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Arjun Jain

Aditya Kumar Jha

Nimish Ratra

Sarthak Mehra

DEPARTMENT

VISION

To attain global excellence through education, innovation, research, and work ethics in the field of Computer Science and engineering with the commitment to serve humanity.

MISSION

M1 To lead in the advancement of computer science and engineering through globally recognized research and quality education.

M2 To prepare students for full and ethical participation in a diverse society and encourage lifelong learning.

M3 To foster development of problem solving, programming and communication skills as an integral component of the profession.

M4 To cultivate an environment supporting incubation, product development, technology transfer, capacity building and entrepreneurship in the field of computer science and engineering. M5 To encourage faculty, student's networking with alumni, industry, institutions, and other stakeholders for collective engagement.

Program Educational Objectives (PEOs)

PEO1: Graduates work with top institutions and researchers, dedicating themselves to lifelong learning and social responsibility.

PEO2: Graduates exhibit outstanding communication skills and the capacity to collaborate effectively within diverse teams.

PEO3: Graduates cultivate skills in computer science and engineering, driving innovation, entrepreneurship, and economic growth.

PEO4: Graduates network with stakeholders to contribute to the growth of the department.

Program Specific Outcomes (PSOs)

PSO1: Able to explore and apply emerging technologies in computer science and engineering such as Artificial Intelligence, Machine Learning, Data Science, etc.

PSO2: Able to independently and collaboratively design, develop and evaluate innovative solutions to existing problems, addressing the needs of industry and society.

PSO3: Able to pursue advanced studies, conduct research and development, and cultivate entrepreneurship skills in the modern computing environment.



FACULTY UPDATES

Faculty members pursuing Ph.D.

Mr. Ashish Sharma Mr. Ajay Kumar Tiwari Ms. Deepti Gupta Ms. Garima Gupta Ms. Karuna Middha Ms. Kavita Saxena Mr. Mini Agarwal Ms. Neetu Garg Ms. Shallu Juneja Ms. Zameer Fatima Ms. Kajol Dahiya Ms. Prachi Dahiya Ms. Chesta Agarwal Ms. Ruchi Bhatt Mr. Pawan Sharma Mr. Manu Narula Ms. Divya Mishra Ms. Latika

MESSAGE FROM HOD

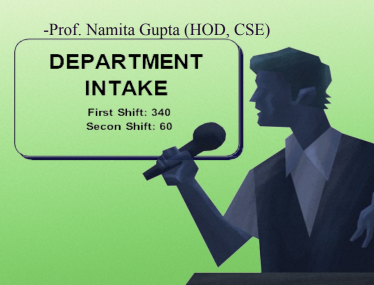


Department of Computer Science commits to work towards Engineering developing Engineers with a rich blend of competent, technical, managerial and social skills and contribute to nation building. The department places emphasis on all the important aspects of computers such as Computer Networks, Mobile Communication, Algorithm Operating Design, System, Advanced Database Systems, Theory of Computation, Computer Graphics and many more. The department takes the initiative to improve the soft skills, analytical capabilities and verbal communication of the students so that they can face the competition in the corporate world confidently. To meet the objectives, the department pays special emphasis on teaching and hands-on practical work.

Students exhibit their innovative ideas, skills and potentials as final year projects and have

won many awards at National and International levels.

The excellent infrastructure, experienced team of faculty dedicated to strengthening the effective teaching learning process ensures quality education. We believe that this approach teaching-learning, coupled with practical experience gained during Industrial **Training** in reputed organizations, equips our students to handle the challenges posed by the IT industry. Students of Computer Science and Engineering are placed with top IT companies. We as a team resolve to take the Department to heights of success and glory and prepare for the forthcoming challenges.



PLACEMENTS (2025)



COMPANY	TOTAL STUDENT PLACED	COMPANY	TOTAL STUDENT PLACED
Accenture	55	SHL	2
ADOBE	5	SIYA CONSULTING	2
AVALON	8	TALENT TREK	4
AYUVYA	1	TEACHNOOK	19
DE SHAW	1	TFT	2
DELOITTE	2	THE CURIOUS BUNNY	1
FLORA STEELS	2	TLG(PUBLICIS SAPIENT)	2
FNZ GROUP	1	TO THE NEW	1
FNZ GROUP	1	TURING	1
HASHEDIN	2	WNS	5
INFOSYS (SE)	52	XCEEDANCE	5
INFOSYS (SP HWI)	3	YOUNG TURKS	1
INFOSYS (SP)	1	ZS ASSOCIATES (BTSA)	19
ION GROUP	8	ZS ASSOCIATES(DAA)	2
JOSH TECHNOLOGY	2	CAPGEMINI	2
JOSH TECHNOLOGY	1	SNC GLOBAL SECURITIES	1
LAWSTREAM	3	ACCIO JOB	1
OPTIMUS	1	PAYPAL	1
OSTTRA	3	GEOMETRY SYSTEM PVT	1
POLESTAR	6	INFOEDGE INDIA	2
PROTIVITI	4	OPTIMUS INFORMATION	1
RECRUIT CRM	1	OCTRO	1
RTDS	3	LAUNCHED	3
UIX LABS	1	UIX LABS	6



