

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

Multi-Disciplinary International Congress

on the theme

**“Frontiers of Science and Technology: Integrating Innovations for
a Sustainable Future”**

February 11 – 13, 2026

Schedule for Plenary, Technical and Poster Session

(Offline and Online)

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

**Multi-Disciplinary International Congress on the theme
“Frontiers of Science and Technology: Integrating Innovations for a Sustainable Future”**

February 11 – 13, 2026

PROGRAM SCHEDEULE

Day 1: February 11, 2026 (Wednesday)

TIME	ACTIVITY
11:00AM-1.00 PM	Inaugural Session
1.00PM -02:00 PM	LUNCH BREAK
02:00 PM -03:00 PM	Orientation Session I & II (Management & Engineering) on US Higher Education System by St. Cloud University (Online)
02:00 PM -03:00 PM	PLENARY SESSION - I (Offline) (Sciences, Agriculture, Food & Nutrition, Forensic Sciences) Speaker: Dr. Vasant Sathe, Centre Director-UC DAE CSR, Indore Session Chair: Dr. Uttam Sharma Coordinator, Shri Vaishnav Institute of Science Moderator: Dr. Pragya Palod, Assistant Professor, Shri Vaishnav Institute of Science Rapporteur: Dr. Radha Mehra, Assistant Professor, Shri Vaishnav Institute of Science
Venue	Aryabhatt Sabhagraha (Auditorium), Maa Saraswati Block, Shri Vaishnav Vidyapeeth Vishwavidyalaya

03:00 PM -04:45 PM	CONCURRENT TECHNICAL SESSION-1
	AGRICULTURE (Offline)
	Speaker and Session Chair: Dr Dilip Verma, Principal Scientist, IARI Regional Center, Indore.
	Session Co-Chair: Dr. Uttam Sharma, Coordinator, Shri Vaishnav Institute of Science
	Moderator: Dr. Priyanka Chand, Assistant Professor, Shri Vaishnav Institute of Agriculture
	Rapporteur: Er. Vishal Patel, Assistant Professor, Shri Vaishnav Institute of Agriculture
Venue	Aryabhatt Sabhagraha (Auditorium), Maa Saraswati Block, Shri Vaishnav Vidyapeeth Vishwavidyalaya

Invited Talk by Dr Dilip Verma, Principal Scientist, IARI Regional Center, Indore.

ORAL PRESENTATION SESSION-1 (Offline)

S. No.	Paper Title	Author	Affiliation
OP-1	Training needs of tribal youth in choosing agricultural enterprises for sustainability in agriculture, perception of	Dr. J. H. Gaikwad	College of Agriculture, Dhule

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

	rural youth towards the farming for sustainability and their constraints		
OP-2	Performance of oyster mushroom on locally available agricultural wastes as substrates	Dr. Jagdish Kumar Patidar	Shri Vaishnav Institute of Agriculture
OP-3	Bioethics and genetically modified (GM)foods	Mohini Ramesh Wankhade	Shri Vaishnav Institute of Agriculture
OP-4	GM crops: prospects and concerns.	Nitesh Dangi	Shri Vaishnav Institute of Agriculture
OP-5	Genetic improvement of crops for climate change adaptation	Neeraj Makashre	Shri Vaishnav Institute of Agriculture
OP-6	Genomic selection in plant breeding	Kalash Bodana	Shri Vaishnav Institute of Agriculture
OP-7	Role of biotechnology in plant breeding	Mohit Chouhan	Shri Vaishnav Institute of Agriculture
OP-8	Role of crop residues, green manure, and gypsum in carbon dynamics of salt-affected soils in purna valley	Sharad Kisan Pawar	Shri Vaishnav Institute of Agriculture
OP-9	Strengthening bio-security in poultry farms through smart technology: a sustainable solution to prevent global disease threats	Harshita Thakur	Shri Vaishnav Institute of Agriculture

03:00 PM -04:45 PM	CONCURRENT TECHNICAL SESSION-2
	FORENSIC SCIENCE (Offline)
	Speaker and Session Chair: Dr. Devashish Bose, Prof. Criminology and Forensic Science, Dr. H S Gaur, Central University, Sagar
	Session Co-Chair: Dr. Swati Dubey Mishra, Coordinator, Shri Vaishnav Institute of Forensic Science
	Moderator: Prof. Aswathi Chandra Nair, Assistant Professor, Shri Vaishnav Institute of Forensic Science
	Rapporteur: Prof. Ayushi Bairagi, Assistant Professor, Shri Vaishnav Institute of Forensic Science
	Venue
	Apple lab, Maa Saraswati Block, Shri Vaishnav Vidyapeeth Vishwavidyalaya
	Invited Talk by Dr. Devashish Bose, Prof. Criminology and Forensic Science, Dr. H S Gaur, Central University, Sagar

ORAL PRESENTATION SESSION -2 (Offline)

S.No.	Paper Title	Author	Affiliation
OP- 1	DNA barcoding and genomic tools in wildlife crime detection	Dr. Sangeeta Patle	Mangalayatan University, Jabalapur
OP- 2	Development and evaluation of a natural fingerprint powder derived from <i>Uncaria gambir</i>	Chourasia Kumkum, Aryan Lilhare	SAGE University, Indore
OP-3	Inheritance patterns of fingerprint traits: a family-based study	Jaismeen, Ananya Mishra, Palak Shamra	SAGE University, Bhopal
OP- 4	Comparative analysis of burnt and unburnt soils	Rachana Singh, Vaishali Kaushik	SAGE University, Indore
OP- 5	Psychological assessment of students living	Mitali Gaurkar, Muskan	SAGE University, Indore

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

	away from home in comparison with students residing with family	Kushwah	
OP- 6	The hidden toxins in nail polish: potential health risk and safer alternatives	Hansika Namdeo, Divyansh Warwade	SAGE University, Indore
OP- 7	Forensic assessment of psychological issues through handwriting analysis	Pooja Bhuriya, Harshita Sonker	Holkar Science College, Indore
OP-8	Image based digital analysis of fingernail features for early and non-invasive diseases diagnosis	Anshika Pandey, Amrit Raj	SAGE University, Indore
OP- 9	Automated recognition and comparison of shoe print evidence using image processing	Anusmita Majhi	SAGE University, Indore
OP-10	Navigating the digital divide: legal and judicial perspectives on privacy and surveillance	Dr. Anant D. Chinchure	Central University, Karnataka

CONCURRENT TECHNICAL SESSION-3	
03:00 PM -04:45 PM	LAW (Online)
	Speaker and Session Chair: Dr. Nirmal Pagaria, Senior Professor, Department of Law, PIMR, Indore
	Session Co-Chair: Dr. Mansi Trivedi, Assistant Professor, Amity Law School, Gwalior
	Moderator: Ms. Mousumi Pal, Assistant Professor, Shri Vaishnav Institute of Law
	Rapporteur: Ms. Shraddha Chauhan, Assistant Professor, Shri Vaishnav Institute of Law
Link for Joining: https://meet.google.com/pmo-mpmm-hrg	

Invited talk by Dr. Nirmal Pagaria, Senior Professor, Department of Law, PIMR, Indore

ORAL PRESENTATION SESSION - 3 (Online)

S.No.	Paper Title	Author	Affiliation
OP-1	Mitigating legal risk: practical compliance strategies for cross-border data transfers post-schemes II	Dr. Roshni Shrivastava	Amity Law School, Amity University, Lucknow
OP-2	Embedding sustainability into technological advancement: legal standards for responsible innovation	Saulat Hassan	Asian Law College, Noida
OP-3	Technology and access to justice: bridging the digital divide	Ashok Kumar Mishra	Shri Vaishnav Institute of Law
OP-4	Digital privacy and surveillance: legal safeguards in the information age	Himani Mehta	Shri Vaishnav Institute of Law
OP-5	Liability and accountability in AI-driven intellectual property infringements: a need for legal reform	Avant Mishra	Shri Vaishnav Institute of Law
OP-6	AI driven diagnostics and regulatory oversight: emerging challenges at the interface of biotechnology and digital health	Mansi Tiwari and Akanksha Surana	Shri Vaishnav Institute of Law
OP-7	National security as a justification for digital surveillance: testing proportionality under Indian constitutional law	Anil Raghuwanshi & Arjit Pandey	Shri Vaishnav Institute of Law

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-8	Law, technology, and sustainable futures: pathways to responsible innovation	Mahee Sharma	Shri Vaishnav Institute of Law
OP-9	Artificial intelligence and the right to privacy: A constitutional analysis	Dhananjay Katare & Jagrati Gupta	Shri Vaishnav Institute of Law
OP-10	Bridging the legal gap: examining marital rape exception in India through feminist jurisprudence and AI-assisted legal analysis	Vartika Jain	Shri Vaishnav Institute of Law
OP-11	Plea bargaining: an urge for sustainability in modern criminal justice	Payal Jain	Shri Vaishnav Institute of Law
OP-12	Social media algorithm and freedom of speech: constitutional challenges	Aparna Sharma	Shri Vaishnav Institute of Law
OP-13	Regulating drone technology: legal challenges and national security implications	Yash Rai	Shri Vaishnav Institute of Law
OP-14	Cybercrime and its impact on mental health related to AI	Twinkle Nayak, Kashfim Rehman	Shri Vaishnav Institute of Law
OP-15	Restorative justice and the criminal justice system	Riya Gugliya, Ishan Chourasia	Shri Vaishnav Institute of Law

3:00 PM -04:45 PM	CONCURRENT TECHNICAL SESSION-4		
	SCIENCES (Online)		
	Speaker and Session Chair: Prof. Ratnesh Das, Head, Dept of Chemistry, H.S Gour Central University, Sagar		
	Session Co-Chair: Dr. Shweta Agrawal, Head, Department of Life Science, Shri Vaishnav Institute of Science		
	Moderator: Dr. Anand Krishna, Assistant Professor, Shri Vaishnav Institute of Science		
	Rapporteur: Dr. Ankur Bhardwaj, Assistant Professor, Shri Vaishnav Institute of Science		
	Link for Joining: https://meet.google.com/niu-nwzf-zfj		

Invited talk by Prof. R. K. Sharma, Coordinator, Green Chemistry, Delhi University

ORAL PRESENTATION SESSION-4 (Online)

S.No.	Paper Title	Author	Affiliation
OP-1	Cold atmospheric plasma as a novel seed treatment technology for improving germination, growth, and stress tolerance in crops	Aayushi Chaturvedi	Shri Vaishnav Institute of Science
OP-2	Implication of magnetic field treatment to improve biochemical activities during germination-sowing of glycine max seedlings	Anjani Saxena	Shri Vaishnav Institute of Science
OP-3	Therapeutic prospects of magneto-primed soybean: a natural source of antioxidant and dpp-4 inhibitory compounds in type 2 diabetes	Purnima Tripathi	Shri Vaishnav Institute of Science
OP-4	In silico investigation of bioactive chalcone – pyrazole hybrids through computational methods.	Kirti Patwardhan	Shri Vaishnav Institute of Science
OP-5	Aloe vera derived silver nanoparticles: a green route for nanomaterial synthesis	Lavina Umale	Shri Vaishnav Institute of Science
OP-6	A critical review of extended X-ray absorption fine	Damini Sharma	Shri Vaishnav Institute of

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

	structure (exafs): a tool for understanding local structure of nanomaterials		Science
OP-7	UV and IR studies of nano and bulk schiff base compounds of iron and copper transition metals.	Reena Bhatt	Shri Vaishnav Institute of Science
OP-8	The therapeutic promise of algal metabolites in the management of diabetes mellitus: an updated review	Harshita Patidar	Shri Vaishnav Institute of Science
OP-9	Sequential UASB bioreactor and solar photo fenton treatment for efficient treatment of industrial wastewater	Prerna Tiwari	Shri Vaishnav Institute of Science
OP-10	Exploring the potential of cold plasma treatment for improving the durability of concrete	Ayush Dubey	Shri Vaishnav Institute of Science
OP-11	Examining the anticancer potential of <i>Moringa oleifera</i> leaf extracts against triple-negative breast cancer cells: An <i>in vitro</i> Study	Shashank Mishra	Indira Gandhi National Tribal University, Amarkantak

03:00 PM -04:45 PM	CONCURRENT TECHNICAL SESSION-5		
	COMPUTER SCIENCE/ COMPUTER APPLICATION (Online)		
	Session Chair: Dr. Saurabh Jain, Head, Centre of Excellence in Data Science, Shri Vaishnav Vidyapeeth Vishwavidyalaya		
	Session Co-Chair: Dr. Raksha Chouhan, Associate Professor, Shri Vaishnav Institute of Computer Application		
	Moderator: Ms. Pooja Pandey, Assistant Professor, Shri Vaishnav Institute of Information Technology		
	Rapporteur: Ms. Rupanshi Patidar Assistant Professor, Shri Vaishnav Institute of Information Technology		
Link for Joining: https://meet.google.com/vzp-uuat-eb			

ORAL PRESENTATION SESSION -5 (Online)

S.No.	Paper Title	Author	Affiliation
OP-1	Evaluation of tenable tools for vulnerability assessment and risk prioritization	Shubham Senger	Amity University, Noida
OP-2	AI and education in digital India	Ashish Paliwal	Shri Vaishnav Institute of Computer Application
OP-3	The rise of AI and power threads	Shraddha Gupta	Shri Vaishnav Institute of Computer Application
OP-4	Integration of computer vision and robotics	Shilpa Jaiswal	Shri Vaishnav Institute of Computer Application
OP-5	Artificial Intelligence: - Technological singularity	Yogesh Shrivastava	Shri Vaishnav Institute of Computer Application
OP-6	Industry specific cloud	Saloni Gupta	Shri Vaishnav Institute of Computer Application
OP-7	Integration of computer vision and robotics	Tanvi Thapak, Arnavi Jain	Shri Vaishnav Institute of Computer Application
OP-8	Technological singularity	Rohit Pise	Shri Vaishnav Institute of Computer Application

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-9	Use of artificial intelligence application development	Mihir Derashri, Diya Agrawal	Shri Vaishnav Institute of Computer Application
OP-10	Cloud computing (Industry specific cloud)	Harshit Sarda	Shri Vaishnav Institute of Computer Application
OP-11	Industry specific cloud in cloud computing	Janhavi Gore	Shri Vaishnav Institute of Computer Application
OP-12	AI to data privacy, threat or boon	Stuti Gupta, Bhavesh Joshi, Stuti Gupta	Shri Vaishnav Institute of Computer Application
OP-13	The synergistic relationship between expert systems and machine learning	Kamal Kant Trivedi, Shruti Piparkar, Ronak Reda	Shri Vaishnav Institute of Computer Application
OP-14	AI- technology singularity	Karishma Chouhan	Shri Vaishnav Institute of Computer Application

03:00 PM -04:45 PM	CONCURRENT TECHNICAL SESSION – 6		
	COMPUTER SCIENCE/ COMPUTER APPLICATION (Online)		
	Session Chair: Dr. Rupali Bhartiya, Head, Department of Information Security and Cloud Computing, Shri Vaishnav Vidyapeeth Vishwavidyalaya Session Co-Chair: Dr. Tanmay Kasbe, Associate Professor, Shri Vaishnav Institute of Computer		
	Moderator: Mr. Neeraj Arya, Assistant Professor, Shri Vaishnav Institute of Information Technology Rapporteur: Mr. Neeraj Mehta, Assistant Professor, Shri Vaishnav Institute of Information Technology		
	Link for Joining: https://meet.google.com/viu-ubfe-svy		
	ORAL PRESENTATION SESSION–6 (Online)		

