

Admission Prospectus 2024-25



Shri Mata Vaishno Devi University

Kakryal-182320, Katra, Distt Reasi, UT of J&K

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Undergraduate Programs



Bachelor of

- Technology (8.Tech.) • Biotechnology*
- Computer Science & Engineering (CSE)
- Electronics & Communication Engineering (ECE)
- Electrical Engineering (EE)
- Mathematics & Computing
- Civil Engineering (CE)
- Mechanical Engineering (ME)



Bachelor of

Design Your Degree (DYD)

In this program

first two years.

the student can select

after completion of

any one of the above majors

Design (B. Des.)

Bachelor of Architecture (8.Arch.)

Four Year Undergraduate Programs (FYUP)

Bachelor of Science (B.Sc.) Bachelor of Arts (B.A.) Bachelor of Business Administration (BBA) (Honors/Honors with Research) with Major in

- Biotechnology · English
- Economics · Mathematics
- · Philosophy · Physics
- Business Administration

Postgraduate Programs

Master of Technology (M.Tech.)

- + Computer Science & Engineering
- Energy Systems
- Electronics & Communication
 Engineering
- Smart Manufacturing (Mechanical Engineering)





Master of Business Administration (MBA) Join with various opecialization



Master of Science (M.Sc.) • Biotechnology* • Mathematics • Physics

Ph.D. Programs

Computer Science & Engineering
 Civil Engineering
 Electronics & Communication Engineering

Master of

Arts (M.A.)

· Economics

· English

+ Hindi

Dogri
Philosophy
Sanskrit Vedic Studies

- Electrical Engineering + Energy Management + Mechanical Engineering + Biotechnology
- · Economics · English · Management · Mathematics · Physics



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SHRI MATA VAISHNO DEVI UNIVERSITY (SMVDU)

Shri Mata Vaishno Devi University was established under an Act of the J&K State Legislature in 1999 as a fully residential and technical University, the first of its kind in J&K, recognized by UGC under Section 2(f) & 12(B) of the UGC Act of 1956. The University receives funding and continuing support from Shri Mata Vaishno Devi Shrine Board, Katra, and the J&K government. The University ranked 26th among Architecture Institutions, 101-150 among Engineering Institutions, and 151-200 among top Universities in National Institutional Ranking Framework (NIRF 2023) declared by the MHRD, Govt. of India.

The University has witnessed a remarkable growth since its inception and has transformed 370 acres of area in the lap of Trikuta hills, the abode of Shri Mata Vaishno Devi, into a magnificent "Temple of Learning". The University has the unique distinction of being inaugurated in 2004 by Dr. A.P.J. Abdul Kalam (the then President of India), who engaged the inaugural class. Outgoing students at the University have been privileged to be addressed by Dr. Manmohan Singh (the then Prime Minister of India), Dr. Narayan Murthy (Chairman Infosys), Mrs. Pratibha Devi Singh Patil (the then President of India), Mr. Hamid Ansari (the then Vice-President of India), Sh. Narendra Modi (The Prime Minister of India), Shri Ram Nath Kovind (The President of India), Shri Satya Pal Malik (Governor of J & K) and Shri Manoj Sinha (Lieutenant Governor of Jammu and Kashmir) in the convocations held in 2008, 2009, 2011, 2014, 2016, 2018, 2019 and 2023 respectively. The University has five Faculties consisting of 14 Schools, and an affiliated nursing college which offer 09 Undergraduate, 13 Postgraduate and 07 Integrated Programs besides Ph.D. and Post-Doctoral Research.

The University has signed 28 MoUs with various National and International Academic, Professional and Research institutes as well as industry to augment the teaching and learning process and to develop research and development infrastructure. SMVDU is the only University in UT of J&K to receive Rs. 20 Crores Grant in the year 2023-24 to strengthen University under Prestigious PM-USHA Scheme of Government of India.

VISION

Establishment of a Scientific & Technical University of Excellence to nurture young talented human resources for the service of Indian Society & World at large preserving the integrity and sanctity of human values.

MISSION

The Mission of the University is the pursuit of Education, Scholarship and Research and its application to the Society at highest international levels of excellence.

QUALITY POLICY

The Quality Policy of the University articulated as "Harnessing is excellent academic environment infused with integrity, professionalism and human values for continuous intellectual and personal development through participative and transparent mechanism." Every resident of the University is committed towards ensuring meeting the spirit of the policy. The Directorate Quality Assurance (DQA) of the University continuously monitors and develops mechanisms for achieving the same.

Core Values

Academic Integrity and Accountability.

Respect and Tolerance for the views of every Individual.

Attention to issues of National relevance as well as of global concern.

Appreciation of intellectual excellence and creativity.

Ceaseless aptitude of scientific exploration.

LOCATION

The University is situated in the lap of the Trikuta Hills, the abode of Shri Mata Vaishno Devi at about 2700 feet above the mean sea level. The pyramidal type of architecture merges beautifully with the valley like ambience of the surrounding serene hills. The slight incline of the campus provides an ideal place for endurance exercises. The spiritual influence of the Divine Mother and Holy Shrine is palpable on the campus, which helps add spiritual dimension to the quality of education and life on the campus.

CLIMATE

The surrounding green hills and the perennial stream of Jhajjar in the east minimize the effects of hot and cold winds and produce a pollution-free atmosphere on the campus. The average day temperature in summer is around 35-40 Celsius while in winters is about 10-12 Celsius. A moderately high hill full of vegetation on the Western side of the campus shields the campus, particularly the residential zone, from the long summer afternoons.

CONNECTIVITY

The University is about 7 Km south of Katra which is the base station of the Mata Vaishno Devi Shrine and is about 35 Km north of Jammu, the winter capital of J&K, overlooking the Jammu- Srinagar National Highway, is accessible through road, rail, and air routes. The nearest railway station is at Katra, about 20 minutes away, airport is at Jammu about an hour away.

HOSTELS

Shri Mata Vaishno Devi University is a fully residential technical University, the first of its kind in J&K, for which various hostel and mess facilities are provided to the students. Presently there are 06 Boys Hostels namely: Trikuta, Kailash, Nilgiri, Vindhyanchal, Old Basohli and new Basohli with a seating capacity of 1463 and three (03) Hostels for girls namely: Shivalik A & B and Vaishnavi with a seating capacity of 1100.







SPORTS FACILITIES

The University promotes competitive sports and games activities within the campus. The University has facilities such as Multi-purpose Gym, Badminton Courts, Volleyball Courts, Basketball Courts, Tennis Courts, Football Ground, Cricket Ground, Kho-Kho Field, Kabbadi Field and Athletic Tracks and Field.







GYMNASIUM

In addition to the outdoor facilities, the University has also two gym stations and a multi-gym station caters to the fitness needs of individuals, while a separate room for kickboxing encourages students to explore martial arts and self-defence techniques. These indoor facilities provide a convenient and accessible space for students to engage in sports activities regardless of weather conditions or time constraints.



STADIUM

A stadium in a university is an integral part which serves various functions such as hosting sports games and events, providing a space for spectators, and creating a sense of local identity. It can be used for different purposes, including field events. footpath competitions, and The University's performances. auditorium commitment to promoting a healthy and active lifestyle is reflected in its extensive sports facilities. The stadium in SMVDU campus boasts a range of outdoor grounds and courts, including a cricket ground, football ground, kho kho court, kabaddi court, basketball courts, volleyball courts, and tennis courts. These well-maintained facilities provide ample opportunities for students and staff members to engage in various sports and recreational activities.

CENTRAL LIBRARY

The Central Library at Shri Mata Vaishno Devi University is an academic hub, housing an extensive collection of literature across various fields. The library's spacious, comfortable, and quiet environment is designed to stimulate intellectual growth. Integrated with the latest technology, it offers digital resources and online databases, ensuring access to a world of knowledge at the fingertips of students and faculty. The Central Library is a testament to SMVDU's commitment to fostering an enriching academic atmosphere.

The Central Library building in 36000 Square yds area & is being covered with a various separate sections consisting Acquisition Section, Technical Section. Circulation Section. Reference Section, Periodical Section, Text Book Section, Computer Section, Reading Section, Photocopy Section for the benefit of students, faculty & staff. The SMVDU Central Library provides access to more than 46,409 online journals & 2,695 conference proceedings eShodhSindu through Digital Library Consortium, and **INFLIBNET** also to subscription-based e-resources from various suppliers & renowned publishers. The University spent nearly Rs. 1.25 Crores on the subscription of journals and books in Year 2023-24. Each school is having its own dedicated library to cater the immediate requirements of the students.





AUDITORIUM

Centrally air-conditioned state of the art auditorium of the University "Matrika" is a stateof-art architecture marvel. The foundation of the auditorium was laid on February 6, 2006 which is the finest in the state and country, in barely three years of the existence as a university. It has a seating capacity of 1000 persons, 700 at the ground floor and 300 at the balcony level. It has fully equipped seminar halls and conference halls.



TRAINING AND PLACEMENT CELL

Shri Mata Vaishno Devi has established a fullfledged Training & Placement Cell consisting of Student Coordinators, Faculty coordinators and staff members. The Training & Placement Cell assists in Campus Placements for the graduating students at SMVDU. Training & Placement Officials and the Volunteers provide required assistance to the recruiters for Preplacement Discussions, conducting Tests & Interviews and Hospitality of the Campus hiring Team. The Hospitality and the functioning of the T& P Cell at SMVDU is applauded and well received by the visiting recruiters every year. Some of our esteemed campus recruiters of past years are Maruti Suzuki, L&T, Bosch, Adani, Cummins India, JSW, Zscaler Orange, Accenture, HCL, TCS, Infosys, Cognizant, Wipro, Berger Paints, Sonalika Tractors, IFB, HDFC Bank, ICICI Bank, Axis Bank, Hella India, Latent view, Tejas Networks, Global Logic, Tata Elxsi, Mahindra, Fanuc India, Schneider Electric, BEL etc.



MEDICAL AID CENTRE

Good Health Care facilities are mandatory for any residential University. Medical Aid Centre is providing services to all the employees and students of the University. Independent premises for Medical Aid Centre with better facilities is in place. Medical Aid Centre has two Doctors, two Male Medical Assistants, two Female Staff Nurses, one Laboratory Assistant, one Assistant and one helper. OPD services are available to all the inhabitants of the University. A well-equipped Clinical Laboratory with Semi-Auto analyser is functional in Medical Aid Centre. A Dental Unit has been set up having a Dental Doctor assisted by an assistant. A Physiotherapy Unit with all latest Physiotherapy equipments is functional in Medical Aid Centre. An ambulance is available round the clock in emergency. Separate wards for male and female indoor patients. A wellstocked chemist shop is situated next to Medical Aid Centre.



BANKING & ATM FACILITIES

Shri Mata Vaishno Devi University ensures easy access to banking services with a dedicated branch of J&K Bank located on campus. This branch caters to the financial needs of the University's students. staff, and facultv members. Additionally, the J&K Bank provides an ATM facility for round-the-clock cash withdrawals and the convenience of electronic funds transfer. Furthermore, all students are required to have a bank account with the J&K Bank for managing personal finances and receiving any University refunds. Educational



loan facility is readily available through J & K Bank Limited. For further queries may kindly contact on 9592084355.

POST-OFFICE

The University prioritizes the convenience of its residents by hosting a fully-equipped post-office within the campus. This on-site post office offers a broad range of services, including money orders, speed post, and registered post, catering to the varied postal needs of the University's students, staff, and faculty members. It ensures efficient and seamless communication, contributing to the comfortable and holistic living environment on campus.

GUEST HOUSE

Shri Mata Vaishno Devi University boasts a welcoming Guest House on campus, equipped to ensure comfortable accommodation for the University's guests, faculty, staff, and students. This facility houses 51 well-furnished rooms and four luxurious suites, all outfitted with modern amenities like air conditioners, LED televisions, and Wi-Fi connectivity. The Guest House also features a tastefully decorated dining area and a fully equipped kitchen, providing an enjoyable dining experience for guests. This combination of comfort and convenience makes the Guest House an ideal accommodation choice for visitors to the University campus.



CLUBS

The Student Affairs Council, consisting of different Board for Cultural Activities (BCA), Board for Student Welfare (BSW), Board for Student Publication (BSP), Board for Professional Activities (BPA), Board for Hostel Management (BHM), Professional and Hobby Clubs and Committees provide the students with an opportunity to play a major part in transforming the way they live and learn in the campus. The campus provides an ideal atmosphere for healthy interactions and competition among students and access to faculty and professionals from corporate world and other leading institutes. The students are provided ample opportunities and encouragement to take part in extra-curricular activities to develop their personalities holistically, simultaneously preparing them for the competitive world. Various active clubs are Yoga Club, Art Club, Yuva Tourism Club, Theatre Club, Astronomy Club, Music Club, Dance Club, Photography Club, Literary Club, Technical and Backstage, social media, and PR Club.





STUDENT AFFAIRS COUNCIL (SAC)

The highest level of students' body is 'Students Affairs Council' (SAC). The role of the Council (SAC) is to involve the students of the University in the matters considered relevant to their holistic personality growth and professional development through various activities, not related to their academic programs. The SAC is intended to provide a policy making platform for the students with the support of university faculty and authorities.

TECHNOLOGY BUSINESS INCUBATION CENTRE (TBIC)

Shri Mata Vaishno Devi University Technology Business Incubation Center established as a society on 31-3-2015 under registered with Registrar of Societies, Government of Jammu and Kashmir under Societies Registration Act VI of 1998. It has been established with the Grantin-aid from NSTEDB (National Science & Technology Entrepreneurship Development Board), Department of Science and Technology, Ministry of Science and Technology, Government of India and Shri Mata Vaishno Devi University, Katra. SMVDU-TBIC is the first ever Technology Business Incubator in the State of J&K and Himachal Pradesh. SMVDU-TBIC has been identified as one of the sixty-eight Incubators to recommend Startups under Startup India Initiative.

