Road, Near RRCAT, Indore from 8:00 am to 09:00 pm. The tournament will be conducted on a knockout cum leaguebasis. The Chief Guest of the Inaugural Ceremony will be Sourabh Verma, International Badminton Player



#### #Navrachna

#### श्री वैष्णव विद्यापीठ विश्वविद्यालय का आयोजन

# नवाचार' विषयों पर दी प्रस्तुतियां



plus रिपोर्टर patrika.com

इंदौर. दो दिनी राष्ट्रीय स्तर की परियोजना स्पर्धा 'नवरचना 2023' का उद्घाटन श्री वैष्णव विद्यापीठ विश्वविद्यालय की आइबीएम लैंब में किया गया। उद्घाटन सत्र के मुख्य अतिथि टीसीएस प्रा. लिमिटेड के वरिष्ठ सलाहकर प्रशांत तिवारी थे। कार्यक्रम के समन्वयक डॉ. राकेश कुमार मालवीय ने बताया, स्मार्ट सिटी, स्वच्छ भारत, मेक इन इंडिया, स्किल इंडिया, स्ट्रैंट अप इंडिया,



डिजिटल इंडिया जैसे विभिन्न विषयों पर विभिन्न नवाचार प्रस्ततियां होंगी। कुलपति डॉ. उपिंदर धर ने कहा, नवरचना 2023 का छठा वर्ष मना रहे हैं, जिसके चलते प्रतिवर्ष छात्रों की रुचि बढ़ी है। मुख्य अतिथि प्रशांत

तिवारी ने कहा, ऐसे कई विषय हैं जिन पर छात्र सोच सकते हैं, जैसे स्वच्छ भारत, डिजिटल भारत, भारत निर्माण, हरित भारत। उन्होंने कहा, समस्या की परिभाषा किसी भी परियोजना की रीढ़ है।

#### 22 नवाचार परियोजनाएं

समारोह के अंत में नवरचना 2023 की सह समन्वयक डॉ. रश्मी शर्मा ने आभार व्यक्त किया। मेट लेब और इंजीनियरिंग डोमेन में इसके अनुप्रयोग पर आयोजित सत्र में अंशुमान प्रकाश, वरिष्ठ अनुप्रयोग इंजीनियर-मेट लेब आर्क इन्फो ने अपने विचार व्यक्त किए। सत्र के बाद विभिन्न विश्वविद्यालयों के प्रतिभागियों द्वारा नवीन विचार प्रस्तुत किए गए। इस प्रकार कुल मिलाकर 22 नवाचार परियोजनाएं प्रस्तुत की गईं।

श्री वैष्णव विद्यापीठ विश्वविद्यालय का आयोजन

#### सभी अपनाएं वे टू कार्बन फ्री लाइफ स्टाइल

इंदौर@पत्रिका. सेंटर एक्सीलेंस इन सस्टेनेबल डेवलपमेंट श्री वेणाव विद्यापीठ विश्वविद्यालय द्वारा जिमी मेमोरियल बीक के मौके पर 'वे टू कार्बन फ्री लाइफस्टाइल' पर सेमिनार आयोजित किया। इस अवसर पर जिमी एंड जनक जनकर पर जिमा एड जनक मकमिलिगन, सेंटर फॉर सस्टेनेबल डेवलपमेंट की डायरेक्टर पक्की जनक पलटा और रेसेअचेंस् एड इन्नोबेटर्स इन क्लीन एनर्जी, सुमन फाउंडेशन के फाउंडर प्रमोटर्स डॉ अजय खंडक मुख्य वका थे। श्री वैष्णव विद्यापीठ के कुलपति डॉ. उपिंदर घर ने सस्टेनेबल डेबलपमेंट गोल्स के महत्व की जानकारी दी। उन्होंने छात्रों को समाज और पर्यावरण के प्रति अपना योगदान देने के लिए प्रेरित किया।

क तार प्राता कथा। जनक पलटा ने छात्रों को जिमी द्वारा पर्यावरण के क्षेत्र में रूरल और



ट्राइबल एरिया में महिलाओं के लिए किए स्किल बेस्ड कार्यों के बारे में सजगता बढ़ाने के उद्देश्य से अनेत कार्यक्रम आयोजित किए हैं, जिनमें इलेक्ट्रॉनिक बेस्ट का सुरक्षित डिस्पोजल पेपर बेस्ट की बताया। डॉ. चांडक ने छात्रों को कार्बन न्यूट्रल लाइफ के बारे में जानकारी दी और रोजमर्रा के जीवन में ऐसी बहुत से आदतें बताई, जिन्हें बदलकर हम पर्यावरण और रीसाइक्लिंग, सिंगल यूज प्लास्टिक पर रोक सहित अन्य शामिल है। सस्टेनेबल डेवलपमेंट में योगदान दे सकते हैं। सेंटर की चेयरपर्सन डॉ. संतोष धर ने बताया, युवाओं में

#### अहिल्या स्मारक बोर्ड व आमंत्रित सदस्यों की बैठक हुई अहिल्याबाई के जीवन के अनेक प्रसंग हैं स्मारक के निर्माण में शामिल किए जाएं