S.No.	Paper Title	Author	Affiliation
OP-15	Hand gesture recognition system	Sufyan Mansoori	Shri Vaishnav Institute of Information Technology
OP-16	SpeakSphere - AI driven grievance handling system	Rahil Chouhan	Shri Vaishnav Institute of Information Technology
OP-17	Recotrip	Dhruv Joshi	Shri Vaishnav Institute of Information Technology
OP-18	Spendwise	Dhairyा Kanthed	Shri Vaishnav Institute of Information Technology
OP-19	Liver cancer prediction system	Madhav Nimbola	Shri Vaishnav Institute of Information Technology
OP-20	Green scan	Vinayak Kushwah	Shri Vaishnav Institute of Information Technology
OP-21	Quiketsy: Smart ticket booking	Vivek Patel	Shri Vaishnav Institute of Information Technology
OP-22	Birddex: An intelligent mobile-based bird identification system	Jiyanshu Jain	Shri Vaishnav Institute of Information Technology

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-23	Track flow ai expense management system	Ishika Jadhav	Shri Vaishnav Institute of Information Technology
OP-24	AI powered fitness website	Aaditya Raykhare	Shri Vaishnav Institute of Information Technology
OP-25	AdmitGenie: A multi-channel RAG system for automated admissions scheduling and communication	Anvesha Rohatgi	Shri Vaishnav Institute of Information Technology
OP-26	Phish safe AI	Amitesh Soni, Animesh Mandloi, Isha Rathore, Harshita Vyas	Shri Vaishnav Institute of Information Technology
OP-27	Smartvoice: Real time AI voice agent interview platform	Deepanshu Surve, Sumeet Choudhary, Divyansh Choudhary, Yash Mandloi	Shri Vaishnav Institute of Information Technology
OP-28	IDPS	Harsh Kale	Shri Vaishnav Institute of Information Technology

03:00 PM -04:45 PM	CONCURRENT TECHNICAL SESSION – 7		
	COMPUTER SCIENCE/ COMPUTER APPLICATION (Online)		
	Session Chair: Dr. Sonika Shrivastava, Head, Centre of Excellence in Cloud Computing, Shri Vaishnav Vidyapeeth Vishwavidyalaya		
	Session Co-Chair: Dr. Kamal Borana, Associate Professor, Shri Vaishnav Institute of Information Technology		
	Moderator: Mr. Shubham Kothari, Assistant Professor, Shri Vaishnav Institute of Information Technology		
	Rapporteur: Mr. Pritesh Jain, Assistant Professor, Shri Vaishnav Institute of Information Technology		
Link for Joining: https://meet.google.com/fui-gkfx-xun			

ORAL PRESENTATION SESSION –7 (Online)

S.No.	Paper Title	Author	Affiliation
OP-29	Krishi Saathi-Multilingual virtual assistant for farmers	Darshita Acharya, Gargi Kulkarni, Garima Malviya	Shri Vaishnav Institute of Information Technology
OP-30	StayNest: A user-centric web application for property rental services	Vinay Jain	Shri Vaishnav Institute of Information Technology
OP-31	Tiffin tales	Suhani Akodiya	Shri Vaishnav Institute of Information Technology
OP-32	AI based mock interview	Nikki dhakad	Shri Vaishnav Institute of Information Technology
OP-33	E-Voting system using blockchain	Krishnakant Nikhade, Kartik Ain, Kuldeep Angi, Krish Patidar	Shri Vaishnav Institute of Information Technology
OP-34	Gen AI Powered travel planner	Agrima Chaturvedi	Shri Vaishnav Institute of Information Technology

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-35	DesignMate - Smart interior for smart work space	Annanya Julaniya	Shri Vaishnav Institute of Information Technology
OP-36	Onboard-X a SaaS based HRMS	Rewa Shankar Gupta, Shrey Sharma, Chetan, Nishant Tiwari	Shri Vaishnav Institute of Information Technology
OP-37	PathMind: An AI powered career guidance system	Sourabh Singh Rajput	Shri Vaishnav Institute of Information Technology
OP-38	Real time chat application	Riddhesh Soni	Shri Vaishnav Institute of Information Technology

03:00 PM -04:45 PM	CONCURRENT TECHNICAL SESSION-8		
	FOOD AND NUTRITION (Online)		
	Speaker and Session Chair: Dr. Slim Smaoui, Professor, University of Sfax, Tunisia Session Co-Chair: Dr. Deepika Murugkar, Principal Scientist, Department of Food and Nutrition, ICAR-CIAE, Bhopal		
	Moderator: Dr. Deepali Saxena, Assistant Professor, Shri Vaishnav Institute of Home Science		
	Rapporteur: Ms. Manisha Trivedi, Assistant Professor, Shri Vaishnav Institute of Home Science		
	Link for Joining: https://meet.google.com/kxz-tjnr-wji		
	Invited talk by Dr. Slim Smaoui, Professor, University of Sfax, Tunisia		
ORAL PRESENTATION SESSION-8 (Online)			
S. No.	Paper Title	Author	Affiliation
OP-1	Role of food fortification in combating micronutrient deficiencies: a public health perspective	Sanvi Agrawal	Scindia Kanya Vidyalaya, Gwalior
OP-2	Blue lotus as an emerging nutraceutical and preventive medicinal flower	Piyali Akuli	Shri Vaishnav Institute of Home Science
OP-3	Personalized multi-compartmental bioelectrical impedance profiling incorporating dynamic cellular phase angle for early prediction of organ-specific fibrotic disease progression	Anmol Shyamnani	Shri Vaishnav Institute of Home Science
OP-4	Nutrigenomics- A boon for personalized nutrition and disease prevention	Riddhi Dagaonkar	Shri Vaishnav Institute of Home Science
OP-5	Super Sauce: A next-gen sensory and nutritional optimization research study	Bhavesh Kalal	Shri Vaishnav Institute of Home Science
OP-6	A review of reinforcement learning based dietary recommendations systems: global advances and unexplored potential in India	Garvita Sharma	Shri Vaishnav Institute of Home Science
OP-7	Electrochemical biosensors	Palak Jadam	Shri Vaishnav Institute of Home Science

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-8	Medical application of insects	Ananya Upadhyay	Shri Vaishnav Institute of Home Science
OP-9	Development and standardization of a crash-free natural pre-workout premix	Rohan Singh	Shri Vaishnav Institute of Home Science
OP-10	Reimagining meat: A review of cultivated meat for a sustainable and ethical future	Akshita Revekar, Palak Adlak	Shri Vaishnav Institute of Home Science
OP-11	Food fortification and biofortification for micronutrient enrichment	Janhvi Bhavsar	Shri Vaishnav Institute of Home Science
OP-12	Parabiotic as a boon to modern nutrition: A review	Aastha Shrivastava	Shri Vaishnav Institute of Home Science
OP-13	Role of digital health tools in nutrition monitoring: A review	Kanishka Patel	Shri Vaishnav Institute of Home Science
OP-14	AI-Enabled wearable and clinical monitoring devices	Ummehani Mandleshwarwala	Shri Vaishnav Institute of Home Science
OP-15	Fungal protein	Sakshi Pal	Shri Vaishnav Institute of Home Science
OP-16	Active packaging	Doshija Shaikh, Faiza Nagori	Shri Vaishnav Institute of Home Science
OP-17	Antioxidants and Ancestry: A nutritional review focused on Indian women's health	Manisha Trivedi	Shri Vaishnav Institute of Home Science
OP-18	AI driven precision nutrition and digital dietary twins: a systematic review	Dr. Dipali Saxena	Shri Vishnav Institute of Home Science
OP-19	The therapeutic potential of quercetin: a systematic review of its role in chronic disease management	Dr. Shweta Keswani	Shri Vishnav Institute of Home Science

03:00 PM -04:45 PM	CONCURRENT TECHNICAL SESSION-9	
	MATHEMATICS (Online)	
	Speaker and Session Chair: Dr. Hemant Nashine, Professor and Dean, VIT, Bhopal	
	Session Co-Chair: Dr. Satish Shukla, Head, Department of Mathematics, Shri Vaishnav Institute of Science	
	Moderator: Dr. Priya Asalmol, Assistant Professor, Shri Vaishnav Institute of Science	

Invited Talk by Dr. Hemant Nashine, Professor and Dean, VIT, Bhopal

ORAL PRESENTATION SESSION-9 (Online)

S.No.	Paper Title	Author	Affiliation
OP-1	Extension of banach contraction principle in fuzzy metric space	Dr. Raj Singh Chandelkar	Govt. Nehru PG College, Agar-Malwa
OP-2	Graph theory modeling on ecology	Sujatha Janardhan	St. Francis De Sales College, Nagpur

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-3	Kannan types fixed point theorems in cone 2-metric spaces over Banach algebra with a ternary relation	Bipin Pandurang Jadhav, Dr. Prakash Bhagat	SVKM's NMIMS Mukesh Patel School of Technology Management and Engineering, Shirpur
OP-4	Relation-theoretic contractions in S-metric spaces and their fixed points	Dr. Shweta Rai	Acropolis Institute of Technology & Research, Indore
OP-5	New generalized fibonacci type pulsated sequence	Krishna Kumar Sharma	Government College Noida, Gautam Buddh Nagar
OP-6	Stochastic modeling for the analysis and forecasting of stock market trend using hidden Markov model	Dr. Sweetee Mishra	Government Autonomous Girls PG College of Excellence, Sagar
OP-7	Beyond the sample: analyzing spillover effects in E-commerce product promotions	Ashish Dixit	Devi Ahilya Vidhyapeeth Vishwavidyalaya, Indore
OP-8	Reliability assessment of a series system with gompertz distribution failure	Nidhi Deshmukh	Medicaps University, Indore
OP-9	Group theory, finite fields, and rings in cryptographic design: A review	Sumit Yadav	Institute of Engineering and Technology, Indore
OP-10	Common fixed points of mappings on vector-valued fuzzy metric spaces	Ayushi Beohar	Oriental University, Indore
OP-11	A cryptographic system based on the word problem in group theory	Naresh Patel	Government Holkar Science College, Indore
OP-12	Fluid domain in tsunami waves generated by a moving bottom	Deepshikha Dubey	Acropolis Institute of Technology, Indore
OP-13	Solution of fractional differential equations using Laplace transformation with applications	Samrat Singh Sahu	UIT, RGPV, Bhopal

03:00 PM -04:45 PM	CONCURRENT TECHNICAL SESSION-10		
	ENGINEERING/ TEXTILE/ ARCHITECTURE (Online)		
	Speaker and Session Chair: Dr. Sankar Roy Maulik, Associate Professor, Vishwa Bharti University, Shriniketan		
	Session Co-Chair: Dr. Shamayita Patra, Coordinator, Shri Vaishnav Institute of Textile Technology		
	Moderator: Ms. Kavita Kadam, Assistant Professor, Shri Vaishnav Institute of Textile Technology		
	Rapporteur: Ms. Yogita Agrawal, Assistant Professor, Shri Vaishnav Institute Shri Vaishnav Institute Textile Technology		
	Link for Joining: https://meet.google.com/xfz-cods-cfp		

Invited Talk by Dr. Sankar Roy Maulik, Associate Professor, Vishwa Bharti University, Shriniketan

ORAL PRESENTATION SESSION-10 (Online)

S.No.	Paper Title	Author	Affiliation
OP-1	Study of PVA with different crosslinking agents	Prashant Narayan Borse	Maharashtra Institute of Technology, Chhatrapati Sambhajinagar

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-2	Influence of moisture content on the performance characteristics of knitting yarn	Pranjali Wamanrao Chandurkar	SVKM's NMIMS Mukesh Patel School of Technology Management and Engineering, Shirpur
OP-3	Bio-Based thermoregulatory textile system for microclimate control	Sayantika Debnath	Visva-Bharati, Central University, Shriniketan
OP-4	Development of multiaxial bias-woven carbon fiber preforms for enhanced shear properties	Mirza Fouzia	The Maharaja Sayajirao University of Baroda, Vadodara,
OP-5	Handcrafted heritage	Sukruti Jindal	Scindia Kanya Vidyalaya, Gwalior
OP-6	Handcrafted heritage: sustainable future through India's block printing traditions	Dr. Shweta Choudhary	Scindia Kanya Vidyalaya, Gwalior
OP-7	Tribal fashion	Sakshi Kaushal	Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore
OP-8	Hand Block printing: A sustainable approach in textile decoration – a review	Meghana Bhagwat, Krutika, Yogita Agrawal	Shri Vaishnav Institute of Textile Technology
OP-9	Optimizing Tunnel Geometry: A review of cross-sectional effects on design and performance for the sanmantrana 2026.	Chahat Jaiswal	Shri Vaishnav Institute of Textile Technology
OP-10	A preliminary approach to okra fiber grading	Dr. Pavan Kumar Gupta	Shri Vaishnav Institute of Textile Technology
OP-11	Banana fiber - a sustainable agricultural byproduct	Rupali Kapoor, Dr. Yogita Agarwal	Shri Vaishnav Institute of Textile Technology
OP-12	A study of vintage textile collection and maintenance in museums of textile	Kavita Kadam	Shri Vaishnav Institute of Textile Technology

03:00 PM -04:45 PM	CONCURRENT TECHNICAL SESSION – 11		
	COMMERCE, MANAGEMENT, SOCIAL SCIENCES & EDUCATION (Online)		
	Speaker and Session Chair: Dr. Navendra Kumar Totala, Professor, Institute of Management Studies, Devi Ahilya Vishwavidyalaya, Indore		
	Session Co-Chair: Dr. Roopa Shinde, Coordinator, Shri Vaishnav Institute of Education and Coordinator, Shri Vaishnav Institute of Social Science, Humanities and Arts.		
	Moderator: Dr. Rachana Jain, Assistant Professor, Shri Vaishnav School of Management		
	Rapporteur: Mr. Astik Upadhyay, Assistant Professor, Shri Vaishnav School of Management		
Link for Joining: https://meet.google.com/bpt-gotv-kcz			

Invited Talk by Dr. Navendra Kumar Totala, Professor, Institute of Management Studies, Devi Ahilya Vishwavidyalaya, Indore

ORAL PRESENTATION SESSION-11 (Online)

S. No.	Paper Title	Author	Affiliation
OP-1	Women's education and health insurance uptake: implications for health policy and financial	Dr. Pragati Solanki	Shri Vaishnav School of Management

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

	security		
OP-2	Digital payment transactions growth expectation 2030 in India	Dr. Sudip Banerjee	Shri Vaishnav School of Management
OP-3	Psychological health and mental well-being among premenopausal women: the mediating role of perceived stress	Charu Jain	Shri Vaishnav School of Management
OP-4	The role of QR Codes, AI applications and influencer marketing on purchase intention among millennials in real estate decision-making	Alfia Tarannum	Shri Vaishnav School of Management
OP-5	A study on the working conditions of gig workers in food delivery platforms: evidence from zomato and swiggy	Kumkum Yadav	Shri Vaishnav School of Management
OP-6	Optimizing pharmaceutical inventory and investment strategies during pandemics: A dynamic approach integrating environmental emission rates and advanced optimization algorithms	Shivam Kumar Dwivedi, Hardik	Maharaja Chhatrasal Bundelkhand University, Chhatarpur
OP-7	A study of optimal inventory strategies for deterioration items with discount and food freshness	Usha Tiwari	Maharaja Chhatrasal Bundelkhand University, Chhatarpur
OP-8	An empirical study of stock price prediction using K-nearest neighbors	Vandna	Punjabi University, Patiala
OP-9	Use of artificial intelligence in manage training and placement	Jitesh Kumar Malviya	Shri Vaishnav School of Management
OP-10	A study on investors adoption behavior for share market investments via online platforms	Devanshi Sharma	Shri Vaishnav School of Management
OP-11	Impact of overconfidence on investment decision making among millenniums in Indore city	Devanshi Sharma	Shri Vaishnav School of Management
OP-12	Exploring the key factors influencing the effectiveness of vertical video marketing	Astik Upadhyay	Shri Vaishnav School of Management
OP-13	Political science perspective on environmental conservation and the realisation of sustainable development goals	Dr Shailendra Pipariya	Bherulal Patidar Govt PG College , Mhow
04:30 PM-04:45 PM	TEA BREAK		

