



Report of the Year 2025–2026

1. One-Day Capacity Building Workshop on Entrepreneurship

Date: 30 July 2025

Theme / Topic: Entrepreneurship and Capacity Building

Resource Persons: Prof. Saloni Gupta, Prof. Amita Gupta, Dr. V.K. Arora, Mr. Ashish Jain, Mr. Naresh Priyadarshi

Organized by: E-Cell and NEP Saarthi, Bharati College

Collaboration: DSSEED, under the aegis of IQAC, Bharati College

Venue: Seminar Room, Bharati College

Duration: One Day (9:30 a.m. – 4:30 p.m.)

Number of Attendees (with Attendance Link):

https://drive.google.com/file/d/1HaZGYGOdlRwrYFqnVgBy55Z_7VeoxOjB/view?usp=sharing

Content Covered:

The one-day capacity building workshop was conducted under the Entrepreneurship Track 4 of UGCF 2022 with the objective of nurturing innovation and entrepreneurial skills among undergraduate students. The sessions covered idea generation and opportunity identification, business model development using the Business Model Canvas, market research strategies, prototype development, pitching techniques, funding mechanisms, and legal and intellectual property considerations for startups. Interactive discussions and hands-on activities were integrated throughout the sessions to encourage critical thinking and practical understanding.

Learning Outcomes:

Students gained a structured understanding of the entrepreneurial journey from ideation to execution. They developed skills in opportunity identification, business model design, and startup pitching, and acquired awareness of legal and compliance aspects essential for launching sustainable ventures.

Feedback Obtained: https://docs.google.com/spreadsheets/d/18i-AE7jO-awIMmGhUWv32fhmXe5ilqWM/edit?usp=drive_link&oid=108327108370015083174&rtpof=true&sd=true

The workshop received positive feedback from participants, who found the sessions highly informative and practically relevant. Students appreciated the industry-oriented insights shared by the resource persons and expressed increased confidence in exploring entrepreneurship as a career pathway.

Facebook Link/ Instagram Link:

https://www.instagram.com/upkram_bharati?igsh=eGcydWNtaGpvOWU4

Poster Link:

https://docs.google.com/document/d/1Cpp4Wmm2Hg0C6ilWFva3awZlhg-r2jUG/edit?usp=drive_link&oid=108327108370015083174&rtpof=true&sd=true

Geo-tagged Photographs Link:



For more information:

https://docs.google.com/document/d/1Cpp4Wmm2Hg0C6ilWFva3awZlhg-r2jUG/edit?usp=drive_link&oid=108327108370015083174&rtpof=true&sd=true

2. Scholarly Talk on Ideation and Design Thinking

Date: 12 November 2025

Theme / Topic: Ideation and Design Thinking

Resource Person: Dr. Arpit Sharma

Organized by: UPKRAM – Entrepreneurship & Innovation Cell

Venue: Seminar Room

Duration: Single Session

Number of Attendees (with Attendance Link):

Content Covered:

The scholarly talk focused on ideation tools and the design thinking framework.

Through case studies, interactive discussions, and problem-solving exercises, students were introduced to user-centric approaches for developing innovative and viable solutions. A dedicated Q&A session enabled participants to seek guidance on creativity and entrepreneurship.

Learning Outcomes:

Students enhanced their creative thinking and problem-solving abilities. They learned to apply design thinking principles to real-world challenges and gained insights into transforming ideas into practical and sustainable solutions.

Feedback Obtained (with Feedback Link):

Participants responded positively to the interactive format of the session. The real-life entrepreneurial examples shared by the resource person were particularly appreciated and motivated students to think beyond conventional approaches.

Facebook Link/ Instagram Link:

https://www.instagram.com/upkram_bharati?igsh=eGcydWNtaGpvOWU4

Poster Link: https://drive.google.com/file/d/1DIVtFGVg-HII3dhvFO_AXmrBXLq73YkF/view?usp=drive_link

Geo-tagged Photographs Link: https://drive.google.com/file/d/1mGiwlvk--Gkbh_VIJFYbp4DDyjBM9mta/view?usp=drive_link

4. AI Short-Term Course – Unlocking the Potential of AI

Dates: 02 November 2025 – 22 November 2025

Theme / Topic: Foundations and Applications of Artificial Intelligence

Resource Persons: Mr Kartik

Teacher Coordinator: Dr Anubha Bhargava (Dept of Maths, Bharati College)

Collaboration: UPKRAM – Entrepreneurship & Innovation Cell and CDC (Samarth Bharat)

Mode: Offline

Duration: 5 Days

Number of Attendees (with Attendance Link): 35 students

Content Covered:

The course covered the fundamentals of AI, including machine learning concepts, supervised and unsupervised learning, neural networks, and prompt engineering. Students were trained in the use of various AI tools such as ChatGPT, Suno AI, Replit AI, Canva, and Notebook LM. Ethical considerations, bias, data privacy, and responsible use of AI were also discussed in detail.

