

Times@SMVDU

**Monthly E-newsletter
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Establishment of a scientific and technical University of Excellence to nurture young and talented human resource for the service of Indian Society and 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 at the highest levels of Excellence.

Vision

Objective

- **Provide education and training of excellent quality both at undergraduate and postgraduate levels.**
- **Ensure that the university achieves and maintain an international standing in both teaching and research.**
- **Promote study and research in new and emerging areas and encouraging academic interaction of the faculty and students at national and international levels.**
- **Encourage close collaboration with industry and facilitate the application of research for commercial use and for the benefit of society.**



Shri Mata Vaishno Devi University (SMVDU), Katra, has achieved a significant milestone by securing a place in the 801–1000 band of the Times Higher Education (THE) World University Rankings 2025. This recognition places SMVDU among the leading academic institutions globally and reflects its growing reputation for academic excellence and research innovation. In the THE Asia University Rankings 2025, SMVDU has been ranked in the 301–350 band, a remarkable achievement that showcases the university's rising stature among premier Asian institutions. Additionally, in the THE India Rankings 2025, SMVDU has maintained its position in the 801–1000 band, affirming its steady progress among India's higher education landscape. Adding to its accolades, SMVDU has demonstrated strong performance in subject-specific global rankings: Engineering: Ranked in the 601–800 band and Physical Sciences: Ranked in the 601–800 band. These achievements underscore SMVDU's continuous investment in high-quality teaching, robust research infrastructure, and international academic partnerships. Collectively, these rankings highlight the university's multidisciplinary strengths and its growing contribution to academia, research, innovation, and societal development. Expressing pride in the university's accomplishments, Prof. Pragati Kumar, Hon'ble Vice-Chancellor of

SMVDU, remarked: "This prestigious THE ranking validates our strategic focus on fostering a research-intensive ecosystem, nurturing quality

SMVDU Earns Spot in Times Higher Education World University Rankings 2025

education, and building a globally relevant academic culture. I extend my heartfelt appreciation to our faculty, students, and staff for their unwavering dedication and excellence." SMVDU's consistent upward trajectory in global and national rankings stands as a testament to its vision of becoming a world-class institution and a hub of innovation, scholarship, and transformative education.



The UGC-Malaviya Mission Teacher Training Centre, Shri Mata Vaishno Devi University inaugurated the Third Guru-Dakshta Faculty Induction Program. The program aims to equip newly appointed faculty members in higher education institutions with the essential knowledge, skills, and values for effective teaching and academic leadership. Out of 308

designed to provide a comprehensive foundation in pedagogy, professional ethics, research orientation, and institutional governance to early-career faculty members. Prof. R. K. Mishra, member of the MMTTC core team, was also present and shared his valuable perspectives during the session. This edition of the program is notable for its pan-



applicants, 284 participants have been declared eligible for the program. The program was formally inaugurated by Prof. Pragati Kumar Chief Guest of the function and Vice-Chancellor, SMVDU, who delivered an inspiring keynote address. Drawing upon his over four decades of academic and administrative experience, Prof. Kumar stressed the urgency of transforming teaching practices in the context of 21st century challenges. He highlighted the disruptive impact of Artificial Intelligence (AI) and Virtual Reality (VR) in education and called for a shift from conventional methods to innovative, technology-enabled teaching approaches. He emphasized that educators must become lifelong learners, adaptable and responsive to a rapidly evolving educational ecosystem. Prof. Kumar also addressed the need for balancing technological integration with emotional intelligence and human connection in the classroom. His session, filled with thought-provoking anecdotes and practical insights, struck a chord with the diverse audience. Earlier the program began with opening remarks by Prof. Supran K Sharma, Director, UGC-MMTTC, who introduced the objectives of the Guru-Dakshta Program under the National Education Policy. He emphasized that the Faculty Induction Program is

India representation, with participants joining from almost all states of the country, effectively making it a "Mini India" in virtual form. The rich diversity of experiences and academic backgrounds is expected to foster vibrant discussions and collaborative learning throughout the course. The Faculty Induction Program is being coordinated by Dr. Kamaldeep, with Dr. Anil Kumar Bhardwaj serving

