



“Youth Power Is India’s Greatest Strength”: Lok Sabha Speaker Om Birla Inspires Graduates at SVVV’s 8th Convocation; 2008 Students and 32 Ph.D. Scholars Conferred Degrees, 16 Awarded Gold Medals

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore, successfully organized its Eighth Convocation Ceremony on 27th February 2026 with great dignity and academic fervor at the university campus. The grand occasion marked another significant milestone in the university’s journey of academic excellence and holistic education.

The ceremony began with Vande Mataram and the National Anthem, followed by the traditional lighting of the lamp, invocation, and Kulgaan, creating a solemn and celebratory atmosphere. The Convocation was formally declared open by the Chancellor, Shri Purushottamdas Pasari, who welcomed the distinguished guests, faculty members, graduating students, and their families in his address. During the ceremony, Vice Chancellor Prof. (Dr.) Yogesh C. Goswami presented the Annual Report, highlighting the university’s achievements over the past year. He spoke about the institution’s progress in academics, research initiatives, student placements, and overall institutional development. The Chief Guest, Hon’ble Shri Om Birla, Speaker of the Lok Sabha, addressed the gathering and stated that his presence at the ceremony was inspired by the exemplary service rendered by the Vaishnav Trust in the field of societal upliftment. Addressing the graduating students, he remarked that they were fortunate to be part of such a prestigious institution and encouraged them to contribute positively to society. He emphasized that the greatest strength of India lies in the energy and potential of its youth, who will play a vital role in shaping the nation’s future. Hon’ble Shri Shankar Lalwani, Member of Parliament from Indore, also addressed the gathering and appreciated the remarkable contributions of the Vaishnav Trust toward educational excellence and social welfare. Referring to the vision of Prime Minister Narendra Modi, he highlighted the importance of self-reliance and noted that this spirit is being effectively instilled among the students at the university. He also praised Chief Guest Om Birla for his historic initiative of ensuring that every Member of the Lok Sabha is given an equal opportunity to express their views during parliamentary sessions. He concluded by congratulating the graduating students on their Convocation. Hon’ble Shri Tulsiram Silawat, Water Resources Minister of Madhya Pradesh and MLA from Sanwer, extended his blessings and best wishes to the graduates. In his address, he emphasized that the future of the nation rests in the hands of its youth. He noted that education offers solutions to every challenge and stated that while universities produce skilled professionals such as doctors and engineers, it is equally important to nurture responsible and compassionate human beings. He concluded his address with an inspiring poem highlighting the role of students in nation-building. As a token of remembrance, mementoes were presented to the Chief Guest and Special Guests by the Chancellor, Pro-Chancellor, and Vice Chancellor.

During the ceremony, degrees were conferred upon 2008 graduating students, while 32 Ph.D. scholars were also awarded their doctoral degrees. In addition, 16 students received Gold Medals from the Chief Guest and the Chancellor in recognition of their outstanding academic performance. The ceremony was anchored by Dr. Roopa Shinde.

The Convocation was formally declared closed by the Chancellor and concluded with the National Anthem. The Eighth Convocation Ceremony stood as a proud testament to Shri Vaishnav Vidyapeeth Vishwavidyalaya’s unwavering commitment to academic excellence, character building, and nation-building.



SVVV Celebrates National Youth Day with ‘Run for Swadeshi’ Rally, Inspiring Youth to Embrace Swami Vivekananda’s Ideals

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore, celebrated National Youth Day on 12th January 2026 on the birth anniversary of Swami Vivekananda with great enthusiasm. The celebration featured a Swadeshi Rally under the theme “Run for Swadeshi, Run for Atmanirbhar Bharat,” where students actively promoted indigenous products and self-reliance. Following the rally, participants gathered in the university auditorium for the main program, which began with lamp lighting, Saraswati Vandana, and the collective singing of Vande Mataram. The Chief Guest, Mr. Pankaj Nafre, Akhil Bharatiya Sanyukt Mahamantri and Madhya Shetra Sampark Adhikari, Bharatiya Shikshan Mandal, Bhopal, addressed the gathering. Sports Officer Mr. Yogesh Raghuvanshi encouraged youth participation and highlighted Swami Vivekananda’s global impact. Vice-Chancellor Dr. Yogesh C. Goswami spoke about Swamiji’s historic Chicago address and urged students to adopt his ideals. The Chief Guest emphasized pride in Swadeshi products and India’s growing global recognition. A memento was presented to the Chief Guest, followed by a vote of thanks by Dr. Aslam. The program was conducted by Prof. Mausami Verma.

Spandan 2026 at Shri Vaishnav Vidyapeeth Vishwavidyalaya Concluded with Grand Cultural Performances, Competitions, and Star-Studded Musical Finale

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore successfully organized its three-day techno-cultural management festival, Spandan 2026, from 5th to 7th February, witnessing enthusiastic participation and vibrant celebrations across the campus. The festival brought together students and staff in a dynamic display of creativity, culture, and managerial excellence. The inaugural ceremony of Day One was graced by Chief Guest Shri Teekam Joshi, Director, M.P. School of Drama. The program commenced with lamp lighting and Saraswati Vandana. Dr. Namit Gupta, Coordinator of Spandan 2026, introduced the festival and highlighted its significance in nurturing creativity and holistic student development. Hon'ble Vice-Chancellor Dr. Yogesh Chandra Goswami congratulated the organizing team and appreciated Shri Joshi's contributions to art and drama. Hon'ble Chancellor Shri Purushottamdas Ji Pasari emphasized that Spandan served as a dynamic platform for students to showcase their talents and also mentioned the Vaishnav Trust's social welfare initiatives. Dr. Roopa Shinde introduced the Chief Guest, who in his address stressed the importance of art, experience-based learning, mindfulness, respect for teachers, and responsible action. He encouraged students to remain open-minded and stand up for what is right. The Chief Guest was felicitated by the Chancellor, Pro-Chancellor Shri Kamal Narayan Ji Buraria, and the Vice-Chancellor.