Arham Jain 005148027 Amazon,54 LPA



Vaibhav Bhalla 03314802721, CSE Amazon, 54 LPA



Lakshya Kumar 20714802721, CSE Cred, 52 LPA



Arnav Gupta 01814802721, CSE Google, 47 LPA



Prabhakar Raj 10314802721, CSE Park+, 30 LPA



Mridul Gulati 01514802721, CSE Turing, 27 LPA



Madhav Gupta 12014802721, CSE JusPay, 21 LPA



Aarushi Verma 35514802721, CSE Bright Money, 20.4 LPA



Akashat Kumar 09614802721, CSE Cadence Design, 18.5 LPA



Devansh Rastogi 08714802721, CSE ION Group, 17.3 LPA



Harprabh Singh 07114802721, CSE ION Group, 17.3 LPA



Jiya Verma 21914802721, CSE ION Group, 17.3 LPA



Karandeep Singh 02314802721, CSE ION Group, 17.3 LPA



Khushi Kataria 35614802721, CSE ION Group, 17.3 LPA



Mansha Khattar 20214802721, CSE ION Group, 17.3 LPA



Pawan Sahu 02196402721, CSE ION Group, 17.3 LPA



Yash Gupta 00214802721, CSE ION Group, 17.3 LPA



Md Taha 03296402721, CSE Zeta, 16 LPA



Priyanshu 10514802721, CSE BCG, 16 LPA



Avval Narang 06014802721, CSE FNZ Group, 15 LPA



Ekansh Gupta 00796402721, CSE SNC Global, 15 LPA



Karanjot Singh 01614802721, CSE FNZ Group, 15 LPA



Parth Juneja 01214802721, CSE Razorpay, 15 LPA



Rohan Garg 08414802721, CSE Fnz Group, 15 LPA



Rishabh Chaudhary 03696402721, CSE Josh Technology, 14.2 LPA



Hardik Gupta 03996402721, CSE Josh Technology, 14.2 LPA



Muneer Ahmed 02514802721, CSE Zeta, 14 LPA



Aastha Chauhan 20414802721, CSE ZS, 13.6 LPA



Agam Tyagi 01796402721, CSE ZS, 13.6 LPA



Anisha Asnani 35914802721, CSE ZS, 13.6 LPA



Devank 07914802721, CSE ZS, 13.6 LPA



Devansh 04314802721, CSE ZS, 13.6 LPA



Dhairya Khera 07014802721, CSE ZS, 13.6 LPA



Gayatri Bhupal 20914802721, CSE ZS, 13.6 LPA



Luvya Goswami 09214802721, CSE ZS, 13.6 LPA



Manpreet Kaur 12814802721, CSE ZS, 13.6 LPA



Pakshik Banga 11814802721, CSE ZS, 13.6 LPA



Prathya Thakur 03614802721, CSE ZS, 13.6 LPA



Raghav Goel 04814802721, CSE ZS, 13.6 LPA



Saloni Gupta 14314802721, CSE 2S, 13.6 LPA



Sarabjeet Singh 09414802721, CSE ZS, 13.6 LPA



Shaivi Malik 05014802721, CSE ZS, 13.6 LPA



Shreya Rathi 21014802721, CSE ZS, 13.6 LPA



Shubham Gupta 20814802721, CSE ZS, 13.6 LPA



Ansh Goyal 01014802721, CSE Geometry System, 13 LPA



Archit Arora 35714802721, CSE ZS, 12.4 LPA



Armaan Tanwar 07514802721,CSE ZS,12.4 LPA



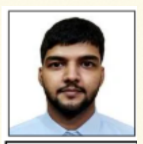
Ayush Dixit 21214802721, CSE ZS, 12.4 LPA



Rishav Kumar 75114802721, CSE ZS, 12.4 LPA



Tushar 00396402721, CSE ZS, 12.4 LPA



Vaibhav Shukla 09714802721, CSE ZS, 12.4 LPA



Vivek Kaushal 21714802721, CSE ZS, 12.4 LPA



Chaitanya Mittal 00614802721, CSE Josh, 12 LPA



Dipendra Kumar 03114802721, CSE Josh , 12 LPA



Himanshu 21814802721, CSE iWayPlus, 12 LPA



Sahil Bucha 04014802721, CSE Josh , 12 LPA



Shivam Bajpai 00914802721, CSE Nab Centre, 11.5 LPA



Apurva 13014802721, CSE Career Plan B, 11 LPA



Aryan Gupta 00196402721, CSE FNZ, 11 LPA



Shivam 08014802721, CSE Career Plan B, 11 LPA



Kavya Dua 20614802721, CSE SHL, 10.63 LPA



Siddhant 00714802721, CSE RTDS, 10.5 LPA



Kartikay Gupta 03714802721, CSE Osttra, 10.3 LPA



Kashish Khanna 35814802721, CSE Osttra, 10.3 LPA



Manika Goyal 14514802721, CSE Osttra, 10.3 LPA



Mudit Jain 01996402721, CSE Osttra, 10.3 LPA



Navya Kaushik 36514802721, CSE Osttra, 10.3 LPA



Pritish Singhal 09014802721, CSE Osttra, 10.3 LPA



Vibhor Tyagi 08614802721, CSE Osttra, 10.3 LPA



Arshdeep Singh 01314802721, CSE RTDS, 10 LPA



Ayush Dubey 21514802721, CSE Infoedge, 10 LPA



Ayush Singh 00214807222, CSE Rinex, 10 LPA



Kunal Kumar 01114807222, CSE Rinex, 10 LPA



Rishabh Jain 10914802721, CSE Infoedge, 10 LPA



Shakshi Andotra 75414802721, CSE Rinex, 10 LPA



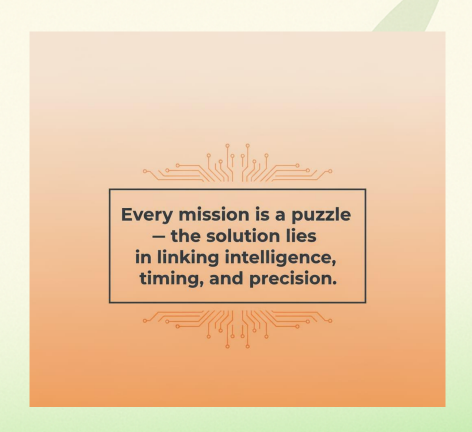
Varun Punia 02696402721, CSE Accio Job, 10 LPA



Vikram Singh 04296402721, CSE Rinex, 10 LPA

STUDENT PURSUING HIGHER EDUCATION

S.NO	NAME OF STUDENT (ROLL NO.)	NAME OF COURSE	UNIVERSITY	PLACE
1	Shubhnish Kumar 13914802721	MSC	Manchester University	United Kingdom
2	Sourav Thakur 12614802721	MBA	IIT Roorkee	Uttrakhand
3	Vansh Gupta 35396402721	MBA	Symbiosis University	Noida



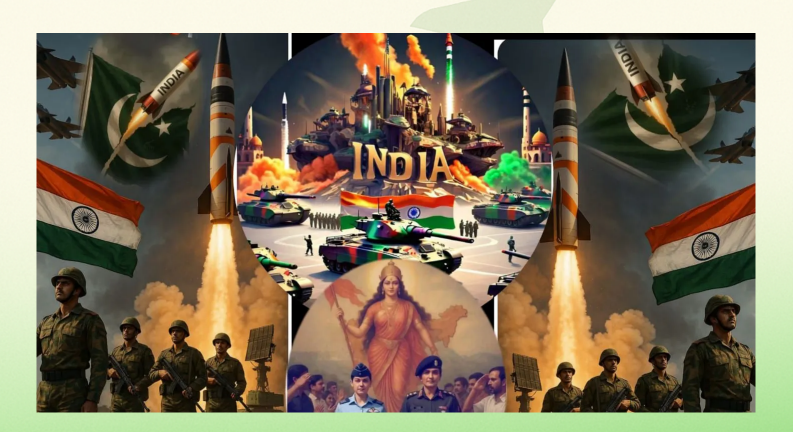
GGSIPU RESULTS (2025)



GSSIPU RESULTS (2021-2025)

TOP 10 ACHIEVERS OF CSE DEPARTMENT

S.NO	ENROLLMENT STUDENT NAME NO.		PERCENTAG E	CPI
1.	01014802721	ANSH GOYAL	100	100
2.	12914802721	SPARSH SHANDILYA	100	100
3.	14514802721	MANIKA GOYAL	100	100
4	20114802722	KASHISH JAIN	97.58	97.26
5	01314802722	ANANT AGGARWAL	94.31	93.35
6	20614802722	KARTIKEYA VATS	94.25	92.96
7.	35214802723	KAAVYA GUPTA	93.70	91.61
8.	00296402723	DHRUV PAHUJA	93.9	92.93
9	03896402724	SADHIK SEHGAL	91.27	89.76
10	09414802724	SHREYA CHAUDHARY	91.727	89.88



