



# Celebration of National Technology Day By Computer Department

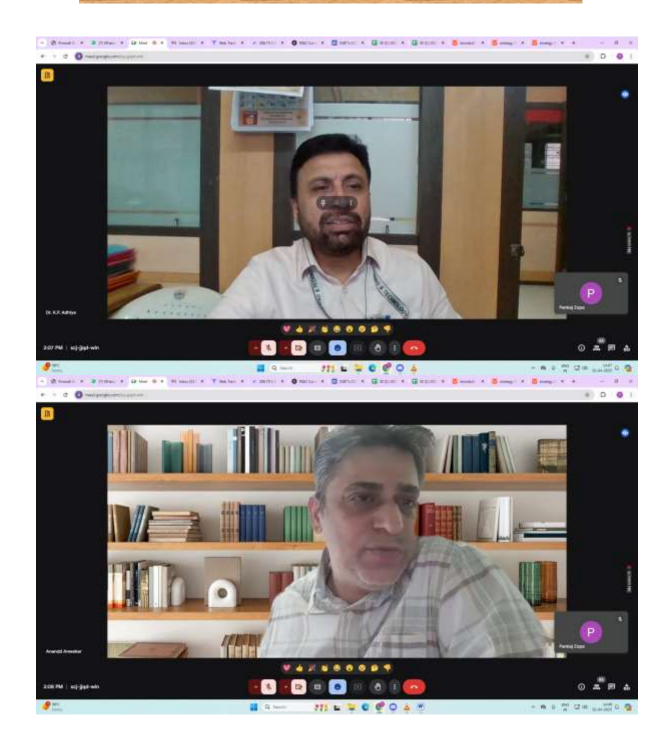
#### **Activity Report**

Academic Year	2024-25
Program Driven by	Celebration Activity
Quarter	I
Program / Activity Name	Celebration of National Technology Day
	By Computer Department
Program Type	Entreprenerure and Startups
Program Theme	ntreprenerure and Startups
Start Date	11-05-2025
End Date	11-05-2025
Duration of the Activity (in Mins)	120
Number of Student Participant	200
Number of Faculty Participant	5
Number of external Participant	
Expenditure Amount in Rs.	
Any Remark	
Mode of Session Delivery	Offline
Objective	Celebration of National Technology Day
Benefit in terms of Learning / Skills /	Skills and Awarness
Knowledge obtained	
Feedback	
Video url (mp4)	
Photograph 1 (jpg)	Attached
Photograph 2 (jpg)	Attached
Overall report of the Activity (pdf)	As given below