बैठक के बाद आमंत्रित सदस्य स्मारक का दौरा करने पहुंचे।

प्रतिष्ठान को दी गई तीन एकड़ जमीन पर स्मारक का कार्य शीघ्र प्रारंभ करने के लिए अहिल्या स्मारक बोर्ड व विशेष आमंत्रित सदस्यों की बैठक हुई। ट्रस्ट अध्यक्ष सुमित्रा महाजन ने कहा कि अहिल्याबाई के जीवन के अनेक प्रसंग हैं, जिन्हें इस गरक के निर्माण में शामिल किया जाना चाहिए।

ट्रस्टी एवं उद्योगपति विनोद प्रवाल ने कहा कि इसे डिजिटल वर्ल्ड से जोड़ा जाना चाहिए, ताकि

युवा आकर्षित हो सकें। सांसद शंकर लालवानी ने पुरानी संसद का हवाला देते हुए कहा कि उसमें इसी प्रकार परिवर्तन किया गया है। आज उसे देखने में 4 घंटे से अधिक का समय लगता है। वैष्णव विद्यापीट वनय लगता है। वण्यव विद्यापीट विश्वविद्यालय के कुलाधिपति पुरुषोत्तम पसारी, सचिव अशोक डागा, मिलिंद महाजन, पदाशी भाल मोंडे ने भी विचार रखे। बैठक में सुधीर देड़गे, राजेश आगव रामस्वरूप मृंदडा, पार्षद प्रशांत बडवे. प्रांजल भाले उपस्थित थे।



खुशी के क्षण और उपलब्धियों का जश्न

त्कृष्ट पूर्व छात्र पुरस्कार

से सम्मानित मनीच कुमार विश्वविद्यालय के 2002 केव के

आत्मविश्वास भरे चेहरे, भविष्य के सपनों के रंग

#### स्पंदन: सामाजिक मुद्दों से जुड़े विषय पर नाटक का मंचन



स्पेदन कार्यक्रम में प्रस्तुति ने मोहा मन। • सी. संख्यान

इंदौर। श्री वैष्णव विद्यापीठ विश्वविद्यालय में तीन दिवसीय राष्ट्रीय टेक्नो मेनेजमेंट कल्चरल राष्ट्रांव टक्ना मनजमट कल्प्यर फेस्ट स्पेदन-2024 का आयोजन किया गया। फायरलेस कुर्किंग, फेस पेटिंग, ट्रेजर हेट, आन स्पष्ट फोटोग्राफी सहित अन्य विधा की प्रतियोगिता रखी गई।

नीले रंग के कपड़ों में नजर आए आखिरी दिन का मुख्य आकर्षण नाटक प्रतियोगिता अभिनयति थी। नाटक प्रातवागता आमनवात था। अलग-अलग कक्षाओं की टीमों ने सामाजिक मुद्दों से जुड़े विषय पर नाटक का मंथन किया गया। डीजे अख्तर की धुन पर डांस और मस्ती के साथ फेस्ट का समापन हुआ। विद्यार्थियों और शिक्षकों ने खुब

### हालात चिंताजनक, महायुद्ध के मुहाने पर विश्व



Neeti Verma selected for West zone chess tourney



INDORE : Neeti Verma has been selected for West zone chess tournament which will be held at HSNC University, Mumbai. Neeti is the player of Shri Vaishnay Institute of Managemen .Director of the Institute Dr Jorge Thomas gave heartily wishes to N eeti for her achievements Sports Oficer Dr Raghav Jaisv said that, in the tournam top chess players will participate in the tournament.

9 स्टूडेंट्स को प्रदान किए स्वर्ण पदक

# स्टूडेंट्स को अवॉर्ड हुई डिग्री



पत्रिका 🔁 👊 रिपोर्टर

श्री वैष्णव विद्यापीठ विश्वविद्यालय के पांचवे दीक्षांत समारोह में मुख्य अतिथि के रूप में न्यायमूर्ति, जेके माहेश्वरी, सुप्रीम कोर्ट ऑफ इंडिया और विशिष्ट अतिथि के रूप में सासंद शंकर लालवानी सम्मिलित हुए। इसमें पीएचडी, स्नात्तकोत्तर, स्नातक व डिप्लोमा के 1655 विद्यार्थियों को भलाई करने के लिए कहा।

डिग्री प्रदान की गई। इसके साथ ही प्रावीण्य सूची में प्रथम स्थान प्राप्त करने वाले 9 विद्यार्थियों को स्वर्ण पदक भी प्रदान किए गए विश्वविद्यालय के कुलाधिपति पुरुषोत्तमदास पसारी ने इस मौके पर उद्बोधन दिया और कुलपति डॉ. उपिंदर धर ने वार्षिक प्रतिवेदन प्रस्तुत किया। न्यायमूर्ति जेके माहेश्वरी ने सभी को समाज की



Campus: Indore-Ujjain State Highway, Indore – 453111, Toll Free No : 18002339111 City Office: Shri Vaishnav Vidya Parisar, 177 Jawahar Marg, South Rajmohalla Indore - 4520002, Phone : +91-731-2349112

www.svvv.edu.in