The vote of thanks was delivered by Shri Buraria, and the ceremony concluded with the National Anthem. The event was anchored by Dr. Samiksha Bhatt. Day One featured more than 45 activities, including an ISKCON Kirtan concert and the Swaranjali music competition as major attractions. Events such as Bollywood Day, Robotics Competition, Abhiniyati, Code Master, and several technical and cultural contests kept the campus vibrant. A lively flea market with diverse food stalls added to the festive atmosphere, culminating in a high-energy DJ evening. Day Two unfolded with immense energy and participation. Major highlights included Taal – the Dance Competition, Vinirmah – the Fashion Show, and an electrifying DJ Night by DJ Kawal. Competitions such as Kavyanjali, Akshan – the Short Film Competition, Monologue Competition, Code Master, and fun games showcased students' artistic expression and technical expertise. The Chancellor congratulated the organizing team, while the Vice-Chancellor remarked that Spandan served as a platform for discovering new interests and multifaceted talents. The festival culminated on Day Three with a spectacular evening. A live concert by renowned playback singer Akhil Sachdeva created a magical atmosphere, with students and faculty singing along enthusiastically. A Hasya Kavi Sammelan featuring Kavi Munna Battery, Kavi Rahul Sharma, and other poets filled the venue with laughter. An exciting bike stunt show further amplified the thrill. The grand celebration concluded on a high note, leaving lasting memories and reinforcing SVVV's commitment to holistic student development.



SVVV Successfully Organized 'ANVESHAN 2025' National Science Exhibition with 600+ Student Participants, ₹50,000 Prizes and Focus on Sustainable Future

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore, successfully organized "ANVESHAN 2025" — a National Science Exhibition — on 12th and 13th November 2025 at its campus on the Indore-Ujjain Highway.

The exhibition was based on the theme "Forging a Greener Tomorrow through Science, Technology and Culture for a Sustainable World." The event aimed to inspire scientific curiosity, creativity, and innovation among students while encouraging them to contribute towards building a sustainable future.

The two-day exhibition featured various competitions including Model Display, Quiz, Poster Presentation, and Idea Presentation. Prizes worth ₹50,000 were awarded to outstanding participants. The event witnessed enthusiastic participation from over 600 students representing leading schools of Indore and nearby regions.

ANVESHAN 2025 provided a vibrant platform for young minds to explore new ideas, showcase innovative models, and present creative solutions to contemporary challenges related to sustainability and development.

Through this national-level science exhibition, SVVV reaffirmed its commitment to promoting scientific temperament, innovation, and holistic learning among school students. The successful organization of ANVESHAN 2025 reflected the university's dedication to nurturing future scientists, thinkers, and innovators who can contribute meaningfully to society and environmental sustainability.

भारतीय ज्ञान परंपरा, राष्ट्रीय शिक्षा नीति और विकसित भारत-2047 के संकल्प पर केंद्रित दो दिवसीय 'मध्यप्रदेश ज्ञान सभा-2082' का SVVV में सफल आयोजन

श्री वैष्णव विद्यापीठ विश्वविद्यालय, इंदौर में मध्यप्रदेश निजी विश्वविद्यालय विनियामक आयोग, भोपाल एवं शिक्षा संस्कृति उत्थान न्यास, नई दिल्ली के संयुक्त तत्वावधान में दो दिवसीय "मध्यप्रदेश ज्ञान सभा-वि.स. 2082" का आयोजन 28-29 जनवरी 2026 को वैष्णव विद्या परिसर, साउथ राजमोहल्ला में सफलतापूर्वक संपन्न हुआ। कार्यक्रम "विकसित भारत-स्वर्णिम युग की ओर 2047" के राष्ट्रीय संकल्प पर आधारित रहा।

प्रथम दिवस का उद्घाटन सत्र "मध्यप्रदेश के विकास के लिए शिक्षा" विषय पर हुआ। अध्यक्षता करते हुए डॉ. मनमोहन वैद्य (राष्ट्रीय स्वयंसेवक संघ) ने कहा कि शिक्षा का उद्देश्य चरित्रवान, उत्तरदायी नागरिकों का निर्माण है। मुख्य वक्ता डॉ. अतुल कोठारी (राष्ट्रीय सचिव, शिक्षा संस्कृति उत्थान न्यास) ने राष्ट्रीय शिक्षा नीति को भारतीय समाज के चरित्र पुनर्निर्माण का वैचारिक प्रयास बताया। विशिष्ट अतिथि श्री कैलाश विजयवर्गीय (नगरीय विकास मंत्री, मप्र शासन) ने शिक्षा को भारतीय मूल्यों से जोड़ने की आवश्यकता पर बल दिया। कुलाधिपति श्री पुरुषोत्तमदास पसारी ने ट्रस्ट की गतिविधियों की जानकारी दी। प्रति कुलाधिपति श्री कमल नारायण भुराडिया एवं कुलगुरु डॉ. योगेश चंद्र गोस्वामी उपस्थित रहे। समानांतर सत्रों में प्राचार्य, शिक्षक, अभिभावक व विद्यार्थियों ने भाग लिया। डॉ. विरुपाक्ष जेददीपाल ने भारतीय ज्ञान परंपरा को पाठ्यक्रम में शामिल करने पर बल दिया।

