

Dr. AKHILESH DAS GUPTA INSTITUTE OF PROFESSIONAL STUDIES

FC-26, SHASTRI PARK, NEW DELHI.

Department of Computer Science & Technology

Date: 15th October 2025

REPORT

On

PROJECT EXHIBITION

Date of Event: 15th October 2025

Venue: Auditorium Premises, ADGIPS

Objectives:

The objective of the Project Exhibition was to provide students a platform to showcase their innovative projects, ideas, and technical skills. It aimed to encourage creativity, teamwork, and problem-solving abilities among students while bridging the gap between theoretical learning and practical application.

Activities:

CST Department actively participated in the project exhibition organized by IEEE as part of Technical Exhibition-TECHNO UTSAV 4.0, where showcasing innovative student projects across diverse technological domains. Participants demonstrated their self-developed solutions, reflecting significant achievement and technical excellence in emerging technologies.

Key Takeaways:

- Each project targeted real-life challenges, encouraging students to think critically and develop innovative solutions using modern technologies.
- Working collaboratively improved their coordination, communication, and time management. Presenting projects to evaluators also boosted their confidence and professional conduct.
- The exhibition inspired students to explore creative ideas and emerging technologies. It motivated them to think beyond academics and focus on innovation-driven learning.
- Students learned to design projects aligned with industry standards, focusing on practicality, usability, and technical relevance for future professional challenges.
- Students gained valuable practical exposure by designing and implementing their own projects. This helped them apply theoretical knowledge to real-world problems and enhance their technical skills.

Description:

The Project Exhibition was organized by the IEEE on 15th October 2025 at auditorium premises, ADGIPS. 8 projects from the CST Department were showcased, each presenting innovative solutions to real-life problems using technologies like **Artificial Intelligence, Internet of Things Web Development, and Cyber-security.**

Department Of Computer Science and Technology		
Academic Year 2025-2026		
Technical Exhibition-TECHNO UTSAV 4.0		
S.no	Title	Students name
1	FoodGuard	Riya (038) Ashmit Sagar (015) Akshat Pal (019)
2	Career Recommendation App	Praroop - (354) Palak - (003) Yatharth - (008) Ashraf - (042) Adil - (007)
3	Development of a Smart Digital Platform to Promote Eco and Cultural Tourism in Jharkhand.	Rishabh Jha (013) Sahitya Kala (021) Deepak Kumar (025) Vatsal Singhal (033) Saurabh Kumar (044)
4	Smart Tourist Safety Monitoring & Incident Response System	Armaan Kumar (018) Harsh Sharma (004) Sagar Attri (028) Vishv Dhama (507) Dherya Matta (022)
5	Monastery360	Harsh Sharma(014)

		Ayush Kumar(031) Sakshi Prasad(032) Sanchita Das(043)
6	Modelling Forest Fires	Shatakshi Gupta(012) Gunjan Gupta (042) Balkaran Singh (607)
7	NyayAI	Swayam Gupta (505) Harsh Kumar (047) Kartik Vats (356)
8	LOCAMART	Saksham chaurasia (036) Riya Kumar (045) Lakshay Gupta (507) Abhinav raj (LE 001) Sidhi (LE 002)

Outcomes:

The Project Exhibition provided students with practical exposure and enhanced their **confidence** in presenting their work. It promoted **teamwork, innovation, and technical creativity**, allowing students to apply their classroom knowledge in real-world contexts.

Winners of Technical Exhibition-TECHNO UTSAV 4.0		
Position	Title	Student Name
1st	NyayAI	Swayam Gupta (505) Harsh Kumar (047) Kartik Vats (356)
2nd	FoodGuard	Riya (038) Ashmit Sagar (015) Akshat Pal (019)
3rd	Modelling Forest Fires	Shatakshi Gupta(012) Gunjan Gupta (042) Balkaran Singh (607)

Beneficiaries:

Students of the Computer Science and Technology Department.

Photographs of event:

Students presenting their projects during the exhibition, alongside respected Director sir, and faculty members appreciating their efforts and creativity.



The Director sir, accompanied by faculty members, attentively reviewed and discussed student's projects during the Technical Exhibition-TECHNO UTSAV 4.0 IEEE at ADGIPS, fostering encouragement and constructive feedback for participants.



Director Sir reviews and evaluates the innovative student's projects on display, actively engaging with participants at the Technical Exhibition-TECHNO UTSAV 4.0, IEEE ADGIPS, and providing valuable feedback to support their academic growth.



Student teams presenting their innovative project at the Project Exhibition during Technical Exhibition-TECHNO UTSAV 4.0, IEEE ADGIPS, Delhi. The display highlights their technical creativity and collaborative efforts.



Faculty members enthusiastically join students at the project exhibit, nurturing a spirit of teamwork and innovation during Technical Exhibition-TECHNO UTSAV 4.0 IEEE at ADGIPS.



Participants and coordinators of the Technical Exhibition-TECHNO UTSAV 4.0 at IEEE ADGIPS, gathered for a group photo after a successful showcase of innovative student projects in Delhi, India.