TBIC has offered physical incubation to more than 15 startups and virtual incubation to 28 startups in the last 3 years. 22 startups have been funded under NIDHI Seed Support Program (12 startups under NIDHI SSP in the first phase viz. 2016-17,2017-18, 2018-19 and 10 in second phase under NIDHI SSS in year 2020-21, 2021-22) whereas 17 Prayasees have been supported under NIDHI Prayas funding scheme of DST, Government of India (Scheme started in March 2021 and successfully closed on March 2023). Many startups are actively working and catering to diversified sectors like Agriculture, Artificial Intelligence, Education Services, Manufacturing, Medical diagnostic etc. Out of 22 startups promoted under NIDHI-SSP, 12 startup companies have been founded by incubates from outside the UT of J&K (Telangana, Uttar Pradesh, Bihar, Chhattisgarh, Harvana, Maharashtra) and 10 companies are formed by incubates from the state of J&K. Similarly, out of 17 Prayasees 07 belongs to states other than J&K and 10 belongs to UT of J&K. Funds disbursed under NIDHI Prayas scheme is in the form of Proof-of-Concept grants for converting an idea into a prototype.

SMVDU-TBIC has been recognized as one of the incubators in the country to recommend startups under StartUp India initiative of government. Incubator has disbursed more than Rs. 2.35 crores to various startups and invested more than Rs. 2 crores in sophisticated equipments.

CENTRAL WORKSHOP

The Central Workshop stands as a keystone of innovation and practical learning, it serves as a vibrant hub where theory meets practice, fostering hands-on experience and technical expertise among students and faculty alike. Equipped with state-of-the-art machinery and cutting-edge tools, our workshop is a testament to our commitment to providing a dynamic environment. From precision learning instruments to advanced manufacturing equipment, every corner resonates with the hum of creativity and inventiveness. More than just a space for fabrication, our workshop is a melting pot of ideas, where interdisciplinary collaboration Here. students from thrives. diverse backgrounds come together to explore. experiment, and bring their visions to life. Whether it's engineering prototypes, artistic creations, or scientific breakthroughs, the workshop provides the canvas for limitless exploration. Under the guidance of experienced mentors and technicians, students gain invaluable hands-on experience, honing their skills and cultivating a mindset of innovation. More than just a space for fabrication, our workshop is a melting pot of ideas, where interdisciplinary collaboration thrives. Here, students from diverse backgrounds come together to explore, experiment, and bring their visions to life. Whether it's engineering artistic creations, or scientific prototypes. breakthroughs, the workshop provides the canvas for limitless exploration. Under the of experienced mentors guidance and technicians, students gain invaluable hands-on experience, honing their skills and cultivating a mindset of innovation.



VIKALP-A Students' Initiative

The Vikalp program initiated by the students at Shri Mata Vaishno Devi University exemplifies the power of grassroots initiatives in addressing social challenges. By extending basic education to underprivileged children and providing holistic support including medical care, the program contributes to social justice, sustainable development, and human rights.

Moreover, Vikalp's commitment to conducting surveys and social research for the weaker sections demonstrateds a strategic approach towards understanding and asddressing the root causes of poverty and inequality.

The project's focus on improving living conditions in suburbs and villages adjoining the university campus is commendable. By providing education on personal hygiene, general cleanliness, and healthcare awareness, the program not only empowers individuals but also contributes to the overall well-being of the community.



Collaboration between civil society organisations like Vikalp and the government is essential for creating sustaibnable change. Through such partnerships, resources and ex[ertise can be pooled together to maximize impact and reach a larger audience.

Chapter 2 : PROGRAMMES OFFERED

Courses / Programs Offered by SMVDU

Category Name	Title of the program			
UNDERGRADUATE PROGRAMMES in ENGINEERING, DESIGN & ARCHITECTURE				
	Bachelor of Technology (B.Tech.)			
Bachelor of Technology	1. Biotechnology			
(B.Tech.)	2. Computer Science & Engineering			
	3. Civil Engineering			
	4. Electronics & Communication Engineering			
	5. Electrical Engineering			
	6. Mechanical Engineering			
	7. Mathematics & Computing			
Bachelor of Design (B. Design.)	Bachelor of Design (B. Design.)			
Bachelor of Architecture				
(B.Arch.)	Bachelor of Architecture (B.Arch.)			
POSTGRADUATE PROGRAMMES in	POSTGRADUATE PROGRAMMES in ENGINEERING			
Master of Technology (M.Tech.)	Master of Technology (M.Tech.)			
	1. Computer Science & Engineering			
	2. Electronics & Communication Engineering			
	3. Energy Systems			
	4. Mechanical Engineering			
	5. M.Tech. Smart Manufacturing (Mechanical			
	Engineering)			

FOUR YEAR UNDERGRADUATE PROGRAMS (FYUP)			
Bachelor Degree	Bachelor Degree with Major		
(B.Sc./B.A./B.B.A. (Honors/Honors	1. Biotechnology		
with Research)	2. Business Administration		
	3. English		
	4. Economics		
	5. Mathematics		
	6. Philosophy		
	7. Physics		
Design Your Degree (DYD)	An innovative UG degree in which student can select any one of the majors (mentioned under FYUP) after completion of first two years of the study.		
POSTGRADUATE PROGRAMMES in BUSINESS/ SCIENCES / HUMANITIES			
Master of Business	Master of Business Administration (MBA)		
Administration			

Master of Science (M.Sc.)	Master of Science (M.Sc.)
	1. Biotechnology
	2. Mathematics
	3. Physics

Chapter 2 : PROGRAMMES OFFERED

Master of Arts (M.A.)	Master of Arts (M.A.)		
	1. English		
	2. Economics		
	3. Hindi		
	4. Philosophy		
	5. Dogri		
	6. Sanskrit (Vedic Studies)		
Ph.D. PROGRAMMES			
Ph.D. Programmes	Ph.D. Programmes		
	1. Computer Science & Engineering		
	2. Electronics & Communication Engineering		
	3. Civil Engineering		
	4. Electrical Engineering		
	5. Mechanical Engineering		
	6. Energy Management		
	7. Biotechnology		
	8. Economics		
	9. Mathematics		
	10. Physics		
	11. Management		
	12. English		
	13. Philosophy		

Courses offered by various Schools for the award of degree in Honours and minor specialization.

Name of School	B.Tech. Honors	Minor Specialisation	
Computer Science and Engineering	i. Artificial Intelligenceii. Robotics and Automationiii. Information System Security	i. Artificial Intelligenceii. Information Security	
Civil Engineering	i. Structural Engineeringii. Environmental Engineering	i. Civil Engineering	
Electronics and Communication Engineering	i. VLSI Design ii. Multimedia Technology iii. Millimetre Wave Technology	i. VLSI Designii. Multimedia Technologyiii. Millimetre Wave Technology	
Electrical Engineering	i. Power Electronics & Drivesii. System & Control	i. Electrical Systems	
Mechanical Engineering	 i. 3D Printing Technology ii. Robotics and Automation iii. Biomechanical Systems iv. Sustainable Energy Engineering 	i. 3D Printing Technologyii. Robotics and Automationiii. Biomechanical Systems	
Biotechnology	 i. Genome Engineering & Technology (GET) ii. Sustainable Energy Engineering (SEE) 	 i. Genome Engineering & Technology (GET) ii. Sustainable Energy Engineering (SEE) 	

Note:

1. B.Tech. Honors will be applicable to the students of parent school.

For Example: Students of Mechanical Engineering will have the option to register for the honours in the subjects offered by School of Mechanical Engg.

2. Minor Specialization offered by one school is applicable to the students of other schools

For Example: Minor specialization offered by School of Mechanical Engineering is applicable to students of other schools. (Other than Mechanical)

3. Student has option to choose either B. Tech Honors offered by his/her own School OR take minor specialization offered by other school.

New Courses offered by Shri Mata Vaishno Devi University w.e.f. 2024-2025

B. Tech in Mathematics and Computing

In today's job market, there is a high demand for Computer Science graduates who possess a strong mathematical background, both in the corporate and public sectors. In recognition of these trends, the School of Mathematics at SMVDU has joined forces with the School of Computer Engineering to offer a four-year B. Tech Program in Mathematics and Computing. This program aims to equip students with a powerful blend of mathematical and computer science skills, focusing on areas where these two disciplines intersect. Graduates of this program will be well-prepared to pursue careers across a diverse range of fields in both the corporate and public sectors.

Details of Eligibility Criteria and Admission Process is elaborated in Chapter 4.

B. Tech in Biotechnology

Biotechnology involves the use of the biological systems for production of different products with a focus on improvement of human society. In the current era this field encompasses the amalgam of biology, chemistry, physics, computer science and other engineering disciplines for solving problems in varied fields.

B.Tech. degree in Biotechnology can open a wide array of vistas for the graduates who have the potential of working as:

- Biomanufacturing Specialists
- Technical experts
- Environmental biotechnologists
- Computational biologists
- Geneticists
- Food Biotechnologists
- Research Scientists
- Educationalists
- Biomedical Engineers
- Microbiologists and Clinical Researchers

Details of Eligibility Criteria and Admission Process is elaborated in Chapter 4.

Bachelor of Design (B. Des.)

The Bachelor of Design (B. Des.) is a full-time four-year UG degree program that is designed in aiming to equip students in understanding the broad aspects of design thinking, design techniques and its practical applications in various emerging fields. This course addresses the ever-increasing demand of skilled workforce efficient in exploring the innovative tools and equipments useful in this field. The course curriculum is designed in a way to combine the latest technological innovations with essential designing methodologies to make students competent enough to be industry ready. The thrust areas of the course include Sustainable Design, Product Design, Graphic Design, Industrial Design, UI/UX Design, Design Thinking, and Innovation

Eligibility Criteria

- i. Valid Undergraduate Common Entrance Exam for Design (UCEED) Score/ SMVDU Entrance Exam.*
- Candidates must have obtained a minimum of 60% aggregate marks in Class 12th /qualifying exam or equivalent CGPA and should have passed all the courses at 10+2 level (55% for SC/ST category).
 - * Only left over seats shall be filled through SMVDU Entrance Exam.

Selection Criteria

Selection for the Bachelor of Design program is based on your performance in the Undergraduate Common Entrance Exam for Design (UCEED) / SMVDU Entrance Exam (SMVDUEE for left over seats only)

Placement Opportunities

There is a wide scope for B. Des. graduates in sectors of graphic design, automotive, aircraft, branding companies, etc as graphic designer, interior designer, product designer, animation, and multimedia designer, UI/UX Designer and tremendous opportunities as entrepreneurship.

For more details visit website and the UCEED portal.

Design Your Degree (DYD)

Design your degree is an innovative and project-based learning Bachelor Degree Program ensuing all-round education in line with NEP-2020 guidelines to be offered by the University from Academic session 2024-25 onwards. The Program is of interdisciplinary nature and encompasses competitive learning. A student admitted to the Program is expected to accumulate a minimum of 20 credits per Semester. Students can avail multiple exit options in line with NEP-2020

Eligibility Criteria

Candidate should have passed 10+2 Examination or equivalent with at-least 50% aggregate marks with English as a course from a recognized board. (Relaxation of 5% to the SC/ST/PWD/OBC candidates).

Selection Criteria

- i. Through CUET(UG)-2023: Language Test: English (101) + General Test (501)
- ii. Through SMVDU Entrance Exam

Infrastructural Resources

The University has 14 Schools which are fully equipped with experimental facilities in various laboratories. The students will be able to acquire project based targeted skills during their Academic Program in any of the Schools/Laboratories of their choice in the University.

Fee Structure

Tentative Fee Structure for the Design Your Degree Program offered to the students admitted in 2024-25 Academic Session is given below:

Program	Annual Tuition Fee	Annual Fee	One Time Charges	Security Deposit	Hostel Charges
DYD	21,400/-	17,000/-	12,750/-	10,000/-	20,000/-

Note : The annual Tuition Fee of Rs. 21,400/- for DYD course will only be applicable for first year.

Faculty of Engineering

School of Architecture & Landscape Design (SoALD)

The School of Architecture and Landscape Design (SoALD) stands as a beacon of innovation and creativity in the realm of architectural education. Nestled at the intersection of tradition and modernity, SoALD is committed to nurturing visionary architects equipped to shape the built environment of tomorrow. SoALD has consistently secured top ranks in the National Institutional Ranking Framework (NIRF): 16th rank in 2022 and 26th rank in 2023, affirming its commitment to excellence in education, research, and infrastructure. Our students and faculty continually shine on national and international stages, garnering prestigious awards for their groundbreaking designs, sustainable practices, and innovative research. The alumni network of SoALD boasts luminaries who have left an indelible mark on the field, leading architectural firms, spearheading sustainable initiatives, and shaping iconic landscapes across the globe. The school is already engaged in academic MoUs with prestigious architecture institutes like SPA-Delhi and MANIT-Bhopal. The experienced faculty also engages the students in consultancy projects offered to the school from time to time. At SoALD, research isn't just a pursuit—it's a passion. Our faculty and students delve into cutting-edge research areas, exploring themes such as sustainable urbanism, adaptive reuse, digital fabrication. and biophilic design. Through collaboration and interdisciplinary hands-on experimentation, we push the boundaries of architectural theory and practice. With a rich tapestry of accolades, alumni achievements, consultancy services, and research endeavors, SoALD remains steadfast in its mission to shape a more sustainable, inclusive, and beautiful world through the power of design.

Thrust Areas

- Design Thinking and Innovation
- Landscape Architecture
- Sustainable Design
- Urban Planning and Design
- Social and Cultural Context
- Health and Wellness
- Resilient and Disaster-Responsive
 Architecture
- Global Practices

COURSES OFFERED

B. Arch

INFRASTRUCTURE

The school currently offers infrastructure in the form of Studios, Workshops, Lecture Halls and Classrooms, Libraries, Computer Labs, Climatology Lab, Survey and concrete Lab, Model Making Lab, Material Museum, Theory of Design Lab, Thesis Lab, Building Material Lab, Carpentry and Smithy workshop, Art Lab, Critique Spaces, Gallery Spaces and other Interactive Outdoor Spaces. These infrastructure spaces collectively support the educational objectives of the architecture school,

providing students with the tools, resources, and environments necessary to develop their design skills, critical thinking abilities, and professional competencies.