TOP ACHIEVERS OF 8th SEM CSE DEPARTMENT

BATCH (2021-2025)

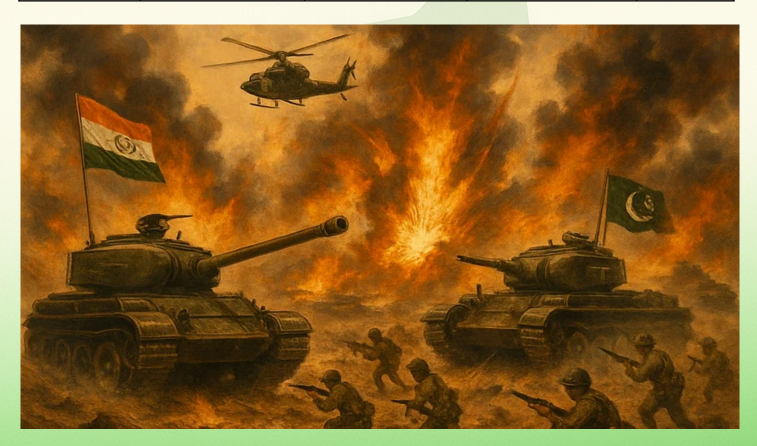
S.NO	ENROLLMENT NO.	STUDENT NAME	PERCENTAGE	CPI
1.	01014802721	ANSH GOYAL	100	100
2.	12914802721	SPARSH SHANDILYA	100	100
3.	14514802721	MANIKA GOYAL	100	100
4	14714802721	NITESH TIWARI	100	100
5	35414802721	ADITYA VOHRA	100	100
6	20114802721	MANAV GAMBHIR	100	100
7	20214802721	MANSHA KHATTAR	100	100
8	20414802721	AASTHA CHAUHAN	100	100
9	21114802721	VIVA	100	100
10	21314802721	MOHAK SAXENA	100	100



TOP ACHIEVERS OF 6th SEM CSE DEPARTMENT

BATCH (2022-2026)

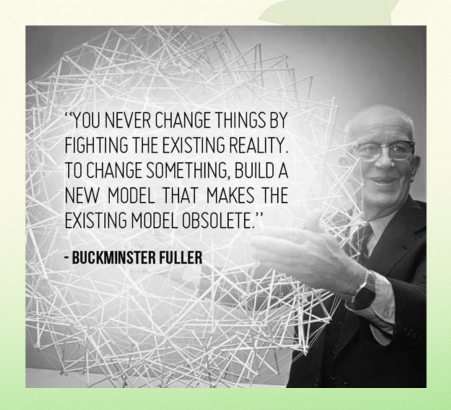
S.NO	ENROLLMENT NO.	STUDENT NAME	PERCENTAGE	CPI
1.	20114802722	KASHISH JAIN	97.58	97.26
2.	01314802722	ANANT AGGARWAL	94.31	93.35
3.	20614802722	KARTIKEYA VATS	94.25	92.96
4	20414802722	HIMANSHI JAIN	95.33	94.04
5	00896402722	JAI OBEROI	92.85	91.12
6	06414802722	YOJIT KATARIA	92.25	91.62
7	00214802722	KRITIK GOEL	91.54	91.89
8	20214802722	DRISHTI NANDA	94.67	93.04



TOP ACHIEVERS OF 4th SEM CSE DEPARTMENT

BATCH (2023-2027)

S.NO	ENROLLMENT NO.	STUDENT NAME	PERCENTAGE	CPI
1.	35214802723	KAAVYA GUPTA	93.70	91.61
2.	00296402723	DHRUV PAHUJA	93.9	92.93
3.	20214802723	ANIKET SWAROOP SHRIVASTAVA	92.30	91.03
4	35396402723	SUHANI KHOSLA	93.40	92.76
5	02214802723	DEVANSH GARG	91.50	88.73
6	01196402723	VAIBHAV GARG	92.90	91.07
7	02914802723	HUNAR KHANNA	92.50	88.80
8	15614802723	ARNAV BHARDWAJ	94.20	91.88



TOP ACHIEVERS OF 2nd SEM CSE DEPARTMENT

BATCH (2024-2028)

S.NO	ENROLLMENT NO.	STUDENT NAME	PERCENTAGE	CPI
1.	00914802724	SHIVAM GUPTA	96.00	95.36
2.	07114802724	KARTIKEY VARSHNEY	93.182	91.64
3.	16914802724	RICHA GARG	93.27	91.72
4	07214802724	RISHABH RAJ	93.91	93.56
5	02714802724	VINAYAK VASHISHTHA	93.46	92.24
6	03114802724	VIKAS SINGH	90.18	88.72
7	03896402724	SADHIK SEHGAL	91.27	89.76
8	09414802724	SHREYA CHAUDHARY	91.727	89.88



FACULTY ACHIEVEMENTS



BOOK PUBLICATIONS

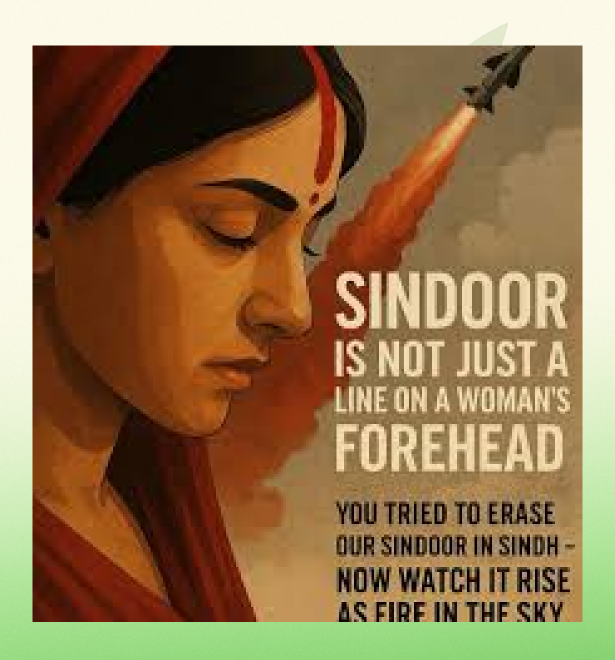
S. No.	Faculty Name	Title of the Book	Publisher
1.	Dr. Moolchand Sharma	Explainable Artificial Intelligence For Autonomous Vehicles Concepts, Challenges, And Applications	CRC PRESS, TAYLOR & FRANCIS GROUP
2.	Dr. Moolchand Sharma	Deep Learning In Gaming And Animations Principles And Applications	CRC PRESS, TAYLOR & FRANCIS GROUP
3.	Dr. Moolchand Sharma	Next Generation Communication Networks For Industrial Internet Of Things Systems	CRC PRESS, TAYLOR & FRANCIS GROUP
4.	Dr. Namita Gupta, Dr. Deepak Gupta	Proceedings Of International Symposium On Securing Next-Generation Systems Using Future Artificial Intelligence Technologies (SNSFAIT-2024)	CEUR
5.	Dr. Namita Gupta, Dr.Deepak Gupta, Dr.Yogesh Sharma	Proceedings Of International Symposium On Smart Cities Challenges Technologies And Trends (SCCTT-2024)	CEUR
6.	Dr.Deepak Gupta	Computational Modeling Against Climate Crisis	ELSEVIER
7.	Dr.Deepak Gupta	Explainable Artificial Intelligence For Biomedical And Healthcare Applications	CRC PRESS, TAYLOR & FRANCIS GROUP
8.	Dr.Deepak Gupta	Generative Artificial Intelligence For Biomedical And Smart Health Informatics	IEEE-WILEY

