



DPG SCHOOL OF TECHNOLOGY & MANAGEMENT

(A unit of DPG Degree College, Sec-34, Gurugram)

(Affiliated to MDU Rohtak)

Recognized 2(f) by UGC & Accredited with 'A' Grade by NAAC



DEPARTMENT OF COMPUTER SCIENCE

EVENT REPORT

EVENT	: PRESENTPRO
DATE OF EVENT	: 14 th October, 2025
TIME OF EVENT	: 10:00 AM - 11:40 AM
VENUE	: Room No. 202, D Block
ORGANIZED BY	: Computer Science Department
ORGANIZER	: Ms. Sangita Vishwakarma, Mr. Mahender

EVENT OBJECTIVE: The objective of PRESENTPRO is to provide a platform for students to explore, research, and present emerging trends in technological innovations. The competition aims to enhance participants' analytical, research, and communication skills while fostering creativity, awareness of current advancements, and confidence in professional presentation.

SUMMARY: The Department of Computer Science successfully organized PRESENTPRO: Presenting Latest Trends in Technological Innovations on 14th October, 2025 from 10:00 AM to 11:40 AM in Room No. 202, D Block. The competition witnessed enthusiastic participation from BCA and MCA students.

The event provided a platform for participants to showcase their knowledge and insights on emerging technologies such as Artificial Intelligence, Machine Learning, Blockchain, Internet of Things, AR/VR, and other contemporary innovations.

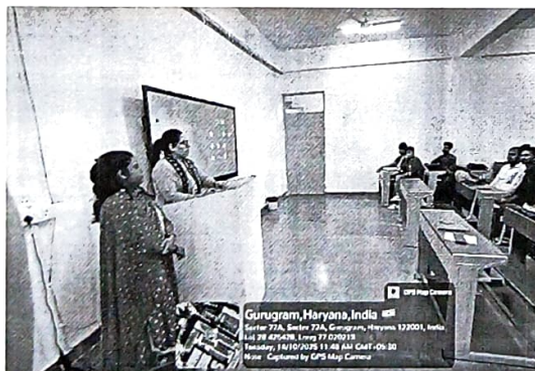
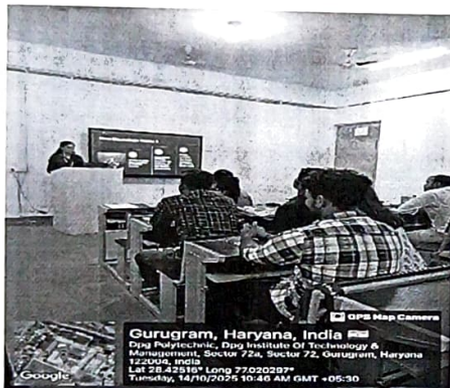
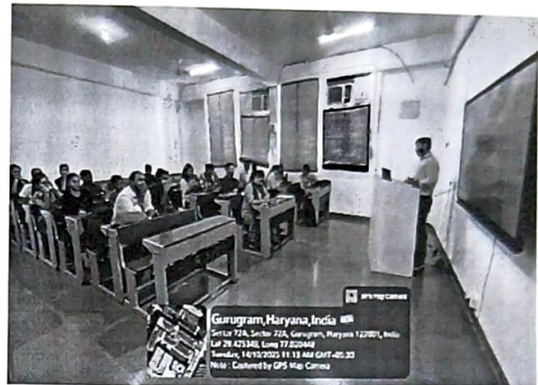
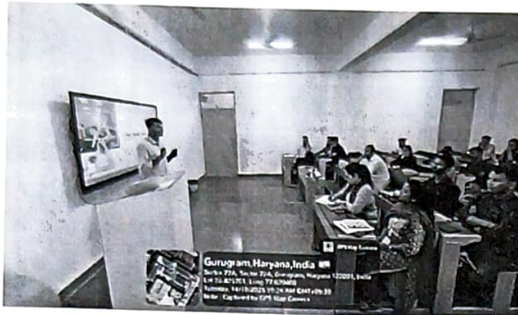
Presentations were evaluated by Dr. Neelam Ruhil on content, innovation, clarity, and presentation skills. The participants displayed commendable research, creativity, and professionalism, making the competition both engaging and informative. The winners of this competition were Karan Bisht (BCA 3rd sem), Aryan (BCA 5th sem) & Sheetal Mehra (BCA 1st sem).

The event was smoothly coordinated and anchored by Ms. Himanshi & Ms. Divya of BCA 5th Semester. The winners were awarded certificates of merit, and all participants received appreciation for their efforts.

Overall, PRESENTPRO proved to be an enriching and insightful experience, fostering innovation, critical thinking, and knowledge-sharing among students. The Department looks

forward to hosting more such events to continue encouraging academic excellence and awareness of technological advancements.

CONCLUSION: PRESENTPRO successfully provided a platform for students to explore and present the latest trends in technological innovations. The competition not only enhanced their research and presentation skills but also encouraged creative thinking and awareness of emerging technologies.



Dean Academics



DPG SCHOOL OF TECHNOLOGY & MANAGEMENT

(A UNIT OF DPG DEGREE COLLEGE,

SEC-34, GURUGRAM)

(AFFILIATED TO MDU ROHTAK)

RECOGNIZED 2(F) BY UGC & ACCREDITED WITH 'A'

GRADE BY NAAC



**DEPARTMENT OF COMPUTER SCIENCE
IS ORGANISING**

PRESENTPRO COMPETITION

The future belongs to those who believe
in the beauty of their dreams

TUESDAY, 14TH OCTOBER 2025

VENUE - 202, D BLOCK

TIME :- 10:00AM - 11:40AM

**PRESENTPRO
JUDGEMENT SHEET**

14/10/25

S. No.	Name of Participant	Content / Relevance to theme	Depth of analysis & research	Clarity & Structure	Presentation skills	Multimedia use	Total
		30	20	20	20	10	100
1	Aaryan BCA-5	20+5	15	15	15	10	80 III
2	Aarhi BCA	12+10	9	10	8	9	37
3	Sheetal	20+5	10	15	18	10	78 III
4	Anushka	12+8	10	14	12	9	64
5	Jitin BCA-1	25	15	12	12	9	73
6	Karan-BCA-3	25	18	18	20	10	85 I
7	Kushal Kataria MCA	12	12	12	12	10	58
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							



DPG SCHOOL OF TECHNOLOGY & MANAGEMENT

(A unit of DPG Degree College, Sec-34, Gurugram)

(Affiliated to MDU Rohtak)

Recognized 2(f) by UGC & Accredited with 'A' Grade by NAAC



DEPARTMENT OF COMPUTER SCIENCE

Ref. No.: DPG/STM/NOT/2025/OCT/01

Date: 06-10-2025

NOTICE

Subject: PRESENTPRO - Latest Trends in Technological Innovations

This is to notify that a PowerPoint Presentation Competition – PRESENTPRO: Latest Trends in Technological Innovations is being organized by the Department of Computer Science on 14.10.2025, Tuesday at 10:00 AM in Room no. 202, D Block.

The objective of this competition is to encourage students to explore, research, and present the latest advancements in technology, thereby enhancing their analytical thinking, creativity, and communication skills. Participants will showcase their ideas on emerging technologies such as Artificial Intelligence, Machine Learning, Internet of Things, Blockchain, AR/VR, and other recent innovations.

All teaching staff and students are requested to attend and encourage participants and make the most of this exciting academic event.

Participants are required to be in proper college uniform.



Dr. Priyaja
Head of Department

Dr. Anjali Gautam

Dean Academics, Computer Science

CC:

1. All faculty members
2. Notice Board (for students)