Contact Information

Ar. Abhiney Gupta Head, SoALD Phone: 01991-285634 Ext.: 2365 Email: <u>hod.dald@smvdu.ac.in</u>

SCHOOL OF COMPUTER SCIENCE AND ENGINEERING (SoCSE)

The School of Computer Science & Engineering at Shri Mata Vaishno Devi University provides a superior standard of education in the field of computer science. Recognizing the need for experts in the highly competitive global industrial market. school offers the comprehensive B. Tech., M.Tech., and Ph.D. programs. These programs are meticulously designed to cover the breadth and depth of Computer Science & Engineering, cultivating robust theoretical knowledge and practical skills among students. With a strong commitment to research and innovation, the school prepares its students to become future leaders and trailblazers in the evolving landscape of computer science and engineering. This blend of rigorous academics and an emphasis on cutting-edge research makes it an outstanding institution for computer science education.

Thrust Areas

Machine Learning, Soft Computing, IoT, Cloud Computing, Artificial Intelligence, Data Mining, Wireless and Mobile Ad-Hoc Networks, Network Security, Optimization and Genetic Algorithms, Image Processing and Pattern Recognition, Bioinformatics.

COURSES OFFERED

- B. Tech. (Computer Science & Engineering)
- B. Tech (Computer Science & Engineering) honors in:
 - a) Specialization in Artificial Intelligence
 - b) Robotics and Automation
 - c) Specialization in Information System Security
- M. Tech. (Computer Science & Engineering)
- Ph.D.

INFRASTRUCTURE

The school is equipped with state-of-the-art laboratories which include:

- DBMS Lab
- Project Lab
- Programming Lab
- Linux Lab
- Basic Computing Lab
- Internet Lab

Advanced Software tools including:

- Visual Studio Dot Net Framework
- Spyder (Python)
- Apache Netbeans IDE 13
- Oracle 11i
- Tetcos Netsim (Licensed)
- Visual Studio Code
- IoT Kit with Raspberry Pi, Arduino & Sensors (Licensed)
- Code::Blocks
- Dev C++
- Shell Scripting using Linux
- Java SE Development Kit
- MySQL 5.7

Contact Information

Dr. BaijNath Kaushik, Ph.D Head, SoCSE Phone:01991-285524 Ext.:2305 Email: <u>hod.dcse@smvdu.ac.in</u>

SCHOOL OF CIVIL ENGINEERING (SoCE)

Civil engineering is the foundational pillar of our modern world, laying the groundwork for sophisticated infrastructure, safe transportation systems, and sustainable urban development. It combines mathematical precision, scientific insight, and practical knowledge to design, build, and maintain structures that withstand nature's forces and serve society's needs. From roads, bridges, dams, and buildings to water supply and waste management systems, the fruits of civil engineering are ubiquitous in our everyday life. Beyond traditional areas, today's civil engineers are also playing a significant role in tackling climate change, improving energy efficiency, and enhancing disaster resilience. This course empowers students with a robust skill set to contribute significantly to shaping a resilient, sustainable future. In a remarkably brief span, School of Civil Engineering has ardently led students to significant national landmarks, including the prestigious High-Speed Rail Project in Gujarat, the monumental Chenab Rail Bridge, the pivotal Baglihar Hydropower Project, and the groundbreaking Chenani Nashir Tunnel.

Thrust Areas

- Structural Engineering
- Sustainable Construction Materials
- Waste water treatment
- Solid waste management
- Geopolymer Concrete

COURSES OFFERED

- **B. Tech.** (Civil Engineering)
- B. Tech (Civil Engineering) Honours in:
 - a) Structural Engineering
 - b) Environmental Engineering
- Ph.D.

INFRASTRUCTURE

School of Civil Engineering is rapidly growing school in the region. Following Labs / Workshops are being established as hereunder.

- Concrete Technology Lab
- Survey Lab
- Fluid Mechanics Lab
- Environmental Engineering Lab
- Strength of Materials Lab
- Structural Analysis Lab
- Geotechnical Engineering Lab
- Computer Lab
- Transportation Lab

Contact Information

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SCHOOL OF ELECTRONICS & COMMUNICATION ENGINEERING (SOECE)

The School of Electronics and Communication Engineering (ECE) at Shri Mata Vaishno Devi University (SMVDU) stands as a beacon of excellence in the realm of technological education. With a commitment to nurturing future-ready engineers, the School of ECE at SMVDU is renowned for its dynamic curriculum, cutting-edge research facilities, and a vibrant community of scholars and students alike. Here, a passion for exploration meets the precision of engineering, shaping minds to push the boundaries of possibility in the ever-evolving field of electronics and communication.

At SMVDU, we are committed to nurturing the next generation of engineering leaders who are equipped to tackle the challenges of tomorrow's world with confidence and competence.

Thrust Areas

In the SoECE at SMVDU are Circuit Design, Communication Systems, Internet of Things (IoT), Fabrication, Signal Processing, VLSI Design, Multimedia Technology, Millimeter Wave Technology, Embedded Systems & Networks.

These are complemented by access to advanced laboratories and simulation tools, ensuring students gain practical expertise in emerging technologies.

COURSES OFFERED

- **B. Tech.** (Electronics & Comm. Engineering)
- **B. Tech** (Electronics & Comm. Engineering) Honors in:
 - a) VLSI Design
 - b) Multimedia Technology
 - c) Millimeter Wave Technology
 - d) Embedded Systems & Networks
- M. Tech. (Electronics & Comm. Engineering)
- Ph.D.

INFRASTRUCTURE

The school is equipped with labs Funded by Industries including,

- Freescale Systems Lab
- Intel 5G & IoT
- Xilinx Digital Systems Lab

Labs established with support from UGC and DST like,

- Centre for Embedded Instrumentation & Network Control (CEINC) lab
- Communication Engineering Lab

The school is equipped with well-equipped State-of-the-art labs.

- Analog Electronics Lab
- Antenna & Microwave Design Lab
- Electrical Applications Lab
- Microelectronics Lab
- PCB Fabrication Lab

Simulation and EDA tools like:

Cadence, Mentor Graphics, NETSIM, Multisim, MATLAB LabView, CST Microwave Studio, CADFEKO, Qualnet, IC CAD Package, MEMS PRO, Xilinx, ISE, Active HDL, CodeWarrior, Kiel µ Vision, NS2, NS3, OptiSystem V 14.0 for quality research.

Contact Information

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SCHOOL OF ELECTRICAL ENGINEERING (SoEE)

Electrical Engineering is a vibrant and innovative discipline that is integral to every facet of modern life. It harnesses the power of electricity, from micro-scale circuits to macro-scale power grids, to energize our world. Electrical engineers design, develop, test, and supervise the manufacturing of electrical equipment, such as electric motors, radar and navigation systems, communications systems, and power generation equipment. In this dynamic era, the field is beyond evolving traditional boundaries. encompassing areas like renewable energy systems, electric vehicles, smart grids, and IoT. This provides а comprehensive course understanding of electrical principles while fostering creativity and problem-solving skills, empowering students to illuminate the world with cutting-edge electrical solutions.

Thrust Areas

Power System Analysis, Operation and Control, Power Electronics, Multilevel Inverter, Smart Grid, FACT Devices, Renewable Power Generation, Smart Electric Distribution System, Demand Side Management, Electric Vehicle.

COURSES OFFERED

- B. Tech. (Electrical Engineering)
- B. Tech. (Electrical Engineering) Honors in:
- a) Power Electronics & Drives (PED)
- b) System & Control (S&C)
- Ph.D.

INFRASTRUCTURE

State-of-the-art, well-equipped labs including

- Electrical Machine Lab
- Electrical Applications Lab
- Analog Electronics Lab,
- Communication Engineering Lab,
- PCB Fabrication,
- Project Lab
- SMVDU Xilinx Digital Systems Lab and SMVDU Freescale Systems Lab.

Availability of many latest Simulation and EDA tools including Matrix Imaging Library for MATLAB, Multisim, MATLAB, CADFEKO, Qualnet, IC CAD Package, MEMS PRO, Xilinx, ISE, Active HDL, CodeWarrior, Kiel µ Vision, NS2, NS3, OptiSystem V 14.0 for quality research.

Contact Information

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SCHOOL OF ENERGY MANAGEMENT (SoEM)

The School of Energy Management previously School of Infrastructure Technology & Resource Management was established in the year of 2005-2006. The objective of the School to offer academic program and conduct research in the area of Energy, Renewable Energy and Environment related issue. Presently, the School is running a full time M. Tech. program in Energy Systems and Full/Part time Ph.D. Program in various areas. School is well focused in the research work on Solar Energy (Thermal and Photovoltaics), Storage, analysis Energy Exergy of Refrigeration Systems, & Exergy Exergoeconomic analysis of Renewable Energy Systems, Phase Change Materials and Its Applications, Building simulation, chemical exergy, waste water treatment through renewable energy sources.

COURSES OFFERED

- M. Tech. (Energy Systems) (AICTE Approved)
- Ph.D.

INFRASTRUCTURE

The School consists of the required lab. Infrastructure for hands on training to the students. This includes:

- Energy Lab. with solar thermal and solar photovoltaic training kits.
- Energy Simulation Lab. with Trnsys & PvSyst software's.
- Thermal Energy Storage Training System, Solar Water Heating Indoor test Unit.
- UV -VIS spectrophotometer..

Thrust Areas

- Renewable Energy, Solar Energy
- Waste water treatment through Solar Energy
- Electric Vehicles
- Solar Refrigeration & Air Conditioning
- Phase Change Materials & Applications
- Solar Desalination , Energy Efficiency
- Energy Efficient Buildings
- Thermal Energy Storage
- Biomass & Bioenergy
- Third Gen Bio-fuel Energy.

Contact Information

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SCHOOL OF MECHANCIAL ENGINEERING (SoME)

The SoME at SMVDU was established in 2005 and is consistently growing. Since then, the School is fostering innovation and progress in this dynamic field to train and motivate B.Tech, M.Tech and Ph.D. students to meet the dynamic industrial and societal needs.

SoME offers inter- disciplinary domain with many application areas viz. 3D Printing Technology, Robotics and Automation, Systems Engineering, Bio- Mechanical Systems, Sustainable Energy Engineering and Smart Manufacturing. The curriculum for B.Tech and M.Tech is updated with consultation of industry and domain experts periodically.

SoME is equipped with sufficient labs to meet the variety of courses taught. The Labs also cater to various ongoing funded research projects and taken care by our 13 faculty members and 05 staff members.

SoME also has a fully equipped and functional workshop to train students in conventional and advanced manufacturing processes.

The school has a strong alumni base well placed in prestigious companies and pursuing higher educational in institutions of repute abroad and within the Country..

COURSES OFFERED

- B. Tech. (Mechanical Engineering)
- B. Tech (Mechanical Engineering) honors in:
 - a) 3D Printing Technology
 - b) Robotics and Automation
 - c) Biomechanical Systems
 - d) Sustainable Energy Engineering
- M.Tech. Smart Manufacturing (Mechanical Engineering)
- Ph.D.

INFRASTRUCTURE

The school is equipped with state-of-the-art laboratories which include:

- Central Workshop (Smithy, Machine, Carpentry, Sheet Metal, Foundry, Welding)
- Thermal Engineering Lab
- Fluid Mechanics Lab
- Fluid Machinery Lab
- Internal Combustion Engines Lab
- Heat and Mass Transfer Lab
- Refrigeration & Air Conditioning Lab.
- Strength of Material Lab
- Theory of Machine Lab
- CAD Lab having softwares like Autocad, Ansys, 3d experience, MATLAB etc.
- Mechanical Vibration Lab
- Metrology and Measurement Lab
- CIMS Lab
- Materials Science Lab
- Production Engineering Lab
- Automobile Lab
- Mechatronics Lab
- Tribology Lab

Contact Information

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Faculty of Sciences

School of Biotechnology (SoBT)

Biotechnology continues to expand rapidly with new discoveries at a breathtaking pace. This industry, a merger of science and business, demands a multidisciplinary workforce skilled in basicresearch, product development, regulatory affairs, and commercialization.

Recognizing this wider impact of biotechnology education and research in the 21st century, and the limitations of the existing programmes elsewhere in India, the School of Biotechnology at SMVDU has placed due emphasis in the curriculum on interdisciplinary convergence in modern biology, engineering and technology, applied orientation, quantitative approach, practical training, awareness of the broader social, economic, environmental, ethical, legal and managerial issues in biotechnology. Some of the distinguishing features of the school include highly aualified faculty, in-house teachina, laboratory infrastructure quality for teaching and research, individual projects, good library, etc. The Research carried out School Biotechnology in of is of international standards and has due recognition worldwide. The students and faculties of the school are publishing their research in highly reputed scientific journals and participating in Research projects of international repute.

School of Biotechnology, SMVDU offers students the ability to learn, advance and succeed in this exciting field with a variety of learning opportunities designed to meet the needs of present world.

COURSES OFFERED

- B. Sc. (Hons. /Hons with Research) with Major in Biotechnology as per NEP 2020
- B. Tech. (Biotechnology) as per NEP 2020 with Hon's/ Minor Specialization in
 - a) Genome Engineering & Technology (GET)
 - b) Sustainable Energy Engineering (SEE)
- M.Sc. (Biotechnology) & M.Sc. (Biotechnology)-DBT Supported
- Ph. D. (Biotechnology)
- Ph.D. (Chemistry)

INFRASTRUCTURE

The school is well equipped with state-of-theart laboratories of Molecular Biology, Microbiology, Biochemistry, Cancer Biology, Genome stability and Drug Regulation with latest equipment. Lecture halls with smart boards and projectors. Other additional facilities of the school include: ICMR-Centre for Advanced Research (CAR); Mass-Array facility; Plant and Animal Tissue Culture facility; Sequencing facility, Herbal Garden; Bioinformatics Centre with two servers, latest software for protein modelling, drug designing, chemi-informatics and immunoinformatics.