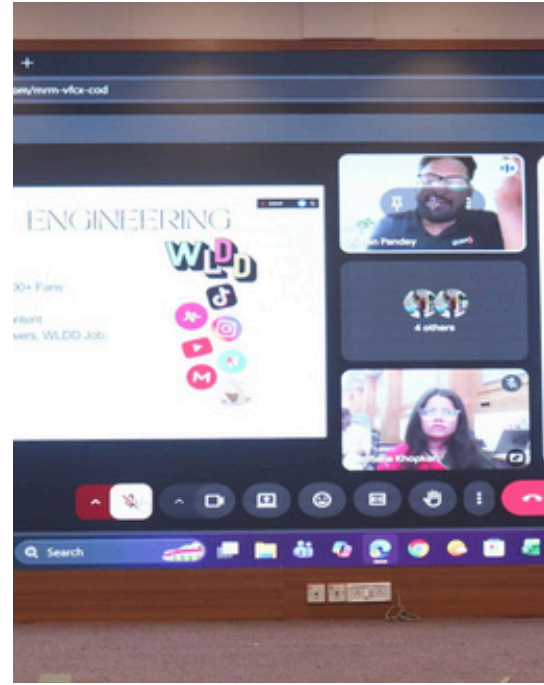
द्वितीय दिवस में उच्च एवं व्यावसायिक शिक्षा को भारतीय मूल्यबोध से जोड़ने पर चर्चा हुई। डॉ. खेमसिंह डेहरिया (अध्यक्ष, मप्र निजी विश्वविद्यालय विनियामक आयोग) ने शिक्षा को चरित्र निर्माण व राष्ट्रभक्ति का माध्यम बताया। डॉ. मनमोहन वैद्य ने "भारत की भारतीय अवधारणा" पर विचार रखे। श्री अशोक कड़ेल (हिंदी ग्रंथ अकादमी) ने मप्र की सक्रिय भूमिका रेखांकित की। डॉ. अतुल कोठारी ने शिक्षक की निर्णायक भूमिका बताई। कार्यक्रम में "भारत को भारत कहो सम्मान", शोध पत्र पुरस्कार वितरण व विमोचन संपन्न हुआ। समापन पर कुलगुरु डॉ. गोस्वामी ने इसे वैचारिक आंदोलन बताया, रजिस्ट्रार डॉ. प्रद्युम्न यादव ने आभार व्यक्त किया तथा डॉ. संतोष पटेल ने प्रतिवेदन प्रस्तुत किया।

ज्ञान सभा-2082 ने शिक्षा, नीति निर्माण और भारतीय चिंतन को एक साझा मंच प्रदान करते हुए यह संदेश दिया कि जब शिक्षाविद्, नीति निर्माता और समाज एक दिशा में कार्य करते हैं, तो राष्ट्र निर्माण की प्रक्रिया और अधिक सशक्त होती है। यह आयोजन भारतीय ज्ञान परंपरा को समकालीन शिक्षा से जोड़ते हुए विकसित भारत-2047 की दिशा में एक महत्वपूर्ण कदम सिद्ध हुआ।



10th National Media Conclave ‘PRAVAH 2025’ at SVVV Explored Social Media, Youth Identity and Global Cultural Aspirations Over Two Insightful Days

The 10th edition of PRAVAH 2025, the Annual National Media Conclave organized by Shri Vaishnav Institute of Journalism and Mass Communication (SVIJMC), Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore, was successfully conducted on 21–22 November 2025 at Aryabhata Sabhagraha. The theme, “Social Media Content and Global Youth Culture: Trends, Identity and Aspirations,” examined how digital platforms are reshaping youth behaviour, aspirations, creativity, and identity in a rapidly globalizing world. The inaugural ceremony commenced with lamp lighting, Saraswati Vandana, and a tribute to 150 years of Vande Mataram, followed by the release of the SVVV Bulletin. Chief Guest Shri Chetan Pandit, Special Guest Dr. Rahul Bhosle (Rabho), Hon’ble Vice Chancellor Dr. Yogesh Chandra Goswami, Conclave Chair Dr. Pragya Jaroliya, and Coordinator Dr. Seema Uikey addressed the gathering, emphasizing responsible digital engagement, ethical journalism, balanced media consumption, skill development, and the enduring importance of human creativity. The Plenary Session featured Mr. Rajneesh Dave, Mr. Harshwardhan Prakash (PTI), and RJ Sourabh, moderated by Dr. Amit Joshi, focusing on humility, media ethics, misinformation, AI, and mindful content creation, followed by an engaging screening of student short films. The second day began with an intensive hands-on workshop by social media expert Mr. Arpit Pandey, who guided students through strategic content planning, audience engagement techniques, analytics-based decision-making, brand building, and ethical digital practices. The Valedictory Session included a comprehensive report by Dr. Satish Patel and participant reflections. RJ Tathagat discussed responsible AI usage and originality, while Mrs. Shalini Kapoor Tiwari highlighted personal branding, credibility, and authenticity in journalism. The conclave concluded with a Vote of Thanks by Dr. Sheuli De Sarkar, marking the successful culmination of PRAVAH 2025 as a meaningful platform for academic insight, professional exposure, and ethical media dialogue.



Shri Vaishnav Vidyapeeth Vishwavidyalaya to Celebrate Republic Day 2026 with Patriotic Fervor and Distinguished Dignitaries

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, celebrated Republic Day 2026 on Monday, 26 January 2026, at the university campus with great patriotic spirit and dignity. The ceremony was graced by Chief Guest Col. Manoj Bamnia (Retd.). The celebration commenced at 10:30 AM with the hoisting of the National Flag followed by the National Anthem.