Third Faculty Induction Program Inaugurated at MMTTC-SMVDU

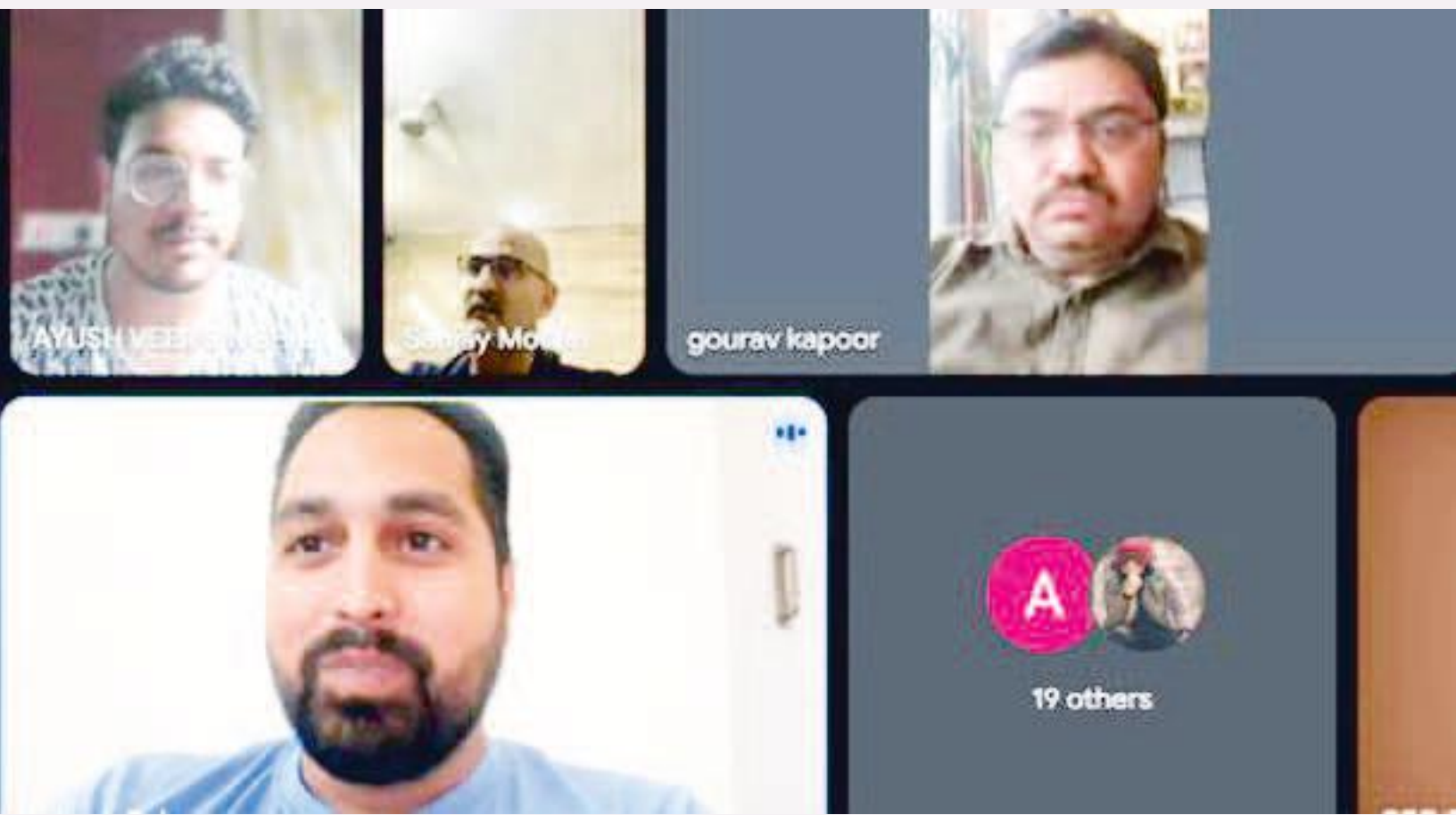
Prof. Pragati Kumar stressed the urgency of transforming teaching practices in the context of 21st century challenges. He highlighted the disruptive impact of Artificial Intelligence (AI) and Virtual Reality (VR) in education and called for a shift from conventional methods to innovative, technology-enabled teaching approaches.

as Co-coordinator. The session concluded with a heartfelt vote of thanks by Dr. Bhardwaj, who

SMVDU-TBIC, in collaboration with the Entrepreneurship Development Cell (EDC) and the School of Mechanical Engineering, SMVDU hosted an inspiring interactive session featuring Mr. Adityajay Khajuria, a distinguished entrepreneur and global business leader. The event served as a significant platform for aspiring entrepreneurs to gain first-hand insights from an industry expert with extensive international experience. The session was attended by students and faculty members from various schools of the university, reflecting wide interest across disciplines. Mr. Adityajay Khajuria, the Co-Founder and Director of Ajashy Engineering Sales India and Arabian Equipment UAE, addressed the participants during the expert session. Under his leadership, these ventures have evolved into global enterprises with operations spanning India, the UAE, Saudi Arabia, and Thailand, delivering products and services to clients in over 30 countries. His strategic vision and commitment to innovation have played a key role in expanding the reach of Indian engineering solutions in international markets. Hailing from Samba, Jammu & Kashmir, and currently based in Gurugram and Dubai, Mr. Khajuria addressed the gathering with an engaging talk on "The Path an Entrepreneur Should Follow." Drawing from his own journey from being a company employee to becoming a successful entrepreneur, he spoke about the key qualities needed for

entrepreneurial success—vision, perseverance, adaptability, and innovation. His candid reflections and practical advice resonated deeply with the audience. The session commenced with a welcome address by Dr. Sanjay Mohan, CEO, SMVDU-TBIC & Chief Coordinator, EDC, who emphasized the importance of industry-academia interaction in fostering an entrepreneurial mindset among students. The session concluded with a formal vote of thanks by Dr. Ankush Raina, Faculty, School of Mechanical Engineering, who expressed gratitude to the speaker and participants for their active involvement. The event was collectively coordinated by Dr. Sanjay Mohan, CEO, SMVDU-TBIC and Dr. Yatheshth Anand, Head, School of Mechanical Engineering. The coordinators also extended their gratitude to the University authorities for their continued support in organizing such impactful events.