Contact Information

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Chapter 3 : INFORMATION ABOUT SCHOOLS

School of Mathematics (SoM)

The School of Mathematics initially started as School of Applied Physics & Mathematics in the year 2005-2006. However, in 2007 it evolved as a separate full-fledged school. The objective of the school is to pursue research besides offering courses to the Under Graduate and Post Graduate students in Mathematics. The school has at present 08 energetic and dedicated faculty members in many diverse areas of pure and applied mathematics. The school has also been actively engaged in organizing workshops, conferences, faculty development programmes and training programmes for both teachers and students. Having started the PhD programme and 2-year M.Sc. programme in Mathematics in 2007. The school also supports all the engineering, science and business schools by offering core/elective/open elective and advance mathematics courses in at the Undergraduate B.Tech. and Postgraduate Level over a number of semesters.

Many of the M.Sc. students have gone for higher studies in reputed universities within India. Regarding campus placement, some of the recruiters of our students are software companies like Infosys, Wipro, TCS and some company from Banking sectors.

COURSES OFFERED

- B.Sc. (Hons. /Hons with Research) with Major in Mathematics
- M.Sc. (Mathematics)
- Ph.D.

INFRASTRUCTURE

The school has a Computer Laboratory equipped with internet facility and required latest software for the use of M.Sc. students (project work), research students and faculty members.

The School Library has numerous books in all focus areas which is funded by NBHM (National Board for Higher Mathematics), School of Atomic Energy, Government of India. In the year 2020, School of Mathematics is selected for the DST-FIST (Department of Science and Technology-Fund for Improvement of S&T Infrastructure) grant in 2022.

Contact Information

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School of Physics (SoP)

The school was established in the year 2005-2006 as the School of Applied Physics & Mathematics. However, in 2009, it evolved as a separate full-fledged School. It is a research and teaching department dedicated to shaping the future of its students by motivating them to do their best in the classroom, laboratory, and profession. **Physics** is the most fundamental, all-inclusive domain of science. It is about understanding the matter and interactions that we observe in nature, and makes use of the language of mathematics for both development and communication. A major in Physics is expected to prepare the students to apply knowledge of fundamental principles in a variety of contexts. Applications of the principles of Physics are everywhere and we are touched by the same in every moment of our lives. Today, we are looking at the fabrication of nano-scale smart materials and alternate energy sources, etc. Through, dedicated teaching, learning, and research experiences, we sincerely position and prepare our students for current and future challenges. The school aims to achieve these through research besides offering courses at the undergraduate and postgraduate levels.

COURSES OFFERED

- B. Sc. (Hons./ Hons with Research) with Major in Physics as per NEP 2020
- M. Sc. (Physics)
- Ph. D. (Physics)

INFRASTRUCTURE

The School of Physics has fully equipped experimental facilities in various laboratories. The thrust areas of the School of Physics are Condensed Matter Physics, Electronics, Atomic and Molecular Physics, and Geophysics.

The Significant Features of the school include:

- Well-equipped laboratories with requisite experimental facilities including those designed by premier national science academies of India.
- Research funding from National and International agencies.
- Publications in reputed journals.
- Interaction of the faculty and students at national and international levels.

Contact Information

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Faculty of Management

School of Business (SoB)

The School of Business, Shri Mata Vaishno Devi University adopts quality procedures and practices as per the international norms with high level of industrial exposure for developing best of the minds for the corporate and society. The School has established itself as one of India's leading centres of excellence in Management education and research.

The School of **Business** has a contemporary courseware supported with computer well-equipped laboratory containing the latest hardware, software and databases such as SPSS, Prowess & E-Views which are used for statistical and trend analysis. The school follows casebased pedagogy supported with Harvard Business and Case studies. With a state of art infrastructures facilities, and highly qualified faculty members, the School provides a enabling environment towards learning & development.

Thrust Areas

Marketing Management, Applied Econometrics, Finance, Human Resource Management, Business Analytics, Quantitative Techniques, etc

COURSES OFFERED

- BBA(Hons.),(Hons with Research) as per NEP 2020
- Master of Business Administration (MBA)
- Ph.D-

INFRASTRUCTURE

The School of Business is nationally acclaimed with highly qualified Faculty Members, excellent academic industry interaction, regular and industrial visits, live projects and guest lectures. The computer laboratories in the school are equipped with Software Databases like SPSS, E-Views, & Statcraft, CMIE (Prowess) with special focus on sponsored and collaborative research projects, training, consultancies and MDPs, EDPs, etc. The school has well-equipped in house library.

Contact Information

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Chapter 3 : INFORMATION ABOUT SCHOOLS

School of Economics (SoE)

The School of Economics at Shri Mata Vaishno Devi University (SMVDU) is a leading hub for economic studies, fostering a deep understanding of economic principles, theories, and real-world applications. It offers a robust curriculum that explores key areas of economics, including macroeconomics, microeconomics, econometrics, and developmental economics. The school is dedicated to nurturing critical thinkers who can analyze, interpret, and forecast economic trends and policies. Beyond just theory, students are exposed to hands-on practical experiences, problem-solving enhancing their abilities, and preparing them for a diverse range of careers in academia, policy-making, and the corporate sector. SMVDU's School of Economics is the stepping stone for becoming a proficient economist.

COURSES OFFERED

- B.A. (Hons. /Hons with Research) with Major in Economics
- M.A. Economics
- Ph.D.

INFRASTRUCTURE

The school of Economics is nationally acclaimed with highly qualified Faculty Members, excellent academic and industry interaction, regular industrial visits, live projects and guest lectures with special focus on sponsored and collaborative research projects, training, consultancies and FDPs. The thrust areas of the school include:

Business analytics, Econometric and Time Series Analysis, Analytical & Applied Economics, Financial Economics and Corporate Finance issues of Developing and emerging economies, Quantitative techniques and applied statistics.

Contact Information

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Faculty of Humanities and Social Sciences

School of Languages and Literature (SoLL)

The School of Languages was set up in December 2005 for teaching and research in major Languages and Literatures of the world particularly the major modern European & Sino-Tibetan Languages like English, Chinese, French, German, Russian, Spanish and British, American & Commonwealth literatures.

English as a language is a huge reservoir into which words, metaphors, and expressions from all over the world keep on flowing. The process has been going on since Anglo-Saxon Period (650 A.D) and right till now. Therefore, as an obligatory duty School of Languages has been focusing on English Language teaching since its inception. However, foreign languages like Chinese, French, German Russian & Spanish have cumulatively formed and continue to form a kind of language bastion. School of Languages plans to add the teaching of these foreign languages in a phased manner. The process began with an Intensive Certificate course in French which the school has been offering twice in a year i.e. January & June since January 2007.

COURSES OFFERED

- B.A. (Hons. /Hons with Research) with Major in English)
- M.A. (English)
- M.A. (Hindi)
- M.A. (Dogri)
- PhD

INFRASTRUCTURE

The School of Languages and Literature has an aesthetically designed building with the following state-of-the-art infrastructural resources such as Language Laboratory, Sanskriti Kaksha and the school library. The Language Laboratory with the availability of internationally recognized software such as Advanced Grammar in Use, English Vocabulary in Use, Cambridge Grammar, Read Up Speed Up, Active Listening in English and alike provides an excellent learning experience to the students.

Contact Information

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School of Philosophy and Culture (SoPC)

The School of Philosophy & Culture is one of the two constituent Schools of the Faculty of Humanities and Social Sciences. The school aspires to become multidisciplinary in the area of philosophical and cultural studies. Presently, it offers Master's and Ph.D. programme in Philosophy. Broad areas programme for Ph.D. are Indian Philosophy, Philosophy of Mind, Logic, Moral Philosophy Analytical and Philosophy. The school also offers core courses such as Introduction to Logic, Advance Logic and Discourse on Human Virtues as well as various openelective courses to the B. Tech. students to inculcate analytic and critical attitude in them. The school is encouraged to offer introductory level courses to these students so that they develop an attitude of comprehensive understanding.

COURSES OFFERED

- BA (Hons. /Hons with research) with Major in Philosophy
- M.A. Philosophy
- M.A. Sanskrit (Vedic Studies)
- Ph. D.

INFRASTRUCTURE

The school presently has four faculty members who specialize in various of philosophy areas like Nyaya, Vedanta and Buddhist Philosophy, Syllogistic Logic, Analytic philosophy and Philosophy of Mind. There is a school library apart from the University Central Library; seminar room and office space for research scholars as well. The thrust ares include: Research in Indian Philosophy, Study of Classical Indian Texts, Interdisciplinary Courses, of Indian Intellectual Promotion Tradition, Promotion of Value Education and Spirituality

Contact Information

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Name of Program	Admission Procedure & Seats		Eligibility Criteria		
Bachelor of Technology (B	Bachelor of Technology (B.Tech.)				
	JOSAA/CSAB 2024	Direct Counselling based on All India Rank Common Rank List (CRL) in JEE Main 2024			
B.Tech. in Biotechnology	20	40	a) Candidate applying for admission to B. Tech. program		
B.Tech. in Computer Science & Engineering	60	60	through JOSAA/CSAB 2024 must satisfy the eligibility criteria as per JOSAA/CSAB 2024 guidelines. b) Candidates applying for admission to B.Tech. program		
B.Tech. in Civil Engineering	30	30	through SMVDU Direct Counselling based on JEE(Main) 2024		
B.Tech. in Electronics & Communication Engineering	60	60	 Rank (CRL). However, the minimum aggregate percentage obtained at 10+2 must be at-least 60% (or equivalent CGPA). Candidates appearing in the qualifying examination (10+2 or 		
B.Tech. in Electrical Engineering	30	30	equivalent) can also apply subject to condition mentioned in (b) above.		
B.Tech. in Mechanical Engineering	30	30			
B.Tech. in Mathematics & Computing	30	30			

Admission Procedure	Eligibility Criteria
Entrance Test to be conducted by the University for Selection of Diploma Holders for Lateral Entry to B.Tech. Degree program in the relevant discipline.	 To seek lateral entry at the 2nd year i.e. 3rd semester level, a candidate must have passed a) Diploma in Engineering from an AICTE approved Institution in the relevant branch with a minimum of 60% in aggregate. b) Only those candidates who fulfill these conditions would be eligible for appearing in the entrance test.
Admission in B. Tech Biotechnology program will be based on the CUET-UG 2024 score	Candidates must have taken at least five subjects in class 12th/qualifying examination to be eligible for writing CUET(UG)–2024 (Physics and Chemistry as compulsory subjects along with one of the Mathematics /Biotechnology/ Biology/ Technical Vocational subject). The candidates who have taken less than five subjects in class 12th /qualifying exam are not permitted to write CUET(UG)-2024 and even if such candidates appear in CUET(UG)-2024, their provisional admission will be cancelled at any stage. Candidates must have obtained a minimum of 60% aggregate marks in Class 12th /qualifying exam or equivalent CGPA and should have qualified all the courses at 10+2 level
	Language Test: English (101) + Physics and Chemistry as compulsory subjects along with one of the Mathematics /Biotechnology/ Biology/ Technical Vocational subjects.
	Entrance Test to be conducted by the University for Selection of Diploma Holders for Lateral Entry to B.Tech. Degree program in the relevant discipline. Admission in B. Tech Biotechnology program will be based on the CUET-UG

Name of Program	Admission Procedure	Eligibility Criteria
Bachelor of Design (B. Design.)	Direct Counselling based on UCEED 2024 Rank/SMVDU Entrance Examination	Candidates must have obtained a minimum of 60% aggregate marks in Class 12th in any five subjects/qualifying exam or equivalent CGPA and should have qualified all the courses at 10+2 level.
Bachelor of Architecture (B. Arch)	 a) Admission through Direct Counselling based on All India Rank Common Rank List (CRL) in JEE Main 2024 OR through JOSAA/CSAB 2024. OR b) Admission based on Valid NATA 2024 score subject to availability of seats 	 a) Candidate applying for admission to B. Arch program through JOSAA/CSAB should satisfy the eligibility criteria as per JOSAA/CSAB 2024 guidelines and Council of Architecture (CoA) guidelines. b) Candidates applying for admission to B.Arch. program through SMVDU Direct Counselling (Subject to availability of vacant seats) based on JEE (Main) 2024 Rank (CRL) (with Mathematics, Aptitude and Drawing Test) must satisfy the eligibility criteria as per JOSAA/CSAB 2024 guidelines. Further, candidates having valid NATA 2024 score and having passed an examination at end of 10+2 scheme of examination with Physics, Chemistry & Mathematics or passed 10+3 Diploma Examination with Mathematics as compulsory shall also be eligible for applying for admission to B.Arch. program through SMVDU Direct counselling, subject to availability of seats. However, preference will be given to candidates with valid JEE (Main) 2024 Rank (CRL) (with Mathematics, Aptitude and Drawing Test). c) As per these Regulations, all candidates need to qualify an Aptitude Test conducted by the Council (i.e., NATA) for admission to B.Arch. degree course. Therefore, all candidates who have passed any other aptitude test in Architecture conducted by other authorities are required to qualify NATA to be eligible for admission to the B. Arch course. d) Candidates appearing in the qualifying examination (10+2 or equivalent) can also apply subject to condition mentioned at point (b).