PAPER PUBLICATIONS JOURNAL

S. No.	Faculty/ Author Name	Paper Title	Journal Name	Year	DOI	ISSN/IS BN No.
1	Dr. Garima Mittal	Energy efficient anchor zone based routing protocol for IoT networks	Computer and electrical engineering	April 2025	https://doi.o rg/10.1016/j .compelece ng.2025.11 0144	
2	Dr. Deepak Gupta	A Probabilistic Approach Driven Credit Card Anomaly Detection with CBLOF and Isolation Forest Models	Alexandria Engineering Journal	February 2025	https://www .sciencedir ect.com/sci ence/article /pii/S11100 168240152 54	2090-2670
3	Dr.Deepak Gupta	Leveraging Transfer Learning Domain Adaptation Model with Federated Learning to Revolutionize Healthcare	Expert Systems Wiley	February 2025	https://onlin elibrary.wile y.com/doi/1 0.1111/exsy .13827	1468-0394
4	Dr.Prerna Mann	Tropical cyclone intensity estimation based on YOLO-NAS using satellite images in real time	Alexandria Engineering Journal	February 2025	https://www .sciencedir ect.com/sci ence/article /pii/S11100 168240123 77	
5	Dr.Deepak Gupta	Next Generation Intelligent Traffic Signal Control: Empowering Electronics Consumers with Edge-AloT Capabilities	IEEE Transactions on Consumer Electronics	January 2025	-	-

PATENT PUBLICATIONS

S. No.	Inventor/s Name	Patent Application No.	Title of the Patent	Field of Invention	Patent Published Date / Granted Date
1.	Pancham Singh, Dr. Anju Mishra, Ms. Tahira Mazumder, Dr. Sakshi Pandey, Dr, Ritu Sibal	20251101360 3	Automated Notification Systems for Detecting Pollution from a Vehicle Exhaust by using Internet of Things	IOT	28/02/2025



STUDENTS ACHIEVEMENTS



Paper Publications Conferences/JOURNAL

S. No.	Author Name	Faculty Name/Co- Authors	Paper Title	Conference Name	Year
1.	Ojasvi Sharda	Amritapa Mondal, Ms.Sakshi Jha	Compound Emotional Recognition in Speech	International Journal of all research Education and scientific Methods(IJARESM)	2025
2.	Mayan Khandari	Sarthak Gupta,Arsheen singh,Ruchi Goel	Enhancing CCTV system with Two Factor Authentication using voice and Face Recognition	Accepted	2025
3.	Shivam Kohli	-	Shree-L1:A dynamic CNN Architecture for Efficient Turnor Classification in Medical Imaging	Big Data and computing visions	2025
4.	Arjun Jain	-	A BLE-Based smart Attendance System for scalable and contactless classroom Automation	International Journal of Engineering Research & Technology(IJERT)	2025
5.	Vivek Sagar	Arvind Kumar Meena, Rupali Shrivastava,Mool chand Sharma	Revolutionization Accessibility: Enhancing Human-computer Interaction from Hand Gestures. Sign Language, and Al Integration	International Conference on Innovative Computing and Communication	2025



STUDENT'S TECHNICAL ACHIEVEMENTS

S.No.	Enrollment No.	Name of Student		Name of Event	Internati onal/Nati onal/Stat e/Inter/In tra Level	Date of Event	Place of Event	Prize/Posi tion	
1.	03996402722	Ishaan Minocha	Magnum Opus	I Entrepreneurial I				1st Position	
2.	02296402722	Setu Kaswan			Entrepreneurial	National	30/04/2025	IIIT,Lucknow	and
3.	11414803122	Sujal Chauhan			Solution			Rs.50,000/-	
4.	05296402722	Aditya Rawat							
5.	07114802723	Vishrut Gupta		Electrical Endurance in			IES		
6.	06114802723	Jayamt Chauhan	Jatayu		National	24/03/2025	University,Bh opal	6th Rank out of 60 teams	
7.	37014802724	Akshit Aggarwal		2025			1		

HACKATHON WINNERS

S.No.	Enrollment No.	Name of Student	Team Name	Name of Event	Internati onal/Nati onal/Stat e/Inter/Int ra Level	Place of Event	Date of Event	Prize/Positio n
1.	0314802722	Subhashish Panda		The Global KM-Scale Hackathon,The World Climate Research Programme(W CRP)	International	12/05/2025- 16/05/2025		Participation
2.	07414802723	Vansh Singla	Cipher	Hackamania	Inter Level	Microsoft Gurugram	23/05/2025	2nd Position with Trophy and Cash Prize (Rs.5000)
3.	04796402722	Ansh Jain	SD-013	AceCloud x	National	RTDS	03/05/2025	1st Position
4.	03496402722	Abhinav Gupta	3D-013	RTDS Hackathon	เงินแบกสเ	Office, Udyog	03/05/2025	1St Position

				2025		Vihar, Gurugram		
						Gurugram		
5.	01714802723	Aryaman Bhardwaj				Shiv Nadar		
6.	00514802723	Akshay Chauhan	Team Phoenix	Xcelerate 3.0	National	University, Greater	12/04/2025	2nd Position
7.	35814802723	Atishvi Gupta				Noida		
8.	15614802723	Arnav Bhardwaj	Zen	TECHNOV8	National	Dronachary a Group of Institutions, Greater Noida, Delhi NCR, India	30/03/2025	Secured a Position in Top 10 teams out of 192 teams
9.	02596402723	Yash jain	NA	Impulse - IOSD	Inter	Maharaja Agrasen Institute of Technology, Delhi,India	18/03/2025	1st position
10.	01914802722	Tanush Purwar	Pump & Dump	HackQuest x EDU Chain Regional Hack - Delhi, India	National	Maharaja Surajmal Institute of Technology, Delhi	17/03/2025	3rd Position
11.	02914802722	Harsh Garg						
12.	00814807223	Akshit Jain		4			Indraprastha	
13.	08314802722	Gaurav Karki	HackToWin	Hack for Impact 2025	National	21/03/2025	Institute of	2nd Position
14.	00714807223	Kartik Shukla						
15.	07114802722	Gaurav Sharma						