SMVDU Hosts Expert Session on Entrepreneurship with Mr. Adityajay Khajuria



Celebrations and Days Observed



NSS SMVDU organized cycle rally on the theme Sundays on Cycles and celebrate World Bicycle Day. The initiative was to promote healthy lifestyle among all in today's time, where most of the people facing health issues due to lack of physical activities. Hon'ble Vice Chancellor Prof. Pragati Kumar was the chief guest of the event and also participated in the rally as a cyclist and motivated everyone to add cycle in their daily life. NSS programme coordinator, Dr. Rajiv Kumar welcomed the participants to the event. More than 50 participants were there including faculty, staff and children of the campus. Participants covered a distance of 3 Km. in the rally. Faculty and staff members including Prof. Suparn Sharma, Dr. Rakesh, Dr. Ram Parkash, Dr. Anil

Bhardwaj, Dr. Vikram Singh, Dr. Pabitra Jena, Dr. Madhu Mangal, Dr. Sudesh, Dr. Kamaldeep, Dr. Pradeep Singh, Mr. Avdhesh, Mr. Munish, Mr. Pankaj, Mr. Balbeer participated in the said event. Refreshments were also served to all the participants. NSS volunteers Sadhvi Sharma, Ashtbhuja, Avinash, Chandan and Sunandan coordinated the event.

NSS SMVDU Organized Cycle Rally on the theme Sundays on Cycles and to Celebrate World Bicycle Day





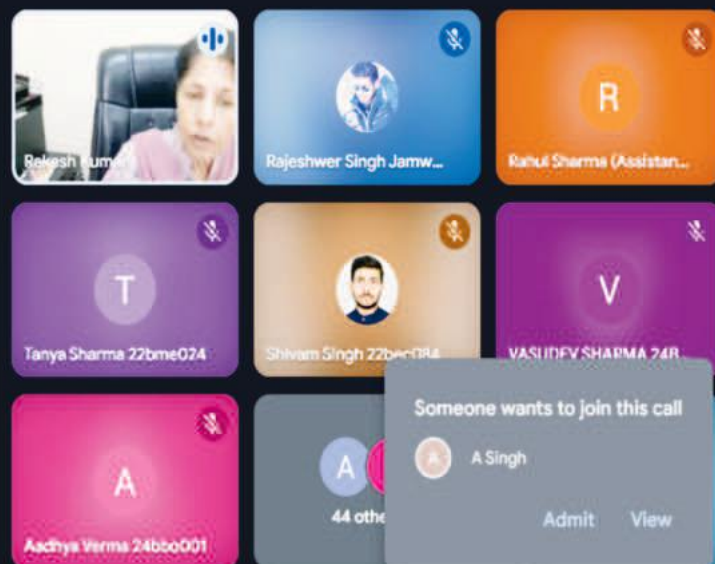
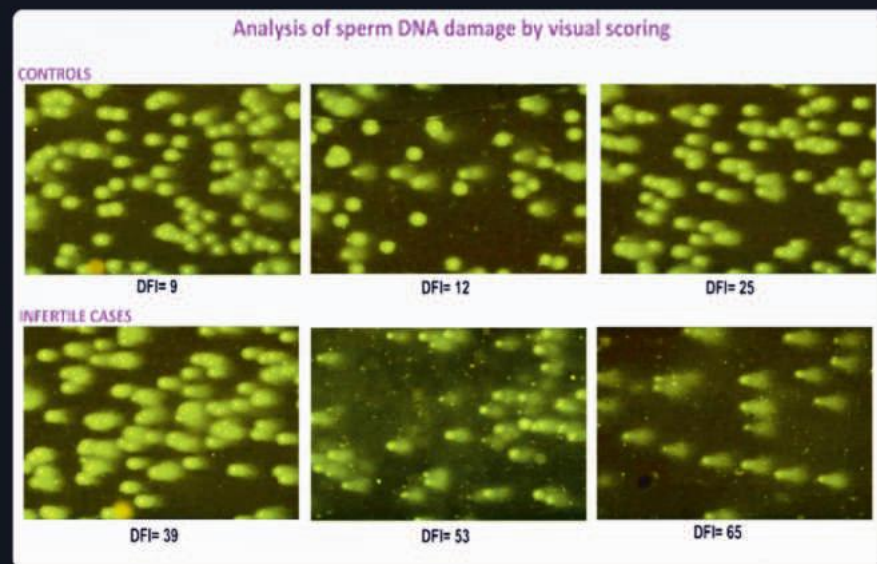
Shri Mata Vaishno Devi University celebrated 11th International Yoga Day with a morning yoga session. Vice Chancellor Prof. Pragati Kumar graced the occasion. The theme for this year yoga day was "Yoga for One Earth, One Health". Yoga instructor Mr. Gurmel conducted the yoga session. The session started with the chanting of 'OM' and gaytri mantra. The session included various yoga poses like dhunarasana, bhujangasana, halasana, pashimottasana, vrikshasana, taadasana etc. Prof. Balbir Singh, Dean Academic Affairs encouraged all the participants to include yoga in their daily routine. Vice chancellor, Prof. Pragati Kumar discussed role of yoga to improve physical and mental health and also

to avoid lifestyle diseases. They also emphasized to make yoga a habit for its fruitful results. Faculty and staff members along with their family members participated with great enthusiasm to celebrate the day. Prof. Yugal Khajuria, Dr. Ram Prakash, Mr. Ajay Khajuria, Mr. Pyarelal, Mr. Avdhesh Gupta, Mr. Balbeer Singh, Mr. Sudesh Kumar participated in the said event. NSS Programme Coordinator Dr. Rajiv Kumar thanked all the participants for joining the yoga day celebration