Name of Program	Admission Procedure	Eligibility Criteria		
Four Year Undergraduate Programs (FYUP) Admission to FYUP based on CUET (UG)- 2024				
Four Year	Admission through Direct Counselling based on valid CUET-UG-2024 score Mapping of Question papers for appearing in CUET-UG-2024			
Undergraduate Programs (FYUP)				
Biotechnology	Language Test: English (101) + Biology/Biological Studies/Biotechnology/Bioche mistry (304), Chemistry (306) & Physics (322)	Candidate should have passed 10+2 Examination or equivalent with at least 50% aggregate marks with Biology or its allied subjects as a course from a recognized board		
Business	Language Test: English (101) + Accountancy (301), Biology (304), Mathematics/ Physics (322), Business Studies (305), Computer Science (308), Economics/ Business Economics (309), Entrepreneurship(311), Environmental Studies (307) + General Test (501)	Candidate should have passed 10+2 Examination or equivalent with at- least 50% aggregate marks from a recognized board		
English	Language Test: English (101) + General Test (501)	Candidate should have passed 10+2 Examination or equivalent with at- least 50% aggregate marks with English as a course from a recognized board		

Economics	Language Test: English (101) + Economics/Business Economics (309) /General Test (501)/Accountancy/ Biology/ Mathematics/Physics/Cheme stry/Mathematics/ Business Studies/ Entrepreneurship/Environmen tal Studies/Education/ Sociology/Political Science/History/ Geography/ Physical Education/Philosophy/Psychol ogy/Geology/ Earth Science/Statistics/Computer Science/Marketing/Finance/H ome Science/Media Studies/ Public Administration	Candidate should have passed 10+2 Examination or equivalent with at- least 50% aggregate marks, with Arts/Commerce/Science subjects from a recognized board (Relaxation of 5% to the SC/ST/PWD/OBC candidates).
Name of Program	Admission Procedure	Eligibility Criteria
Mathematics	Language Test: English (101) + Physics, Mathematics & Chemistry	Candidate should have passed 10+2 Examination or equivalent with at- least 50% aggregate marks with Mathematics as a course from a recognized board
Philosophy	Language Test: English (101) + General Test (501)	Candidate should have passed 10+2 Examination or equivalent with at- least 50% aggregate marks from a recognized board
Physics	Language Test: English (101) + Physics, Mathematics & Chemistry	Candidate should have passed 10+2 Examination or equivalent with at- least 50% aggregate marks with Physics & Mathematics as a course from a recognized board

Design Your Degree (DYD)	Direct Admission based on Merit/Entrance Exam conducted by SMVDU	Candidate should have passed 10+2 Examination or equivalent with at- least 50% aggregate marks from a recognized board
POSTGRADUATE PRO	OGRAMMES in BUSINESS/ SCI	ENCES / HUMANITIES
Master of Business Administration	Admission based on CAT/MAT/CMAT Score & for Non-CAT/MAT/CMAT candidates' admission through CUET (PG)-2024 followed by GD/PI.	Bachelor's degree with a minimum of 50% aggregate marks or equivalent CGPA in any discipline from a recognized University/Institute. Candidates with a valid score in CAT 2023/ MAT (Sept 2023/ Dec 2023/ Feb 2024/May 2024)/CMAT 2024. In phase II for vacant seats along with the above, candidates with CUET (PG) will also be considered.
	Test paper code for appeari Any one out of these COQP01, COQP08, COQP10, o SCQP12	ng in CUET-PG 2024 COQP12, COQP22, SCQP19, SCQP27, SCQP09, SCQP11, HUQP18, HUQP20

Admission to PG Pro 2024 score	ograms (Sciences/Human	ities/Management): Direct Counselling based on Valid CUET-PG	
	Test paper code for appearing in CUET-PG 2024	Graduation (10+2+3 pattern) in any stream of Biosciences with at- least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA from a recognized University/ Institution.	
Master of Science	SCQP17	A valid GAT-B Score of 2024 as per details available at	
in Biotechnology	Admission through Direct Counselling based on valid GAT-B Score for M.Sc DBT Supported Program	<u>www.rcb.res.in/GATB</u> with Graduation (10+2+3 pattern) in any stream of Biosciences with at-least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA from a recognized University/Institution.	
Master of Science in Mathematics	SCQP19	Graduation (10+2+3 pattern) in any stream with Mathematics as a core subject with at-least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA from a recognized University/ Institution	
Master of Science in Physics	SCQP24	Graduation (10+2+3 pattern) in any stream with Physics/Electronics as a subject with at least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA from recognized University / Institution.	
Master of Arts in English	LAQP01	Graduate in any stream with English / General English as a subject and with at least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA in qualifying examination from a recognized University/Institution	

Master of Arts in Philosophy	HUQP16	Graduate in any stream with at least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA in qualifying examination from a recognized University/institution
Master of Arts in Sanskrit (Vedic Studies)	LAQP03	Graduate in Shastri or equivalent degree, or bachelor's degree with Sanskrit with at-least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA from a recognized University/Institute Candidates appearing in the qualifying examinations can also apply, but their admission to respective program will be subject
Master of Arts in Economics	COQP10	to fulfilment of their qualifying degree requirement. Graduate in any stream with Economics as a subject and with at least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA in qualifying examination from a recognized University/institution
Master of Arts in Hindi	LAQP02	Graduate in any stream with Hindi as a subject and with at least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA in qualifying examination from a recognized University/institution
Master of Arts in Dogri	Based on direct counselling by SMVDU (Merit of qualifying examination/ Entrance Examination)	Graduate in any stream with Dogri as a subject and with at least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA in qualifying examination from a recognized University/institution

Name of Program	Admission Procedure	Eligibility Criteria			
POSTGRADUATE PRO	POSTGRADUATE PROGRAMMES in ENGINEERING and Ph.D.				
M.Tech. in Computer Science & Engineering	Admission to M. Tech Programs:	BE/B.Tech. or Equivalent degree with at-least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA in CSE/ECE/IT discipline from a recognized University/Institute			
M.Tech. in Electronics & Communication Engineering	a)Direct Counselling based on Valid GATE	BE/B.Tech. or Equivalent degree with at-least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA in Electronics / Electronics & Comm. / App. Elect. / Instrumental. & Control/ Elect. & Instrumental. / Electrical & Electronics discipline from a recognized University/Institute			
M.Tech. in Mechanical Engineering with specialization in Smart Manufacturing	score b)Based on entrance examination conducted by SMVDU for Non-GATE candidates	B.E./ B.Tech. with at least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA in Mechanical/ Production/ Industrial Engineering discipline from a recognized University/Institute			
M.Tech. in Energy Systems	cultululules	B.E. (in any stream) / B.Tech.(in any stream) / M.Sc. (Physics/ Chemistry/ Environmental Science) with at-least 50% aggregate marks (45% for SC/ST candidates) or equivalent CGPA from a recognized University/Institute			
Ph.D. Programmes	Direct Interview for NET/GATE Qualified Candidates For Non-NET/Non -GATE Candidates will have to qualify the Ph. D entrance examination conducted by the University followed by interview process	Master's degree in relevant discipline with 55% marks or equivalent CGPA in or inter-disciplinary/trans-disciplinary disciplines. Selection Procedure: Selection procedure comprises of Written Examination followed by Viva Voce/Interview of the short-listed candidates. (As per SMVDU Ph.D. Ordinance)			

Scholarship Scheme For UG/PG Programs

a) **The University offers a Special Scholarship*** (Tuition Fee Waiver based on JEE Mains Rank) to meritorious students at the time of Admission, as given below:

Name of Program: B.Tech.			
Eligibility for Scholarship*	Scholarship Payable*		
Up-to 30,000 AIR (CRL) in JEE (Mains) Examination	Full Tuition Fee waiver for first 05 semesters		
Above 30,000 & up-to 50,000 AIR (CRL) in JEE (Mains) Examination	Full Tuition Fee waiver for first 04 semesters		
Above 50,000 & up-to 1,00,000 AIR (CRL) in JEE (Mains) Examination	Full Tuition Fee waiver for first 03 semesters		
Name of Proc	jram: B. Arch		
Up-to 500 AIR (CRL) in JEE (Mains) examination	Full Tuition Fee waiver for first 05 semesters		
Above 500 & up-to 1500 AIR (CRL) in JEE (Mains) examination	Full Tuition Fee waiver for first 04 semesters		
Above 1500 & up-to 3000 AIR (CRL) in JEE (Mains) examination	Full Tuition Fee waiver for first 03 semesters		
Name of Program: MBA			
Above 90 percentiles in MAT/CMAT	Full Tuition Fee waiver for 01 st year & 50% Tuition Fee waiver for 2 nd Year		
85 to 90 percentiles in MAT/CMAT	Full Tuition Fee waiver for 01 st year		
80 to 85 percentiles in MAT/CMAT	50% Tuition Fee waiver for 01 st year		

*The student must maintain a minimum CGPA of 7.50 with no backlogs in each semester for continuation of scholarship in all the above cases.

Chapter 5: Scholarships, Assistance and Awards

b) Student Merit cum Means Scholarship Scheme (SMMSS): The University has initiated Student Merit cum Means Scholarship Scheme (SMMSS) to inculcate work culture and competitive spirit among the students. Under SMMSS, the University provides financial assistance in terms of semester tuition fee waiver & hostel fee waiver, ranging from 10% to 100% based on merit during the semester to the top 10% meritorious students in various professional disciplines. The Head of the concerned School shall engage the awardees of SMMSS in various activities of the school such as Laboratory/Library related work or other such work as may be approved for the purpose.

A student who comes from a very poor background and secures a CGPA of 9.0 and above shall be given 100% assistance. However, applicants of SMMSS under 'Poor Background' shall have to provide proof of their monthly income as on date, so as to ascertain their eligibility under the above scheme. Only, candidates having family gross annual income of Rs. 2,00,000/- (Two Lacs only) or below, shall be considered hailing from 'Poor Background'. For becoming eligible for assistantship under SMMSS, student awardees shall have to maintain highest CGPA besides no loss of the registered credits to receive the benefits of the scheme on a continuous basis.

The Scholarship is valid for one semester only and the student will have to remain in the top 10% merit list with a SGPA of not less than 8.50 to be eligible for receiving the same in the next semester. The program is a continuous feature of the varsity's academic curriculum. All continuing students [UG/PG] shall have to secure a minimum SGPA of 8.50 in the preceding semester to become eligible for the award of scholarship under SMMSS scheme for all subsequent semesters under the SMMSS Scheme.

c) Shakti-Jolly Family Scholarship Scheme for Meritorious Girl Students: The Scholarship will be applicable to only top two girl students of B.Tech. program of the University based on their SGPA (Semester Performance). The Scholarship amount payable in every year will be Rs. 1.20 Lakh i.e. Rs. 30,000/- per student per semester.

Scholarship Scheme for M. Tech. Program

Based on the valid GATE score, 18 students in each stream of M. Tech. Program (CSE, ECE, ME & Energy Systems) shall be eligible for monthly assistantship from AICTE as per the current norms of AICTE. All such students shall be required to render 8 hours per week of academic support for the concerned School.

Scholarship Scheme For M.Sc. Biotechnology - DBT Supported Program

The selected students in M.Sc. Biotechnology - DBT Supported Program will be eligible for a stipend of Rs. 5000/- per month as per DBT & University rules.

Scholarship Scheme For Ph.D. Students

UGC-NET/GATE/SMVDU Ph.D. Entrance (for Non-NET and Non-GATE) qualified students are eligible for registering on full-time basis, shall be eligible for an Assistantship of Rs.25,000/- per month for first two years and Rs. 28,000/- per month for next one year along with a contingency of Rs. 12,000/- per year for the initial two years and a total of Rs. 25,000/- for the third year or till the time he/she submits the Ph.D. thesis, subject to the rules and regulations in this context. The maximum period of the Assistantship will be 3 years for the Ph.D. program extendable by one more year as per SMVDU Ph.D. ordinance.

SMVDU Awards and Medals for Students

The University awards the following medals/certificate to the graduating students:

- Chancellor's Gold Medal
- -Vice Chancellor's Gold Medal
- -University Gold Medal
- -Certificate of Distinction (with a cash prize of Rs. 10,000/-)
- -Infosys Foundation Prize for Excellence (Certificate with Rs. 5,000/-).
- -SMVD Shrine Board Gold Medal (Certificate with Rs. 50,000/-).
- -SMVD Shrine Board Medal for Best Girl Student (Certificate with Rs. 50,000/-).

Criteria for award of these medals/certificates are available on the University Website

CATEGORY CODES

Category	Code
General	GN
Scheduled Caste	SC
Scheduled Tribe	ST
Scheduled Tribe Category I	STI
Scheduled Tribe Category II	STII
Other Backward Classed	OBC
Economically Weaker Section	EWS
Residents of Backward Areas	RBA
Residents of Area Adjoining Actual Line of Control/International Border	RLAC
Persons with Disability	PWD
Children of Defense Personnel	CDP
Children of Paramilitary Forces and UT Police Personnel	CPF
Candidates Possessing outstanding proficiency in sports	SPT

Programme Name	Programme Code
Bachelor in Architecture	B.Arch.
Bachelor in Biotechnology	BT
Bachelor in Design	B. Des.
Bachelor in Civil Engineering	CE
Bachelor in Computer Science and Engineering	CSE
Bachelor in Electronics and Communication Engineering	ECE
Bachelor in Electrical Engineering	EE
Bachelor in Mathematics & Computing	MC
Bachelor in Mechanical Engineering	ME