STUDENT'S ACHIEVEMENTS CULTURAL AWARDS

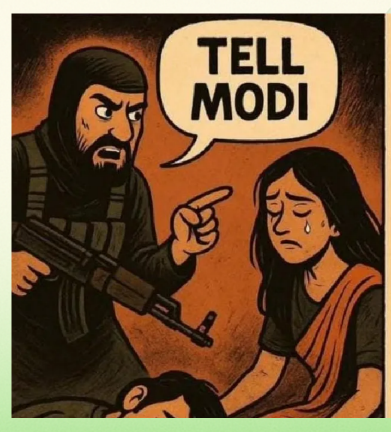
S.NO.	Enrollme nt No.	Name of Student	Name of Event	Internatio nal/Natio nal/State/ Inter/Intr a Level	Place of Event	Date of Event	Prize/Positi on
1.	35414802722	Gehna Gautam	Alfaaz: Slam Poetry Competition	National	Institute of Home Economics-De Ihi University, New Delhi, India	04/02/2025	1st Position, Rs. 1000/-
2.	35414802722	Gehna Gautam	Catharsis: Slam Poetry Competition	National	Janki Devi Memorial College-Delhi University, New Delhi, India	23/01/2025	1st Position, Rs.1500/-
3.	35414802722	Gehna Gautam	Words Bespoken	National	IIT-Delhi (Indian Institute of Technology Delhi, India)	19/01/2025	1st position, Rs. 3500/-
4.	35414802722	Gehna Gautam	Echoes of The Moment	National	Ram Lal Anand College- Delhi University, Online Event, New Delhi, India	19/01/2025	1st Position

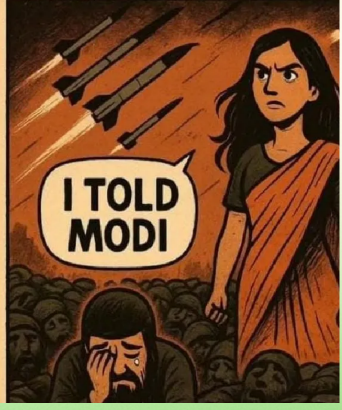
STUDENT'S ACHIEVEMENTS ACADEMIC AWARDS

S.No.	Enrollme nt No.	Name of Student	Name of Event	Internatio nal/Natio nal/State/ Inter/Intr a Level	Place of Event	Date of Event	Prize/Posi tion
1.	896402722	Jai Oberoi	Blockchain NPTEL course		Online	01/02/2025	NPTEL Silver Badge Top 5%
2.	2796402722	Ashwin Bansal	GATE 2025	National	New Delhi	01/02/2025	AIR - 986
3.	75214802724	Nishtha Jain	Essay competition on the topic "Subhash Chandra Bose and Women's Involvement in	Inter	Maharaja Agrasen Institute Of Technology,De Ihi	23/01/2025	1st Position ,Rs.3100/-
4.	12514802724	Johnly Abraham	Essay competition on the topic "Subhash Chandra Bose and Women's Involvement in	Inter	Maharaja Agrasen Institute Of Technology,De Ihi	23/01/2025	2nd Position ,Rs. 2,100/-
5.	15614802723	Arnav Bhardwaj	GGSIPU End-Term Examination January 2025	State	New Delhi	14/01/2025	Obtained Rank 1 in the entire University in the 3rd Semester, with a perfect 10.0 GPA

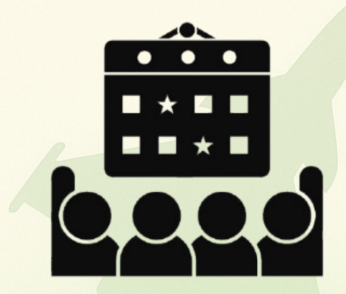
STUDENT'S ACHIEVEMENTS SPORTS AWARDS

S.NO.	Enrollme nt No.	Name of Student	Name of Event	Internatio nal/Natio nal/State/ Inter/Intr a Level	Place of Event	Date of Event	Prize/Posi tion
1.	35314802722	Nimisha Bhateja	Aahavan 2025 - Annual Sports Fest-Badminto ns (Women)	National	Delhi Technological University,Delhi	11/04/2025- 13/04/2025	3rd Position
2.	35314802722	Nimisha Bhateja	Lakshaya 2024-2025 : Girls Single Badminton	National	Gitarattan International Business School,Delhi	29/01/2025- 30/01/2025	I 1st position I
3.	10614802722	Kushagarh	19th Annual GGSIPU Sports Meet (Cricket)	National	Guru Gobind Singh Indraprastha University, Dwarka,Delhi	14/01/2025- 23/01/2025	I 1st position I





EVENTS



INNOVATION MELA 2025

- February 17, 2025

The Department of Computer Science and Engineering at Maharaja Agrasen Institute of Technology, Delhi, successfully hosted the Innovation Mela on February 17, 2025, under the theme "Driving Sustainability for a Greener Future". The event was a grand celebration of innovation, creativity, and technological excellence.

The Innovation Mela witnessed enthusiastic student participation, with individuals eagerly presenting their groundbreaking ideas and showcasing their innovative projects. The winners in the Innovative Product Exhibition category were Team HYTECH (led by Hemchandra Jha) secured first place, Team ATOM (led by Ritika) secured second place, and Team MUSIC BOT (led by Deepansh Goel) won the consolation prize. In the Innovative Idea Presentation category, Team Code Czars (led by Mehak

Taneja) secured first place, followed by Team Brainiacs (led by Angel Gupta) in second place and Team SYNERGY (led by Kush Aheer) won the consolation prize. Cash prizes were awarded to the winners, recognizing their outstanding innovation and dedication. All teams showcased remarkable creativity and innovation, making the event a true celebration of talent and ingenuity.

Graced by esteemed dignitaries, including Dr. Nand Kishore Garg, Sh. Vineet Kumar Lohia, sh. Subodh Jindal, Sh. Avinash Gupta, Sh. Rajnish Gupta, Prof. J.V. Desai, Prof. Neelam Sharma, Prof. Rajni Malhotra Dhingra, Prof. S.S. Deswal, and Prof.



Sachin Gupta, along with distinguished judges Mr. Rajiv Bajaj (CEO, Bajaj and Bajaj Chambers), Ms. Anubha Gupta (Senior Solution Consultant, IBM), and Mr. Aditya Bhardwaj (Scientist, ISRO), the event was a remarkable celebration of talent, innovation, and forward-thinking ideas. The dignitary's inspiring speech ignited the students' passion for innovation, while the dedicated faculty led by Prof. Namita Gupta as the Organizing Secretary, along with conveners Dr. Ruchi Goel and Ms. Garima Gupta, played a pivotal role in its success. The invaluable contributions of faculty coordinators Mr. Saurabh Rastogi, Ms. Karuna Midha, Mr. Anupam Kumar, Dr. Deepak Gupta, Ms. Neetu Garg, Dr. Ankita Gupta, Dr. Nisha Aggarwal, Ms. Divya, Mr. Akshay Mool ensured the event's seamless execution. Additionally, the exceptional efforts of the student coordinators played a crucial role in orchestrating the event with enthusiasm, dedication, and teamwork, further enhancing its success. Innovation Mela 2025 was not just an event but a testament to the limitless potential of young minds, driving a future of sustainability, creativity, and excellence.