Shri Mata Vaishno Devi University Celebrated 11th International Yoga Day



External Experts



Board of Cultural Activities (BCA) in collaboration with The NSS unit of SMVDU celebrated the international Yoga Day. The lecture on Yoga was given by Prof. Rima Dada of AIIMS, New Delhi. The lecture was taken in Hybrid mode and students attended the same through online mode. Great number of students attended the session. The session started with a welcome address by Dr. Poonam, Cultural Coordinator and Dr. Rajiv Kumar, NSS Program Coordinator. Prof. Rima discussed how Yoga helps to reduce the burden of present day lifestyle stress on our health. She started by giving a brief overview on yoga and talked about the eight rungs or limbs of yoga, which include yama, niyama, asana, pranayama, pratyahara, dharana, dhyana, and samadhi. Intense practice of these leads to self-realization, which is the primary goal of yoga. She emphasised that Yoga has been the subject of research in the past few decades for therapeutic purposes for modern epidemic diseases like mental stress, obesity, diabetes, hypertension, coronary heart disease, and chronic obstructive pulmonary disease. Individual studies report beneficial effect of yoga in these conditions, indicating that it can be used as non pharmaceutical measure or complement to drug therapy for treatment of these conditions. However, these studies have used only yoga asana, pranayama, and/ or short periods of meditation for therapeutic purposes. She

talked a great deal about the positive effect of Yoga on modern health problems like sperm damage, PCOS, inflammatory diseases, and hormonal imbalance. She emphasised that Yoga can aid an individual at grass root level. The modern lifestyle, which is sedentary and involves unhealthy food habits has caused chemical changes to DNA. These epigenetic modifications can be reversed with the help of yoga. The lecture was followed by question and answer sessions which was as insightful as the lecture itself. The online session ended with a vote of thanks by Dr Poonam. Dr. Rakesh Kumar and Dr. Rahul Sharma interacted with speaker and discussed the initiatives of Govt of India regarding the promotion and awareness of Yoga in India. They thanked Vice Chancellor, Prof. Pragati Kumar for supporting such initiatives in University campus.

International Yoga Day Observed at SMVDU- An expert Lecture by Prof. Rima Dada, AIIMS New Delhi

Faculty/Staff Updates

Talk Delivered/Article Published

The Government of India has launched several flagship initiatives to nurture skill development, promote entrepreneurship, and foster a culture of innovation and self-employment among youth. The Ministry of Skill Development and Entrepreneurship has implemented several other impactful initiatives under the Skill India Mission, aimed at equipping citizens with industry-relevant skills. The Pradhan Mantri Kaushal Vikas Yojana (PMKVY) remains a cornerstone of this mission, offering short-term skill-based training to enhance employability. This is further complemented by the Pradhan Mantri Kaushal Kendras (PMKK), which are standardized model training centers providing high-quality infrastructure and skill training across the nation. Schemes such as the Jan Shikshan Sansthan (JSS) target individuals with limited formal education, particularly school dropouts, and focus on community-based skill development. The National Apprenticeship Promotion Scheme (NAPS) encourages the industry to absorb apprentices by subsidizing part of their stipends and training costs. Meanwhile, the Pradhan Mantri YUVA Yojana aims at cultivating entrepreneurial mindsets among young people. With the growing demand for digital skill integration, the Skill India Digital (SID) platform offers AI-powered job matching and continuous online learning. Additionally, the PM Vishwakarma Yojana supports traditional artisans in upskilling, formal recognition and integration into broader value chains. While these schemes are commendable in vision and design, their effectiveness on the ground often faces practical challenges. Being closely associated with such programs, one cannot overlook that despite the structured framework and financial investment, the actual outcome in terms of job creation and self-reliance remains limited. The core objective of these

schemes is not merely to provide jobs but to nurture a mindset of entrepreneurship, encouraging individuals to create employment for themselves and others. However, a persistent issue is the mindset of the beneficiaries, many of whom complete training and then immediately ask, "Will I get a job now?" This highlights a gap in orientation and counseling. At the same time, training centers and implementing agencies often prioritize numerical targets over qualitative outcomes focusing on enrollment and completion rather than long-term impact or sustainability. For example, in trades such as carpentry, tool making, smithy, welding, CNC etc. students often receive starter kits upon course completion. But what follows next? Very little follow-up or mentoring happens to ensure whether these individuals have actually launched their services, sustained them, or need handholding to survive the early phase of entrepreneurship. Comparing this with countries like China, USA and

