



Technophiles: The Computer Science Department
Bharati College, University of Delhi

A quote about the society or Moto (In a line or two only) :

Bite by Bite, We ignite Tech insight

About the Society

Technophiles is the dynamic student-led society of the Department of Computer Science at Bharati College, University of Delhi. The society serves as a hub for innovation, creativity, and technical exploration, bringing together students who are passionate about technology and its ever-evolving applications.

During the academic session 2025–2026, Technophiles continued its journey of fostering a collaborative and engaging environment despite a relatively short operational tenure. The society focused on delivering impactful and knowledge-driven events that emphasized practical learning and industry relevance.

With a strong emphasis on emerging technologies such as Artificial Intelligence, Machine Learning, and UI/UX, Technophiles aimed to bridge the gap between theoretical knowledge and real-world applications. Through seminars, interactive competitions, and skill-based bootcamps, the society encouraged students to think critically, innovate, and actively participate in the technological ecosystem.

Mission and Vision

Shaping Future Innovators in Technology.

Our mission is to cultivate a culture of continuous learning and innovation among students by providing exposure to cutting-edge technologies and industry practices.

We envision Technophiles as a platform that not only enhances technical knowledge but also builds confidence, creativity, and problem-solving skills among students. Through meaningful collaborations and hands-on experiences, we aim to prepare students for future challenges in the tech industry.

Faculty Advisors / Convenor & Office Bearers

Faculty:

- Principal: Prof. (Dr.) Saloni Gupta
- Convenor: Dr Yajuvendra Pratap Singh
- TIC: Ms Sheetal Mavi

Office Bearers:

- President: Arisha Arif
 - Vice President: Vaishnavi Garg
 - Secretary: Vritika Berry
 - Treasurer: Ishika Mishra
-

Flagship Events and Activities

Start Date	End Date	Event Name
23 Feb 2026-	23 Feb 2026	Techify: AI Decoded – Seminar (Day 1)
23 Feb 2026	-23 Feb 2026	Byte the Mystery – Riddle Game
24 Feb 2026	-24 Feb 2026	Techify: AI Tools for Research – Seminar (Day 2)

Start Date	End Date	Event Name
24 Feb 2026	-24 Feb 2026	Mind the Machine – Blind Tech Edition
27 Feb 2026	-3 March 2026	SMAC Bootcamp (AI, UI/UX & Digital Tech)



Event Descriptions (Detailed Section – IMPORTANT)

1. Techify: AI Decoded (Day 1 Seminar)

The session commenced with the flagship event *Techify: AI Decoded*, a two-day seminar series aimed at introducing students to the rapidly evolving world of Artificial Intelligence. The first day featured an insightful session on Machine Learning and its Applications in AI, delivered by Dr Dharendra Kumar (Member, IEEE).



The seminar focused on the foundational concepts of machine learning, its real-world applications, and its growing significance across industries. Students were introduced to key topics such as predictive analysis, automation, and intelligent systems. The session was highly interactive, allowing participants to engage directly with the speaker and gain clarity on complex concepts.

Additionally, the event also marked the Batch Ceremony, making it a memorable and significant beginning for the new tenure.



2. Byte the Mystery – Riddle Game Edition

To promote logical thinking and team collaboration, *Byte the Mystery* was organised as a fun and intellectually stimulating competition. The event consisted of multiple rounds, ranging from basic riddles to advanced logic-based challenges.

Participants demonstrated creativity, analytical skills, and quick thinking as they progressed through increasingly difficult levels. The competition successfully created an engaging atmosphere while reinforcing problem-solving abilities in a gamified format.



3. Techify: AI Tools for Research (Day 2 Seminar)

The second day of the Techify series featured a seminar on Application of AI Tools for Research, conducted by Puneet Arora (Principal Product Designer, Dell Technologies).

This session provided students with practical insights into how AI tools can be leveraged in academic research, data analysis, and productivity enhancement. The speaker highlighted modern tools, workflows, and industry practices, making the session highly relevant for students preparing for research and professional careers.



4. Mind the Machine – Blind Tech Edition

Adding a creative twist to technical engagement, *Mind the Machine* was conducted as an interactive game event. Designed to test participants' intuition and understanding of technology without direct visual cues, the event encouraged critical thinking and teamwork.

It served as a refreshing break from formal sessions while still maintaining a strong connection to technological concepts.



5. SMAC Bootcamp (Flagship Program)

The SMAC (Social, Mobile, Analytics, and Cloud) Bootcamp, conducted from 27 February to 3 March 2026, was one of the most significant initiatives of the tenure.

This online program provided participants with comprehensive exposure to:

- Artificial Intelligence
- UI/UX Design
- Emerging Digital Technologies

The bootcamp emphasized hands-on learning and real-world applications, enabling students to develop practical skills beyond classroom knowledge. Participants worked on assignments and tasks designed to simulate industry scenarios.

A key highlight of the program was that participants received a government-recognized certificate, endorsed by reputed organizations such as MeitY, CDAC, and NIELIT, adding significant value to their academic and professional profiles.



Cumulative Events Description

During the academic session 2025–2026, Technophiles successfully curated a series of impactful events within a limited timeframe, demonstrating efficiency, innovation, and strong organizational capabilities. The session began with the *Techify: AI Decoded* seminar series, which laid a solid foundation by introducing students to core concepts of Artificial Intelligence and its practical applications.

The integration of interactive events such as *Byte the Mystery* and *Mind the Machine* ensured a balanced approach, combining technical learning with engagement and creativity. These activities encouraged participation, teamwork, and critical thinking among students.

The highlight of the tenure was the SMAC Bootcamp, which provided in-depth exposure to industry-relevant skills and technologies. By focusing on practical implementation and certification-backed learning, the society successfully enhanced students' technical competencies and employability.

Overall, despite a short tenure, Technophiles maintained a strong presence by organizing meaningful and well-structured events that contributed to the academic and professional growth of students.



Resources and Achievements

- Successfully organised multiple seminars and interactive events within a short tenure
- Conducted a certified SMAC Bootcamp with government-recognised certification
- Provided exposure to AI, Machine Learning, and UI/UX design
- Encouraged participation through competitions and engagement-based activities
- Strengthened the technical and analytical skills of students
- Created a platform for networking with industry professionals

- Promoted practical learning and real-world application of concepts

Contact & Social Media with Logo

Arisha Arif

President, Technophiles

+91 96952 88786



- **Instagram:**
<https://www.instagram.com/technophiles.bhc?igsh=N2NubjJnNGJuN3I>
- **Email:** technophiles@bharati.du.ac.in