On this occasion, Hon’ble Chancellor Shri Purushottamdas Ji Pasari, Hon’ble Pro-Chancellor Shri Kamal Narayan Ji Bhuradia, and Hon’ble Vice Chancellor Prof. (Dr.) Yogesh Chandra Goswami addressed the gathering, inspiring students and staff with messages centered on nationalism, unity, and constitutional values.

The ceremony also included felicitation of students along with patriotic songs, poetry recitations, and cultural dance performances, reflecting the spirit of national pride and democratic ideals. Students, faculty members, university staff, and distinguished guests participated enthusiastically in the celebration.

The event stood as a strong symbol of national integrity and reaffirmed the university community’s commitment to upholding constitutional values and strengthening democratic principles among the youth.

SVVV’s Grand ‘Confluence 2025’ Alumni Meet Celebrated Legacy, Silver Jubilee of Batch 2000, Milestone Reunion of 2016 Batch and Release of ‘SMRITI’ Alumni Directory

Indore: Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV) organized a grand Alumni Meet, Confluence 2025, on December 26, 2025, bringing together former students from various batches to celebrate the university’s rich legacy, shared memories, and enduring alumni association.

The program commenced with lamp lighting and Saraswati Vandana in the presence of Dr. Yogesh Chandra Goswami, Vice Chancellor; Shri Kamalnarayan Ji Bhuradia, Pro-Chancellor; Dr. Anand Rajawat, Dean Academics; Dr. Anurag Joshi, Coordinator, Confluence 2025; and Dr. Rupali Bhartiya, Co-Coordinator. Dr. Joshi welcomed the alumni and highlighted the meet as a conglomeration of shared milestones, experiences, and meaningful connections, emphasizing its role in fostering interaction and collaboration.

In his address, Dr. Goswami congratulated the organizing team and reflected on the alumni’s inspiring journey since their SVVV days. He invited suggestions and constructive feedback to strengthen the industry–academia connect. Shri Bhuradia described alumni as ‘brand ambassadors’ of SVVV’s values and urged active engagement to achieve greater heights.

The occasion also witnessed the release of ‘SMRITI’ Confluence-2025 Alumni Directory. Key highlights included the Silver Jubilee Celebration of the Batch of 2000, marking 25 years since graduation, and a Milestone Reunion for the Batch admitted in 2016. A Grand Alumni Reunion of batches from 2000 to 2015 enabled graduates to reconnect and relive campus memories. Alumni shared nostalgic experiences, while Riyaaz, Natraj, and Manas Clubs presented cultural performances. The event concluded with a vote of thanks by Dr. Anand Rajawat, reaffirming SVVV’s commitment to lifelong alumni relations.



SVVV Celebrated 12th Foundation Day with Chief Guest Prof. Pramod K. Verma; Emphasized Innovation, Social Commitment, Indian Knowledge System and Affordable Education

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore, celebrated its 12th Foundation Day on January 8, 2026, marking a significant milestone in its journey of academic excellence, innovation, and social commitment.

The celebration began with lamp lighting and invocation of Maa Saraswati. Chief Guest Prof. Pramod K. Verma, Hon'ble Vice-Chancellor, Maharishi Mahesh Yogi Vedic Vishwavidyalaya, Jabalpur, was welcomed by Hon'ble Chancellor Shri Purushottamdasji Pasari and Hon'ble Vice-Chancellor Dr. Yogesh C. Goswami. The university Kulgaan was presented, followed by a video showcasing SVVV's journey.

In his welcome address, Dr. Goswami stated that the university was founded with the objective of social welfare and has contributed meaningfully despite its short existence. He thanked the Chief Guest, Shri Pasari, Shri Kamal Narayan Buraria (Pro-Chancellor), and Trust members for their guidance and support. He emphasized that SVVV would be remembered as a centre of innovation for societal development.

Shri Pasari expressed pride in completing 12 years and reiterated the mission of social and national upliftment. He highlighted the Vaishnav Trust's focus on affordable education and urged faculty to impart moral values alongside academics.

Dr. Anurag Joshi introduced the Chief Guest. Prof. Verma appreciated the organizers, spoke about his long association with the 150-year-old Vaishnav Trust, and emphasized ethical education, Make in India, Indian Knowledge System, Vedic sports, innovation, and continuous upskilling for building a Viksit Bharat.

Organic gift hampers prepared by students and faculty were presented to dignitaries. The vote of thanks was delivered by Shri Kamal Narayanji Buraria. The program concluded with the National Anthem and was anchored by Prof. Mausmi Verma.



SVVV Inaugurated SANMANTRANA-2026 International Congress on Science & Technology in Collaboration with St. Cloud State University, USA; 700+ Delegates and 1000+ Student Registrations Marked Grand Opening

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore, inaugurated SANMANTRANA-2026, a three-day prestigious multi-disciplinary International Congress from February 11 to 13, 2026, in hybrid mode, in association with St. Cloud State University, USA. The congress was based on the theme "Frontiers of Science and Technology: Integrating Innovations for a Sustainable Future."

The inaugural session began with lamp lighting and Saraswati Vandana. Dr. Anand Rajavat highlighted the legacy of the congress and its long-standing collaboration with St. Cloud State University. Dr. Ranjana Goswami presented an overview, informing that the event comprised 39 technical sessions, 24 workshops, 3 plenary sessions, and 2 poster sessions, with over 700 delegates participating and 1000+ student registrations in workshops. Vice Chancellor Dr. Yogesh Chandra Goswami described SANMANTRANA as a platform for interdisciplinary dialogue addressing real-world challenges. Dr. Hiral Shah emphasized global collaboration amid rapid technological change. Ms. Latha R of IBM India Software Labs spoke on ethical AI development and innovation.