"Driving Sustainability for a Greener Future"

The Department of Computer Science & Engineering, Maharaja Agrasen Institute of Technology, Delhi is organising an innovation Mela on February 17, 2025. This event is themed on "Driving Sustainability for a Greener Future" highlighting the pivotal role of innovation, technology, and collective action.

Events Objective:

- Foster Sustainable Innovation Encourage the development of eco-friendly technologies and solutions that address environmental challenges.
- Promote Technological Advancements Showcase cutting-edge innovations in AI, IoT, renewable energy, smart cities, and green computing that contribute to sustainability.

- Encourage Entrepreneurial Mindset Provide a platform for students, researchers, and start-ups to present ideas that drive sustainable business practices.
- Enhance Industry-Academia Collaboration Facilitate networking between students, academicians, industry experts, and policymakers to promote sustainable technology adoption.
- Raise Environmental Awareness Educate participants on the importance of energy conservation, waste management, and green computing for a better future.
- Inspire Collective Action Motivate individuals and organizations to take proactive steps toward building a greener, more sustainable world through innovation and responsible practices.



Events:

- 1. Innovative Idea Presentation
- 2. Innovative Products Exhibition

Innovative Idea Presentation:

- Share your ground-breaking projects and innovative ideas with us! Be recognized for your creativity and vision. Some examples for innovative ideas for reference:
- Environment sustainability such as disposal of banners and used papers
- Energy saving applications such as solar power stations, zero waste events, etc.
- Sustainable transportation such as car sharing platforms etc.
- Reduction of digital pollution
- Food sustainability such as reuse of kitchen waste in terms of composting, energy production or converting it into valuable products.

Innovative Products Exhibition:

It is a dynamic platform where you can showcase and explore cutting-edge products and technologies, through live demonstrations of innovative products and technologies, a chance to connect with fellow innovators and engage with visitors. Showcase your innovation to a diverse audience.

Navigating the Tech Industry: Insights & Guidance 3.0

- 30th August 2025

TechCom, the official technical society of Department of Computer Science & Engineering, MAIT, organized a webinar on "Navigating the Tech Industry: Insights & Guidance 3.0" on 30th August 2025 from 10:30 AM onwards. The event aimed to continue the tradition of bridging the gap between juniors and seniors, fostering mentorship and guidance within the department. With 40+ enthusiastic participants, the interaction remained lively and insightful, giving students clarity on both technical preparation and personal growth during their B.Tech years.

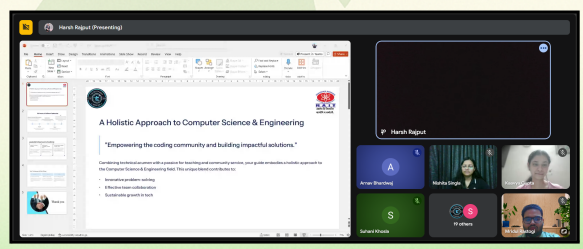


The guest speaker for the session was Mr. Harsh Rajput, accomplished professional currently working as SDE 1 at HP and former SDE 1 at Microsoft. Drawing from his own journey, he shared valuable placements, insights on preparation, development skills, and overall college life. His balanced perspective between academics. skill-building, and practical industry expectations proved highly beneficial for the students.

A dedicated Q&A session allowed juniors to seek tailored advice on career challenges, resume-building, and strategies to crack technical interviews. The event concluded on an inspiring note, reaffirming the importance of mentorship, peer learning, and consistent efforts. It not only strengthened the bond between juniors and seniors but also motivated students to align their college journey with long-term career goals.

The success of "Navigating the Tech Industry: Insights & Guidance 3.0" was made possible under the guidance of Prof. Namita Gupta (HOD, CSE), Ms. Kavita Saxena (Assistant Professor, CSE), Ms.

Deepti Gupta (Assistant Professor, CSE), and Ms. Middha Karuna (Assistant Professor, CSE). The dedicated efforts of the TechCom team further ensured the smooth execution of the event.

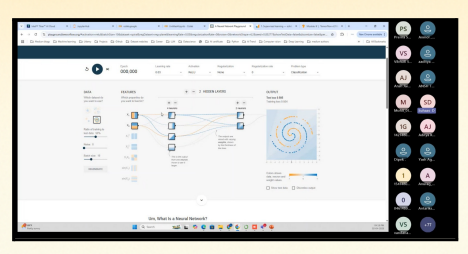


Intel Unnati Online Workshop

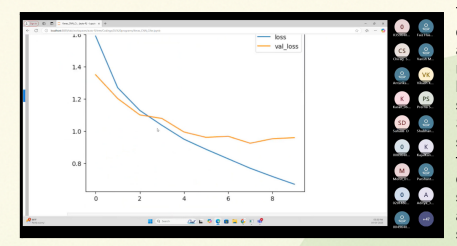
- April 2 to April 7, 2025

A 5-day Intel Unnati Workshop was successfully conducted in online mode from April 2 to April 7, 2025, offering a deep dive into modern AI technologies and practical applications as a collaborative initiative between Intel and the Computer Science and Engineering Department of MAIT. The workshop was designed for students interested in exploring the server ecosystem and AI development using Intel's OneAPI software stack.

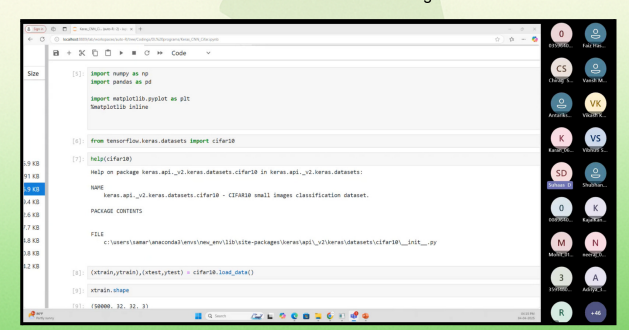
The sessions were led by Mr. Suhaas D, Al Engineer at EdGate Technologies, who served as the workshop's lead trainer. expertise and engaging delivery helped students gain а solid foundation in neural networks. natural language processing and Intel-based AI development tools. The workshop was organised under the competent direction of Namita Gupta (HoD, CSE MAIT). Mr. Anupam Kumar, Dr. Prerna Mann and Dr. Moolchand Sharma served



as the faculty coordinators for the program. The workshop witnessed an overwhelming response, with over 100+ students participating in the event.



The workshop offered a balanced mix of theoretical concepts and practical assignments, enabling participants to not only understand core Al concepts but also apply them in real-world scenarios using Intel technologies. Students actively engaged in Q&A sessions, received valuable insights from the trainer and gained practical exposure to current trends in Al and server-based computing which marks another step forward in fostering Al skill development among students through Intel Unnati's initiatives.