Details of seats in B.Tech. Program in various schools

Main	Course	CSE	CE	ECE	EE	MC	ME	B.ARCH.	B. Des.	BT
Category										
	Cub									
	Sub									
	Category	20	0	21	10	10	11	12	12	10
p	GNGN GNPWD	20 1	8	21 1	10	10	11 1	12 0	12	16
erve	GNCDP	1	1	1	1	0	1	0	0	0
ese its	GNCPF	1	1	0	0	0	0	0	0	0
Unreserved Seats	GNSPT	1	1	1	0	0	0	0	0	0
	EWSEWS	3	3	6	3	3	3	3	3	4
S	EWSPWD	3 1	0	0	0	0	0	0	0	4
eat	EWSCDP	1	0	0	0	0	0	0	0	0
S S	EWSCPF	1	0	0	0	0	0	0	0	0
EWS Seats	EWSSPT	0	0	0	0	0	0	0	0	0
	SCSC	2	3	5	2	2	3	2	2	3
Ś	SCPWD	1	0	0	0	0	0	0	0	0
eat	SCCDP	1	0	0	0	0	0	0	0	0
SC Seats	SCCPF	0	0	0	0	0	0	0	0	0
0,	SCSPT	1	0	0	0	0	0	0	0	0
	STST1	3	3	6	3	3	3	3	3	4
ory	ST1PWD	1	0	0	0	0	0	0	0	0
Catego I Seats	ST1CDP	1	0	0	0	0	0	0	0	0
ST Category I Seats	ST1CPF	0	0	0	0	0	0	0	0	0
ST	ST1SPT	1	0	0	0	0	0	0	0	0
	ST2ST	3	3	6	3	3	3	3	3	4
ST Category II Seats	ST2PWD	1	0	0	0	0	0	0	0	0
Catego II Seats	ST2CDP	1	0	0	0	0	0	0	0	0
LI S	ST2CPF	0	0	0	0	0	0	0	0	0
SI	ST2SPT	1	0	0	0	0	0	0	0	0
Ś	RBA	3	3	6	3	3	3	3	3	4
sses	RBAPWD	1	0	0	0	0	0	0	0	0
Cla	RBACDP	1	0	0	0	0	0	0	0	0
p	RBACPF	0	0	0	0	0	0	0	0	0
ew?	RBASPT	1	0	0	0	0	0	0	0	0
acl	RLAC	0	1	2	2	2	1	1	1	2
≥	RLACPWD	1	0	0	0	0	0	0	0	0
Socially and Educationally Backward Cla Seats	RLACCDP	1	0	0	0	0	0	0	0	0
atio	RLACCPF	0	0	0	0	0	0	0	0	0
quc	RLACSPT	0	0	0	0	0	0	0	0	0
d Ec	OBC	2	2	5	2	3	1	3	3	3
anc	OBCPWD	1	0	0	0	0	0	0	0	0
	OBCCDP	1	0	0	0	0	0	0	0	0
ocia eats	OBCCPF	0	0	0	0	0	0	0	0	0
хх	OBCSPT	1	0	0	0	0	0	0	0	0

Details of seats in Four Year Undergraduate Program (FYUP) in various schools

Main	Course								
Categor		B.Sc.	пп	DA	DA	DA	DA	D Co	
y		B.SC. BT	BB A	BA English	BA Economics	BA Mathematics	BA Philosophy	B.Sc. Physics	DYD
,	Sub	ы	A	Eligiisii	Economics	wathematics	Philosophy	Fliysics	
	Category								
σ	GNGN	14	20	15	18	14	11	12	8
2ec	GNPWD	1	1	1	1	1	1	0	0
Unreserved Seats	GNCDP	1	1	1	1	1	0	0	0
Unres Seats	GNCPF	1	1	0	0	0	0	0	0
S C	GNSPT	1	1	1	0	0	0	0	0
	EWSEWS	2	6	5	5	4	3	3	2
EWS Seats	EWSPWD	1	0	0	0	0	0	0	0
Se	EWSCDP	1	0	0	0	0	0	0	0
WS	EWSCPF	0	0	0	0	0	0	0	0
ш	EWSSPT	0	0	0	0	0	0	0	0
	SCSC	0	5	4	4	3	2	2	2
ats	SCPWD	1	0	0	0	0	0	0	0
SC Seats	SCCDP	1	0	0	0	0	0	0	0
SC	SCCPF	0	0	0	0	0	0	0	0
	SCSPT	1	0	0	0	0	0	0	0
2	STST1	2	6	4	5	4	3	3	2
ST Category I Seats	ST1PWD	1	0	0	0	0	0	0	0
Catego I Seats	ST1CDP	1	0	0	0	0	0	0	0
	ST1CPF	0	0	0	0	0	0	0	0
0,	ST1SPT	1	0	0	0	0	0	0	0
2	ST2ST	2	6	4	5	4	3	3	2
ST Category II Seats	ST2PWD	1	0	0	0	0	0	0	0
Catego II Seats	ST2CDP	1	0	0	0	0	0	0	0
	ST2CPF	0	0	0	0	0	0	0	0
0)	ST2SPT	1	0	0	0	0	0	0	0
sses	RBA	2	6	4	5	4	3	3	2
asse	RBAPWD	1	0	0	0	0	0	0	0
I CI	RBACDP	1	0	0	0	0	0	0	0
arc	RBACPF	0	0	0	0	0	0	0	0
k k	RBASPT	1	0	0	0	0	0	0	0
Bac	RLAC	0	2	2	2	2	1	1	0
λ	RLACPWD	1	0	0	0	0	0	0	0
ona	RLACCDP	1	0	0	0	0	0	0	0
Socially and Educationally Backward Cla Seats	RLACCPF	0	0	0	0	0	0	0	0
duc	RLACSPT	0	0	0	0	0	0	0	0
u q	OBC	0	5	4	4	3	3	3	2
an	OBCPWD	1	0	0	0	0	0	0	0
ally s	OBCCDP	1	0	0	0	0	0	0	0
ocia	OBCCPF	0	0	0	0	0	0	0	0
٥. v	OBCSPT	1	0	0	0	0	0	0	0

Details of seats in PG Programs in various schools

Main Categor Y	Course Sub Category	M B A	M.Te ch. CSE	M.Tech. ECE	M.Tech. Energy Systems	M.Tech. Smart Manufacturi ng (Mechanical Engineering)	M.Sc. Biotechno logy	M.Sc.M athema tics	M.Sc Phys ics	M.A. Dogr i	M.A. Engli sh	M.A. Econ omic s	M.A. Hind i	M.A. Phil osph Y	M.A. Sans krit (Ved ic Stud ies)
ats	GNGN	4 4	3	4	4	5	14	15	19	14	18	20	12	4	11
l Sea	GNPWD	1	1	1	1	1	1	1	1	0	0	0	0	0	0
rved	GNCDP	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Unreserved Seats	GNCPF	1	1	0	0	0	0	0	0	0	0	0	0	0	0
nU	GNSPT	1	1	1	1	0	0	0	0	0	0	0	0	0	0
	EWSEWS	8	0	2	2	2	4	4	5	3	5	5	3	1	3
	EWSPWD	1	1	0	0	0	0	0	0	0	0	0	0	0	0
ats	EWSCDP	1	1	0	0	0	0	0	0	0	0	0	0	0	0
EWS Seats	EWSCPF	1	0	0	0	0	0	0	0	0	0	0	0	0	0
S ⊒	EWSSPT	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	SCSC	7	0	2	1	1	3	3	4	3	4	4	2	1	2
ts	SCPWD	1	1	0	0	0	0	0	0	0	0	0	0	0	0
SC Seats	SCCDP	1	0	0	0	0	0	0	0	0	0	0	0	0	0
sc	SCCPF	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	SCSPT	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	ST1ST	9	0	2	2	2	4	4	5	4	4	5	3	1	2
ST Category I Seats	ST1PWD	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Catego Seats	ST1CDP	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	ST1CPF	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ST1SPT	1	0	0	0	0	0	0	0	0	0	0	0	0	0

ats	ST2ST	9	0	2	2	2	4	4	5	4	4	5	3	1	2
ll Seats	ST2PWD	1	1	0	0	0	0	0	0	0	0	0	0	0	0
ST Category II	ST2CDP	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	ST2CPF	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ST2SPT	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	RBA	9	0	2	2	2	4	4	5	3	5	5	3	1	2
ß	RBAPWD	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	RBACDP	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	RBACPF	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	RBASPT	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Seat	RLAC	3	1	0	1	1	2	2	2	1	2	2	1	0	1
asses	RLACPWD	1	0	0	0	0	0	0	0	0	0	0	0	0	0
rd Cl	RLACCDP	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ckwa	RLACCPF	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ly Ba	RLACSPT	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Socially and Educationally Backward Classes Seats	OBC	7	0	1	1	1	3	3	4	3	3	4	3	1	2
	OBCPWD	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	OBCCDP	1	0	0	0	0	0	0	0	0	0	0	0	0	0
ally a	OBCCPF	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Soci	OBCSPT	1	0	0	0	0	0	0	0	0	0	0	0	0	0

Note: The reservation seat matrix is as per notification vide S.O. 176 dated 15 March 2024 by Social Welfare Department UT of Jammu & Kashmir.

Chapter 7 : FEE STRUCTURE

Tentative fee Structure for various Academic Programs of the University for the Students admitted in the Academic session 2024-2025 is as given below:

	Fee Structure for student	s admitted i	in Acaden	nic Session 2	2024-2025	(in Rs.)
S. No.	Program	Annual Tuition Fee	Annual Fee	One Time Charges	Security Deposit	Hostel Charges
1	B.Tech. (All streams) & B. Arch./ B. Design	141240	17000	12750	10000	20000
2	M.Tech (all streams)	70620	17000	12750	10000	20000
3	M.Sc. (Mathematics)	47080	17000	12750	10000	20000
4	M.Sc. Biotechnology)	58850	17000	12750	10000	20000
5	M.Sc. Biotechnology) DBT Supported	25000			10000	20000
6	M.Sc. (Physics)	58850	17000	12750	10000	20000
7	M.A.(English)	47080	17000	12750	10000	20000
8	M.A. (Economics)	47080	17000	12750	10000	20000
9	M.A. {Philosophy/Sanskrit (Vedic Studies)}	10700	17000	12750	10000	20000
10	M.A.(Hindi)	10700	17000	12750	10000	20000
11	M.A.(Dogri)	10700	17000	12750	10000	20000
12	МВА	176550	17000	12750	10000	20000
13	Ph.D.		48000	12750	10000	20000

Chapter 7 : FEE STRUCTURE

	Four Years	Undergrad	uate Pro	gram (FYL	JP)	
1	B.Sc. (Hons.) Biotechnology	21400	17000	12750	10000	20000
2	B.Sc. (Hons.) Mathematics	21400	17000	12750	10000	20000
3	B.Sc. (Hons.) Physics	21400	17000	12750	10000	20000
4	B.A. (Hons.) Economics	21400	17000	12750	10000	20000
5	B.A. (Hons.) English	21400	17000	12750	10000	20000
6	B.A. (Hons.) Philosophy	10700	17000	12750	10000	20000
7	BBA (Hons.)	64200	17000	12750	10000	20000

^{*}Mess Charge for Session 2024-2025 will be notified separately before Semester Registration.

***NOTE:** The Annual Mess Charges shall have to be paid separately at the time of Admission/Registration. The Annual fee payable including the Hostel Charges shall have to be paid in one lump at the time of Admission. The University does not charge any other fee apart from those notified on the website. The above Fee Structure may be subject to an increase as may be decided upon by the University Authorities.

Chapter 7 : FEE STRUCTURE

FEE REFUND RULES

<u>Cancellation of admission for all Programs</u> shall be governed by the rules as given below:

1. If a student chooses to withdraw from the program of study in which he/she is enrolled, the institution concerned shall follow the following five-tier system for the refund of fees* remitted by the student.

Sr. No	Percentage of Refund of Aggregate fees*	Point of time when notice of withdrawal of admission is received in HEIs
1	100%	15 days before the formally notified last date of admission
2	90%	Less than 15 days before the formally notified last date of admission
3	80%	15 days OR less after the formally notified last date of admission
4	50%	30 days OR less but more than 15 days, after formally notified last date of admission
5	00%	More than 30 days after formally notified last date of admission

*(Inclusive of course fees (Annual Tuition fee) and non-tuition fees (Annual Fee; One-time Charges & Hostel Charges) but exclusive of Security deposit) Mess Fee shall be deducted on pro-rata basis.

In case of (1) in the table above, the University shall deduct an amount not more than 5% of the fees paid by the student, subject to a maximum of Rs. 5,000/- as processing charges from the refundable amount.

General Guidelines

- a) University shall normally refund the amount due within a period of three months from the date of receipt of application by the concerned section for the same. Refund shall not be treated as a matter of right however the same shall be done only after the student applies for the same on a prescribed format and the case is processed as per the rules in vogue. A room shall be treated as occupied in case the student has been allotted the same in the hostel although the student may not have occupied the same physically
- b) These rules apply to refund cases of fresh admissions only.
- c) In case of appearance of any discrepancy or objection that may be raised by the claimant, the decision of Vice Chancellor shall be final and binding.