The congress souvenir "Prastavana 2026" and the book "Frontiers of Science and Technology: Integrating Innovations for a Sustainable Future" (Vol. I & II) were released. Dr. Vasant Sathe stressed the importance of fundamental science and traditional Indian knowledge systems. Chief Guest Prof. Dr. Bhushan Patwardhan highlighted India's knowledge traditions, Yoga and Ayurveda, and the scientific relevance of ancient concepts.

The day concluded with a vote of thanks by Dr. Suhas Mane. The first day also featured one plenary session, 11 technical sessions, and four oral presentations, with proceedings conducted by Dr. Pamela Nema.



FUN FACTS

- Your brain can store around 2.5 petabytes of information (like millions of GBs 🧠).
- Sharks existed before trees on Earth.
- There's a species of jellyfish that is biologically immortal.
- You can't hum while holding your nose closed 😊 (try it!).
- Butterflies can taste with their feet.
- There's a place in the ocean where water falls underwater (underwater waterfall illusion).
- Some metals like gallium can melt in your hand.
- A group of flamingos is called a "flamboyance."
- Your stomach gets a new lining every few days to avoid digesting itself.
- There are more possible chess games than atoms in the observable universe.

RIDDLES

1. I shave every day, but my beard stays the same. Who am I?
👉 Answer: A barber
2. What can travel around the world while staying in one corner?
👉 Answer: A stamp
3. I have cities but no houses, rivers but no water. What am I?
👉 Answer: A map
4. What gets wet while drying?
👉 Answer: A towel
5. I speak without a mouth and hear without ears. What am I?
👉 Answer: An echo
6. The more you remove from me, the bigger I get. What am I?
👉 Answer: A hole
7. I'm tall when I'm young and short when I'm old. What am I?
👉 Answer: A candle
8. What has one eye but cannot see?
👉 Answer: A needle
9. I have hands but cannot clap. What am I?
👉 Answer: A clock
10. Feed me and I live, give me water and I die. What am I?
👉 Answer: Fire

SVVV, Indore Organized National Chemistry Seminar ‘Ankuran 2025’ on Computational Insights in Modern Chemical Research with Expert Lectures and Student Presentations

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore, organized the National Chemistry Seminar ‘Ankuran 2025’ on 8 October 2025 under the Department of Chemistry, Shri Vaishnav Institute of Science. The seminar was conducted on the theme “Computational Insights into Modern Chemical Research”, bringing together academicians, researchers, and students for knowledge exchange and academic interaction.

The inaugural session commenced with an introduction to the seminar by Dr. Uttam Sharma, who outlined the objectives and relevance of the event. Hon’ble Vice Chancellor Dr. Yogesh C. Goswami, in his welcome address, highlighted the growing importance of computational methods in modern chemistry and their role in advancing scientific research.

The Special Guest, Shri Akshat Choradia, CEO of Reenie Life Science Pvt. Ltd., Indore, emphasized the significance of industry-academia collaboration, particularly in the field of drug discovery. The Chief Guest, Prof. (Dr.) Ashok Sharma, Former Rector and Head of the Department of Chemistry at Devi Ahilya University, Indore, delivered an insightful lecture, guiding students and explaining the evolution of chemistry from traditional approaches to modern computational techniques. The session concluded with a vote of thanks by Dr. Ranjana Goswami, Convener of Ankuran 2025. The technical session featured expert lectures by Dr. Saroj Shukla from Delhi University and Dr. Rajkumar Mishra from BHU, Varanasi, who shared their expertise and recent developments in the field. The seminar also included a second session comprising research scholar presentations and a poster presentation competition, in which more than 40 students actively participated, showcasing innovative ideas and research work. During the valedictory session, Dr. Ranjana Goswami delivered the closing remarks and announced the winners of the poster competition, where Rishabh Sharma and team secured the award for the best poster presentation. Overall, Ankuran 2025 served as an effective platform for students, researchers, and academicians to explore advancements in computational chemistry, encourage collaboration, and promote innovation in modern chemical research.



Solar Man of India Dr. Chetan Singh Solanki Advocates Energy Swaraj and Sustainable Living During University Visit

An insightful interaction with Dr. Chetan Singh Solanki, founder of the Energy Swaraj Foundation, highlighted the urgent need for sustainable living and energy independence in India. Invited to the university for a special session, Dr. Solanki spoke passionately about his nationwide mission to promote “Energy Swaraj” — a concept focused on self-reliance in energy consumption.

During the discussion, Dr. Solanki emphasized the growing environmental challenges caused by excessive dependence on fossil fuels. He explained how climate change, rising pollution levels, and depleting natural resources demand immediate action from individuals as well as institutions. According to him, the solution lies not only in large-scale policies but also in small, conscious lifestyle changes adopted by citizens.

Dr. Solanki also shed light on his ambitious campaign, under which he has committed years of his life to spreading awareness across India. Through his journey, he encourages people to reduce electricity consumption, adopt solar energy, and rethink their daily habits. He strongly believes that youth play a crucial role in this transformation and urged students to become responsible energy citizens.

The session proved to be highly engaging, with students actively participating and raising questions about practical ways to implement sustainable practices. Dr. Solanki responded with simple, actionable steps, making the concept of sustainability accessible and relatable.

The university’s initiative to host such a thought-provoking speaker provided students with a deeper understanding of environmental responsibility. The interaction not only informed but also inspired attendees to reflect on their personal energy consumption and contribute towards building a greener and self-reliant future.



