

# Program Schedule

Time	Day - 1: Friday 05 Sep 2025
	<b>Opening Ceremony</b>
	<p>Chief Guest: <b>Dr. Omprakash Gopal Kakde</b> Professor HAG of Computer Science &amp; Engineering, Visvesvaraya National Institute of Technology Nagpur Former Director Indian Institute of Information Technology Nagpur Former Director VJTI, Mumbai</p>
11:00 AM	<p>Guest of Honor: <b>Ms. Anjum Khan</b> Head of Security and Technology Operations, <b>Head of India</b> D &amp; I Technology, S&amp;P Global, Noida</p>
01:00 PM	<p>Guest of Honor: <b>Dr. Ravi Parkash Varshney</b> <b>Head of Technology,</b> Valuations S&amp;P Global, Noida</p>
	<p><b>Venue:</b> EC Conference Hall, AB-2</p>
	<p><b>Inaugural Coordinator:</b> <b>Dr. Munmi Gagoi</b></p>

Program Schedule	
Time	Day - 2: Saturday 06 Sep 2025
	<b>Closing and Valedictory Function</b>
03:30 PM - 05:00 PM	<p>Chief Guest:  <b>Prof. Sri Niwas Singh</b>          Director, Atal Bihari Vajpayee- Indian Institute of Information Technology and Management (ABV-IIITM), Gwalior, India</p> <p>Guest of Honor:  <b>Prof. Anup Kumar Gupta</b>          Vice Chancellor, GLA University, Mathura</p> <p><b>Venue:</b> Room No. 424, AB-1</p> <p><b>Closing Coordinator:</b> <b>Dr. Swati Srivastava</b></p>

If any query: Please contact Dr. Ashish Sharma (Convener): 9760079135  
 Dr. Rakesh Kumar Galav (Co-Convener): 9639109098

**\*If any problem occurred during the technical session called on Rapporteur contact number**

Session-13		Date: 06 Sep 2025	Time: 10:30 AM - 01:30 PM
<b>Keynote Speaker: Dr. Rohit Sharma, ABES Engineering College Ghaziabad (9639473555)</b>			
<b>Session Chair 1: Dr. Rohit Sharma, ABES Engineering College Ghaziabad (9639473555)</b>			
<b>Session Chair 2: Dr. Dr. Sayantan Sinha, GLA University, Mathura (8617707685)</b>			
<b>Rapporteur: Mr. Ashutosh Singh, GLA University, Mathura (6200663905)</b>			
<b>Track:</b> Artificial Intelligence			
<b>[HYBRID] Venue/Link :</b> Room No. 315, AB#1 <a href="https://us06web.zoom.us/j/5544329794?pwd=OsvEIP5E46BxCzilCawObBftCvs9gw.1&amp;omn=88207926250">https://us06web.zoom.us/j/5544329794?pwd=OsvEIP5E46BxCzilCawObBftCvs9gw.1&amp;omn=88207926250</a>			
S.N.	Paper ID	Presenting Authors	Title of the Paper
1	934	Sachin Upadhyay	Stacked Ensemble Learning with Meta-Learners for Accurate Detection of Coronary Artery Disease
2	945	Hemendra Shankar Sharma	A Comparative Study of Sentence Transformers and Wordnet-Based Query Expansion for Semantic Retrieval
3	966	Maria Basilica	Strategic Human Resource Management AI for Building for Workforce Resilience in the Gig Economy
4	975	Bhuvnesh Singh	Reimagining Higher Education with ChatGPT: Ethical Integration and Practical Use in Teaching, Learning, and Research
5	1015	Ankriti Karn	Machine Learning-Based Approach for Early Detection of Neurodegenerative Diseases using Multimodal Neuroimaging Data
6	1018	Rishabh Mandal	Optimal Design of Construction Supply Chain using Simulation-Based Optimization
7	1019	Prakash Garia	Forecasting Regional Tourist Influx with Decision Tree Regression and GRNN: A Data-Driven Approach
8	1020	Somesh Sharma	Predictive Analytics of Housing Markets Using Random Forests and Multidimensional Urban Indicators
9	1054	Mahendra Kumar Gourisaria	Industrial Surface Defect Detection using Machine Learning Approach
10	1014	Akriti Kumari	Explainable AI for Predictive maintenance in Industrial IoT: A transfer learning approach
11	1033	B. Rajasree; S. Jovanovska; V. Thangaraju; R. P. Rajasekar; S. Maisa; R. L. Devi	Leveraging AI for Adaptive Narratology in Children's Literature: Enhancing Reader Engagement through Interactive Storytelling

Session-14		Date: 06 Sep 2025	Time: 10:30 AM-1:30 PM
<b>Keynote Speaker 1: Dr. Deepak Khatri, Performance Engineering Leader, Coforge, Noida, India (9891046496)</b>			
<b>Session Chair 1: Dr. Nishant Singh, GLA University, Mathura (8385850087, 8385850087)</b>			
<b>Session Chair 2: Dr. Mayank Agrawal, GLA University, Mathura (9897626693, 9897626693)</b>			
<b>Rapporteur: Mr. Aman Deep Singh, GLA University, Mathura (7500712613)</b>			
<b>Track:</b> Miscellaneous			
<b>Offline Mode Room 424 AB-1</b>			
S.N.	Paper ID	Authors	Title of the Paper
1	946	Aditya Kumar Shukla	A Hybrid Machine Learning and Large Language Model Framework for Real-Time DDoS Detection and Mitigation with Explainability
2	49	Anurag Pathak	Multi-Model Federated Learning for Predicting Childbirth Mode
3	73	Sakshi Matiray	Layer Wise Fine Tuning of ResNet Models for Enhanced Skin Cancer Diagnosis with Dermoscopic Image
4	317	Abhinav Khatri	Detection of AI-Generated Fake Images using Xception model
5	363	Shivani Lavaniya	Skin Disease Classification using Wavelet Scattering Transform and Color Layout Descriptor
6	390	Akshay Deepak	Evaluating Abex Data Augmentation on Common NLP Tasks
7	976	Nikhil Govil	A Comparative Study of Machine Learning Algorithms for Malicious URL Classification
8	261	Anshul Sharma	A Deep Learning based comparative analysis for Landslide detection