Dr. P. H. Zope Convener IIC

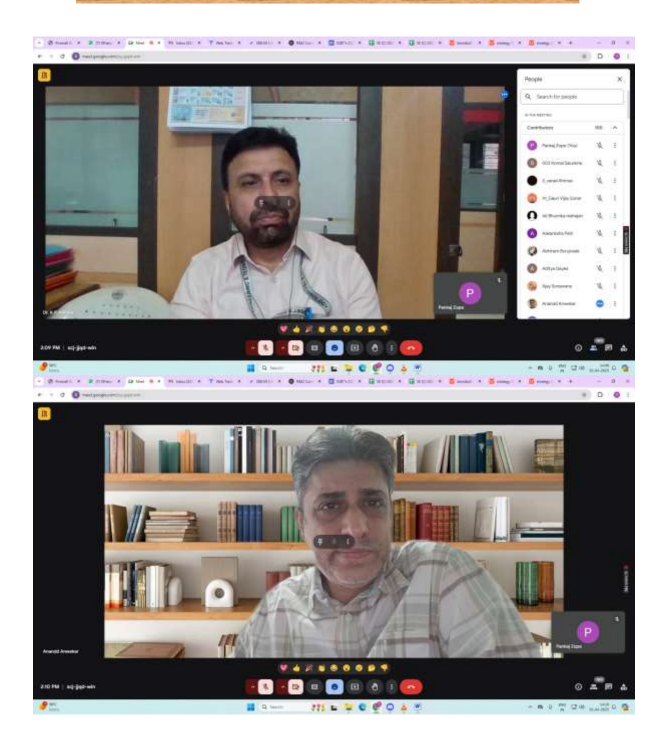






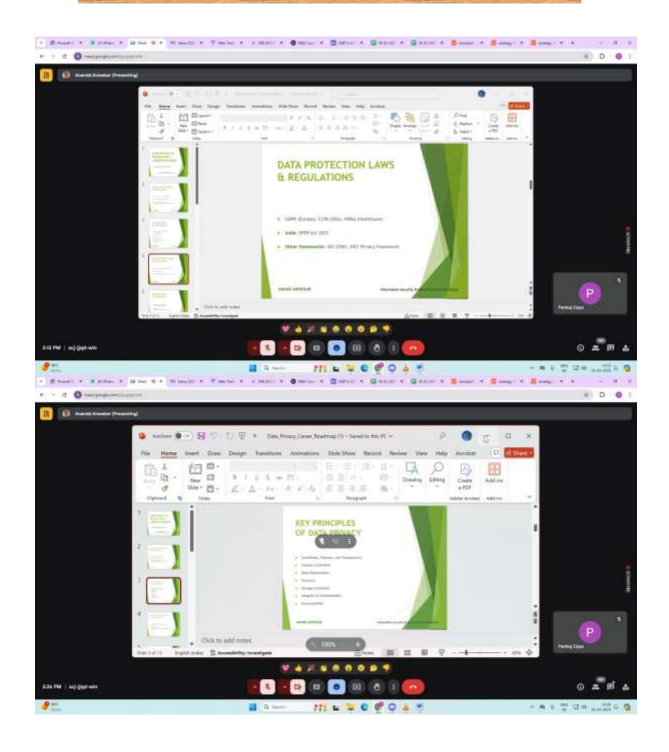






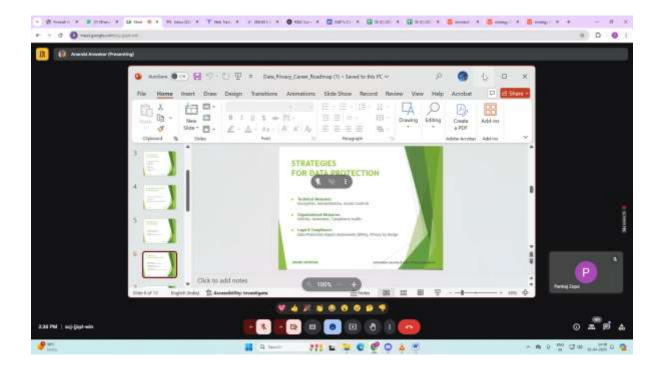












Report on Celebration of National Technology Day Organized by: Department of Computer Engineering

Mode: Online

**Date:** 11th May 2025 **Participants:** 200 Students

Faculty Involved: Faculty Members of Computer Department

The Department of Computer Engineering successfully organized an online event to celebrate **National Technology Day** on **11th May 2025**. The celebration aimed to acknowledge and promote the significance of technological advancements and to inspire students to pursue innovation and research in the field of technology.

The event witnessed active participation from **200 students** across various semesters and was coordinated by the **faculty members of the Computer Department**. The program included informative sessions on the history and importance of National Technology Day, student presentations on emerging technologies, and interactive discussions led by faculty members.

The highlight of the event was a series of student-led demonstrations and discussions on current technological trends such as Artificial Intelligence, Cyber Security, Internet of Things (IoT), and advancements in Computer Architecture. The sessions fostered enthusiasm among the participants and created a platform for exchanging ideas.

The event concluded with a vote of thanks delivered by the Head of the Department, acknowledging the efforts of students and faculty in making the celebration a grand success.





The online mode of the event ensured seamless participation and engagement from all attendees.

Overall, the celebration of National Technology Day served as a meaningful and inspiring experience for all participants, reinforcing the role of technology in shaping the future.

#### **Objectives of the Event:**

- To commemorate **National Technology Day** and highlight India's technological achievements.
- To create awareness among students about the importance of technological innovation.
- To encourage student participation in discussions on emerging technologies.
- To promote a spirit of inquiry, creativity, and innovation in the field of computer engineering.

#### **Event Summary:**

The Department of Computer Engineering celebrated National Technology Day on 11th May 2025 through an online event, which was enthusiastically attended by 200 students and coordinated by the faculty members of the department.

The celebration commenced with an introduction to the significance of National Technology Day, tracing its origins to India's nuclear tests conducted on 11th May 1998. Faculty members shared insights on India's progress in technology and its global impact.

#### The event included:

- Presentations by students on trending topics such as Artificial Intelligence, Cyber Security, Blockchain, and Internet of Things (IoT).
- An interactive quiz session to test knowledge on Indian and global tech milestones.
- Discussions and Q&A sessions led by faculty to deepen understanding and encourage student engagement.

#### **Benefits of the Event:**

- Enhanced awareness about India's technological achievements and the role of engineers
- Exposure to real-world applications of modern technologies.
- Improved public speaking, teamwork, and research skills among students.
- Motivation for students to pursue innovative ideas and technological research.





#### **Outcomes:**

- Students demonstrated improved understanding of cutting-edge technologies.
- Active participation led to increased confidence in presenting technical content.
- Strengthened faculty-student collaboration on academic and technical topics.
- The department received positive feedback from participants, suggesting the event be held annually.