SVVV Hosted International Conference ‘Avdharan-2025’ on Intelligent, Sustainable, Social and Secure Computing with Eminent Academicians and Industry Experts

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore, inaugurated the two-day international conference “Avdharan-2025” on the theme Intelligent, Sustainable, Social, and Secure Computing. The conference provided a common platform for academicians, researchers, industry experts, and students to exchange ideas on emerging computing technologies.

The Chief Guest, Prof. Vinay Kumar Pathak, President, AIU and Vice-Chancellor, CSJM University, Kanpur, delivered the keynote address on AI and secure computing, highlighting future challenges, social applications, and the importance of responsibility and collaboration.

Dr. Anand Rajavat presented the conference theme, while Vice-Chancellor Dr. Yogesh C. Goswami emphasized interdisciplinary research and innovation. The conference souvenir SAMASTIKA-2025 and a book on the theme were released.

Plenary Session-I featured Dr. Ashish Dibolia (Webster Bank, USA) on Responsible Data and Ethical AI, Dr. Jyotishree (IBM India) on AI in Smart Cities, and Ms. Aishwarya Shivhare (TCS) on AI ethics and sustainability. Seventeen research papers were presented. The event concluded with a vote of thanks by Dr. Vijay Kumar Verma.

Shri Vaishnav Institute of Agriculture Celebrated National Farmers Day with Farmer Felicitations, Technical Sessions and NAFED Awareness Program

Shri Vaishnav Institute of Agriculture, under Shri Vaishnav Vidyapeeth Vishwavidyalaya, celebrated National Farmers Day on 23 December under the guidance of Hon’ble Vice Chancellor Dr. Yogesh Goswami. The event was graced by Chief Guest Shri M.K. Rawat, Head-NAFED, Indore, along with Dr. Anand Rajavat (Dean Academics) and Dr. Uttam Sharma (Coordinator). Around 60 farmers from villages including Alwasa, Baghana, Palia, Mawalakhedi and Muradpura participated.

Dr. Rajavat emphasized adoption of modern technologies like remote sensing and automation. Shri Rawat highlighted NAFED schemes and stressed institutional collaboration. Farmers were felicitated with seed gift bags. Dr. Naresh Dhakar delivered a session on beekeeping, and honey samples were distributed. The program concluded with a vote of thanks by Dr. Sharma.

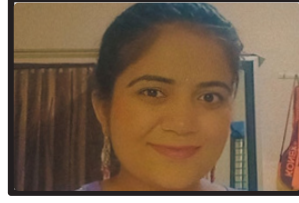
SVVV Was Honored as ‘Emerging University of the Year 2025’ by Times Now at Education Conclave in New Delhi

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV) was honored with the prestigious ‘Emerging University of the Year 2025’ award by Times Now at the Times Now Education Conclave held on 20 December 2025 at JW Marriott, New Delhi. The award was received by Hon’ble Vice-Chancellor Dr. Yogesh C. Goswami, marking a proud moment for the university.

The recognition acknowledged SVVV’s transformation through innovation-driven, student-centric practices, implementation of outcome-based education aligned with NEP 2020, focus on research and interdisciplinary learning, integration of Indian Knowledge Systems, and emphasis on skill-based programs and industry partnerships, strengthening employability and nation-building efforts.

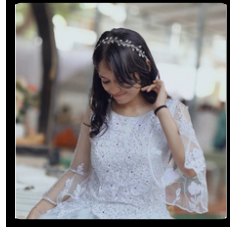
मुझे मेरी हँसी से भरी आवाज़ चाहिए |
मुझे फिर एक बार मेरा बचपन वापस चाहिए | |
मेरी इस आवाज़ में गुदगुदी कि कहार चाहिए |
मुझे फिर एक बार मेरा बचपन वापस चाहिए | |
किसी बात का कोई बुरा ना लगे मुझे वो प्यार चाहिए |
मुझे रोते हुए से हसने वाले व्यवहार चाहिए,
मुझे चोट लगने पे गले से लगाने वाले चाहिए |
मुझे फिर एक बार मेरा बचपन वापस चाहिए | |

जब दुनिया की बाते छोड़ कर मैं चैन से सोती थी,
मुझे फिर वही शांति से भरी राते चाहिए |
सुबह उठने के बाद मुझे खिलौने और मस्ती चाहिए ,
मुझे फिर एक बार मेरा बचपन वापस चाहिए | |
मुझे सुबह से शाम तक टी.वी पे कार्टून ,
ओर नाश्ते में तीखी वाली मेग्गि चाहिए |
मुझे फिर एक बार मेरा बचपन वापस चाहिए | |
मुझे मेरी नादानियों पर समझाने वाले चाहिए |
प्यार से डराने वाले अपनों के साथ समय चाहिए ,
मुझे फिर एक बार मेरा बचपन वापस चाहिए | |



Jayshree Sharma
BRANCH: BAJMC
YEAR: 2nd year

vo Jeet bhi meri vo haar bhi meri
vo manzil jo chahi thi shayad vo manzil bhi meri
vo mehnat bhi meri taqleef bhi meri
irshad hai to arz karu, chahu agar to kayanaat bhi meri
vo neend se ruthi raate bhi meri
vo bin Suraj ki subah bhi meri
vo chaar diwaro ke beech ki doori, us doori ki waqafiyat bhi meri
jab jang bhi meri auzaar bhi mere, to parvah kyu uski Jo tha nahi
jab kadam mere chaal bhi meri to parvah kyu uski jisme hath thama nahi
ye umeede bhi meri, usool bhi mera, kyu parvah Karu un umeedo ka jinhone kabhi
neev hi nahi di
Jo jeet gayi to Jeet bhi meri
Haari agar to seekh bhi meri
dastan to abhi bohot lambi hai, us dastan ko likhne wali
Kalam bhi meri.