Learning Outcomes:

By the end of the course, students acquired a strong foundational understanding of AI concepts and tools. They developed confidence in applying AI for learning,

research, and productivity while becoming aware of ethical responsibilities associated with AI usage.

Feedback Obtained (with Feedback Link):

<https://docs.google.com/spreadsheets/d/1V5zBSkMLy0uES94ezbi0vS-Jilx-PWTVBljO7luJGCs/edit?usp=drivesdk>

Feedback collected through a Google Form indicated a high level of satisfaction among participants. Students appreciated the structured progression from basic to advanced topics and expressed enthusiasm for similar advanced courses in the future.

Detailed Report:

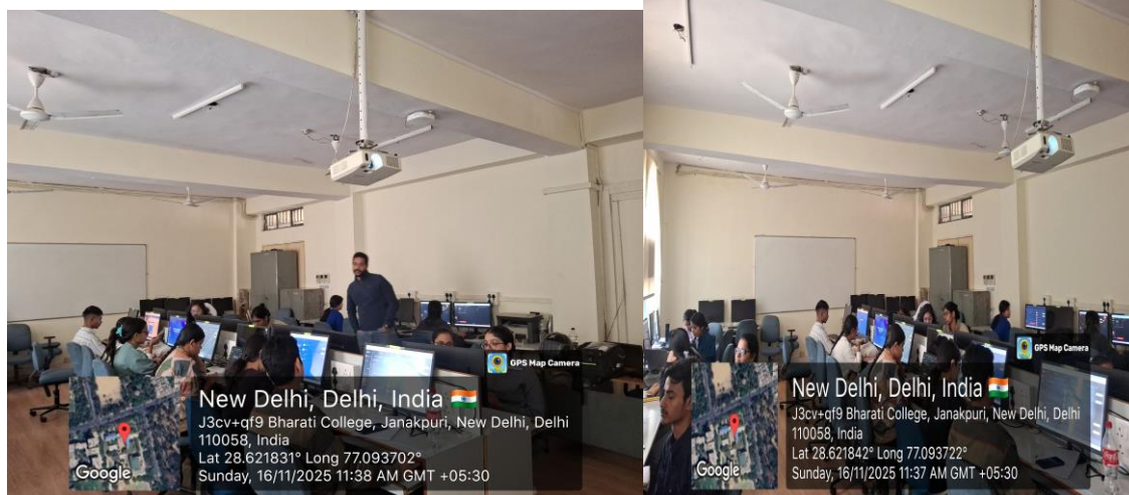
https://docs.google.com/document/d/1I9pxA75XZolEKK4TVY3-CdHyOAA1O_XO/edit?usp=drive_link&oid=108327108370015083174&rtpof=true&sd=true

Facebook Link: <https://www.facebook.com/share/p/1C7n2CHwtS/?mibextid=wwXlfr>

Poster Link:

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Geo-tagged Photographs Link:



5. Online Seminar on AI for Productivity

Date: 18 January 2026

Theme / Topic: AI Applications for Productivity

Resource Person: Mr. Bhanu Rawal

Collaboration: IQAC, UPKRAM – E-Cell and CDC (Samarth Bharat)

Mode: Online (Google Meet)

Duration: Single Session

Number of Attendees (with Attendance Link): Around 100 students

https://docs.google.com/spreadsheets/d/1MI-pSc1FYc9UCL91IMBaCTIxNB-qu_z9fIXivFvWtjg/edit?usp=drivesdk

Content Covered:

The seminar demonstrated practical applications of AI in writing, coding, automation, vision AI, and sentiment analysis. Live demonstrations of tools such as Copilot, ChatGPT, and Lovable.dev helped students understand how AI can enhance academic and professional productivity. Ethical and responsible use of AI was also emphasized.

Learning Outcomes:

Participants gained practical knowledge of AI-powered productivity tools and their real-world applications. They developed awareness of ethical considerations and learned how to integrate AI responsibly into their academic and professional workflows.

Detailed Report:

https://docs.google.com/document/d/1IN7kpLeE_wGnb5kFhKzefwHy8dJJS0H3/edit?usp=drive_link&oid=108327108370015083174&rtpof=true&sd=true

Feedback Obtained (with Feedback Link):

https://docs.google.com/spreadsheets/d/1MI-pSc1FYc9UCL91IMBaCTIxNB-qu_z9fIXivFvWtjg/edit?usp=drivesdk

Feedback collected through an online form showed high levels of participant satisfaction. Students found the live demonstrations highly informative and valued the industry-oriented perspective shared during the session.

Facebook Link: <https://www.facebook.com/share/1AaAzwPTkz/?mibextid=wwXlfr>

Poster Link: https://drive.google.com/file/d/1HEeUcUp85SPGhixyrEo_ali8Ug_yslV/view?usp=drive_link

Geo-tagged Photographs Link: https://drive.google.com/file/d/1386-mRe5hQIOTr9QwuTqzKhyZleBS0Aw/view?usp=drive_link

https://drive.google.com/file/d/1mUjE6YAWllegFKcqMu1JbrtOWn8Tt-Lq/view?usp=drive_link