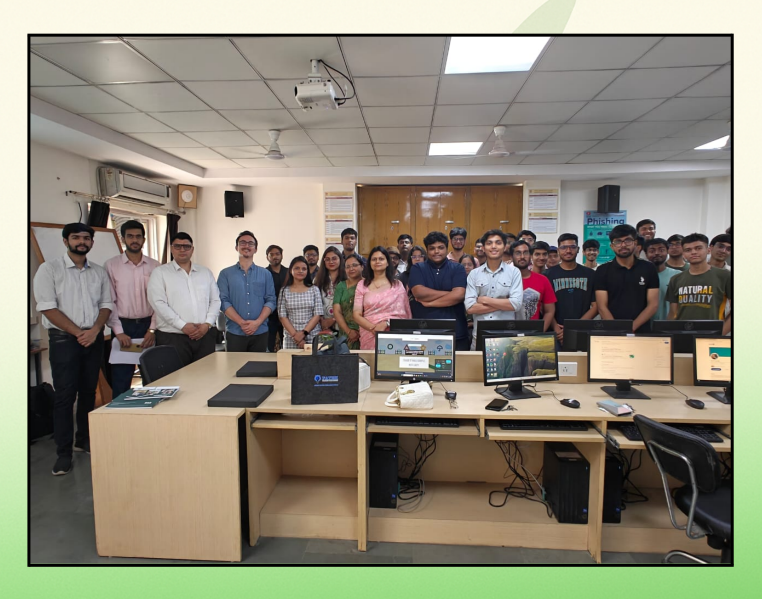
Master Class on "An Introduction to Natural Language Processing"

- 7th April 2025

The Department of Computer Science and Engineering at Maharaja Agrasen Institute of Technology (MAIT), Delhi, organized a Master Class on "An Introduction to Natural Language Processing" on 7th April 2025, from 2:00 PM to 4:00 PM. This insightful session was conducted by Dr. Chico Camargo



from the University of Exeter, UK, who shared foundational concepts and real-world applications of Natural Language Processing (NLP), a rapidly evolving field at the intersection of linguistics, computer science, and artificial intelligence. The event was held in Lab No. 131-132, Block-I, and saw active participation from more than 50 students, who engaged enthusiastically with the speaker and the content. Organized under the guidance of Prof. (Dr.) Namita Gupta, HOD, CSE, and coordinated by Dr. Ankita Gupta and Dr. Sandeep Tayal, the session provided an excellent opportunity for students to gain exposure to cutting-edge research and practical insights in NLP, encouraging deeper academic engagement in the field.



"Master Class on Digital and IT Careers: Understanding the Range of Opportunities in Information Technology"

- 28th March 2025



The Department of Computer Science and Engineering, organized "Master Class on Digital and IT Careers: Understanding the Range of Opportunities in Information Technology". Prof. Shanton Chang, Senior Professor from Faculty of Engineering and IT at the University of Melbourne has delivered the Master Class on 28th March 2025 to the final and Pre year students of Department of Computer Science and Engineering. Prof Shanton, has shared the information about the multiple career options for the engineering students after completing their engineering. During the Event Dr. Kapil Sharma from University School Engagement Advisor Supporting Group of Eight, Ivy League of Australia, along with Ms. Vandana from university

of Melbourne, Prof. Namita Gupta, Head of Department, CSE was also present. The Master Class achieved significant success with over 50 participants.



CyberSec: Deep Dive into Cybersecurity

- 7 February 2025

The Department of Computer Science & Engineering, MAIT, in collaboration with Microsoft Azure Developer Community and Reskill, organized a webinar on cybersecurity, "CyberSec: Deep Dive into Cybersecurity!" on 7 February 2025. The session was headed by Mr. Jatin Jain, a cybersecurity expert with over 17 years of experience, and focused on raising awareness about cyber threats and network protection. With 70+ registrations the webinar witnessed an enthusiastic active participation of 60 students, who gained valuable insights from an industry expert, stayed updated on the latest trends, and had the opportunity to network with like-minded individuals. The session reinforced that cybersecurity is not just about technology—it's about people, awareness, and proactive protection. Mr. Jatin Jain provided insights into major cyber threats and frauds, including phishing attacks,



malware, ransomware, engineering, denial-of-service (DoS) attacks, identity theft, online shopping scams, and banking emphasized He fraud. importance of strong passwords, multi-factor authentication (MFA), regular software updates, and safe browsing practices to enhance both personal and organizational cybersecurity. The interactive session encouraged participants to ask questions and discuss

real-world cybersecurity challenges. Mr. Jatin Jain shared practical solutions, case studies, and preventive strategies, making the webinar highly engaging and informative. It fostered stronger connections between MAIT students and industry leaders, ensuring that future engineers are well-equipped to tackle upcoming challenges.

This event was a great success under the invaluable guidance and support of Prof. Namita Gupta, HoD CSE, MAIT, Ms. Kavita Saxena (Assistant Professor, CSE, MAIT), Ms. Deepti Gupta (Assistant Professor, CSE, MAIT), and Ms. Zameer Fatima (Assistant Professor, CSE, MAIT). The dedication and efforts of the student coordinators from 3rd year CSE, MAIT, Himanshi, Aviral, and Gautam played a crucial role in the seamless organization and execution of the event.



SOCIETY EVENTS



TechCom

- 7th April 2025

TechSquid Event Report

TechCom, the official technical society of the CSE Department at MAIT, successfully organized TechSquid on 7th April 2025 in Labs 131 and 132 of the CSE Block from 11:30 AM to 2:00 PM. The event featured three challenging and creative rounds, such as Red Light- Green Light (DSA-based), The Neural Clash (aptitude), and Net Quest (strategy-based puzzle round). With more than 60 registrations, 40 students actively participated in the first round, 10 advanced to the second, and 4 finalists competed in the final round. The event was organized under the guidance of Prof. Namita Gupta (Hod, CSE), faculty coordinators Ms. Kavita Saxena, Ms. Deepti Gupta, and Ms. Karuna Middha, whose support greatly contributed to its success. The event stood out for its innovation, coordination, and enthusiastic participation, fostering technical excellence and a spirit of healthy competition.



Winner Details:

First Prize: PRATHAM GUPTA

Prize: ₹500 cash and a fanny bag

Second Prize: AYUSH GOEL

Prize: Fanny Bag



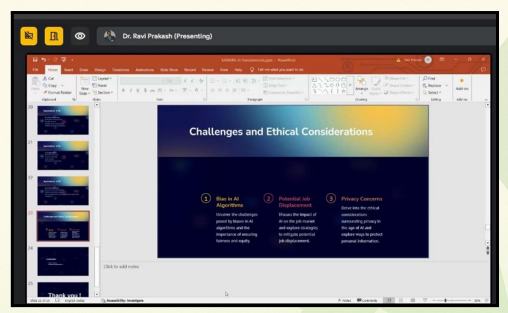
Webinar on "Playing with AI Fundamentals"

- 15th Feb 2025

official TechCom, the technical society of the Department of Computer Science Engineering, MAIT, successfully organized a webinar titled "Playing with Fundamentals" on February 2025 from 10:00 to 11:00 a.m. The event had 30+ enthusiastic participants.