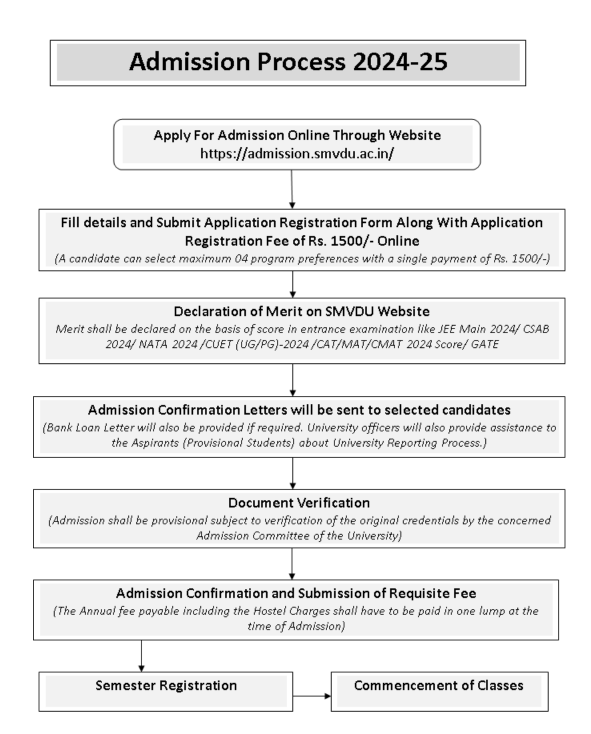
Chapter 8 : Admission Timeline, Registration & Counselling

	ADMIS	<mark>SION TIME</mark>	LINES FOR 7	<mark>[HE ACAD</mark>]	EMIC SES	<mark>SION 2024-2025</mark>	5		
		PHASE-I			PHASE	SPOT ROUND	Closure of Admission Process		
Program Name	Opening Date of Application Forms	Closing Date of Application Forms	Counselling for Admission	Opening Date of Application Forms	Closing Date of Application Forms	Counselling for Admission	(Subject to availability of Vacant Seats)		
B.Tech./B.Arch.	25th March- 2024	15th May-2024	16th May to 31st May 2024	15th day after declaration of Common Rank List of JEE (CRL)	29th day after declaration of Common Rank List of JEE (CRL)	30th day after declaration of Common Rank List of JEE (CRL)	2024		
B.Tech. (Lateral Entry for Diploma Holders)	25th March- 2024	15th May-2024	16th May to 31st May 2024	NA	NA	NA	20th Aug		
B. Design	25th March- 2024	30th April-2024	1st - 15th May	10th May- 2024	10th June- 2024	11th - 20th June, 2024	ig to	2024	
FYUP (BA/BSc/BBA)	25th March- 2024	7 DAYS after result declaration of CUET(UG) 2024	8 th to 21 st day after result declaration of CUET(UG) 2024	15 th day after result declaration of CUET(UG) 2024	29 th day after declaration of CUET(UG) 2024 Result	From 30th day after declaration of CUET(UG) 2024 Result	Tentative Dates 10th Aug to 20th Aug 2024	31-08-2024	
Design your Degree (FYUP)	Admission thro		amination by SMVDI on/interview (<i>Details</i>			xamination followed by bsite)	ative D		
M.Tech	25 th March- 2024	15 th June- 2024	1 st -9 th July 2024				Tent		
MA / M. Sc.	25 th March- 2024	15 th May- 2024	16 th May to 31 st May 2024	22 nd May, 2024	15 th June, 2024	From 16 th June to 1 st July 2024	NA		
Ph.D.	25 th March- 2024	22 nd May 2024	Details	Details will be uploaded on the University website (www.smvdu.ac.in)					

Chapter 8 : Admission Timeline, Registration & Counselling

		Admission	Schedule	for MBA Pr	ogram			
	PHASE-I		PHASE-II					
Opening Date of Application Forms	Closing Date of Application Forms	Group Discussion/Personal Interview for admission based on MAT/CMAT/CAT of shortlisted candidates	Declaration of Result	Opening of Forms	Closing of Forms	GD/PI for admission based on MAT/CMAT/CAT/CUET (PG) of shortlisted candidate	Spot Round on availability of Vacant Seat	31-08-2024
25 th March-2024	24 th May- 2024	6 th June,2024	11 th June, 2024	From 27th May 2024 onwards for CAT/CMAT/MAT /CUET (PG)	Within 15 days after result declaration of CUET(PG)- 2024	Between the 8th day to the 21st day after the result declaration of CUET(PG) 2024	Tentative dates 10th to 20th August, 2024	
Commencement of class work/Induction Program for newly Admitted Students			1	2 th August			1	

Chapter 8 : Admission Timeline, Registration & Counselling



General Instruction for the candidates

i. The candidates are required to submit their consent for admission through return email to the concerned Admission Committee and pay the requisite fee online & follow the instructions as provided in the email received from the concerned Admission Committee. In case no email is received from the candidate within stipulated time, then her/his provisionally allotted seat shall stand cancelled.

The candidates are advised to check their registered Mobile number/ Email frequently for admission related information.

- ii. The candidate will receive the communication confirming the admission and the scheduled of reporting to SMVDU for counselling.
- iii. The candidate must report to Admission Committee on the scheduled date along with following documents (Original and one set of self-attested photocopies of the relevant documents).
- iv. Selected candidates are also required to submit the following documents to the concerned Admission Committee during the counselling:
 - Provisional Admission Form (available on the University website)
 - Score Card
 - Qualifying Exam mark-sheet/Certificate
 - Category certificate, if any.
 - Self undertaking
 - Four copies of recent passport size photographs
 - Copy of AADHAAR card of the applicant
 - Gap certificate, if required
- v. The Candidate will lose the claim to seat allotted in his/her Favor, if he/ she fails to produce all the applicable original documents at the time of document verification. In case a candidate has taken admission elsewhere, he / she will be required to submit an undertaking stating that he / she will submit original documents within four working days from the date of reporting.
- vi. His/her admission shall be provisional subject to verification of the original credentials by the concerned Admission Committee of the University.
- vii. On failure to complete the admission process including the payment of the fee by the stipulated date and time, the seat will be allotted to the next candidate in order of merit & his/her candidature for the admission shall forfeit.
- viii. The student may opt for swapping to other programme (subjected to availability of seats and meeting of eligibility conditions) after taking admission in one course. In such cases, the fee paid earlier will be adjusted and the candidate will have to pay the difference if any.

Q1. What are the admission requirements for SMVDU?

Our admission requirements vary depending on the program you are applying to. Consideration is given to Class 12 board exam scores (CBSE, ISC, or state board), entrance exam scores (if required by the program), interviews, etc. You can find the specific requirements for your program on the University website.

Q2. How to apply at SMVDU?

SMVDU admits students based on the rank obtained in JEE/JOSAA/CSAB/UCEED for engineering programs and CUET-UG/CUET-PG for undergraduate and postgraduate programs in Sciences, Management and Humanities. Admission in MBA program will be based on CAT/MAT/CMAT/CUET score along with score obtained in GD/PI (CAT, 2023/MAT (Sept/. 2023/Dec.2023/Feb.2024/May, 2024/CMAT 2024 in first phase. In second phase for vacant seats in MBA program CUET(PG) will be considered). For details click the admissions section on the SMVDU website.

Q3. Does SMVDU provide scholarships or financial assistance to UG students?

Yes, Shri Mata Vaishno Devi University offers scholarships and financial assistance to meritorious and deserving students. Various scholarship schemes are available, including merit-based scholarships, need-based scholarships, scholarships for meritorious girl students, and scholarships for specific categories of students. Details about these schemes can be found on our website.

Q4. How is campus life at SMVDU?

Campus life at our university is vibrant and diverse, offering a perfect blend of academics, extracurricular activities, and personal development opportunities. With a diverse student body and a range of clubs, societies, and cultural events, students have ample opportunities to engage in recreational activities, pursue their interests, and foster lifelong friendships.

Q5. What are the facilities available on campus?

Our campus provides state-of-the-art facilities including well-equipped laboratories, Central library, sports facilities (Indoor and outdoor), hostel facility, medical facilities, and many more. We also have facilities for extracurricular activities, cultural events, and different student clubs to promote holistic development.

Q6. Does the University provide internship opportunities?

Yes, Shri Mata Vaishno Devi University facilitates internship opportunities for students to gain practical exposure and industry experience. We have collaborations and MoUs signed with various industries, organizations, and research institutions to provide meaningful internships relevant to students' areas of study.

Q7. Does Shri Mata Vaishno Devi University provide hostel accommodation?

The Hall of Residence facilities at SMVDU are designed to provide comfortable and convenient accommodations for students. The University offers separate well-furnished student hostels for boys and girls, ensuring a safe and inclusive living environment. These hostels are equipped with appropriate facilities to meet the needs of students, including comfortable rooms, study areas, recreation rooms, gym, and mess facilities. Information regarding hostel fees, rules, and application process can be found on the University website.

Q8. What measures does the University take to ensure campus safety and security?

Shri Mata Vaishno Devi University prioritizes the safety and security of its students, faculty, and staff. The campus is equipped with CCTV surveillance, security personnel, and emergency response systems. Additionally, safety awareness programs and workshops are conducted regularly to promote a safe and secure campus environment.

Q9. Is there a provision for distance education or online courses?

Currently, Shri Mata Vaishno Devi University primarily offers on-campus programs. However, the University may offer certain courses or programs through distance education or online platforms in the future. Updates regarding any such offerings will be communicated through the University website and official channels.

Q10. How are the placements at Shri Mata Vaishno Devi University?

SMVDU has a fully-fledged Training & Placement cell consisting of a dedicated team of Student Coordinators, Faculty Coordinators, and Staff members. The Training & Placement Cell assists in Summer Training/Internship and Campus Placements for the students. The T&P Cell actively interacts with each School to provide opportunities for students to improve upon their Soft-Skills including preparation for interviews & Group discussions, public speaking, business communication, and other aspects of personality development.

Q11. Is there any reservation policy for admission at SMVDU?

Yes, SMVDU follows the reservation policy mandated by the Government of India. Reservation of seats is provided for candidates belonging to Scheduled Castes (SC), Scheduled Tribes (ST), Other Backward Classes (OBC), Economically Weaker Sections (EWS), and Persons with Disabilities (PWD) categories as per the prevailing norms. Detailed information about the reservation policy is available in the admission brochure.

Q12. Is there any provision for lateral entry admissions into undergraduate programs at SMVDU?

Yes, SMVDU offers lateral entry admissions for certain undergraduate programs, allowing eligible candidates to directly join the second or third year of the program. Lateral entry admissions are typically available for engineering programs. Candidates seeking lateral entry admission must meet the eligibility criteria specified by the University, which may include completing a diploma or equivalent qualification in the relevant field. Detailed information about lateral entry admissions, including eligibility criteria and application procedure, can be found on the University's official website or in the admission brochure.

Chapter 9 : Frequently Asked Questions (FAQs)

FAQs for Admission relating to MBA and Undergraduate Program in Business Administration

Q1. How merit list for admissions in MBA program is prepared?

Merit list is based on valid score of (CAT, 2023/MAT (Sept/. 2023/Dec.2023/Feb.2024/May, 2024/CMAT 2024 along with score obtained in GD/PI in first phase. For vacant seats, score obtained in CUET(PG) 2024 by candidate along with score obtained in GD/PI will be considered. Refer admission Prospectus for any other further information.

Q2. What is the fees structure for MBA Program?

Please refer to Admission Prospectus (Chapter 7)

Q3. What specializations are offered in MBA program?

Human Resource Management, Finance, Marketing and Business Analytics may be offered to MBA students in their second year of program. Refer admission Prospectus for any other further information.

Q.4. Where the alumni of MBA program have been placed?

The footprints of the school can be found in Waterhealth, ICICPru, ICICI Bank, HDFC Bank, HDFC Life, Ceasefire, Nestle, BYJU's, Mahindra First Choice, Mahindra Logistics, Trident Group, Accenture, IBM, etc. Refer admission Prospectus for any other further information.

Q.5. What is the minimum eligibility to take admission in Undergraduate Program in Business Administration?

Candidate should have passed 10+2 Examination or equivalent with at least 50% aggregate marks from a recognized board. Merit list is prepared based on CUET (UG) 2024 scores.

Q.6. What are the fee refund rules?

Refer to Admission Prospectus (Chapter 7)

Q.7. Is there any reservation of seats for admission in MBA and Undergraduate program in Business Administration?

The seat matrix depicting reservation of seats is prepared as per Notification S.O. 176 Dated 15th March 2024 issued by Social Welfare Department, UT of J& K. For details refer Admission Prospects pg. No.... Point No....

Q. 8. How to contact MBA/BBA admission helpline?

MBA helpline: mba.admission@smvdu.ac.in; 8899930387 (M) from 9 AM to 5 PM

BBA helpline: fyug.admission@smvdu.ac.in, 8899246534 (M) from 9 AM to 5 PM.

Refer admission Prospectus for any other further information.

AFFIDAVIT

(For Candidates Seeking Admission under Reserved Category)

a) I.....Son/Daughter of......Resident of......Resident i am seeking admission in the course/programme of study namely......Shri Mata Vaishno Devi University on the basis ofReserved Category. I further declare that Reserved Category Certificate submitted by me is genuine and in the event of this having been proved otherwise, my admission shall stand automatically cancelled, besides any other action may be taken against me under law for my civil or criminal liability.

DEPONENT

FORM OF CERTIFICATE TO BE PRODUCED BY A CANDIDATE BELONGING TO SCHEDULED CASTE IN SUPPORT OF HIS/HER CLAIM

This is to certify that Mr./Ms./Mrs	Son /Daughter
ofof Villo	age/Town
District/Division	of the State belongs to the
Caste which is recognised	as Scheduled Caste under the
Constitution (State/ UT Name) Scheduled	Caste Order,
	SIGNATURE
	DESIGNATION
	(with seal of the Officer)
	cate is Revenue Officer not below the rank
of Tehsildar)	
Date:	

-----XXX------

FORM OF CERTIFICATE TO BE PRODUCED BY A CANDIDATE BELONGING TO SCHEDULED TRIBES IN SUPPORT OF HIS/HER CLAIM

> SIGNATURE..... DESIGNATION..... (with seal of the Officer)

(Competent Authority for issuing of Certificate is Revenue Officer not below the rank of Tehsildar) Date:

-----XXXX------

CERTIFICATE OF BEING A MEMBER OF THE SOCIALLY AND EDUCATIONALLY BACKWARD CLASS

This is to certify that Mr./N	Ms./Mrs	Son,	n/Daughter of
	of Village/	/ Town	
District/Division	of the St	ate	belongs to
the	is a membe	er of the Social	Ily and Educationally Backward
Class (other than SC and	l ST), falling ur	nder the catego	ory
i) Resident of B	ackward Area	s;	
ii) Resident of a	irea adjoining	Line of Actual (Control/ International Border;
iii)Weak and ur	nder privileged	l class (Social (Caste)
iv)Pahari Speak	ing People		
This is also certified that t	he said Mr./Ms	s./Mrs	(on behalf
of applicant) has submi	tted an applic	ation for grant	t of this certificate delivered to
him under my hand and	seal today on	the	
			SIGNATURE
			DESIGNATION
		Nar	me in Block Letters
			(with seal of the Officer)

(Competent Authority for issuing of Certificate is Revenue Officer not below the rank of Tehsildar) Date:

*No certificate other than the Competent Authority shall be entertained

CERTIFICATE OF BEING A MEMBER OF THE ECONOMICALLY WEAKER SECTIONS (EWSs) AMONG GENERAL CATEGORY

This	is	to	certify	that	Mr./Ms	s./Mrs	Son/D	aughter	of
•••••		•••••		of		Village/	Town		
Distri	ct/Di	visio	٦		of the	State		belongs	to
the	•••••	• • • • • • • • • • • • •	••••••	is a	memb	er of the Econo	mically Weaker Sec	ctions (EW	Ss)
amor	ng Go	enerc	al Catego	ry.					