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

Day 2: February 12, 2026 (Thursday)

TIME	ACTIVITY
11:00 AM - 12:00 PM	PLENARY SESSION-II (Offline) Computer Sciences and Application and Engineering Technology Speaker: Dr. Jyotishree, Chief Data Scientist, IBM India Pvt. Ltd. Session Chair: Dr. Anand Rajavat, Dean Academics, Shri Vaishnav Vidyapeeth Vishwavidyalaya Moderator: Ms. Shweta Pandey, Assistant Professor, Shri Vaishnav Institute of Information Technology Rapporteur: Mr. Virendra Dani, Assistant Professor, Shri Vaishnav Institute of Information Technology
Venue	Aryabhatt Sabhagraha (Auditorium), Maa Saraswati Block, Shri Vaishnav Vidyapeeth Vishwavidyalaya

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 12
	SCIENCES (Offline)
	Speaker and Session Chair: Dr. Swagata Gupta, Associate Professor and IQAC Coordinator, Government Holkar Science College, Indore
	Session Co-Chair: Dr. Uttam Sharma, Coordinator, Shri Vaishnav Institute of Science
	Moderator: Dr. Priyanka Chand, Assistant Professor, Shri Vaishnav Institute of Agriculture
	Rapporteur: Dr. Namrata Chouhan, Assistant Professor, Shri Vaishnav Institute of Science
Venue	Aryabhatt Sabhagraha (Auditorium), Maa Saraswati Block, Shri Vaishnav Vidyapeeth Vishwavidyalaya
Invited talk by Dr. Swagata Gupta, Associate Professor and IQAC Coordinator, Government Holkar Science College, Indore	

ORAL PRESENTATION SESSION – 12 (Offline)

S.No.	Paper Title	Author	Affiliation
OP-12	A study of interference of polyphenols and polysaccharides in RNA concentration in aromatic plants.	Mohit Gupta	IPS Academy, Indore
OP-13	Molecular Pathology: Importance in medical diagnosis	Dr. Debjani Taraphdar	Sampurna Sodani Diagnostic Clinic, Indore
OP-14	Sustainable electrochemical strategies for azo dye formation	Dr. Rupesh Kushwah	Government Holkar Science College, Indore
OP-15	Insights into genetic variability of black gram germplasm through multilocus SSR genotyping	Amrita Sharma	Pandit Deen Dayal Upadhyaya Pashu Chikitsa Vigyan Vishwavidyalaya Eam Go-Anusandhan Sansthan, Mathura
OP-16	Electrochemical Synthesis of the Bench-Stable	Madhu Nagpure	Government, Holkar Science

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

	Iron (III) Acetate Cluster $[\text{Fe}_3\text{O}(\text{OAc})_6(\text{H}_2\text{O})_3]$: A Sustainable Approach		College, Indore
OP-17	An expedient synthesis of fused pyrimidine derivatives catalyzed by rare earth metal oxide nanoparticles	Snehal Purohit	School of Chemical Sciences, Devi Ahilya Vidhyapeeth Vishwavidyalaya, Indore
OP-18	Method for estimation and removal of cholesterol from different brands of heated edible Soyabean Oils using β cyclodextrin & β cyclodextrin based nanosponge	Sarika Kanungo	School of Studies in Chemistry & Biochemistry Samrat Vikramaditya University, Ujjain
OP-19	ZnO nanoparticles as an active photocatalyst for rapid methylene blue removal	Aarti Pathak	Medicaps University, Indore
OP-20	Tunable photocatalytic degradation of rhodamine b using barium stannate: influence of reaction environment on dye transformation pathways	Ujjwal Mahajan	Medicaps University, Indore
OP-21	Dielectric Behaviour in Paramagnetic Region of CoCr_2O_4	Rupali Joshi	Medicaps University, Indore
OP-22	Understanding the low temperature regime of frustrated pyrochlore $\text{Dy}_2\text{Ti}_2\text{O}_7$: spin ice and associated novel phases	Shruti Vyas	Medicaps University, Indore
OP-23	Electronic and Transport properties of SrNbO_3 thin films	Dr. Pampa Sadhukhan	Julius-Maximilians-University Wuerzburg, Wuerzburg, Germany
OP-24	K-Tapered two frequency undulator IFEL	Anjali Gajbhiye	Devi Ahilya Vidhyapeeth Vishwavidyalaya, Indore
OP-25	Review paper on influence of gut brain axis in Gullian Barré Syndrome	Dr. Sultana Razia	IPS Academy, Indore
OP-26	The preparation of lipid-based nanocarriers for enhanced corneal penetration of anti-inflammatory agents targeting chemokine signalling	Pawan Kumar	SAGE University, Indore
OP-27	Review on influence of gut brain axis in gullian barre syndrome	Kajal rai	IPS Academy, Indore
OP-28	Influence of Gut-Axis in Guillain-Barré Syndrome	Kaveri Patil	IPS Academy, Indore
OP-29	Sex determination from fingerprint ridge density in Ujjain population	Sonia Kothari	Shri Vaishnav Institute of Forensic Science

12:00 PM-01:30 PM	CONCURRENT TECHNICAL SESSION – 13	
	FOOD AND NUTRITION (Offline)	
	Speaker and Session Chair: Dr. Shailja Jain, Rtd. Professor, Food and Nutrition, Govt. Kamla Raja PG College, Gwalior	
	Session Co-Chair: Dr. Deepali Saxena, Assistant Professor, Shri Vaishnav Institute of Home Science	
	Moderator: Ms. Manisha Trivedi, Assistant Professor Shri Vaishnav Institute of Home Science	
	Rapporteur: Dr. Shweta Keshwani Assistant Professor, Shri Vaishnav Institute of Home Science	

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

Venue	Apple Lab, Maa Saraswati Block, Shri Vaishnav Vidyapeeth Vishwavidyalaya					
Invited Talk by Dr. Shailja Jain, Rtd. Professor, Food and Nutrition, Govt. Kamla Raja PG College, Gwalior.						
ORAL PRESENTATION SESSION – 13 (Offline)						
S.No.	Paper Title	Author	Affiliation			
OP-21	Development and quality evaluation of a date-based functional snack bar as a healthy alternative to conventional snacks	Sarthak Shrivastava	Renaissance University, Indore			
OP-22	Development and quality evaluation of jowar, bajra and spinach khakhra	Nikita Patidar, Sweety Sahu, Smriti Pandey	Renaissance University, Indore			
OP-23	Nutrition bar	Vishal Dabi	Renaissance University, Indore			
OP-24	Development and evaluation of a nutrient-dense date-based functional food enriched with moringa (<i>moringa oleifera</i>) leaf powder	Pratham Solanki, Priya Mahish, Yash Dhone	Renaissance University, Indore			
OP-25	Development and characterization of nutri-rich date-based functional crackers	Yashvardhan Dubey	Renaissance University, Indore			
OP-26	Food fortification	Harshita Mahajan	Shri Vishnav Institute of Home Science			
OP-27	Development of anti-ageing gummies using fruits, vegetables, and roasted seed mix	Falguni Rathore	Shri Vishnav Institute of Home Science			
OP-21	Development and research evaluation of a functional <i>Costus Igneus</i> leaves chutney premix	Pratha Sharma	Shri Vishnav Institute of Home Science			
OP-22	Formulation and sensory evaluation of an immunity booster beverage premix	Dhruv Gaur	Shri Vishnav Institute of Home Science			
OP-23	Food fortification	Harshita Mahajan	Shri Vishnav Institute of Home Science			

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 14		
	COMPUTER SCIENCE/ COMPUTER APPLICATION (Online)		
	Session Chair: Dr. Vijay Kumar Verma, Head, Centre of Excellence, Machine Learning, Shri Vaishnav Vidyapeeth Vishwavidyalaya		
	Session Co-Chair: Dr. Reena Gupta, Associate Professor, Shri Vaishnav Institute of Computer Application		
	Moderator: Mr. Gyanesh Savita, Assistant Professor, Shri Vaishnav Institute of Information Technology		
	Rapporteur: Mr. Prashant Shakyawar, Assistant Professor, Shri Vaishnav Institute of Information Technology		
	Link for Joining: https://meet.google.com/yfw-xzfi-zpz		

ORAL PRESENTATION SESSION – 14 (Online)			
S.No.	Paper Title	Author	Affiliation
OP-39	Interactive Classroom Quiz	Anshali Gupta	Shri Vaishnav Institute of Information Technology

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-40	Driver Drowsiness Detection System	Yuvika Ajmera	Shri Vaishnav Institute of Information Technology
OP-41	Trip Planner - A collaborative travel assistant	Vaidehi Gupta	Shri Vaishnav Institute of Information Technology
OP-42	On Demand Home Service Provider (Servigo)	Samyak Jain, Lakan Vishwakarma, Ganesh Chouhan, Anuj Dangi	Shri Vaishnav Institute of Information Technology
OP-43	Turflynk - game management web application	Shubh Mishra	Shri Vaishnav Institute of Information Technology
OP-44	Vertex AI - One stop placement preparation platform	Tanishq Dubey	Shri Vaishnav Institute of Information Technology
OP-45	SafeNav	Mohnish Parashar	Shri Vaishnav Institute of Information Technology
OP-46	A deep learning-based approach for the detection of soybean leaf disease	Harshit Panchal	Shri Vaishnav Institute of Information Technology
OP-47	Eco fertilization	Roshika	Shri Vaishnav Institute of Information Technology
OP-48	ShipMate	Hitansi Gupta	Shri Vaishnav Institute of Information Technology
OP-49	MediTrackr: Medicine reminder and smart health monitoring system	Sneha Yadav	Shri Vaishnav Institute of Information Technology
OP-50	Real time voice translation with sing language detection	Sajal Shrivastava	Shri Vaishnav Institute of Information Technology
OP-51	ProManage+: Cloud-based intelligent project management platform	Alok Choudhary, Avni Dubey, Surbhi Kabra, Tisha Raghuvanshi	Shri Vaishnav Institute of Information Technology
OP-52	Agrisense- smart farming assistant	Sarthak Shahane	Shri Vaishnav Institute of Information Technology

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 15		
	COMPUTER SCIENCE/ COMPUTER APPLICATION (Online)		
	Session Chair: Dr. Sonika Shrivastava, Head, Centre of Excellence in Cloud Computing, Shri Vaishnav Vidyapeeth Vishwavidyalaya		
	Session Co-Chair: Dr. Abishek Sharma, Associate Professor, Shri Vaishnav Institute of Information Technology		
	Moderator: Ms. Kusum Tilkar, Assistant Professor, Shri Vaishnav Institute of Information Technology		
	Rapporteur: Mr. Aakash Kanungo, Assistant Professor, Shri Vaishnav Institute of Information Technology		
Link for Joining: https://meet.google.com/oxe-hczc-icg			

ORAL PRESENTATION SESSION – 15 (Online)

S.No.	Paper Title	Author	Affiliation
OP-53	Plant disease and severity detection using semantic segmentation	Manish Manohar Gawli	Shri Vaishnav Institute of Information Technology

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-54	AI resume analyzer	Ayush Porwal	Shri Vaishnav Institute of Information Technology
OP-55	Travelbuddy	Pranjal Birla	Shri Vaishnav Institute of Information Technology
OP-56	AI based learning management system	Gauri Kolhe	Shri Vaishnav Institute of Information Technology
OP-57	Escape anxiety	Saksham Singh Rajput Sanyam Jain Sarthak Geete Tanmay Ambadare	Shri Vaishnav Institute of Information Technology
OP-58	Medical AI chatbot	Ashvin Singh Solanki	Shri Vaishnav Institute of Information Technology
OP-59	Codex -AI powdered code generator	Bhumi Jain, Ayush Kumar Chaubey, Ayush Kumar Maddhesiya	Shri Vaishnav Institute of Information Technology
OP-60	The personal finance management platform	Rajkumar Patel, Priyanshu Sonaniya, Pushpraj Singh Rajput	Shri Vaishnav Institute of Information Technology
OP-61	Alertaid - Disaster alert and resource coordination platform	Goldy Lokhande	Shri Vaishnav Institute of Information Technology
OP-62	AgroRide: A digital platform for on-demand tractor booking	Amaan Shaikh	Shri Vaishnav Institute of Information Technology
OP-63	DOVOL: Bridging the gap between volunteers and social organizations	Purvi Rathod, Madhav Gupta, Karan Ahirwal, Kamakshi Rathod	Shri Vaishnav Institute of Information Technology
OP-64	MediLink- A Hospital Management System	Ayush Verma	Shri Vaishnav Institute of Information Technology

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 16		
	COMPUTER SCIENCE/ COMPUTER APPLICATION (Online)		
	Session Chair: Dr. Shyam Sundar Meena, Associate Professor, Shri Vaishnav Institute of Information Technology		
	Session Co-Chair: Dr. Nivedita Tiwari, Associate Professor, Shri Vaishnav Institute of Information Technology, Shri Vaishnav Vidyapeeth Vishwavidyalaya		
	Moderator: Mr. Ankit Arora, Assistant Professor, Shri Vaishnav Institute of Information Technology		
	Rapporteur: Ms. Varsha Choudhary, Assistant Professor, Shri Vaishnav Institute of Information Technology		
	Link for Joining: https://meet.google.com/qre-honi-uox		

ORAL PRESENTATION SESSION – 16 (Online)			
S.No.	Paper Title	Author	Affiliation
OP-65	TripEase	Tanmay Lashkari	Shri Vaishnav Institute of Information Technology

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-66	My health buddy	Harsh Gangrade	Shri Vaishnav Institute of Information Technology
OP-67	JANMAT - A real time smart public feedback system	Sakshi Gurjar	Shri Vaishnav Institute of Information Technology
OP-68	Demo crypto trading platform	Nilay Jain	Shri Vaishnav Institute of Information Technology
OP-69	Abstract Paper Submission	Tanisha Patidar	Shri Vaishnav Institute of Information Technology
OP-70	Multi-vendor E-commerce	Satish Choyal	Shri Vaishnav Institute of Information Technology
OP-71	Travel guru	Nayan Patel	Shri Vaishnav Institute of Information Technology
OP-72	Academic project management system (APMS)	Priyanshu Verma	Shri Vaishnav Institute of Information Technology
OP-73	Campus crime alert system	Nirzara Kushwah, Nandani Chandre, Pallavi Patidar, Vijay Vishwakarma	Shri Vaishnav Institute of Information Technology
OP-74	Abstract Paper	Nakul Rathore	Shri Vaishnav Institute of Information Technology
OP-75	Civic Eye: Grievance redressal system	Harshit Nagar	Shri Vaishnav Institute of Information Technology
OP-76	Artificial Intelligence in money management and expense management	Ronak Solanki	Shri Vaishnav Institute of Information Technology
OP-77	Bite2Build: AI nutrition & exercise recommendation system	Hridaya Choudhary	Shri Vaishnav Institute of Information Technology
OP-78	Online auction system	Mohit Patidar	Shri Vaishnav Institute of Information Technology