Khushi Jain
BSc forensic science
2nd year (4th Sem)

इश्क़ का आखिरी मकान

उलझा करके तेरी जुल्फों में यूँ आबाद हो जाऊँ,
कि जैसे इंदौर का मैं कोई उजड़ा मकान हो जाऊँ।
तेरे हुस्न की तपिश में कुछ इस तरह फ़ना हो जाऊँ, मैं अपनी ही वीरानियों का आखिरी बयान
हो जाऊँ।
मैं नर्मदा की तरह तन्हा बहूँ खामोश सदियों तक, अगर तू साथ हो जाए... तो पूरा इंदौर हो
जाऊँ।
तेरी पाकीज़गी का बस ज़रा सा कुर्बत मिल जाए, मैं तेरी रूह के शहर का वीरान मयखान हो
जाऊँ।
तू रौशनी बनके रहे हर एक दरीचा-ए-दिल में,
मैं तेरी याद का बस धुंधला सा निशान हो जाऊँ।
तेरे लफ़्ज़ों की नरमी में ये असर है शायद,
कि मैं पत्थर सा होकर भी मेहरबान हो जाऊँ।
ग़ज़ल कहने लगा हूँ मैं... ये मेरी आखिरी हद है,
ज़रा सा मुस्कुरा देना... मैं पूरा अरमान हो जाऊँ।
ना जाने किसकी बाँहों में सुकून तुझको मिले लेकिन, मुझे इतना न पढ़ लेना कि मैं दास्तान हो
जाऊँ।
तेरी वफ़ा की तामीर में खुद को यूँ मिटा दूँ मैं,
कि तेरे इश्क़ का बस आखिरी मकान हो जाऊँ।
भरोसे को निभाने का यही अंजाम बाक़ी है,
तुझे आबाद करके... खुद ही मैं बर्बाद हो जाऊँ।
ये इश्क़ है जनाब... यहाँ सौदे नहीं होते,
जो दिल में बस गए... वो मेहमान नहीं होते।
मैं चाहूँ भी तो खुद को तुझसे जुदा कैसे करूँ,
कुछ रिश्ते दुआ से बनते हैं... एहसान नहीं होते।



Shubh Nema
Branch: BBA Marketing
Year: 2nd Year

This Is Not What I Imagined

Whenever I see children,
I feel bittersweet.
I feel good and bad
at the same time.
Mind-swirling nostalgia,
ground-parting weight of reality—
both at once.
I feel jealous
and angry
at the same time.
But it's not as simple
as a fleeting need
to cling
to what they remind me of.
Whenever I see kids,
I remember
those childlike eyes I once had,
the simple mind
too immersed in stories
and sky castles,
trying to make meaning
of the world around them.
But I also feel angry

and frustrated.
Not because I was once like them,
but because one day
they will be like me.
Angry
at a world
they thought was magical,
so simple.
Hurt
at the hatred
towards everything
and everyone.
Frustrated
at the emphasis on meaningless things
that empty one's soul.
And terrified—
terrified at the realization
that they are not
at the end of a spectrum,
but somewhere inside
a cycle
that does not end with them.
Maybe they'll have my eyes.

And when they look at children,
the bittersweet feeling
will be fresh in their hearts too—
reminding them
of what was given to them
so carelessly.
And in that moment,
I hope they hate it
so much
that they never do the same
to the ones who come after.
Just like I don't want to.



Pari Nigam
Forensic Science, B.Sc.
Criminology 1st year sem 2.

Patron: Hon'ble Vice Chancellor, Dr. Yogesh C. Goswami

Faculty Advisors: Dr. Pragya Jaroliya (Coordinator, SVIJMC)

Dr. Sheuli De Sarkar, Dr. Seema Uikey, Dr. Satish Kumar Patel

Editor: Sadhana Khopkar

BAJMC (3rd Year)



Mansi Gadling

BAJMC (3rd Year)



“AI as a Powerful Partner”

Artificial Intelligence (AI) is no longer a futuristic concept. It is a practical tool transforming education, business, healthcare, and daily life. My advice is simple: use AI as an assistant, not a replacement for human thinking. AI can analyze data quickly, automate repetitive tasks, and generate ideas, but human judgment, ethics, and creativity remain essential. Start by understanding your goal before using any AI tool. Define the problem clearly, provide specific instructions, and verify the output. Never rely blindly on AI-generated information—crosscheck facts, especially in sensitive areas like finance, health, or law.

For professionals and students, AI can enhance productivity, learning, and decision-making. However, continuous upskilling is crucial. Learn basic concepts such as machine learning, data privacy, and prompt design to stay competitive.

Most importantly, use AI responsibly. Protect personal data, respect intellectual property, and ensure fairness. When used wisely, AI becomes a powerful partner in innovation and growth, not a threat.

NAME -RICHA JAIN

DEPT-COMPUTER SCIENCE SVIIT SVVV INDORE

DESIGNATION -ASSISTANT PROFESSOR

Gen Z: The Most Aware Yet the Most Anxious Generation?