Skill India to Build India

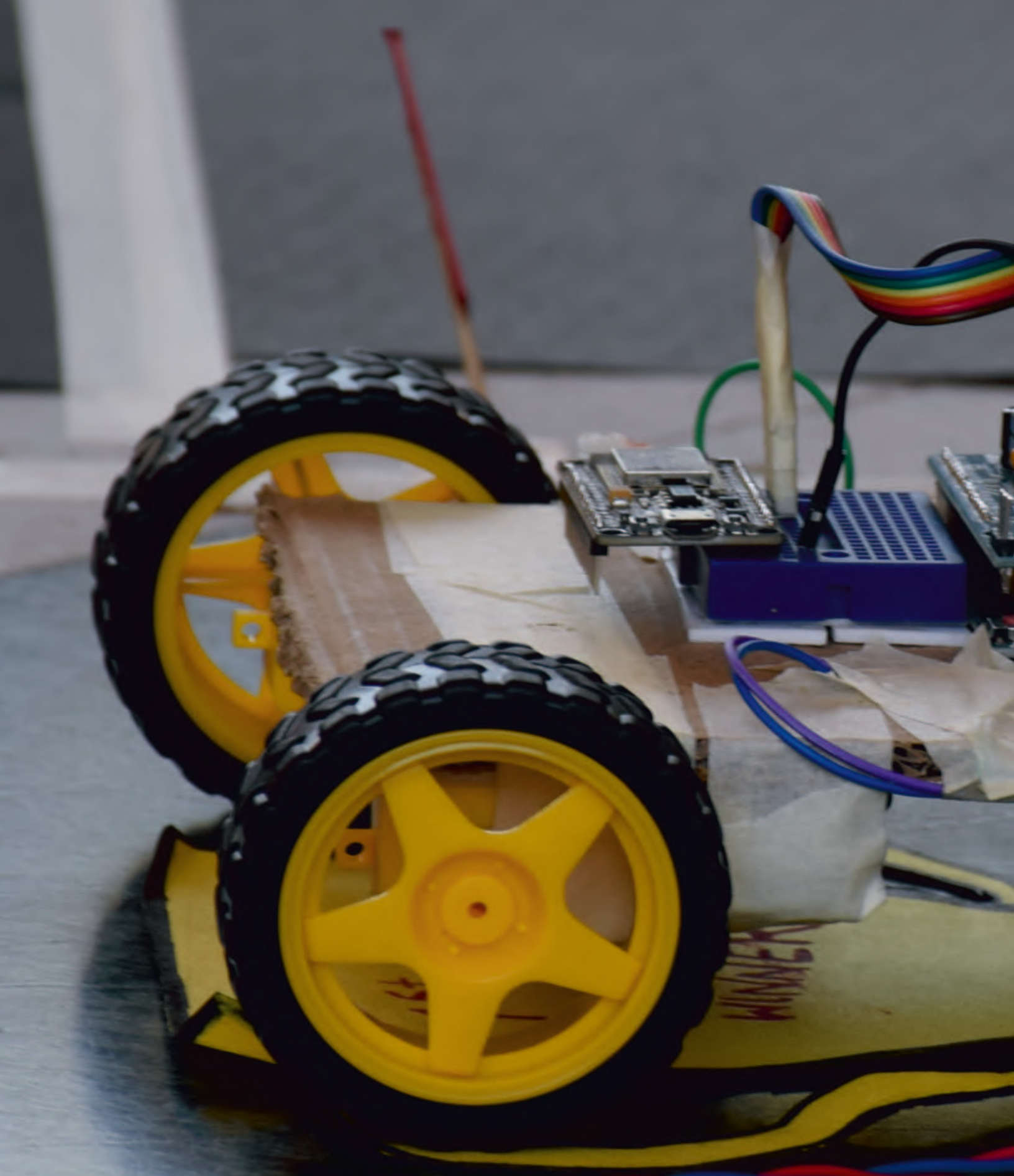
Article written by

Er. Deepak Byotra
Workshop Superintendent
SMVDU

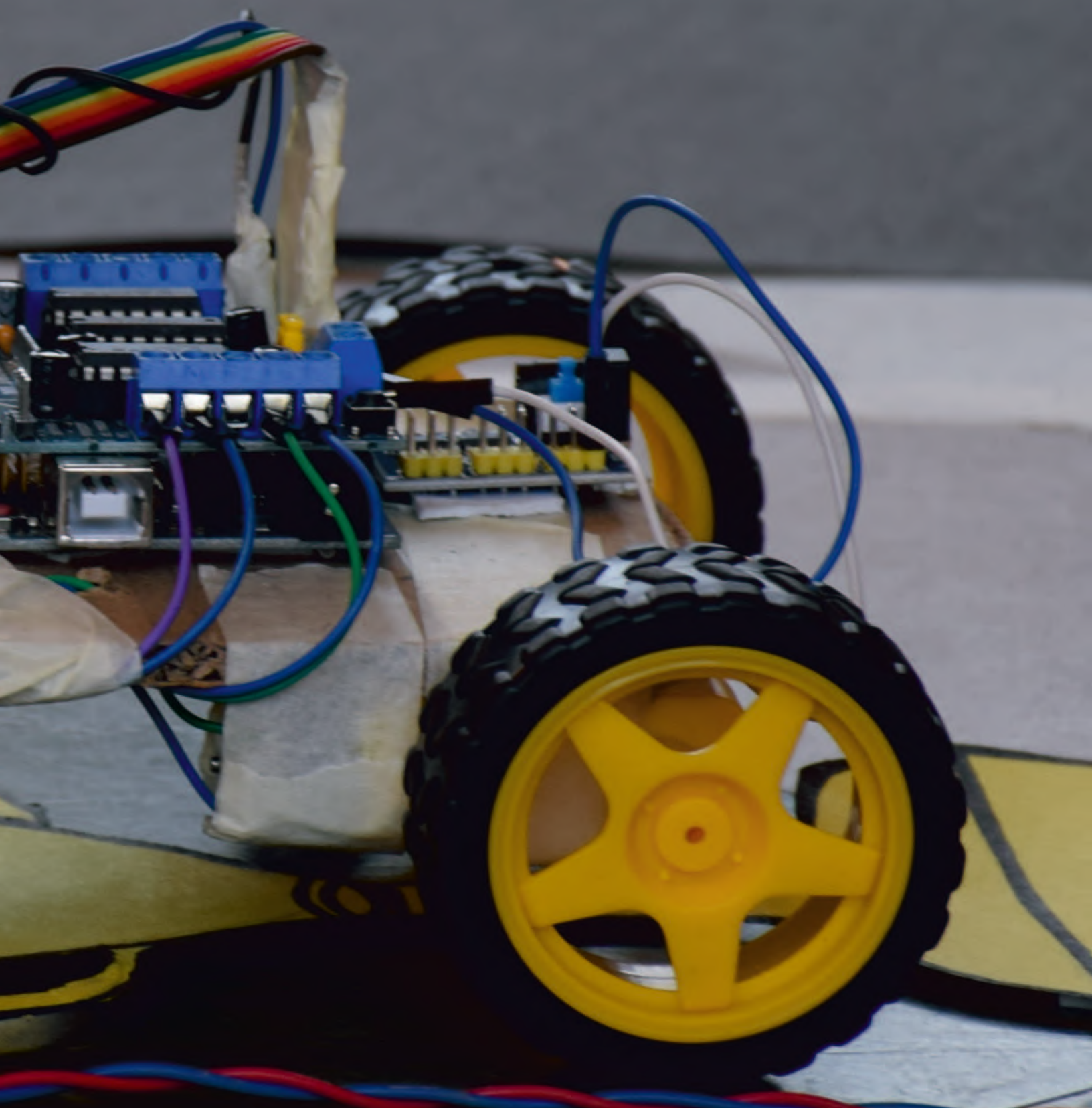
European nations, one observes a stronger culture of accountability and self-drive. In China, particularly, massive reforms have taken place within a decades and the workforce is known to go beyond traditional working hours in pursuit of growth and innovation. This culture of diligence and responsibility is vital if India is to realize the dream of Viksit Bharat by 2047, a vision echoed by the Prime Minister. The call by Infosys founder and other visionaries to adopt a 12-hour work ethic may have sparked debates, but the idea stems from the belief in India's young demographic over 65% of the population which is under the age of 35.

Paper Published/ Presented

- Amardeep Singh, Shengbo Cheng, Rahul Sharma, Qiong Liu, Shujin Li, Dianchao Wang, (2025), published a paper titled "A hybrid carbonation system for enhancing recycled aggregate performance through particle size and spatial distribution", Materials Letters, 398 in International Journal.



SMVDU Students Design



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Student Updates