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 17		
	COMPUTER SCIENCE/ COMPUTER APPLICATION (Online)		
	Session Chair: Dr. Shuchi Mandhanya, Associate Professor, Shri Vaishnav Institute of Information Technology, Shri Vaishnav Vidyapeeth Vishwavidyalaya		
	Session Co-Chair: Dr. Nikhil Chaturvedi, Associate Professor, Shri Vaishnav Institute of Information Technology		
	Moderator: Ms. Swati Sharma, Assistant Professor, Shri Vaishnav Institute of Information Technology		
	Rapporteur: Ms. Priyanka Sharma, Assistant Professor, Shri Vaishnav Institute of Computer Application		
Link for Joining: https://meet.google.com/sie-zwnf-mrb			

ORAL PRESENTATION SESSION – 17 (Online)

S.No.	Paper Title	Author	Affiliation
OP-79	Safe map	Payal Jain	Shri Vaishnav Institute of Information Technology

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-80	Clubify: A MERN-based role-oriented digital platform for centralized college club management	Priyanshu Patel	Shri Vaishnav Institute of Information Technology
OP-81	AI law advisor and case reasoning system: an intelligent multilingual framework for legal reasoning, document analysis, and case prediction	Shashwat Tiwari	Shri Vaishnav Institute of Information Technology
OP-82	Investo - a trading platform and AI trade predictor	Sasha Gujrati	Shri Vaishnav Institute of Information Technology
OP-83	Neurotrack	Yashvardhan Sharma, Anish Mourya, Gunjan Sharma, Mayank Sahu	Shri Vaishnav Institute of Information Technology
OP-84	AI virtual keyboard using gesture recognition	Nisreen Nawab	Shri Vaishnav Institute of Information Technology
OP-85	Smart dairy farm management system	Yogiraj Patidar	Shri Vaishnav Institute of Information Technology
OP-86	Encrypted chatbox web application	Deepak Soni	Shri Vaishnav Institute of Information Technology
OP-87	FINCORD: A real-time collaborative web-based coding environment	Aditya Gupta	Shri Vaishnav Institute of Information Technology
OP-88	TECHIVO AI-powered virtual trial room for online shopping	Sarthak Modi	Shri Vaishnav Institute of Information Technology
OP-89	Edtech AI assistant-student/teacher	Pratham Rathore	Shri Vaishnav Institute of Information Technology
OP-90	Skin disease detection through image processing	Mehul Singh Bhadoriya	Shri Vaishnav Institute of Information Technology
OP-91	Smart feedback automation system	Rhydam Jangid	Shri Vaishnav Institute of Information Technology
OP-92	Vigor-AI	Dev Kumar Suraniya	Shri Vaishnav Institute of Information Technology
OP-93	Ainbox: An agentic ai framework for smart email triage and action automation	Avani Upadhyay	Shri Vaishnav Institute of Information Technology

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 18				
	ENGINEERING/ TEXTILE/ ARCHITECTURE (Online)				
	Speaker and Session Chair: Mrs. Rupali Gupte, Proprietor, Copper Pod Architecture Paths, Thane				
	Session Co-Chair: Ar. Vishal Yardi, Director i/c, Shri Vaishnav Institute of Architecture				
	Moderator: Ms. Priyanka Agrawal, Assistant Professor, Shri Vaishnav Institute of Architecture				
	Rapporteur: Ms. Toshi Mandloi, Assistant Professor, Shri Vaishnav Institute of Technology and Science				
	Link for Joining: https://meet.google.com/oxr-fvhe-sbf				
Invited talk by Mrs. Rupali Gupte, Proprietor, Copper Pod Architecture Parks, Thane					
ORAL PRESENTATION SESSION – 18 (Online)					

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

S.No.	Paper Title	Author	Affiliation
OP-13	Comparative study of structures	Rachana Bajaj	RNTU
OP-14	Industrial applications of immobilized enzymes	Dr. Abhishek Kumar Singh	Chandigarh University, Mohali (Punjab)
OP-15	Facile particle size reduction of delignified coconut shell powder	Koli Kirankumar Vasant	Maharashtra Institute of Technology, Chhatrapati Sambhajinagar (Aurangabad)
OP-16	Design and testing of pervious paver concrete using construction and demolition waste	Rohit puri Goswami	Shri Vaishnav Institute of Technology and Science
OP-17	A review on effect of water cement ratio on strength, flow and how to make self-compacting concrete a sustainable one	Rajat Keshri	Shri Vaishnav Institute of Technology and Science,
OP-18	Review on seismic performance of irregular structures incorporating soil-structure interaction	Md Talib Ghori	Shri Vaishnav Institute of Technology and Science
OP-19	Performance of lightweight concrete using expanded clay and thermocol beads	Vishal Chauhan	Shri Vaishnav Vidyapeeth Vishwavidyalaya
OP-20	Polymer modified bitumen- A sustainable approach to flexible pavement design	Tejpal Mahajan	Shri Vaishnav Vidyapeeth Vishwavidyalaya,
OP-21	Review of planning and optimization techniques in highway and flyover construction	Aman Singh Tomar	Shri Vaishnav Institute of Technology and Science
OP-22	Legal framework of land valuation methods and their impact on urban development	Kushal Agrawal	Shri Vaishnav Vidyapeeth Vishwavidyalaya
OP-23	Innovation in design	Murtaza Safdari, Pramod Barod	Shri Vaishnav Institute of Planning,
OP-24	Model of illegal colonization	Jai Vyas	Shri Vaishnav Institute of Architecture
OP-25	Workplace design and employee happiness: A study of banking, healthcare, and IT sectors in the state of MP, India	Shubha Suryavanshi	Shri Vaishnav Vidyapeeth Vishwavidyalaya
OP-26	Nature-inspired experiential retail design: a shell-morphology approach for a pearl jewellery store in India	Suyash Joshi	Shri Vaishnav Vidyapeeth Vishwavidyalaya
OP-27	Smart Furniture	Ruchika Sharma	Shri Vaishnav Vidyapeeth Vishwavidyalaya
OP-28	Using natural language processing to improve customer service	Juhi Nigam	Shri Vaishnav Institute of Technology and Science
OP-29	A comparative study of smart and sustainable city frameworks with reference to Indore while progressing towards metro rail project for strengthening urban transport system	Priyanka Agrawal	Shri Vaishnav Institute of Architecture

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 19 LAW (Online) Speaker and Session Chair: Dr. Sunita Arya, Principal & Professor, Department of Law, Indore Session Co-Chair: Ms. Namrata, Assistant Professor, Acropolis Institute of Law, Indore Moderator: Ms. Shivani Pal, Assistant Professor, Shri Vaishnav Institute of Law Rapporteur: Ms. Shraddha Chouhan, Assistant Professor, Shri Vaishnav Institute of Law Link for Joining: https://meet.google.com/kop-jadr-obn		
	Invited Talk by Dr. Sunita Arya, Principal & Professor, Department of Law, Indore		
	ORAL PRESENTATION SESSION – 19 (Online)		
	S. No.	Paper Title	Author
	OP-17	Digital privacy and surveillance legal safeguard in the information age	Rashmi Sharma, Garvisha Bhawsar
	OP-18	AI surveillance and the arms act	Anuksha Kaushal
	OP-19	Smart cities, AI technology and constitution protecting of public rights	Sakshi Kushwah
	OP-20	Artificial intelligence and the right to privacy: A constitutional analysis	Priyansh Ramish
	OP-21	Right to life and AI Enabled healthcare: Scope under article 21	Anshika Sharma
	OP-22	AI Judges: Can machine-adjudication meet standards of fair hearing and due process?	Kanishk Singh Deora
	OP-23	From red corridor to peace corridor: de-radicalization of naxalism in India	Neeraj Patel, Priyanka Sinha
	OP-24	Intersection of personality rights and AI: protection of personality rights in AI driven era	Anshika Malviya, Raginee Ojha
	OP-25	Digital court and inclusive justice: Challenge and opportunities in bridging the digital divide	Akshat Vyas
	OP-26	AI-Generated evidence: Admissibility issues under the Indian evidence act	Muzammil Ahmed Sheikh, Harshit Patidar
	OP-27	Tort liability in the age of autonomous AI: Who is responsible when machines make decisions?	Muktesh Tiwari
	OP-28	AI in legal aid services: A step towards inclusive access to justice	Kanika Patidar
	OP-29	Deepfakes and criminal liability: Need for new legal frameworks	Avinash Sharma, Lakshya Panchal
	OP-30	Digital ID systems: Balancing welfare, privacy, and surveillance risks	Astha Jain, Lakshay Tiwari
	OP-31	Regulating the digital economy: consumer protection and E-commerce law	Mahak Jonwal
			Shri Vaishnav Institute of Law

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-32	From aadhaar to authonomy: Biometric authentication and the right to privacy in India.	Shrashti Rathore, Tanmay Sawkare	Shri Vaishnav Institute of Law
OP-33	Legality of AI-generated deepfake content in India	Prakhar Karande, Pratik Chauhan	Shri Vaishnav Institute of Law

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 20 FORENSIC SCIENCES (Online) Speaker and Session Chair: Dr. Akash Thakar, Assistant Professor, School of Applied Sciences, Engineering and Technology, Rashtriya Raksha University, Gandhinagar Session Co-Chair: Dr. Ketan Patil, Assistant Professor, National Forensic Sciences University, Nagpur Moderator: Dr. Poonam Yadav, Assistant Professor, Shri Vaishnav Institute of Forensic Science Rapporteur: Prof. Shilpa Jossy, Assistant Professor, Shri Vaishnav Institute of Forensic Science Link for Joining: https://meet.google.com/azp-sscv-pvc		

ORAL PRESENTATION SESSION – 20 (Online)

S. No.	Paper Title	Author	Affiliation
OP-1	A new approach to deception detection using acoustic parameters and speech dynamics,	Dinesh Baban Kamble	Shri Vaishnav Institute of Forensic Science
OP - 2	To identify firearm using firing pin mark.	Muskan Neema	Mandsaur University, Mandsaur
OP - 3	Gloom driven devices: A comparative study of pessimism across social media, traditional news, and new avoidance.	Bhavya Trivedi	Shri Vaishnav Institute of Forensic Science
OP - 4	The thermodynamics of negligence: Mapping the forensic timeline of <i>Phaselous vulgaris</i> (Red Kidney Beans) toxicity.	Sejal Gurjar	Shri Vaishnav Institute of Forensic Science
OP- 5	Preservation of charred and fragile documents using flax seed gel	Rahul Ravindra Darunde, Nirwan Ingole	Jayawant Shikshan Prasarak Mandal University, Pune
OP- 6	A study on digital fraud awareness, preventive practices, and cyber law knowledge among college students	Aditi Raghuwanshi	Shri Vaishnav Institute of Forensic Science
OP- 7	VPN security testing in 5G	Samraddhi Kamdar	Shri Vaishnav Institute of Forensic Science
OP- 8	Phytochemical and toxicological studies on a plant lantana camara linn-poisonous to livestock	Dr. Poonam Yadav	Shri Vaishnav Institute of Forensic Science
OP- 9	Forensic assessment of WPA2/3 security using Personal area network	Chetan Kumar Singh, Shilpa Jossy	Shri Vaishnav Institute of Forensic Science
OP-10	Role of AI and ML in forensic science	Aakansha Umakant Jogekar	Government Institute of forensic Science, Mumbai
OP- 11	Application of thin layer chromatography for identification of nicotine in occupational hand swabs	Pinky Nishad	SAGE University, Bhopal

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP- 12	Media communication and digital society	Logesh B	Sri Krishnasamy Arts and Science College, Coimbatore			
01:30 PM - 02:30 PM	LUNCH BREAK					
02:30 PM - 04:30 PM	<p style="text-align: center;">CONCURRENT TECHNICAL SESSION – 21</p> <p style="text-align: center;">COMPUTER SCIENCE/ COMPUTER APPLICATION (Offline)</p> <p>Speaker and Session Chair: Dr. Neha Gupta, Deputy Director-SCSIT and Associate Professor, Symbiosis University of Applied Science, Indore.</p> <p>Session Co-Chair: Dr. Jigyasu Dubey, Head, Department of Computer Science & Engineering Technology, Shri Vaishnav Vidyapeeth Vishwavidyalaya</p> <p>Moderator: Ms. Jagruti Nagadiya, Assistant Professor, Shri Vaishnav Institute of Information Technology</p> <p>Rapporteur: Ms. Gangeshwari Sharma, Assistant Professor, Shri Vaishnav Institute of Information Technology</p>					
Venue	Aryabhatta Sabhagraha (Auditorium), Maa Saraswati Block, Shri Vaishnav Vidyapeeth Vishwavidyalaya					
Invited Talk by Dr. Neha Gupta, Deputy Director-SCSIT and Associate Professor, Symbiosis University of Applied Science, Indore						
ORAL PRESENTATION SESSION – 21 (Offline)						
S.No.	Paper Title	Author	Affiliation			
OP-94	Cyber security of 2025: The rise of AI powered threats	Tanishq Vyas, Khushi Pandya	Shri Vaishnav Institute of Computer Application			
OP-95	An AI- Assisted image analyzer system using blip model	Dr. Reena Gupta, Abhishek Shukla, Pushpendra Singh Rathore	Shri Vaishnav Institute of Computer Application			
OP-96	AI and education of digital in India	Mohammad Rafay Khan, Akshat Yadav	Shri Vaishnav Institute of Computer Application			
OP-97	Role of artificial intelligence in breast cancer risk prediction and early detection	Visheshta Kushwah, Simran	Shri Vaishnav Institute of Computer Application			
OP-98	Telecom customer retention through big data analytics	Gourav Nagar, Mahika Chavhan,	Shri Vaishnav Institute of Computer Application			
OP-99	The Future of Internet of Things (IoT)	Kinshu Nagar, Aditi Dwivedi, Dr. Saurabh Jain,	Shri Vaishnav Institute of Computer Application			
OP-100	Detection of real and fake images using MobileNetV2 feature extraction and logistic regression	Aswathi Chandran Nair Dr. Raksha Chouhan	Shri Vaishnav Institute of Computer Application			
OP-101	Heart disease prediction using supervised learning	Kanishka Nandwal, Priyanka Khanna, Palkesh Gour, Kanishka Nandwal, Palkesh Gour	Shri Vaishnav Institute of Computer Application			

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-102	Cloud computing (Industry specific cloud)	Harshit sarda	Shri Vaishnav Institute of Computer Application
OP-103	Telecom customer retention through big data analytics	Priyanka Khanna	Shri Vaishnav Institute of Computer Application

02:30 PM - 04:30 PM	CONCURRENT TECHNICAL SESSION – 22		
	MATHEMATICS (Offline)		
	Speaker and Session Chair: Mr. Vivek Raich, Professor, Department of Mathematics Government Holkar Science College, Indore		
	Session Co-Chair: Dr. Satish Shukla, Head, Department of Mathematics, Shri Vaishnav Institute of Science		
	Moderator: Dr. Nikita Dubey, Assistant Professor, Shri Vaishnav Institute of Science Rapporteur: Dr. Nayna Kadam, Associate Professor, Shri Vaishnav Institute of Science		
Venue	IBM Lab 2, Room No. 320, Maa Saraswati Block, Shri Vaishnav Vidyapeeth Vishwavidyalaya		
Invited talk by Mr. Vivek Raich, Professor, Department of Mathematics Government, Holkar Science College, Indore			

ORAL PRESENTATION SESSION – 22 (Offline)