We are the generation that knows everything and yet feels overwhelmed by almost anything. Born into a world of Wi-Fi, breaking news alerts, climate change warnings, economic uncertainty, and social revolutions, Gen Z has grown up faster than any previous generation. We are politically aware, socially conscious, emotionally expressive, and digitally connected. We speak about feminism, sustainability, mental health, equality, and global crises sometimes all in a single Instagram story. But beneath this awareness lies a silent epidemic: anxiety. Unlike previous generations who consumed information through newspapers or television at a fixed hour, Gen Z consumes the world 24/7. Every scroll brings news of war, layoffs, injustice, unrealistic beauty standards, and success stories of 19-year-olds becoming millionaires. Awareness has become constant exposure and constant exposure has become pressure. We are told to build careers early, invest smartly, stay fit, maintain relationships, develop skills, start businesses, heal trauma, travel the world, and “live in the moment” all at once. The pressure to be productive and perfect is exhausting. Social media, while empowering, has created comparison culture at an unimaginable scale. Earlier, comparison was limited to classmates or neighbors. Today, we compare ourselves to influencers, entrepreneurs, models, activists, and strangers across continents. We are not just competing locally we are competing globally. Ironically, Gen Z is also the generation that talks most openly about mental health. Therapy is no longer taboo. Conversations around anxiety and burnout are normalized. We are breaking cycles of silence that older generations endured quietly. This emotional awareness is powerful but it also reveals how deeply stressed we truly are. So the real question is: Is awareness empowering us, or overwhelming us? Perhaps the answer lies in balance. Awareness without boundaries turns into anxiety. Information without reflection turns into fear. Activism without rest turns into burnout. Gen Z does not need to become less aware. We need to become more intentional. Digital detox is not ignorance; it is self-preservation. Rest is not laziness; it is strategy. Moving at your own pace is not failure; it is wisdom. Yes, we are anxious. But we are also resilient. We question systems, challenge stereotypes, support mental health conversations, and demand accountability. We are not passive observers of the world we are active participants in shaping it. Maybe Gen Z is not “too sensitive” as critics claim. Maybe we are simply the first generation brave enough to admit that the world is heavy and that carrying it requires both courage and care. And perhaps, just perhaps, our awareness will not be our weakness, but our greatest strength.

Bhuvneshwari Kashyap

BRANCH: BAJMC

YEAR: 2nd year



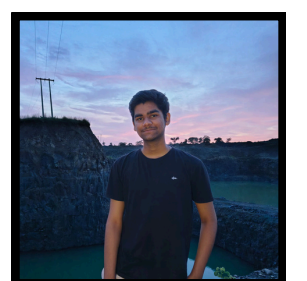
Role of Agriculture in ‘Viksit/Atma Nirbhar Bharat@2047’

In view of a dream project of Government of India viz. ‘Viksit/ Atma Nirbhar Bharat@2047’, agriculture sector has to play pivotal role in achieving the goal of Atma Nirbhar Bharat until 2047, a centenary year of Indian Independence. India is a country having wide variety of soil and climate growing variety of crops including food grains, fruits, vegetables, spices, ornamentals, cash crops, flowers, medicinal plants, etc. Globally India ranks second in overall agricultural production, first rank in certain agricultural commodities like milk, mango, bhindi, whereas second rank in case of wheat, rice, etc. However, India is not self-sufficient in some of the commodities like edible oil. Around 50-60% edible oil requirement of India is fulfilled by import of edible oil/ palm oil (15 million tones every year) from countries like Indonesia and Malaysia. This fact indicates that India must increase both area under cultivation of oil seed crops as well as productivity of these crops so that India can be self-sufficient in meeting the demand of edible oil. Similarly, India can increase productivity of major crops by adopting latest agricultural technologies to increase export levels particularly for the commodities like Basmati rice, spices, fruits, and earn maximum foreign exchange. Simultaneously quality of agricultural commodities also needs to be maintained to sustain the export demands considering international parameters or standards.

Dr Suhas Mane,
Assistant Professor- Agril. Extension,
Shri Vaishnav Institute of Agriculture

यह कहानी एक पंछी के ऊपर है
जिसे पता नहीं कि उसकी खूबियाँ क्या हैं, वह कितना रंगीन है, वह
रहता वो वहीं।
कितना दुरुस्त है...
गर्मी के दिनों में वह पानी ढूँढता, एक डाल पर बैठता है...
तभी कुछ चिड़ीमार उसे पकड़कर पिंजरे में डाल देते हैं।
वह 'कैद' हो जाता है, वह पंछी जो थोड़ी भूख लगने पर ही
खाना ढूँढकर खा लिया करता था,
उसे चीख-चीखकर अपनी भूख का
कुछ इंसानों को अंदाज़ा करवाना पड़ता है...
वह ऊपर आसमान में कुछ देखता हुआ...
जैसे ऊपरवाले से पूछ रहा हो—
वह ऊपर आसमान में कुछ देखता हुआ...
जैसे ऊपरवाले से पूछ रहा हो—
मुझे तूने बनाया ही क्यों...
क्यों, ताकि मैं बेचने की चीज़ बन जाऊँ?
जुर्मियों की तरह कड़ियों से बाँध दिया जाऊँ...
आगे की कहानी एक कविता के रूप में मोड़ लेती है--

पंछी था वो कैद में,
आसमान का लालच खो गया कहीं...
साथियों से दूर था, बिछड़ा वो नहीं।
मंज़िलों की आस में रह गया वहीं,
एक बार न चीखा — पीड़ा सब सही...
खाना भी न भाए अब,
कैसे ठीक होगा सब?
चिंता ये सताए जाए,
मन उसी को खाए जाए...
वो तो कुछ न सोच पाए।
खोना है क्या — अब सब खो चुका था।
चादर ओढ़े, अब बस सो था...
आज़ादी की सोच कहीं नई थी?
अब तो मरे ठंड के...
...मौत हो गई थी।



Name- Paras Pareek
Branch- Btech
Year: 1st