Shri Mata Vaishno Devi University (SMVDU) has achieved a remarkable milestone with Ms. Juhi Kumari, a student of the School of Architecture (session 2014-19), being selected by the Union Public Service Commission (UPSC) for the prestigious post of Deputy Architect (Group A) in the Central Public Works Department, Ministry of Housing & Urban Affairs. Ms. Juhi Kumari secured an impressive All India Rank of 32 in the examination, showcasing her exceptional skills and knowledge in the field of architecture. Furthermore, she topped the Assistant Architect examination conducted by the Bihar Public Service Commission (BPSC), securing the highest marks in written and ranking 5th. In the same examination, Ms. Trikuti Mishra, a student of the School of Architecture (session 2018-23), achieved a commendable rank of 82nd. Notably, both students had also excelled in the GATE examination, securing good ranks. Ms. Juhi Kumari and Ms. Trikuti Mishra attributed their success to the guidance and mentorship provided by Ar. Vinod Kumar, Assistant Professor at the School of Architecture, SMVDU. The Vice Chancellor of SMVDU, Prof. Pragati Kumar, along with Ar. Abhiney Gupta (Head, School of Architecture and Landscape Design), Ar. Navin

Gupta (Deputy Head, School of Architecture and Landscape Design), and all faculty members of architecture, congratulated the students on their outstanding achievement and wished them a bright future. This achievement underscores SMVDU's commitment to providing quality education and nurturing talented individuals who can make a significant impact in their respective fields.

