

XAVIER'S TECHBYTE SOCIETY



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(Dept. Of Computer Science)

St Xavier's College (Autonomous) Ranchi, Jharkhand



Report on Innoverse Techfest 2025









INNOVERSE TECHFEST 2025

1. Overview

Organiser	Xavier's TechByte Society (XTS), Department of Computer Science, St. Xavier's College, Ranchi.		
Dates	29-30 August 2025		
Venue	St. Xavier's College, Ranchi, Jharkhand		
No. Of Participants	More than 250 students from our college and 90+ students from other colleges actively took part in the fest.		
Theme / Aim	A two-day celebration of technology, creativity, and innovation; to bring together students from various institutions to explore ideas, take part in competitions, workshops, exhibitions, and to foster collaboration between students, industry, and academia.		

The two-day fest was a celebration of innovation, creativity, and technology. The event was organised in collaboration with the **Department of Information Technology and e-governance, Government of Jharkhand,** which added immense value and recognition to the fest.

2. Objectives of Innoverse Techfest 2025:

- To provide a platform for students to showcase their technical knowledge, creativity, and innovation.
- To encourage collaboration and teamwork among participants through competitions and group activities.
- To bridge the gap between academic learning and practical application of technology.
- To cultivate an entrepreneurial spirit by challenging students to design, pitch, and present innovative ideas.
- To promote interaction with industry and government bodies, especially through the collaboration with the Department of Information Technology, Government of Jharkhand.
- To foster a culture of healthy competition, problem-solving, and critical thinking among young technocrats.
- To enhance the overall learning experience beyond the classroom and motivate students to pursue excellence in technology and innovation.





3. Inaugural Session

The Inaugural Ceremony of InnoVerse TechFest 2025 was conducted in the gracious presence of Fr. Principal Dr. Robert Pradeep Kujur, who officially inaugurated the fest. The ceremony was attended by the faculty members of the Department of Computer Science, whose constant support and guidance made the event possible. The inaugural session marked the formal commencement of the two-day celebration of technology, innovation, and creativity.









4. Special Guests and Collaborations

InnoVerse TechFest 2025 was enriched by the presence and support of distinguished personalities and reputed institutions.

We were privileged to welcome:

• Shri Vishaldeep Khalkho, Deputy Secretary, Department of Information Technology & E-Governance, Government of Jharkhand, as the Guest of Honour.





"A memorable moment with Shri Vishaldeep Khalkho, Guest of Honour at InnoVerse TechFest 2025."

His presence added great significance to the fest and encouraged the students to actively engage in technological pursuits. His insightful words and motivating personality not only inspired confidence among the participants but also instilled in them a sense of responsibility to contribute meaningfully towards innovation and the digital growth of the nation." The TechFest also featured insightful sessions by invited speakers, **Mr. Ankit Kumar Gupta and Mr. Mrinal Raj**, who shared their knowledge and experiences on emerging technologies and inspired the participants with their motivational talks.

• Ankit Kumar Gupta (PwC India)





• **Mrinal Raj** (Operations Manager, Cavela, Us)





5. Events and activities

The two-day InnoVerse TechFest 2025 featured a diverse range of events designed to encourage creativity, innovation, and technical excellence. Each event received enthusiastic participation and reflected the spirit of the fest.

a. HustleHub Hackathon – A fast-paced innovation challenge where teams collaborated to develop practical solutions for real-world problems. The event tested creativity, coding skills, and teamwork under time constraints.





b. Startup Xpress – An entrepreneurship-based event where teams conceptualised a startup, designed its branding, and presented a pitch. It promoted entrepreneurial thinking and business model development.





C. Workshop on Artificial Intelligence – Conducted by the Ministry of Electronics and Information Technology (MeitY), this workshop introduced students to the fundamentals, applications, and emerging trends of AI, equipping them with valuable insights into one of the fastest-growing domains in technology.





d. Mini Challenges – Short, engaging contests including quizzes, coding sprints, and gadget-based tasks that kept the participants energized and involved throughout the fest.





6. Participants and winners

Number of Participants:

The fest witnessed enthusiastic participation from our college as well as other reputed institutions. The other institutions includes:

SI. No.	College Name	No. Of Participants	
1.	Sarla Birla University	26	
2.	Birla Institute of Technology, Mesra	18	
3.	Amity University Jharkhand	32	
4.	Dr. Shyama Prasad Mukherjee University, Ranchi	7	
5.	Netaji Subhas University, Jamshedpur	2	
6.	Marwari College, Ranchi	5	

The enthusiastic involvement of participants from diverse academic backgrounds reflected the wide reach and impact of InnoVerse TechFest 2025. Their active engagement in different events showcased not only their technical skills but also their creativity, teamwork, and innovative thinking, making the fest a truly collaborative success."

List of Winners:

	Events	Winners	Institutions
1.	Hustlehub hackathon	Innovators (1st position)	St. Xavier's College, Ranchi
		Polymatgs (2nd position)	Sarla Birla University
		Sora (3rd position)	St. Xavier's College, Ranchi
2.	Startup Xpress	Polymaths (1st position)	Sarla Birla University
		Team ForgeX (2nd Position)	St. Xavier's College, Ranchi
		Future Forge (3rd position)	St. Xavier's College, Ranchi
3.	Tech Quest	Team Five Alive	St. Xavier's College, Ranchi







The success of InnoVerse TechFest 2025 was marked by the outstanding performances of participants in various events. The winners demonstrated exceptional talent, creativity, and technical expertise, setting a benchmark of excellence and inspiring others to strive for innovation.

7. Acknowledgment

We extend our heartfelt gratitude to Fr. Principal Dr. Robert Pradeep Kujur for his constant encouragement and for inaugurating InnoVerse TechFest 2025. We are deeply thankful to our Head of Department, Dr. Swarat Chaudhuri, and all the faculty members of the Department of Computer Science for their continuous guidance and support throughout the event.

We sincerely acknowledge the collaboration of the Ministry of Electronics and Information Technology (MeitY), Government of India, and the Department of IT & E-Governance, Government of Jharkhand, which added immense value to the fest. We are also grateful to our Guest of Honour, Shri Vishaldeep Khalkho, and our distinguished speakers, Mr. Ankit Gupta and Mr. Mrinal Raj, for their inspiring presence and contributions.

A special note of thanks goes to our sponsors, student organisers, and volunteers of the Xavier's TechByte Society (XTS), whose dedication and teamwork made the fest a resounding success. Finally, we thank all the participants for their enthusiastic involvement, which brought life and energy to InnoVerse TechFest 2025.





8. Conclusion

InnoVerse TechFest 2025 proved to be a successful and enriching platform that blended innovation, technology, and creativity. The active participation of students, support from faculty, and collaboration with esteemed government bodies and industry experts made the event impactful and memorable.

We look forward to continuing this spirit of excellence and making future editions of InnoVerse TechFest even more impactful and far-reaching.









THANK YOU