S. No.	Paper Title	Author	Affiliation
OP-14	A common fixed point in fuzzy metric spaces	Sonal Dixit	Shri Jayantilal Hirachand Sanghvi Gujarati Innovative College of Commerce and Science, Indore
OP-15	Integrated intelligence: Combining IoT and mathematical logic for sustainable development in health, agriculture, and smart cities	Pratik Singore	IPS Academy, Indore
OP-16	Optimizing last-mile delivery logistics for minimal carbon footprint: A directed weighted graph analysis	Ayushi Mhaski	IPS Academy, Indore
OP-17	Matrix product representations for K-generalized fibonacci expansions	Sumit Jain, Dr. Manjeet Singh Teeth	School of Mathematics, Devi Ahilya Vidhyapeeth Vishwavidyalaya, Indore
OP-18	Innovative techniques in graph theory	Mohammad Rafea Khan	IPS Academy, Indore
OP-19	A Reich-type common fixed-point theorem in ordered fuzzy cone metric spaces	Dr. Jagdish Sharma	Shri Vaishnav Institute of Science
OP-20	Existence of fixed point by W- Contraction in fuzzy metric space	Dr. Shobha Jain	Shri Vaishnav Institute of Science
OP-21	Best proximity points result for multivalued mapping on orthogonal partial metric space	Varsha Pathak	Shri Vaishnav Institute of Science
OP-22	A survey on the applications of matrices in pure and applied mathematics	Soumya Datey	Shri Vaishnav Institute of Science
OP-23	A comparison between the root approximation iterative methods	Keerti Suryawanshi	Shri Vaishnav Institute of Science

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-24	Applications of mathematics in daily life	Amit Nayak	Shri Vaishnav Institute of Science
OP-25	Frontiers of science and technology: Integrating innovations for sustainable future	Ritik Daipuria	Shri Vaishnav Institute of Science
OP-26	A concise examination of the contributions made by Indian mathematicians to the field of mathematics	Dr. Seema Bagora	Shri Vaishnav Institute of Science
OP-27	Existence of solutions of fractional order differential equations of Caputo-type via the fixed-point technique	Dr. Satish Shukla	Shri Vaishnav Institute of Science

02:30 PM - 04:30 PM	CONCURRENT TECHNICAL SESSION – 23		
	ALLIED HEALTH SCIENCES/ PHARMACY (Offline)		
	Speaker and Session Chair: Mr. Brajesh Parmar, Senior Consultant, HCL Technologies, Indore		
	Session Co-Chair: Dr. Pawandeep Shukla, Head, Shri Vaishnav Institute of Pharmacy		
	Moderator: Ms. Akshata Mehta, Assistant Professor, Shri Vaishnav Institute of Paramedical Science		
	Rapporteur: Ms. Shubham Vishwakarma, Assistant Professor, Shri Vaishnav Institute of Paramedical Science		
	Invited Talk by Mr. Brajesh Parmar, Senior Consultant, HCL Technologies, Indore		
Venue	Apple Lab, Maa Saraswati Block, Shri Vaishnav Vidyapeeth Vishwavidyalaya		

ORAL PRESENTATION SESSION – 23 (Offline)			
S.No.	Paper Title	Author	Affiliation
OP-1	Hepatoprotective activity of medicinal plants for their pharmacological potential	Madhu Kushwaha	Oriental University, Indore
OP-2	Exploring the role of mitochondrial-derived peptides in the development and progression of type 2 diabetes	Dr. Sandip Mukherjee	Serampore College, Serampore
OP-3	A review: techniques for detection of salmonella and other food born microorganisms and their endotoxin from different food material and chicken	Jamila Petiwala	Malwa Institute of Medicine, Indore
OP-4	Phytochemistry & Pharmacognosy	Dr. Pawandeep Shukla	Shri Vaishnav Institute of Pharmacy
OP-5	Gut microbiome dysbiosis in alzheimer disease	Sampat Singh Tanwar	Shri Vaishnav Institute of Pharmacy
OP-6	Advances in biomaterial design for tissue regeneration and repair	Dr. Deepak Joshi	Shri Vaishnav Institute of Pharmacy
OP-7	Cold plasma enhanced aqueous extract of neem leaf achieved augmented antibacterial activity	Dr. Arindam Bose	Shri Vaishnav Institute of Paramedical Sciences
OP-8	Computational study of Indian millets sterols as DPP-IV inhibitors for type II diabetes mellitus treatment	Surendra Prakash Gupta	Shri Vaishnav Institute of Science

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-9	Impact of integrated yoga practices on metabolic syndrome	Dr. Namrata Chouhan	Shri Vaishnav Institute of Paramedical Sciences
OP-10	Practice of biosafety measures among laboratory technicians in various diagnostic laboratories	Shubham Vishwakarma	Shri Vaishnav Institute of Paramedical Sciences
OP-11	Post isometric relaxation vs passive neck retraction mobilization with patients of non-specific neck pain	Dr. Akshata Mehta	Shri Vaishnav Institute of Paramedical Sciences

02:30 PM - 04:30 PM	CONCURRENT TECHNICAL SESSION – 24		
	LAW (Online)		
	Speaker and Session Chair: Dr. Roopali Sharma, Principal & Professor, IPS College of Law, Indore		
	Session Co-Chair: Dr. Amrita Singh Assistant, Professor, Department of Law, PIMR, Indore		
	Moderator: Ms. Priya Nigam, Assistant Professor, Shri Vaishnav Institute of Law		
	Rapporteur: Ms. Swati Sharma, Assistant Professor, Shri Vaishnav Institute of Law		
Link for Joining: https://meet.google.com/kop-jadr-obn			

Invited talk by Dr. Roopali Sharma, Principal & Professor, IPS College of Law, Indore

ORAL PRESENTATION SESSION – 24 (Online)

S. No.	Paper Title	Author	Affiliation
OP-34	A thorough examination of the present legal difficulties in law enforcer	V. Kannika Eswari	Joy University, Tirunelveli
OP-35	Regulating AI in India: need for a constitutional framework	Vaishnavi Savadia	Shri Vaishnav Institute of Law
OP-36	AI in Indian judiciary enhancing access to justice or threat to fair trial	Alfiya Shah	Shri Vaishnav Institute of Law
OP-37	Digital governance, ai and the constitution duty of the state	Parth Sharma & Ratnesh Dubey	Shri Vaishnav Institute of Law
OP-38	AI-powered education and digital justice: navigating the divide's challenges and prospects	Raj Lakshmi	Shri Vaishnav Institute of Law
OP-39	Bridging the legal gap: integrating ai tools into India's geographical indications act for stronger post-registration protection	Yashika Pandya, Hemdari Vyas	Shri Vaishnav Institute of Law
OP-40	Digital surveillance and civil rights: assessing the impact on privacy	Devendra Kag, Vijendra Singh Hirawat	Shri Vaishnav Institute of Law
OP-41	Delimitation in India: analyzing electoral justice vs political strategy	Shubhendra Singh, Anuj Solanki	Shri Vaishnav Institute of Law
OP-42	Counter terrorism, sanction and humanitarian access in COVID 19	Mahi Bhatt, Paridhi Parihar	Shri Vaishnav Institute of Law
OP-43	Chasing tax evasion and black money with AI: A new era in criminal justice	Nitya Mittal, Priyanshi Yadav	Shri Vaishnav Institute of Law

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-44	Role of AI in detecting and preventing honour killing in India	Tanushka Malviya, Pavitra Sarathe	Shri Vaishnav Institute of Law
OP-45	Plea bargaining and the legitimacy of the criminal justice system in the age of AI	Saloni Sadh, Priyanka Verma	Shri Vaishnav Institute of Law
OP-46	Legal aspects of artificial intelligence in healthcare	Aastha Kushwah, Vidushi Yadav	Shri Vaishnav Institute of Law
OP-47	AI a double-edged sword with serious gender ethical implications	Gaurav S Kumar & Shraddha Chauhan	Shri Vaishnav Institute of Law
OP-48	Regulating drone technology: legal challenges and national security implications	Vaishnavi Sharma, Shreyanshi Yadav, Madhvika Vyas, Ruchi Chouhan, Tejash Mahore	Shri Vaishnav Institute of Law
OP-49	Data, technology, and environmental governance: legal challenges and opportunities	Ishika Chandel, Mahi Limba	Shri Vaishnav Institute of Law
OP-50	Law, technology, and sustainable futures: pathways to responsible innovation	Bhumika Rathore, Anjali Verma	Shri Vaishnav Institute of Law
OP-51	Artificial Intelligence and Judicial Accountability : who takes the responsibility for wrong decision	Akriti Sharma & Priya Nigam	Shri Vaishnav Institute of Law
OP-52	Judicial review and judicial restraint, a comparative constitutional comparison	Ayush Singh	Shri Vaishnav Institute of Law

02:30 PM - 04:30 PM	CONCURRENT TECHNICAL SESSION – 25		
	AGRICULTURE (Online)		
	Speaker and Session Chair: Dr. M. C. Kharkwal, Former Principal Scientist, IARI, New Delhi		
	Session Co-Chair: Dr. Yuvraj A. Shinde, Head, Department of Plant Protection, Shri Vaishnav Institute of Agriculture		
	Moderator: Dr. Archana Kawade, Assistant Professor, Shri Vaishnav Institute of Agriculture		
	Rapporteur: Dr. Vishal Panchal, Assistant Professor, Shri Vaishnav Institute of Agriculture		
	Link for Joining: meet.google.com/pcg-azu-hri		

Invited Talk by Dr. M. C. Kharkwal, Former Principal Scientist, IARI, New Delhi

ORAL PRESENTATION SESSION – 25 (Online)

Sr.No.	Paper Title	Author	Affiliation
OP-10	IPM strategies for the management of coconut slug caterpillar (<i>Macroplectra nararia</i>) in hot spot areas of Andhra Pradesh, India	Dr. Vadde Anoosha	Dr. Ysrhu- Horticultural Research Station, Ambajipeta
OP-11	Management of <i>Colletotrichum capsici</i> causing leaf spot in turmeric	Dr. Sachin Bhaskar Mahajan	Agricultural Research Station (MPKV), Sangli
OP-12	Innovations in plant science for sustainable, resilient and inclusive agriculture: focus on maize and millets	Madake Akash Amrutlal	GD Goenka University, Sohna

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-13	Screening of turmeric genotypes against leaf blotch and leaf spot	Shraddha Shripati Jadhav	Mahatma Phule Krishi Vidyapeeth, Rahuri
OP-14	Structural changes in cropping pattern using Markov chain analysis	Kartikey Acharya	Jawaharlal Nehru Krishi Vishwa Vidyalaya, Indore
OP-15	Effectiveness of STCR-based nutrient management approaches on yield, soil fertility and economics of wheat: a review	Deeksha Pawar	Shri Vaishnav Institute of Agriculture
OP-16	Stagnation in productivity of major cereals in India	Devanand Shankar Nagre	Shri Vaishnav Institute of Agriculture
OP-17	Estimation of avoidable losses of <i>Helicoverpa armigera</i> in chickpea	Samadhan P Javalage	Shri Vaishnav Institute of Agriculture
OP-18	Role of tri trophic interactions in pest management	Sudam Varpe	Shri Vaishnav Institute of Agriculture
OP-19	Socioeconomic impact of sahyadri farms (FPO) on member farmers from Nasik district of Maharashtra state	Vishwajit Dagaji Hyalij	Shri Vaishnav Institute of Agriculture
OP-20	Screening of chilli genotypes for leaf curl virus	Pravinkumar Nanabhau Mule	Shri Vaishnav Vidyapeeth Vishwavidyalaya
OP-21	Assessment of soybean (<i>Glycine max</i> L.) genotypes for seed yield & yield-contributing traits.	Ashish Nivrutti Sahane	Shri Vaishnav Institute of Agriculture

02:30 PM - 04:30 PM	CONCURRENT TECHNICAL SESSION – 26
	FORENSIC SCIENCES (Online)
	Speaker and Session Chair: Dr. Nitasha Agrawal, Assistant Professor, UP State Institute of Forensic Sciences, Lucknow
	Session Co-Chair: Dr Nupoor Gopal Neole, Assistant Professor, Faculty of Health Science, School of Behavioral and Forensic Science, JSPM University, Pune
	Moderator: Mr. Dinesh Kamble, Assistant Professor, Shri Vaishnav Institute of Forensic Science
	Rapporteur: Prof. Nirwan Ingole, Assistant Professor, Shri Vaishnav Institute of Forensic Science
	Link for Joining: https://meet.google.com/qmu-ocxe-nvg

Invited Talk by Dr. Nitasha Agrawal, Assistant Professor, UP State Institute of Forensic Sciences, Lucknow

CONCURRENT TECHNICAL SESSION – 26 (Online)

S.No.	Paper Title	Author	Affiliation
OP-1	Forensic speech science: A literature review	Abhijeet Sarkar	Government Institute of Forensic Science, Mumbai
OP- 2	Static vs. Dynamic approaches in document dating: an overview	Siddhi Tanpure	Government Institute of Forensic Science, Mumbai
OP-3	Advanced ink forensics for sustainable justice: Integrating chemical signatures physical dynamics and digital authentication	Dr. Renu Devi, Darshitha D S	NIMS University, Jaipur

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-4	Artificial intelligence and the Indian justice system	Ms. D. Padmashree, Abhijith A	Joy University, Tirunelveli
OP-5	Foot print-based gender prediction: An integrative forensic and machine learning analysis.	Nirwan Ingole, Swikriti Pal	Shri Vaishnav Institute of Forensic Science
OP-6	Phytochemical evaluation and adulteration analysis of marketed chaturbeeja powder	Adarsh Soni, Amisha Mourya	Shri Vaishnav Institute of Forensic Science
OP-7	The silent witness paradigm: A proactive framework for environmental forensics and urban sustainability via nanobionic phyto sensor network	Sanskriti Rani Sharma	Annai Fathima College of Arts and Science, Tirumangalam
OP-8	A study on how multimedia perspectives change the mindset of youth	Pari Nigam, Sakshi Tiwari	Shri Vaishnav Institute of Forensic Science
OP-9	Decoding the hand: what your palm reveals in forensics	Ayushi Beragi	Shri Vaishnav Institute of Forensic Science
OP-10	Youth crime and social media /psychological triggers behind modern delinquency	Anika Qureshi, Shreyanshi Rana	Shri Vaishnav Institute of Forensic Science
OP-11	Comparative microscopic study of twelve avian bird feathers	Vaishnavi Bobade	Shri Vaishnav Institute of Forensic Science
OP-12	Forensic utility of physiological and hand-based biometrics: A comprehensive evaluation of identification modalities	Prachi Sharma Biswas	Shri Vaishnav Institute of Forensic Science
OP-13	Forensic gait analysis in individuals with knock knees: An innovative investigative approach	Dinesh Baban Kamble, Laxman Singh	Shri Vaishnav Institute of Forensic Science
OP-14	Human and Animal hair: morphological and characteristics distinction	Sumant Mane	Shri Vaishnav Institute of Forensic Science
OP-15	Environmental forensic assessment of human-source pathways of pharmaceuticals and personal care products	Jiji S. Raj Dr. Swati Dubey Mishra	Shri Vaishnav Institute of Forensic Science
OP- 16	Phytochemical and toxicological profiling of some poisonous plants of Madhya Pradesh, India	Dr. Poonam Yadav, Rashi Tripathi	Shri Vaishnav Institute of Forensic Science

02:30 PM - 04:30 PM	CONCURRENT TECHNICAL SESSION – 27	
	SCIENCES (Online)	
	Speaker and Session Chair: Prof. Ramesh Gardas, Department of Chemistry, IIT Chennai	
	Session Co-Chair: Dr. Ranjana Goswami, Head, Department of Chemistry Shri Vaishnav Institute Science,	
	Moderator: Dr. Ravi Vanshpal, Assistant Professor, Shri Vaishnav Institute Science, Rapporteur: Dr. Swati Choursiya, Assistant Professor, Shri Vaishnav Institute Science,	
	Link for Joining: https://meet.google.com/zcw-kdxm-rvj	