SMVDU Student Secure Top Ranks in UPSC and BPSC Exams for Architect Post



Civil Engineering students from Shri Mata Vaishno Devi University (SMVDU) made a remarkable



impact at the 5th International Conference on Waste Management held at IIT Guwahati. Third-year students Rishabh Kumar and Samaira Sinha stood out for their innovative research and confident presentations that received wide appreciation. Rishabh presented a paper on "Enhancing the Quality of Concrete by Replacing

Sand in Different Percentages," offering sustainable alternatives to traditional construction materials through partial sand replacement. His work was praised for its strong experimental backing and practical application in eco-friendly construction. Importantly, Rishabh's research contributes to India's long-term vision for sustainable infrastructure and will support effective waste management in the mission of Developed India @2047. Samaira's

paper, "Sludge Management in Microplastics," explored effective treatment methods to reduce microplastic contamination in sewage sludge. Her

SMVDU Civil Students Excel at IIT Guwahati

detailed analysis and problem-solving approach toward an emerging environmental threat demonstrated great technical maturity and awareness. Both students showcased strong research aptitude and communication skills, reflecting the academic strength of SMVDU. Their papers were co-authored by final-year students Rohit Kumar, Shaswat Singh, Abhijeet Gupta, and Bhagyapdeep Sahu, and were selected for publication in a reputed journal. Additionally, Durgesh Kumar of second year presented a paper on "Eco-Friendly Bricks Constructed from Waste Material," co-authored by Shresth Gupta, Subham,

Aniket, Saloni, and Amit, highlighting the potential of waste-based construction materials. All three papers were guided by Dr. Vaibhav Sapkal, whose mentorship was gratefully acknowledged by the students. Dr. Sapkal and Dr. V.K. Dogra, Head of the Civil Engineering Department, expressed pride in the team's success and called it a moment of happiness and achievement for SMVDU. He applauded the students for bringing national recognition to the department and showcasing the university's strength in forward-thinking, sustainable engineering research.

In a moment of great pride for Shri Mata Vaishno Devi University (SMVDU), NCC Cadet Saher Sharma has been selected to participate in the prestigious National Integration Camp (NIC) scheduled to be held in Srinagar, J&K. Her selection comes after a rigorous selection process conducted at the NCC Training Academy, Nagrota (J&K), where cadets from various institutions across the region competed for a place in the camp. The NIC is a national-level camp organized by the National Cadet Corps to foster unity, discipline, and cultural exchange among cadets from different parts of the country. The Srinagar edition of the NIC will witness participation from cadets representing multiple states and union territories, promoting national integration and mutual understanding among youth. Dr. Varun Dutta, NCC Coordinator and Ms. Deepika Malik, CTO, SMVDU played an instrumental role in mentoring and encouraging her throughout the preparation. Their consistent support and motivation helped her achieve this significant milestone. On this proud occasion, Prof. Pragati Kumar, Hon'ble Vice Chancellor, and Sh. Ajay Kumar Sharma, Registrar, SMVDU, extended their heartfelt congratulations to Cadet Saher Sharma for her outstanding achievement. They commended the NCC unit of SMVDU for actively guiding and nurturing cadets toward excellence and national service.

SMVDU NCC Cadet Selected for National Integration Camp (NIC) at Srinagar



In a commendable display of discipline, enthusiasm, and national spirit, two NCC cadets from Shri Mata Vaishno Devi University (SMVDU) — Cadet Charvi Thakur and Cadet Saher Sharma, participated in the Pre-National Integration Camp (Pre-NIC) held at the NCC Training Academy, Nagrota (J&K). The camp aimed to prepare and shortlist cadets for the Special National Integration Camp (SNIC), a prestigious platform that fosters unity and cultural exchange among youth from across the country. The camp offered a structured and intensive training program that included daily Physical Training (PT) sessions, where cadets engaged in fitness drills and exercises to improve endurance, discipline, and coordination. Cadets also underwent professional Wushu training, which equipped them with self-defense skills and helped enhance focus, strength, and agility. In addition to physical and leadership training, Cadets showcased their talents by actively participating in the cultural events organized during the camp. These events included group singing, dance performances, dramatics, and state-wise cultural presentations that celebrated India's rich diversity. Their spirited performances helped promote cultural harmony and left a lasting impression on fellow cadets and instructors. Both cadets also underwent various modules of the Pre-SNIC selection process. These were designed to identify cadets with leadership potential and a deep sense of national pride to represent the region at the SNIC. Dr. Varun Dutta, NCC Coordinator, and Ms. Deepika Malik, CTO, NCC from SMVDU consistently motivated and guided the cadets throughout their preparation and participation. Their mentorship played a vital role in encouraging the cadets to excel in all spheres of the camp. On this proud occasion, Prof. Pragati Kumar, Hon'ble Vice Chancellor, and Sh. Ajay Kumar Sharma, Registrar, SMVDU, congratulated the cadets for their outstanding

participation. They appreciated the efforts of the NCC unit of SMVDU in fostering leadership, cultural



awareness, and a spirit of service and unity among the students.