This is also certified that the said Mr./Ms./Mrs...... (on behalf of applicant) has submitted an application for grant of this certificate delivered to him under my hand and seal today on the.....

SIGNATURE	
-----------	--

DESIGNATION.....

Name in Block Letters.....

(with seal of the Officer)

(Competent Authority for issuing of Certificate is Revenue Officer not below the rank of Tehsildar) Date:

*No certificate other than the Competent Authority shall be entertained

-----XXXX------

CERTIFICATE OF BEING A CHILD OF DEFENCE PERSONNEL/ PARA-MILITARY FORCES/STATE POLICE PERSONALS

This	is	to	certify	that	Mr./Ms./Mrs.		Son	/Daughter	of
•••••			••••••		of	Village/Town		•••••	•••••
Distri	ct/	Divis	sion		of the	e State is/has serving/se	erved	as member	of
Army	//N	avy/	Air Forc	e/Par	a-Military Ford	ces/State Police Personal	S.		

SIGNATURE.....

DESIGNATION.....

Name in Block Letters.....

(with seal of the Officer)

(Competent Authority for issuing of Certificate

is Revenue Officer not below the rank of Tehsildar)

Date:

*No certificate other than the Competent Authority shall be entertained

AFFIDAVIT*

(For Candidates with GAP)

(b) I further hereby solemnly declare that I was not involved in any criminal/antisocial activities prior to submission of this application form.

DEPONENT

*For candidates applying for admission after a lapse of time following 12th Class/ graduation.

Form for admission under Sports Quota (for addition in main Admission Form)

10. List of 5 most recent participations starting from the most recent

S. No.	Discipline	Date	Event	Authority issuing certificate
1.				
2.				
3.				
4.				
5.				

Place:

Date:

Signature

S.No.	Level of Competition	Authority awarding certificate	Form in which Certificate is to be awarded
1.	International (Senior/Junior)	Secretary of the National Federation/Association of the concerned Game.	Form - 1
2.	National (Senior/Junior)	Secretary of the National Federation or Secretary of the State Association of the concerned Game.	Form - 2
3.	All India Inter- University Competition	Dean or other officer in overall charge of sports of the University/ school concerned	Form - 3

Sports authorities competent to issue certificates and forms there for

Note:

The candidates are required to submit the above-mentioned forms in response to advertisement for admission at the time of submitting the application or otherwise. In case of the candidate, failing to do so, her/his application form for admission under sports quota shall be not be considered.

Form 1

(For representing India in an International (Sr./Jr.) Competition in one of the Games/Sports)

NATIONAL FEDERATION/ NATIONAL ASSOCIATION OF

Certificate to a meritorious sportsperson for admission under sports quota in

Certified	that	Shri/Smt./Kumari		Son	/Wife/D	aughter	of	Shri
		resident of	(com	olete ac	ldress)	represen	ited	the
country i	n the	game/event of	in	Co	ompetit	tion/Touri	nam	nent
held at	•••••	from	toT	he pos	ition o	btained	by	the
individua	l/tean	n in the above sai	d competition/ tourr	nament	was			

This certificate is being given on the basis of records available in the office of National Federation/National Association of

Place.....

Date

Signature.....

Name.....

Designation.....

Name of the Federation/National Association.....

Address:

Seal.....

Note : This certificate will be valid only when signed personally by the Secretary, National Federation/ National Association.

Form 2

(For representing a State in India in a National (Sr./Jr.) Competition in one of the <u>Games/Sports</u>)

STATE ASSOCIATION/FEDERATION OF IN THE GAME OF

••••••

Certificate to a meritorious sportsperson for admission under sports quota in

Certified that Shri/Smt/Kumarison/daughter of Shri..... resident of (complete address) represented the State of in the game/event of in the The position obtained by the individual/team in the above said competition/ tournament Was..... The certificate is being given on the basis of record available in the office of the State Association/Federation of Place..... Date Name..... Designation..... Signature..... Name of the State Association/Federation..... Address: Seal.....

Note : This certificate will be valid only when signed personally by the Secretary of the State Association/Federation.

Form 3

(For representing a University in the Inter-University Competition in one of the games/sports)

UNIVERSITY OF...... IN THE GAME OF

Certificate to meritorious sportsperson for admission under sports quota in

Certified that Shri	/Smt./Kumari	son/da	ughter of Sh	ri
resident of	Student of	represented the	University o	f in
inter-University C	ompetition/Tournan	nent held at	from	to

The position obtained by the individual/team in the above said competition/ tournament was.....

The Certificate is being given on the basis of records available in the office of Dean of Sports or Officer in overall charge of sports in the University of

Place.....

Date

Name.....

Signature.....

Designation.....

Name of the University

Address:.....

Seal.....

Note : This certificate will be valid only when signed personally by Dean/Director or

other officer in overall charge of sports in the University.

Undertaking

I understand that my admission is liable to be cancelled, in the event of my furnishing any false record/information.

The University may additionally take legal action in this regard against me, as deemed fit.

Signature of Candidate

(Name)

MEDICAL CERTIFICATE

(to be issued by a Registered Medical Practitioner)

GENERAL EXPECTATIONS

Candidates should have good general physique. In particular,

Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction.

Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uni-ocular (having vision in only one eye) persons are restricted from admission to certain courses.

Hearing should be normal. Defective hearing should be corrected.

Heart and lungs should not have any abnormality and there should be no history of mental illness and epileptic fits.

1	Name of the candidate: Ge				Gender:			
2	Identification Mark (a mole,	scar or birthmark), if an	ny					
3	Major illness/operation, if any (specify nature of illness/operation)							
4	Height in cm:	Weight in k	g:	Blood Group	:			
5	Past History	(a) Mental illness (b) Epileptic Fit						
6	Chest (a) Inspiration in cm (b) Expiration in cm							
7	Hearing							
8	Vision with or without glasses:	Right Eye	Left Eye	Colour Blindness	Uniocular vision (having vision in only one eye)			
9	Respiratory System	L						
10	Nervous System							
11	Heart (a) Sounds	3	(b) Murmur					
12	Abdomen (a) Liver (b) Spleen	Hernia	L	Hydrocele				
	Any other defects:							
	Certificate of Medical Fitness The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/ Architecture/ Pharmaceutics/ Science Course The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporarily unfi for admission due to following defects:							
	Name of the Doctor	Regn. No	Sig	nature with date	Seal			

APPENDIX - A

The list of categorizations of priorities of reservation for wards of Defense Personnel

- Priority I: Widows/Wards of Defence personnel killed in action.
- Priority II: Wards of disabled in action and boarded out from service.
- Priority III: Widows/Wards of Defence personnel who died while in service with death attributable to military service.
- Priority IV: Wards of disabled in service and boarded out with disability attributable to military service.
- Priority V: Wards of Ex-Servicemen and serving personnel who are in receipt of Gallantry Awards: i. Pararn Vir Chakra ii. Ashok Chakra iii. Maha Vir Chakra iv. Kirti Chakra v. Vir Chakra vi. Shaurya Chakra vii. Sena, Nau Sena, Vayu Sena Medal viii. Mention-in-Dispatches
- Priority VI: Wards of Ex-Servicemen.
- Priority VII: Wives of:
 - i) Defence personnel disabled in action and boarded out from service.
 - ii) Defence personnel disabled in service and boarded out with disability attributable to military service.
 - iii) ex-Servicemen and serving personnel who are in receipt of Gallantry Awards.
- Priority VIII: Wards of Serving Personnel.
- Priority IX: Wives of Serving Personnel.

Source : <u>https://www.linkedin.com/pulse/reprioritization-reservation-policy-wards-ex-v-army-seema-bhatnagar/</u>

Source : F.No. 6(1)/2007/D(Res. II) Govt. of India, Ministry of defence, deptt. Of Ex.Servicman w.e.f. Dated 21 May 2018

APPENDIX - B

Priority	Event/Activity Maximum marks/ participated in	Points per Event/ Activity
Priority I:	Represented the country in any Sport/game competition recognized by the Indian Olympic Association and organised by concerned International Federation	8
Priority II:	Performance /participation at individual/team level in any sport/game in a Senior National Competition recognized by concerned All India Sports Federation/Association/ Board of Cricket Control of India securing:	
	First Position	7.0
	Second Position	6.5
	Third Position	6.0
	Participated only without securing any position	5.0
Priority III:	Performance /participation at individual/team level in any sport/game in an All-India Competition/Federation Cup Competition recognized by concerned All India Sports Federation/Association/Association of Indian Universities (AIU)/BCCI securing:	6.0
	First Position	5.5
	Second Position	5.0
	Third Position	4.0
Priority IV:	Performance/participation at individual/team level at any sport/game in Inter-Zonal competition recognised by AIU/BCCI securing:	6.0
	First Position	5.5
	Second Position	5.0
	Third Position	4.0

APPENDIX - B

Priority V:	Performance/participation at individual/team level in any sport/game in Inter-State North Zone competition recognised by concerned All India Sports Federation/Association/BCCI securing:	6.0
	First Position	5.5
	Second Position	5.0
	Third Position	4.0
Priority VI:	Performance/participation at individual/team level in any sport/game in Inter-University North Zone competition recognised by AIU/BCCI securing:	6.0
	First Position	5.5
	Second Position	5.0
	Third Position	4.0
Priority VII:	Performance/participation at individual/team level in any sport/game in Junior National competition recognised by concerned All India Sports Federation/Association/ BCCI/ Athletic Federation of India securing:	3.0
	First Position	2.5
	Second Position	2.0
	Third Position	1.5
Priority VIII:	Performance/participation at individual/team level in any sport/game in Inter-College competition organised by SMVDU securing	2.0
	First Position	1.5
	Second Position	1.0
	Third Position	0.5



Shri Mata Vaishno Devi University

Kakryal-182320, Katra, Distt Reasi, UT of J&K



COME, EXPLORE AND FEEL THE DIFFERENCE

Registration Open for Admission to Academic Session 2024-2025

Undergraduate Programs

Biotechnology^{*}
 Computer Science & Engineering (CSE)
 Civil Engineering (CE)
 Electronics & Communication Engineering (ECE)

2. Direct Counseling based on Al India Common Rank List (CRL) in JEE

Admission in B. Tech 2nd year (CSE, ECE, EE, CE, ME) Programs for

1. JOSAA/CSAB 2024 counseling (being conducted by MoE, Gol)

2. Direct Counseling based on All India Common Rank List (CRL) in JEE

Direct Counseling based on UCEED 2024 Rank- /SMVDU Entrance Test

Biotechnology • Business Administration • English • Economics
 Mathematics • Philosophy • Physics
 Admission to FYUP based on CUET (UG)-2024

In this program the student can select any one of the above majors after

Four Year Undergraduate Programs (FYUP)

Mains 2024. *B.Tech.(Biotechnology) the admission is based on CUET

Electrical Engineering (EE)
 Mathematics & Computing

Diploma holders based on SMVDU Entrance Exam.

Mains 2024 (Paper-I) OR valid NATA 2024 score

Bachelor of Technology (B.Tech.)

· Mechanical Engineering (ME)

Lateral Entry Admission

Bachelor of Design (B. Des.)

Bachelor Degree {B.Sc./B.A./BBA}

(Honors/Honors with Research)} with Major in

Design Your Degree (DYD)

Bachelor of Architecture (B. Arch.)

Admission through

(UG) 2024 also

Admission through

(As per NEP 2020)

completion of first two years

1. JOSAA/CSAB 2024.

INDIA RANKINGS 2023



SMVDU faculty placed under the World's **Top2%ScientistCategory** Listed by Elsevier and Stanford University, USA, 2023



Postgraduate Programs

Master of Business Administration (MBA)

- Admission through
- CMAT 2024, CAT 2023/MAT Sept./Dec 2023, MAT Feb/May 2024 followed by GD/PI
 Excellence CAT/AAT/CMAT septidutes administrative current CUET (PO) 2024
- 2. For Non-CAT/MAT/CMAT candidates, admission through CUET (PG)-2024 Master of Technology (M.Tech.)
- Computer Science & Engineering · Energy Systems
- Electronics & Communication Engineering
- Smart Manufacturing (Mechanical Engineering)
- Admission through 1. Direct Counseling based on Valid GATE Score
- Direct Course ing based on valid GATE Score
 SMVDU Entrance test for Non-GATE Candidates

Master of Science (M.Sc.)

- Biotechnology*
 Mathematics
 Physics
- Admission based on CUET (PG) 2024 score

*The University admits students in this program through GAT-B rank also. For GAT-B exam visit https://rcb.res.in/DBTPG/)

Master of Arts (M.A.)

English
 Economics
 Hindi
 Philosophy
 Sanskrit Vedic Studies
 Admission based on CUET(PG)-2024 score

M.A. Dogri

Admission through SMVDU Entrance Test.

Ph.D. Programs

Ph.D. Programs offered in various Schools of University with scholarship @Rs. 25000/ p.m. as per university norms

- Biotechnology · Civil Engineering · Computer Science & Engineering
- Electronics & Communication Engineering
- Electrical Engineering
 Energy Management
 Economics
- Languages & Literature
 Management
 Mathematics
- Mechanical Engineering · Physics · Philosophy

For	B.Tech/B. Arch. (© 88999 50387 I btech.admission@smvdu.ac.in	FYUP (© 88992 46534	PG S 88992 46533	
assistance	MBA 🛇 88999 30387	DYD (S) 88999 50387	PhD 🛇 88999 88387	
contact	🖾 mba.admission@smvdu.ac.in	Izi dyd.admission@smvdu.ac.in	01991-299475	

For details regarding Eligibility Criteria, Scholarship, Selection Process etc. visit University Website: https://admission.smvdu.ac.in The prospective Candidates are advised to keep visiting the University website regularly for Announcements, Notifications & Updates

SMVDU/AA/24/61 Date: 18-04-2024 Sd-Registrar