Invited talk by Prof. Ramesh Gardas, Department of Chemistry, IIT Chennai

ORAL PRESENTATION SESSION – 27 (Online)

S.No.	Paper Title	Author	Affiliation

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-29	Sustainable Wastewater Treatment: Progress and Prospects of Hybrid Nanocomposite Adsorbents for Dye Removal	Shweta Lala	PMCOE, Maharaja Bhoj Government P.G. College, Dhar
OP-30	Comparative Evaluation of Electrochemical Properties of Metal Oxide/Conducting Polymer Nanocomposites	Dr. Savita Dubey	IPS Academy, Indore
OP-31	Characterization of Asparagus (<i>Asparagus officinalis</i>) stem extract and its applications	Dr. Madhavi D. Rane	Abed Inamdar Senior College, Pune
OP-32	Characterization of Asparagus (<i>Asparagus officinalis</i>) stem extract and its applications	Dr. Snehal Kulkarni	M.C.E. Society's, Abeda Inamdar Senior College, Pune
OP-33	Characterization of Asparagus (<i>Asparagus officinalis</i>) stem extract and its applications	Amrita Manish Bhatia	M.C.E Society's Abeda Inamdar Senior College, Pune
OP-34	Experimental study on the pre-sowing treatment of maize seeds using a mixture of gaseous plasma	Dr. Jayshree Sharma	Shri Vaishnav Institute of Management and Science
OP-35	XANES study of Cu (II) complexes	Dr. Deepti Nagar	NMIMS
OP-36	Anticancer and immunomodulatory response of strychnos nuxvomica based silver nanoparticles in human lung adenocarcinoma cells	Aakash Kumar Shukla	ICMR- National Institute of Occupational Health, Ahmedabad
OP-37	Soil-isolated microbes for pest resistance and Soil pH regulation: mechanisms, genetic engineering, and an innovative sensor-actuator consortium approach	Vedna Porpant	Devi Ahilya Vidhyapeeth Vishwavidyalaya, Indore, Indore
OP-38	Using in vitro plant extracts of kiwi reducing agent for silver nanoparticles synthesis: producing new green synthesis method	Rohinee Dehariya	Institute of Science, Sage University, Indore
OP-39	Ag bionanocomposites in environmental remediation	Dr. Rebika Baruah	CSIR-NEIST, Jorhat, Assam
OP-40	Coumarin and its derivatives: chemistry, pharmacological significance, and emerging applications	Gunjan Gour	Maharaja Ranjit Singh College of Professional Sciences, Indore
OP-41	Morphometry analysis of kupti watershed Maharashtra India	Mahendra Shankarrao Gawali	Department of Geology, SGBAU, Amravati
OP-42	DPPH and H ₂ O ₂ -based radical scavenging activity of fungi-mediated silver nanoparticles	Pratima R Yadav	RTM Nagpur University, Nagpur
OP-43	Antibiotic target protein prediction for Enterococcus faecium using network pharmacology	Hitesh S. Thakare	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
OP-44	Synthesis of ZnO/CuS nanocomposite through green route and its characterization: Application for chlorpyrifos degradation	Nitin Mishra	ITM University, Gwalior
OP-45	Differential crystal violet degradation efficiencies among UV-tolerant bacterial isolates: a comparative physiological evaluation	Janvi Vyas	Chandigarh University, Chandigarh

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-46	Cold atmospheric plasma as a novel seed treatment technology for improving germination, growth, and stress tolerance in crops	Aayushi Chaturvedi	Shri Vaishnav Institute of Sciences
OP-47	Implication of magnetic field treatment to improve biochemical activities during germination-sowing of glycine max seedlings	Anjani Saxena	Shri Vaishnav Institute of Sciences

02:30 PM - 04:30 PM	CONCURRENT TECHNICAL SESSION – 28		
	COMMERCE/ MANAGEMENT/ SOCIAL SCIENCE/ EDUCATION (Online)		
	Speaker and Session Chair: Dr. Rekha Acharya, Professor, School of Economics, Devi Ahilya Vishwavidyalaya, Indore		
	Session Co-Chair: Dr. Pragya Jaroliya, Coordinator, Shri Vaishnav School of Management		
	Moderator: Dr. Pooja Verma, Assistant Professor, Shri Vaishnav School of Management		
	Rapporteur: Mr. Aastik Upadhyay, Assistant Professor, Shri Vaishnav School of Management		
Link for Joining: https://meet.google.com/nry-mihw-foh			

Invited talk by Dr. Rekha Acharya, Professor, School of Economics, Devi Ahilya Vishwavidyalaya, Indore

CONCURRENT TECHNICAL SESSION – 28

S. No.	Paper Title	Author	Affiliation
OP-13	Personalized decentralized finance: integrating artificial intelligence for adaptive, transparent, and privacy-preserving financial systems	HRISHIKESH SATYAKUMAR KAKDE	MGM University, Chhatrapati Sambhajinagar
OP-14	Impact of capital structure on profitability: evidence from Indian firms (2014–2023)	DR. PRAGATI TOMAR SOLANKI, DR. GAURI CHAUHAN	Shri Vaishnav School of Management
OP-15	Awareness level towards option trading strategies among the youth generation in India	KRISHNA RAJ SINGH TOMAR	Shri Vaishnav School of Management
OP-16	Impact of HR strategic technology in educational sector	RAGNI RAJAK	Shri Vaishnav School of Management
OP-17	A sustainable workforce approach: hiring, engagement & retention	VISHAKHA AWASTHI	Shri Vaishnav School of Management
OP-18	A systematic literature review on impact of the dow jones on the pre-market session of the Indian stock markets	DR. ABHISHEK TRIPATHI	Shri Vaishnav School of Management
OP-19	Customer satisfaction with digital banking	DR. SUDIP BANERJEE, DR. ROUNAK JAIN	Shri Vaishnav School of Management
OP-20	A study of consumer attitude towards promotional strategy of global brand in fast moving consumer goods	DR. ROUNAK JAIN	Shri Vaishnav School of Management
OP-21	Digital transformation and organizational performance: a systematic review	DR. RACHANA JAIN	Shri Vaishnav School of Management
OP-22	Influence of social media reviews on consumer decision making: A review	DR. POOJA VERMA	Shri Vaishnav School of Management
04:30 PM-04:45 PM		TEA BREAK	

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

Day 3: February 13, 2026 (Friday)

TIME	ACTIVITY
	PLENARY SESSION-III (Offline) Management, Social Sciences & Law
11:00 AM - 12:00 PM	Speaker: Dr. Ajit Upadhyay, Professor, Prestige Institute of Management and Research, Indore Session Chair: Dr. Pragya Jaroliya, Coordinator, Shri Vaishnav School of Management Moderator: Dr. Rounak Jain, Assistant Professor, Shri Vaishnav School of Management Rapporteur: Ms. Deepa Potdar, Assistant Professor, Shri Vaishnav School of Management
Venue	Aryabhatt Sabhagraha (Auditorium), Maa Saraswati Block, Shri Vaishnav Vidyapeeth Vishwavidyalaya

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 29 ENGINEERING/ TEXTILE/ ARCHITECTURE (Offline)
	Speaker and Session Chair: Dr. Santosh Vishwakarma, Professor IIT Indore Session Co-Chair: Dr. Nimit Gupta, Dean Research, Shri Vaishnav Vidyapeeth Vishwavidyalaya
	Moderator: Ms. Bharti Ahuja, Assistant Professor, Shri Vaishnav Institute of Technology Rapporteur: Mr. Sachin Sharma, Assistant Professor, Shri Vaishnav Institute of Technology
	Venue
	Apple lab, Maa Saraswati Block, Shri Vaishnav Vidyapeeth Vishwavidyalaya

Invited talk by Dr. Santosh Vishwakarma, Professor IIT Indore

ORAL PRESENTATION SESSION – 29 (Offline)

S. No.	Paper Title	Author	Affiliation
OP-30	Study of seaweed coating	Shyam Barhanpurkar	Shri Vaishnav Institute of Textile Technology
OP-31	Comparison between aesthetic component of Packaging design and that of AI generation	Dr. Samiksha Bhatt	Shri Vaishnav Institute of Architecture
OP-32	The importance of entertainment design for film production	Rahul Gangrade	Shri Vaishnav Institute of Architecture
OP-33	Sustainability assessment of cotton and polyester considering water and carbon impacts: production vs. produced fiber	Kuhu Anchaliya	Shri Vaishnav Institute of Textile Technology
OP-34	Intelligent fraud detection models in online banking: a comprehensive literature review	Aditi Sharma	Devi Ahilya Vidhyapeeth Vishwavidyalaya, Indore

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-35	Reimagining teaching and learning: A study of innovative pedagogical practices	Dr. Vishvamitra Tiwari	Devi Ahilya Vidhyapeeth Vishwavidyalaya, Indore
OP-36	AI comic generator	Swayam Dhamunia	Shri Vaishnav Institute of Information Technology
OP-37	Eco foot print tracker	Kajal Dhamdere	Shri Vaishnav Institute of Information Technology
OP-38	Prakram - A Mini BERT based language model	Vaibhav Modi	Shri Vaishnav Institute of Information Technology
OP-39	Quick Schedule - automated timetable generator website	Anand Parmar	Shri Vaishnav Institute of Information Technology

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 30		
	COMMERCE/ MANAGEMENT/ SOCIAL SCIENCE/ EDUCATION (Offline)		
	Speaker and Session Chair: Dr. Ajit Upadhayay, Professor, Prestige Institute of Management and Research, Indore.		
	Session Co-Chair: Dr. Pragya Jaroliya, Coordinator, Shri Vaishnav School of Management		
	Moderator: Dr. Pragati Tomar, Associate Professor, Shri Vaishnav School of Management		
Rapporteur: Dr. Gauri Chauhan, Assistant Professor, Shri Vaishnav School of Management			
Venue	Aryabhatt Sabhagraha (Auditorium), Maa Saraswati Block, Shri Vaishnav Vidyapeeth Vishwavidyalaya		

Invited talk by Dr. Ajit Upadhayay, Professor, Prestige Institute of Management and Research, Indore

ORAL PRRESENTATION SESSION – 30 (Offline)

Sr.No.	Paper Title	Author	Affiliation
OP-23	Harmonious relations between teachers and learners	Hemlata Patel	ISBM, University, Raipur
OP-24	Navigating the digital divide: legal and judicial perspectives on privacy and surveillance	Dr. Anant D. Chinchure	Central University of Karnataka, Karnataka
OP-25	Review of toxic compound profiling	Sudhanshi Sharma	SAGE University, Indore
OP-26	A sustainable approach to latent fingerprint visualization	Granth Kushwah	SAGE University, Bhopal
OP-27	Understanding sustainable consumption among Indian Gen Z: A behavioral perspective	Raveena Maheshwari	Symbiosis University of Applied Science, Indore
OP-28	Pilgrimage tourism as a catalyst for sustainable regional development: evidence from India's new mega religious infrastructure project	Dr. Guruprasad Ramakrishna Naik Ajit Dayanand Ghadi	Government College of Arts, Science and Commerce, Goa
OP-29	Teaching English language in India	Shraddha Makkhar	Symbiosis University of Applied Science, Indore
OP-30	Gender, identity and social justice	Manoj Kumar Patel	ISBM University, Raipur

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-31	Korean identity: Cultural representation in contemporary K-dramas	Shubhangi Verma	Shri Vaishnav School of Humanities and Arts
--------------	---	-----------------	---

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 31
	FORENSIC SCIENCES (Online)
	Speaker and Session Chair: Dr. Neeti Kapoor, Assistant Professor, Government Institute of Forensic Science, Nagpur
	Session Co-Chair: Dr. Swetha Thomas, Assistant Professor of Criminology, Department of Forensic Science, Kristu Jayanti University, Bangalore
	Moderator: Dr. Surbhi Girdhar, Assistant Professor, Shri Vaishnav Institute of Forensic Science
	Rapporteur: Prof. Harshita Sonker, Assistant Professor, Shri Vaishnav Institute of Forensic Science
Link for Joining: https://meet.google.com/jjt-nfzz-bor	

Invited talk by Dr. Neeti Kapoor, Assistant Professor, Government Institute of Forensic Science, Nagpur

ORAL PRESENTATION SESSION – 31

S.No.	Paper Title	Author	Affiliation
OP- 1	A Review: Forensic significance of toxic compounding profiling.	Sudhanshi Sharma	Sage University Indore
OP- 2	Impact of soil composition on the microscopic detection of blood evidence	Tisha Khamar	Applied Forensic Research Sciences
OP- 3	A sustainable approach to latent fingerprint visualization using plant-derived powder	Tamanna Bamaliya, Kinjal Pandre	SAGE University, Bhopal
OP-4	Gendered based online harassment: A review on virtual victimization	K. Santhiyagu Wilson, Annalakshmi M	Joy University, Tirunelveli
OP-5	Persistent diatom evidence on suspect clothing: Tracing eco-crime scenes	Dr. Renu Devi, Meghna Sharma	NIMS University, Jaipur
OP-6	Voices against silence: Police social media communication concerning digital deterrence and public awareness on child sexual abuse (CSA)	Shivalaxmi Arumugham	Karunya Institute of Technology and Sciences, Coimbatore
OP-7	Environmental and wildlife criminology	M. Muthulakshmi	Sri Krishnasamy Arts and Science College, Coimbatore
OP-8	From pattern to proof: Challenges of modus operandi in modern policing	Yagapriya K	Sri Krishnasamy Arts and Science College, Coimbatore
OP-9	A thorough examination of the present legal difficulties in law enforcer	Ilakkiya. A	Joy University, Tirunelveli
OP-10	The impact of high-interest loans on family psychological well-being: a socioeconomic analysis	Sarumathi K	Sri Krishnasamy Arts and Science College, Coimbatore
OP- 11	The study on the pattern, perception and consequences of substance use among addicts of rehab centers in Indore, M.P.	Hani Al-Edresi, Nandini Bansod	Shri Vaishnav Institute of Forensic Science

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP- 12	Music influences society and their culture	Prateek Bawniya	Shri Vaishnav Institute of Forensic Science
OP- 13	A study of juvenile antisocial behavior in contemporary society	Tamanna Sawlani	Shri Vaishnav Institute of Forensic Science
OP-14	Human and Animal hair: morphological and characteristics distinction	Sumant Mane	Shri Vaishnav Institute of Forensic Science
OP-15	Digital pathways of trafficking: A rationale for integrating digital literacy into anti-trafficking strategies	Sejal Taran, Dr. Surbhi Girdhar	Shri Vaishnav Institute of Forensic Science

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 32		
	COMPUTER SCIENCE/ COMPUTER APPLICATION (Online)		
	Session Chair: Dr. Saurabh Jain, Head, Centre of Excellence in Data Science, Shri Vaishnav Vidyapeeth Vishwavidyalaya		
	Session Co-Chair: Dr. Nitika Singh, Associate Professor, Shri Vaishnav Institute of Information Technology		
	Moderator: Mr. Amit Dangi, Assistant Professor, Shri Vaishnav Institute of Information Technology		
	Rapporteur: Mr. Devendra Kuril, Assistant Professor, Shri Vaishnav Institute of Information Technology		
Link for Joining: https://meet.google.com/ifd-vjym-ofi			

ORAL PRESENTATION SESSION – 32 (Online)