NCC Cadets of SMVDU Participate in Pre-NIC Camp at NCC Training Academy, Nagrota

NSS

NSS SMVDU Katra donated notebooks to Govt. Middle School students at Chack Bhagtha village under Panthal block. NSS volunteers donated around 90 notebooks to the students. NSS volunteers Sadhvi Sharma, Parvallika, Avinash, Mridul and Suhani participated in the said event. School

authorities appreciated the initiative of NSS SMVDU and thanked for the donation drive.

NSS SMVDU Katra Donated Notebooks to Govt. High School, Chack Bhagtha



NSS SMVDU Katra donated notebooks to Govt. High School, Sirah students under Panthal block. NSS volunteers donated around 200 notebooks to the students. These notebooks also include notebooks made by NSS volunteers by collecting blank pages of lab files of university students and then spiral binding was done on these pages. Around 130 notebooks were prepared by NSS SMVDU volunteers with a designed cover page on the front. NSS coordinator Dr. Rajiv Kumar was also present during the donation drive. School Headmistress Smt. Rachna

and senior teacher Smt. Laxmi Khajuria appreciated university initiative and thanked for the donation. One creative chart was also donated. NSS volunteers Sadhvi Sharma, Parvallika, Avinash, Mridul and Suhani participated in the said event. Vice Chancellor Prof. Pragati Kumar appreciated the efforts of NSS volunteers for the initiative.

NSS SMVDU Katra Donated Notebooks to Govt. High School, Sirah



Harish Patel, a committed volunteer from the NSS unit of Shri Mata Vaishno Devi University (SMVDU), Katra, Jammu & Kashmir, participated in the prestigious Global Youth Summit 2025 held in Mangalore. Organised by the Department of Youth Empowerment and Sports, Government of Karnataka, in association with the NSS Cell

Karnataka, the three-day summit served as a transformative platform for youth leadership and international collaboration. The summit brought together outstanding youth representatives from over 20 Indian states and 10 countries, with a focus on fostering intercultural understanding, sustainable development, and youth



empowerment. Delegates engaged in a series of workshops, discussions, and cultural exchanges centered around the theme of "Youth and Global Harmony." Highlights of the summit included expert-led sessions on peacebuilding, climate action, entrepreneurship, and the role of youth in achieving the UN Sustainable Development Goals. The event also provided opportunities for delegates to interact with international peers and thought leaders, encouraging dialogue across borders and ideologies. Harish Patel's presence at the

summit stands as a proud achievement for SMVDU and NSS SMVDU, reinforcing the importance of youth in shaping an inclusive global future. NSS Programme coordinator Dr. Rajiv Kumar and Vice Chancellor, Prof. Pragati Kumar congratulated him for the feat and bringing laurels to the University.

NSS SMVDU Katra Volunteer Harish Patel Participated in Global Youth Summit at Manglore

Ms. Neha Lalotra D/o Capt. Sagar Singh Lalotra (Retd) and Mrs. Veena Lalotra R/o 192 A/C Uttam Nagar, Kunjwani, Jammu, J&K has been declared qualified for the award of Doctor of Philosophy (Ph.D.) in Physics by Shri Mata Vaishno Devi University (SMVDU), Katra. She worked on the topic



"Synthesis and Characterization of Some Inorganic Nanophosphors Containing a Tetrahedrally Coordinated Functional Group" under the supervision of Dr. Kamni Pathania. She has published her research findings in the SCI indexed journals of international repute and

also presented her work in national and international conferences. It is pertinent to mention that candidate has expressed her gratitude to the School of Physics and SMVD University for providing all facilities and necessary support for carrying out the research work. Prof. Pragati Kumar, Vice-Chancellor, SMVDU and committee members congratulated the candidate and wished her a bright future ahead.

Ms. Neha Lalotra Declared Qualified for the Award of Ph.D. Degree in Physics by SMVDU

Upcoming Events

- Two Week Refresher Course on Material Science and its Applications from 8th – 20th July, 2025.
- Eight Day NEP Orientation & Sensitization Programme from 14th - 23rd July, 25.
- Online Training Programme on “NEP Orientation & Sensitization Programme” from 28th July- 06th Aug, 25.
- One Week Offline Short Term Training Program on – Sustainable Practices in Contemporary Indian Architecture from 15th -20th Dec, 25

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Admission for Acade



Under Graduate

BACHELOR OF TECHNOLOGY(B.TECH.)

Admission through

• JOSSA/CSAB

• SMVDU Counseling based on All India Rank in JEE Main 2025

- **Biotechnology***
- **Civil Engineering**
- **Electrical Engineering**
- **Mechanical Engineering**
- **Computer Science and Engineering**
- **Electronics and Communication Engineering**
- **Mathematics and Computing**
- **Robotics and AI**

• **For B.Tech. (Biotechnology)**

Admission through CUET(UG)-2025, NEET(UG)-2025 Rank also

mic Session 2025-26



Programs

BACHELOR OF ARCHITECTURE(B.ARCH.)

Admission through

- JOSSA/CSAB
- SMVDU Counseling based on All India Rank in JEE Main 2025
- SMVDU Counseling based on valid NATA Score

BACHELOR OF DESIGN (B.DES.)

Admission through SMVDU Counseling based on UCEED- 2025 Rank