S.No.	Paper Title	Author	Affiliation
OP-104	Cybereye: browser based proactive security tool for phishing and malicious URL detection	Ritesh Lingwal	Shri Vaishnav Institute of Information Technology
OP-105	Job tracker application	Naina Goyal	Shri Vaishnav Institute of Information Technology
OP-106	Sustainable food delivery systems: A study on eco-friendly logistics solutions	Somya Rathore	Shri Vaishnav Institute of Information Technology
OP-107	Student success dashboard & predictive analytics system	Abhishek Rawat, Akshara Gupta, Abhishek Raghuvanshi, Aastha Chavhan	Shri Vaishnav Institute of Information Technology
OP-108	Shopify: bridge to the market – a lightweight e-commerce platform for small businesses using the mern stack	Anant Shakya	Shri Vaishnav Institute of Information Technology
OP-109	Breast cancer detection	Vaishnavi Vijaywargiya	Shri Vaishnav Institute of Information Technology
OP-110	Lost and found website for campus	Yash Khandelwal	Shri Vaishnav Institute of Information Technology
OP-111	Repursale -Invoice Platform	Pradeep Kumavat	Shri Vaishnav Institute of Information Technology
OP-112	Smart farming E-commerce platform	Manik Kothari	Shri Vaishnav Institute of Information Technology

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-113	Abstract submission	Pawan Nagar	Shri Vaishnav Institute of Information Technology
OP-114	Arogya AI	Bhavarth Kotasthane, Darshan Tongiya, Bhavya Jain, Bhumika saki	Shri Vaishnav Institute of Information Technology
OP-115	Roadside assistance and emergency support	Unnati Sahu	Shri Vaishnav Institute of Information Technology
OP-116	BuildIT – Smart house plan generator	Rochak Jain	Shri Vaishnav Institute of Information Technology
OP-117	A study on AI based recruiter & voice agent	Janvi Rathore, Chanchal Yadav, Harshita Asrodia, Nikita Sharma	Shri Vaishnav Institute of Information Technology
OP-118	Smartvoice: Real time ai voice agent interview platform	Deepanshu Surve, Sumeet Choudhary, Divyansh Choudhary, Yash Mandloi	Shri Vaishnav Institute of Information Technology

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 33 COMPUTER SCIENCE/ COMPUTER APPLICATION (Online) Session Chair: Dr. Rupali Bhartiya, Head, Department of Information Security & Cloud Computing, Shri Vaishnav Vidyapeeth Vishwavidyalaya Session Co-Chair: Dr. Sandeep Kumar Jain, Associate Professor, Shri Vaishnav Institute of Information Technology Moderator: Ms. Priyanka Khanna, Assistant Professor, Shri Vaishnav Institute of Computer Application Rapporteur: Ms. Shubhangi Shahi, Assistant Professor, Shri Vaishnav Institute of Computer Application Link for Joining: https://meet.google.com/edg-jdmc-tkn		
	ORAL PRESENTATION SESSION – 33 (Online)		
	S.No.	Paper Title	Author
	OP-119	GupShup - The chat application	Avinash Jain
	OP-120	HAR GHAR POOJA – Astha-Setu for every Devotee	Chitraxi Porwal
	OP-121	Bricksbazar - A digital marketplace for construction essentials	Aadarsh Chandel, Akshat Sharma, Aman Prajapat, Ayush Trivedi

OP-122	TripMate - Connect, explore and experience	Jayendra Sharma, Arpit Kumawat, Sujal Gurjar, Swapnil Patel	Shri Vaishnav Institute of Information Technology
OP-123	Cybersage - An interactive cybersecurity awareness and gamification platform	Drashti Sharma, Mahak Rathore, Antimbala Patidar	Shri Vaishnav Institute of Information Technology
OP-124	Decentralized voting system using blockchain	Shahista Niyazi Maharsih Doshi Deepak Patidar	Shri Vaishnav Institute of Information Technology

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-125	Bridging the gap in real-estate technology: A solution-oriented approach	Sarfaraz Patel	Shri Vaishnav Institute of Information Technology
OP-126	Pitchbot	Himanshu Sirsath	Shri Vaishnav Institute of Information Technology
OP-127	College campus hub	Avni Jain	Shri Vaishnav Institute of Information Technology
OP-128	Aid Link – Connecting hope where it is needed the most	Harshada Patil	Shri Vaishnav Institute of Information Technology
OP-129	Ghar Ki Dukaan – a social media styled web platform	Arpan Jain	Shri Vaishnav Institute of Information Technology
OP-130	From Lexicons to Transformers: A systematic review of sentiment analysis evolution	Khushi Gautam	Shri Vaishnav Institute of Information Technology
OP-131	KrishiSetu	Savni Verma	Shri Vaishnav Institute of Information Technology
OP-132	Scope of research in diabetes and a case study using lazypredict on the pima dataset	Madhuri Kawarkhe	Shri Vaishnav Institute of Information Technology
OP-133	A review on hybrid techniques used for detecting deepfake images effecting the trust in healthcare diagnostic system	Megha Bairagi	Shri Vaishnav Institute of Information Technology
OP-134	Intelligent intrusion detection in advanced cyber-physical systems using deep neural networks	Shyam Gehlot, Achala Navle	Shri Vaishnav Institute of Information Technology

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 34		
	COMPUTER SCIENCE/ COMPUTER APPLICATION (Online)		
	Session Chair: Dr. Sourabh Jain, Head, Centre of Excellence in Data Science, Shri Vaishnav Vidyapeeth Vishwavidyalaya		
	Session Co-Chair: Dr. Gaurav Shrivastava, Associate Professor, Shri Vaishnav Institute of Information Technology		
	Moderator: Ms. Neha Raja Pawar, Assistant Professor, Shri Vaishnav Institute of Information Technology		
	Rapporteur: Ms. Kavita Kadam, Assistant Professor, Shri Vaishnav Institute of Textile Technology		
	Link for Joining: https://meet.google.com/zvv-pwyc-wfm		

ORAL PRESENTATION SESSION – 34 (Online)			
S.No.	Paper Title	Author	Affiliation
OP-135	Deepfake defense framework	Kushagra Tokekar, Revant Vishwakarma, Siddharth Bora, Vidyanshu Kathoniya	Shri Vaishnav Institute of Information Technology
OP-136	E-Building care system	Sourabh Koli	Shri Vaishnav Institute of Information Technology
OP-137	LocalMate-Trusted local service finder	Kushagra Shrivastava	Shri Vaishnav Institute of Information Technology

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-138	A Study on Waste Management using CNN	Harsh Mandge	Shri Vaishnav Institute of Information Technology
OP-139	Facial recognition system	Aakash Kori	Shri Vaishnav Institute of Information Technology
OP-140	Pro-Connect	Swaraj Singh Thakur, Bhawna Nagar, Ankit Jat, Yogesh Parmar	Shri Vaishnav Institute of Information Technology
OP-141	SkillCred - Internship matching platform using SBERT embeddings	Nawadha Jadiya	Shri Vaishnav Institute of Information Technology
OP-142	Trade-Easy	Yash Chandel	Shri Vaishnav Institute of Information Technology
OP-143	Social-Sece	Aarushi Pathak	Shri Vaishnav Institute of Information Technology
OP-144	Quantum computing	Prakash Choudhary	Shri Vaishnav Institute of Information Technology
OP-145	Health-Hive	Rakshit Raj Singh Chauhan	Shri Vaishnav Institute of Information Technology
OP-146	Kaam365	Alshifa Khan	Shri Vaishnav Institute of Information Technology
OP-147	Hotel booking system	Mustafa Hussain	Shri Vaishnav Institute of Information Technology

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 35		
	COMPUTER SCIENCE/ COMPUTER APPLICATION (Online)		
	Session Chair: Dr. Vijay Kumar Verma, Head, Centre of Excellence, Machine Learning, Shri Vaishnav Vidyapeeth Vishwavidyalaya		
	Session Co-Chair: Dr. Shyam Gehlot, Associate Professor, Shri Vaishnav Institute of Information Technology		
	Moderator: Mr. Vikas Jain, Assistant Professor, Shri Vaishnav Institute of Information Technology		
	Rapporteur: Mr. Vijay Chauhan, Assistant Professor, Shri Vaishnav Institute of Information Technology		
	Link for Joining: https://meet.google.com/zau-qpyj-gpm		
CONCURRENT TECHNICAL SESSION – 35 (Online)			
S.No.	Paper Title	Author	Affiliation
OP-148	Wavelet packet-based seizure detection technique	Dr. Hemlata Pal	IET, Devi Ahilya Vidhyapeeth Vishwavidyalaya, Indore
OP-149	Modern ERP	Garima Yadav	Shri Vaishnav Institute of Information Technology
OP-150	MindBridge -AI powered multi-model mental health detection	Apoorva Bhardwaj	Shri Vaishnav Institute of Information Technology
OP-151	Pishnet Sentinel - Real time phishing attack detector and blocker	Aniket Vishwakarma, Dhwanil Bhawsar, Arpit	Shri Vaishnav Institute of Information Technology

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

		Panchal, Gaurish Surje	
OP-152	City Info System	Aastha Negi, Akash Kachava, Akash Kurmi, Dheeraj Tomar	Shri Vaishnav Institute of Information Technology
OP-153	Code Journey	Yashwardhan Nigam	Shri Vaishnav Institute of Information Technology
OP-154	Enhanced depression detection	Atharv Parea	Shri Vaishnav Institute of Information Technology
OP-155	Student management system	Parikshit Sonti, Shivam Sahu	Shri Vaishnav Institute of Information Technology
OP-156	Automated college gate pass management system	Rishabh Tomar, Rajkumar Jaiswal, Divy Jain, Sahil Sahu	Shri Vaishnav Institute of Information Technology
OP-157	The hybrid AI-based smart research assistant: integrating LLMs and deterministic NPL for enhanced academic productivity	Jyotish Jamra, Anuj Kumar Soni, Atul Sharma, Rohit Yadav	Shri Vaishnav Institute of Information Technology
OP-158	DataGlimpse: A data visualization tool	Jatin Pandit	Shri Vaishnav Institute of Information Technology
OP-159	Face Recognition Attendance System	Dipak Patel	Shri Vaishnav Institute of Information Technology
OP-160	Ransomware behavior detection using system log analysis and machine learning	Anadi Shivam Joshi	Shri Vaishnav Institute of Information Technology

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 36
	ALLIED HEALTH SCIENCES/ PHARMACY (Online)
	Speaker and Session Chair: Prof. Suresh Barnwal, Dean & Head, Yogic Science, Dev Sanskriti University, Haridwar
	Session Co-Chair: Dr. Arindam Bose, Head, Dept of Allied Health Sciences, Shri Vaishnav Institute of Paramedical Science
	Moderator: Ms. Seema Sharma, Assistant Professor, Shri Vaishnav Institute of Pharmacy
	Rapporteur: Mr. Sandesh Sanjay Sarjerao, Assistant Professor, Shri Vaishnav Institute of Pharmacy
	Link for Joining: https://meet.google.com/fwxy-hrpz-djm

Invited talk by Prof. Suresh Barnwal, Dean & Head, Yogic Science, Dev Sanskriti University, Haridwar

ORAL PRESENTATION SESSION – 36 (Online)

S.No.	Paper Title	Author	Affiliation
OP-12	Nanotechnology-based strategies for colon cancer treatment by using polymeric nanoparticles	Lokesh Pancholi	School of Pharmacy, Devi Ahilya Vidhyapeeth Vishwavidyalaya, Indore
OP-13	Modulation of aryl hydrocarbon receptor by Centella asiatica ethanol extract in BPA induced pancreatic and glucose dysregulation	Dr. Oly Banerjee	Swami Vivekananda University, Sagar

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-14	Monitoring comprising of X-ray radiation and case study of their dose with respect to ALARA abstract	Rajesh Kumar Rajput	Apex University, Jaipur
OP-15	Household food waste generation: assessing consumer habits, and attitudes	Khushi Singh	The Maharaja Sayajirao University, Vadodara
OP-16	Exploring the association of endocrine markers and family smoking background in women with PCOS of West Bengal	Shrabanti Das	Serampore College, University of Calcutta
OP-17	MOTS-c: A mitochondrial-derived peptide modulating glucose homeostasis in the onset and progression of type 2 diabetes	Tiyesh Paul	Serampore College, Calcutta
OP-18	Integrated yoga-based intervention as adjunct to conventional treatment with lifestyle and dietary modifications of leucorrhea: A 30-day case study	Ayushi Singh	Banasthali Vidyapeeth, Vanasthali
OP-19	Quantitative structure activity relationship studies of some quinoline-thiosemicarbazone derivatives as anti-malarial agents	Dr. Priyanka Singh	Shri Vaishnav Vidyapeeth Vishwavidyalaya

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 37		
	AGRICULTURE (Online)		
	Speaker and Session Chair: Dr. Renu Munjal, Principal Scientist, Department of Genetics and Plant Breeding, Hissar		
	Session Co-Chair: Dr. Chhavi Tiwari, Head, Department of Plant Science, Shri Vaishnav Institute of Agriculture		
	Moderator: Dr. Anu Naruka, Assistant Professor, Shri Vaishnav Institute of Agriculture		
	Rapporteur: Dr. Babasaheb Walunjkar, Assistant Professor, Shri Vaishnav Institute of Agriculture		
	Link for Joining: meet.google.com/mhi-cnfh-fom		

Invited talk by Dr. Renu Munjal, Principal Scientist, Department of Genetics and Plant Breeding, Hissar

ORAL PRESENTATION SESSION – 37 (Online)

S.No.	Paper Title	Author	Affiliation
OP-22	Screening of lines in wheat under heat stress condition in Malwa region	Amar Dixit	Shri Vaishnav Institute of Agriculture
OP-23	Application of AI for phenotypic selection in wheat (<i>Triticum Aestivum L.</i>)	K. Surendar	Shri Vaishnav Institute of Agriculture
OP-24	evaluation of yield traits and correlation analysis for screening waterlogging-tolerant soybean (<i>Glycine max L.</i>) genotypes	Rishabh Mishra	Shri Vaishnav Institute of Agriculture
OP-25	Papaya leaf extract: An herbal supplement for human health	Shachi Senger	Shri Vaishnav Institute of Agriculture
OP-26	Food consumption parameters of <i>S. frugiperda</i> on different host plants	Sakshi Gehlot	Shri Vaishnav Institute of Agriculture
OP-27	Smart agriculture in plant protection: a comprehensive review of digital technologies and sustainable applications	Shubham Birla	Shri Vaishnav Institute of Agriculture

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-28	Fungus mediated green synthesis of silver nanoparticles: mechanism, application and future perspective: A review	Akshaya Ashok Walunjkar	Shri Vaishnav Institute of Agriculture
OP-29	Management of bacterial blight of pomegranate caused by <i>Xanthomonas axonopodis</i> pv. <i>punicae</i> through chemicals and antibiotics -A review	Prerana Bhaskar Abhang	Shri Vaishnav Institute of Agriculture
OP-30	Artificial intelligence in digital soil mapping	Akshay Bhagwan Patil	Shri Vaishnav Institute of Agriculture
OP-31	To study the litter decomposition and nutrients release under different tree species	Vilas Damodhar Satpute	Shri Vaishnav Institute of Agriculture
OP-32	Brinjal (<i>solanum melongena</i> l.) production, constraints and future prospects	Dakshita Chauhan	Shri Vaishnav Institute of Agriculture
OP-33	Drought tolerance aspects of maize	Harshita Sisodiya	Shri Vaishnav Institute of Agriculture
OP-34	Heterosis breeding in maize	Radhika Parsai	Shri Vaishnav Institute of Agriculture
OP-35	Impact of minimum support price on wheat market prices in Madhya Pradesh	Dr. Shital P. Shinde	Shri Vaishnav Institute of Agriculture
OP-36	Nutrient management in foxtail millet	Chaitanya Shrivastava	Shri Vaishnav Institute of Agriculture
OP-37	Earliness in wheat crop	Aashray Solanki	Shri Vaishnav Institute of Agriculture
OP-38	Influence of iron and zinc on growth and yield of sorghum.	Sandeep Yadav	Shri Vaishnav Institute of Agriculture

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 38		
	SCIENCES (Online)		
	Speaker and Session Chair: Dr Roopak Kumar, MIGAL, Galilee Research Institute, Israel Session Co-Chair: Dr. Uttam Sharma, Coordinator, Shri Vaishnav Institute of Science Moderator: Dr. Surbhi Girdhar, Assistant Professor, Shri Vaishnav Institute of Forensic Science Rapporteur: Ms. Harshita Sonkar, Assistant Professor, Shri Vaishnav Institute of Forensic Science		
	Link for Joining: https://meet.google.com/bfd-zrie-ipd		
	Invited talk by Dr Roopak Kumar, MIGAL, Galilee Research Institute, Israel		
	ORAL PRESENTATION SESSION – 38 (Online)		
	S.No.	Paper Title	Author
OP-48	Experimental study on the pre-sowing treatment of maize seeds using a mixture of gaseous plasma	Dr. Jayshree Sharma	Shri Vaishnav Institute of Management
OP-49	Hight power laser applications in material processing in special reference to surface modifications	Dr Suprajnya Thakur	Shri Vaishnav Institute of Science
OP-50	Optoelectronic properties of delafossite thin films - A review	Dr. Nitu Katariya, Dr. Pragya Palod	Shri Vaishnav Institute of Science

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

OP-51	Spin effect on OPC-SBS reflectivity in semiconductor quantum plasma	Dr. Ravi Vanshpal	Shri Vaishnav Institute of Science
OP-52	Sustainable chromone–flavone engineering: green & microwave-assisted routes toward advanced anticancer and antimicrobial nanomaterials	Dr. Asmita Sharma	Shri Vaishnav Institute of Science
OP-53	Mutagenicity profiling of a series of bioactive compounds using predictive and virtual screening tools.	Dr. Navneeta Upadhyay	Shri Vaishnav Institute of Science
OP-54	Comparative evaluation of electrochemical properties of metal oxide/conducting polymer nanocomposites	Dr. Supriya Vyas	Shri Vaishnav Institute of Science
OP-55	Role of ketone bodies in maintaining energy homeostasis during starvation and diabetic conditions	Dr. Rashmi Sharma	Shri Vaishnav Institute of Science
OP-56	Application of nanoparticles and nanocomposites in microplastic remediation from aqueous systems.	Dr. Radha Rani Mehra	Shri Vaishnav Institute of Science
OP-57	Identification of hsa-miR-4634 and hsa-miR-182-5p in the immune response as potential biomarker for human metapneumovirus (HMPV)	Dr. Ankur Bhardwaj	Shri Vaishnav Institute of Science
OP-58	Synthesis of furan-fused imidazopyridine derivatives towards identification of potential anti-bacterial agents	Sandesh Sanjay Sarjerao	Shri Vaishnav Institute of Science
OP-59	Magnetic nanoparticle assisted multi component strategy for the synthesis of novel fused- no linker- hybrid heterocyclic scaffolds: biological exploration	Dr. Ujla Daswani	Shri Vaishnav Institute of Science
OP-60	Synthesis and characterization of modified drugs	Dr. Divya Rana Tomar	Shri Vaishnav Institute of Science
OP-61	Innovations in enzyme-integrated biosensors	Dr. Sulbha Sharma	Shri Vaishnav Institute of Science

12:00 PM - 01:30 PM	CONCURRENT TECHNICAL SESSION – 39	
	MATHEMATICS (Online)	
	Session Chair: Dr. Shishir Jain, COE, Dean Student Welfare, Shri Vaishnav Vidyapeeth Vishwavidyalaya,	
	Session Co-Chair: Dr Satish Shukla, Head, Department of Mathematics, Shri Vaishnav Institute of Science	
	Moderator: Ms. Varsha Pathak, Assistant Professor, Shri Vaishnav Institute of Science	
	Rapporteur: Dr. Swati Choursiya, Assistant Professor, Shri Vaishnav Institute of Science	
	Link for Joining: https://meet.google.com/zyk-qytt-shr	
ORAL PRESENTATION SESSION – 39 (Online)		

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

S.No.	Paper Title	Author	Affiliation
OP-29	Solution of fractional differential equations using Laplace transform with applications	Samrat Singh Sahu	UIT, RGPV, Bhopal
OP-30	Fuzzy logic-based approach for enhancing decision making processes in banking domain	Aayush Mehta	SGSITS, Indore
OP-31	Some fixed-point results in the super multiplicative metric spaces equipped with a partial order	Dr. Nikita Dubey	Shri Vaishnav Institute of Sciences
OP-32	A new fixed-point result in elliptic-valued metric spaces	Dr. Shilpa Rahurikar	Shri Vaishnav Institute of Science
OP-33	A prey -predator model incorporating harvesting of diseased predators	Dr. Nayna Kadam	Shri Vaishnav Institute of Science
OP-34	Fixed point theorem in abstract space	Dr. Hema Yadav	Government Holkar science College, Indore
OP-35	Network analysis by using quantum CNOT gate	Neeraj Sahu	Shri Vaishnav Vidyapeeth Vishwavidyalaya
OP-36	Generalized Meir-Keeler type contraction in modular metric spaces	Dr. Yogita Sharma	Shri Vaishnav Institute of Science
OP-37	To study graph labeling within the realm of graph theory	Nandini Mittal	Shri Vaishnav Institute of Science
OP-38	Some fixed-point results in quasi-metric spaces equipped with an α -structure	Priya Asalmol	Shri Vaishnav Institute of Science
OP-39	To explore the fundamental of group theory	Sonalee Ahirwar	Shri Vaishnav Institute of Science
OP-40	Implementation of real time recurrent neural network	Sanjay Khandelwal	Shri Vaishnav Institute of Science
OP-41	A review on the methods of finding green's function	Sneha Rawat	Shri Vaishnav Institute of Science
OP-42	A fixed-point approach to the existence of the solution to the differential equation governing RLC-series circuit of fractional-order	Abhishek Patidar	Shri Vaishnav Institute of Science
OP-43	Fixed point theorem	Dr. Swati Choursiya	Shri Vaishnav Institute of Science

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

Day-2
POSTER PRESENTATION SESSION-I
(Offline)

1:30 -2.30 PM	Coordinator: Dr. Kulveer Singh Yadav, Assistant Professor, Shri Vaishnav Institute of Agriculture Co-Coordinator: Dr. Aslam, Assistant Professor, Shri Vaishnav Institute of Agriculture		
Venue	Lobby between Central Library and Aryabhata Sabhagrah (Auditorium)		
S.No.	Paper Title	Author	Affiliation
PP-1	Microbial lactic acid production for biowaste valorization: a sustainable approach to integrated waste management	Kanushri Ranawat	Medicaps University, Indore
PP-2	Sustainable electrochemical strategies for azo dye formation	Abhiraj Mishra	Government Holkar Science College, Indore
PP-3	Preparation and characterization of biodegradable plastic synthesized by banana peels	Yashi Lodhi	Institute of Science & Research, IPS Academy, Indore
PP-4	Study of ground water quality in and around the Polo ground industrial area of Indore	Prerna Kushwaha	IPS Academy, Indore
PP-5	Corrosion inhibitor efficacy of phoenix dactylifera and citrus limon on mild steel wire and copper wire in acidic medium	Melissa Brown	IPS Academy, Indore
PP-6	Sustainable electrochemical strategies for azo dye formation	Ruchi Pathak	Medicaps University, Indore
PP-7	Leveraging IoT and data analytics for smarter crop management in precision farming	Anubhav Bhardwaj	Chandigarh University, Chandigarh
PP-8	Securing the digital future: advances in cyber forensics and resilient cybersecurity	Shambhavi Jha	Mangalayatan University, Jabalapur,
PP-9	Nature under investigation: forensic tools against environmental and wildlife crime	Soumya Verma	Mangalayatan University, Jabalapur,
PP-10	Sustainable justice in the 21 st century a criminological review of emerging innovation	Akshat Jha, Sneha Kewat, Ayushman Singh	Mangalayatan University, Jabalapur,
PP-11	Nature under investigation: forensic tools against environmental and wildlife environment	Disha Chakrawarti	Mangalayatan University, Jabalapur,
PP-12	Decoding criminal behavior: Behavioral forensics for justice	Vishal Chakravarti	Mangalayatan University, Jabalapur,
PP-13	Environmental and wildlife criminology: forensic approaches to eco-crime	Arpit Mishra, Suneha	School of Studies in Forensic Science, Samrat Vikramaditya Vishwavidyalaya, Ujjain
PP-14	Emerging trends in Forensic Evidence Management and chain of custody	Komal Patel, Megha Sharma, Brijendra Yadav	School of Studies in Forensic Science, Samrat Vikramaditya Vishwavidyalaya, Ujjain

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

PP-15	Modernizing eco- justice: a review of digital and forensic technologies in environmental law	Devesh Kurmi	Mangalayatan University, Jabalapur,
PP-16	Nature under investigation: forensic tools against environmental and wildlife crime	Jatin Kaithwas	Mangalayatan University, Jabalapur,
PP-17	Digital literacy program to prevent online victimization	Awani Singh Thakur, Arpita Verma, Swijal Paraste	Mangalayatan University, Jabalapur,
PP-18	Therapeutic potential of isoflavanoid-rich magneto-primed soybean extract: enhancing insulin sensitivity and kidney function through DPP-IV and SGLT-2 inhibition in a diabetic kidney disease mode	Anand Krishna Singh	Shri Vaishnav Institute of Science
PP-19	Prevalence of urinary tract infections and correlation with urine biochemical findings	Kunal Pandran	Shri Vaishnav Institute of Science
PP-20	Green and sustainable chemistry	Rashi Yadav	Shri Vaishnav Institute of Science
PP-21	Alchemy, alloys, and ancient wisdom: insights into Indian chemistry and metallurgy	Vaishnavi Chandre	Shri Vaishnav Institute of Science
PP-22	Yellow Leaf Disease (YLD) of sugarcane: emerging threat under changing climate and its management strategies in latur region	Sandeep Balwantrao Deshmukh	Shri Vaishnav Institute of Agriculture
PP-23	Estimation of avoidable losses due to insect pest in chickpea	Dr. Yuvraj A. Shinde	Shri Vaishnav Institute of Agriculture
PP-24	Landscaping: A practice to beautify waste land	Kauntey Ingle	Shri Vaishnav Institute of Agriculture
PP-25	Land pooling with pull factor not push factor	Hukum Singh Patidar	Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore
PP-26	Inflamasomes Signaling in Psoriasis: AIM2, NLRP3, and NLRP1 in Inflammatory Immunity	Seema Sharma	Shri Vaishnav Institute of Pharmacy
PP-27	Effect of six minute walk test distance correlates with improvement in functional limitation after bariatric surgery	Dr. Manan Lunawat	Shri Vaishnav Institute of Pharmacy

Day-3 POSTER PRESENTATION SESSION - II (Online)

10:30 AM-1:00 PM	Moderator: Dr. Megha Patidar, Assistant Professor, Shri Vaishnav Institute of Education Rapporteur: Dr. Kulveer Singh Yadav, Assistant Professor, Shri Vaishnav Institute of Agriculture
	Link for Joining: https://meet.google.com/fmy-bigg-uaw

S.No.	Paper Title	Author	Affiliation
PP-28	Assessment of various insecticides with <i>Lecanicillium lecanii</i> for compatibility	Shital Dhanaji Phatak	College of Agriculture Kolhapur
PP-29	Long term of organic sources on yield and nutrient uptake of paddy	Dr. Hemant M Patil	ZARS, Igatpuri, Nashik

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

PP-30	Assessment of various herbicides in response to growth of <i>Bradyrhizobium japonicum</i>	Hrishikesh Subhash Jadhav	R. C. S. M. College of Agriculture, Kolhapur
PP-31	Compatibility of <i>Lecanicillium lecanii</i> with herbicide	Shweta Rajaram Gosavi	Mahatma Phule Krushi Vidyapeeth, Rahuri
PP-32	Response of <i>Lecanicillium Lecanii</i> to be fungicide for its integrated application	Mahesh Ashok Pawar	R.C.S.M College of Agriculture, Kolhapur
PP-33	Compatibility of PSB and various herbicides in-vitro	Pooja Vijaykumar Allannavar	Mahatma Phule Krishi Vidyapeeth, Rahuri
PP-34	Purification, characterization and application of a protease from <i>Phaseolus Lunatus</i> seeds	Nidhi Kibe	Devi Ahilya Vidhyapeeth Vishwavidyalaya, Indore
PP-35	Dielectric relaxation in NiCr_2O_4 spinal chromites: temperature and frequency dependent dielectric measurements	Priya Yadav	Medicaps University, Indore
PP-36	Influence of Mg and Sr Substitution on the Structural and Microstructural Properties of CuCrO_2	Ratnawali Verma	Medicaps University, Indore
PP-37	Investigation of the equilibrium structural and thermodynamic properties of small proteins: met-enkephalin in an implicit solvent using parallel-tempering simulation	Minakshi Aana Vyas	Medicaps University, Indore
PP-38	Advancement in forensic chemical science for justice and sustainability	Mitali Garg	Mangalayatan University, Jabalapur
PP-39	In planta transformation: strategic advancements in crop improvement	Ritika Chaudhary, Uma	Pandit Deen Dayal Upadhyaya Pashu Chikitsa Vigyan Vishwavidyalaya Evam Go-Anusandhan Sansthan, Mathura
PP-40	Molecular insights into gene expression responses in goats exposed to progressive heat stress	Unnati Chaurasia, Chandni Verma, Dr. Devendra Kumar, Dr. Nisha Malik, Dr. Brijesh Yadav	Pandit Deen Dayal Upadhyaya Pashu Chikitsa Vigyan Vishwavidyalaya Evam Go-Anusandhan Sansthan, Mathura
PP-41	Long term of organic sources on yield and nutrient uptake of paddy	Dr. Hemant M Patil	ZARS, Igatpuri, Nashik
PP-42	Nanotechnology: A modern industry revolution	Ankit Kulpure	Modern Institute of Pharmaceutical Sciences, Indore
PP-43	Study of in vitro effect of standard antidiabetic drugs against fungal infection	Pooja Rathore	Shri Vaishnav Institute of Science
PP-44	Emerging trends in crime scene investigation	Prithika Shukla, Shivshi Garg	Shri Vaishnav Institute of Forensic Science
PP-45	Modern ERP	Garima Yadav	Shri Vaishnav Institute of Information Technology
PP-46	On demand home service provider (Servigo)	Samyak Jain, Lakan Vishwakarma, Ganesh Chouhan, Anuj Dangi	Shri Vaishnav Institute of Information Technology

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

SANMANTRANA 2026

PP-47	TECHIVO AI-powered virtual trial room for online shopping	Sarthak Modi	Shri Vaishnav Institute of Information Technology
PP-48	Roadside assistance and emergency support	Unnati Sahu	Shri Vaishnav Institute of Information Technology
PP-49	Innovation in Design	Murtaza Safdari	Shri Vaishnav Institute of Planning
01:30 PM – 02:30 PM		LUNCH BREAK	
03:00 PM- 04:30 PM		VALEDICTORY SESSION	
04:30 PM – 04:45 PM		TEA BREAK	