The speaker for the webinar was Dr. Ravi Prakash, a distinguished Professor at KCCEMSR Mumbai, an esteemed member of the MC Computer Society of India (Mumbai Chapter), and an AI & Research Expert under the NMEICT, Govt. of India Initiative. With his vast expertise, Dr. Ravi Prakash guided attendees with valuable insights into AI fundamentals, discussing its real-world applications, evolving trends, and career opportunities in the field. He emphasized the importance of AI in automation, data analysis, and decision-making processes, offering practical strategies for students to strengthen their AI skills.



One of the most impactful takeaways from the session Dr. Ravi Prakash's statement: "The person who has data is not the king, but the one who can process it." This line deeply resonated with attendees. highlighting crucial role of data processing analysis today's and in technology-driven world.

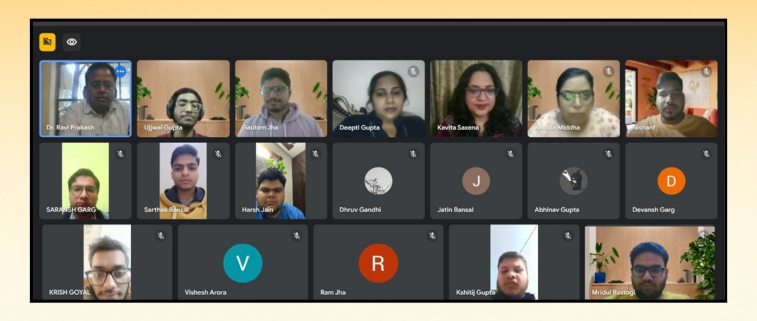
Attendees actively participated in an engaging Q&A session, gaining clarity on various aspects of AI and its impact on modern technology. The

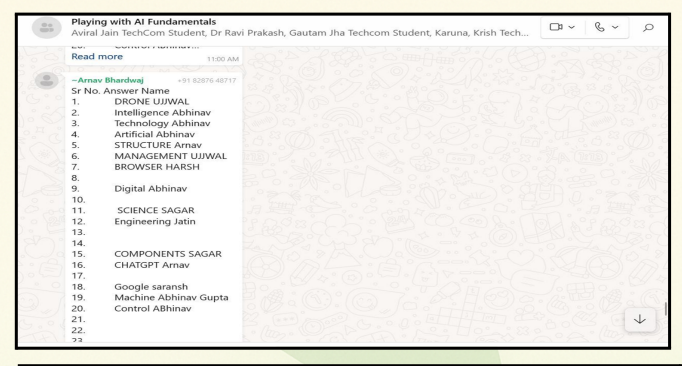
session fostered a collaborative learning environment where students not only absorbed knowledge but also discussed their perspectives on Al advancements.

The event concluded with an interactive game. In the game, the speaker presented a set of jumbled words related to AI and asked the participants to rearrange them correctly. This added a fun and challenging element, making the session even more engaging and truly memorable. After a close contest, two winners emerged, each receiving a special prize in recognition of their quick thinking and deep understanding. The smooth and engaging hosting by TechCom student coordinators contributed to the event's success, ensuring an interactive and well-structured session. The winners of the game were Gautam Jha, 6th Sem, CSE, and Ujjwal Gupta, 6th Sem, CSE.

This webinar marked yet another step toward TechCom's mission to equip students with industry-relevant skills. The event was a great success under the guidance of Prof. Namita Gupta(HOD, CSE), Ms. Kavita Saxena(Assistant Professor, CSE), Ms. Deepti Gupta(Assistant

Professor, CSE) and Ms. Karuna Middha(Assistant Professor, CSE). The hardworking efforts of Gautam Jha, Ujjwal Gupta, Aviral and TechCom team made the event reach great heights.







Lyzr AI - DevWeek'25 Session

- 13th Feb 2025

The International Organisation of Software Developers (**IOSD-MAIT**) successfully organized an interactive session on AI Agents in collaboration with LYZR AI on 13th February 2025, providing students with valuable insights into the evolving landscape of artificial intelligence.

The session conducted by Ms. Soumya Bhardwaj, Product Manager at Lyzr AI, along with the presence of 70 students, covered the fundamentals of AI agents, their real-world applications, and live demonstrations, offering a hands-on learning experience. Sharing their expertise, engaging students in discussions on automation, AI-driven decision-making, and future career opportunities in this domain.

The event concluded with an interactive Q&A session, allowing participants to deepen their understanding of Al's impact across industries.







IMPULSE 2025 - IOSD MAIT

- 17-18th March, 2025

IOSD MAIT successfully organized the fifth edition of our flagship tech-fest series, "IMPULSE". IMPULSE continues its mission to provide students with an exceptional technical experience, nurturing critical thinking, enhancing problem-solving abilities, and promoting the spirit of innovation and self-made technology.

Over the course of two electrifying days, students from various colleges across India participated in a diverse lineup of events. From AIMBOT, a fast-paced problem-solving competition, to CIRCULAR CODING 2.0, where participants battled through rounds of logic-based coding challenges — the energy and enthusiasm were unmatched.

The fest also featured Geo-Guesser Quest, which tested participants' analytical and geographical deduction skills in a thrilling format, and CSS Battle, where creativity and coding skills collided as designers crafted stunning visuals purely through CSS.

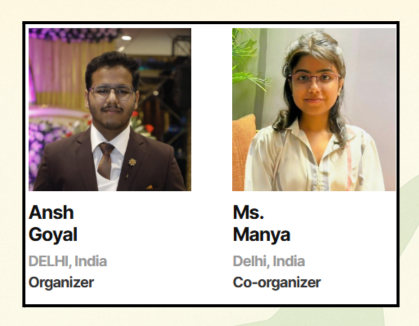
The strategic minds gathered at Hourglass, the ultimate chess showdown, where participants competed for glory and precision on the 64 squares. The most awaited event was undoubtedly HackMAIT 6.0, a 36-hour hackathon that drew in brilliant tech minds to build impactful solutions. Winners were awarded exciting prizes including goodies, swags, and more.

The event was graced by our chief guest, Mr. Samrat Bharadwaj, a proud alumnus of MAIT, who inspired the audience with his words and shared valuable insights from his journey in the tech world.



VISION. VENTURE. VIRTUE.

In the spirit of ideas worth spreading, TEDx is a program of local, self-organized events that bring people together to share a TED-like experience. At a TEDx event, TEDTalks video and live speakers combine to spark deep discussion and connection in a small group. These local, self-organized events are branded TEDx, where x = independently organized TED event. The TED Conference provides general guidance for the TEDx program, but individual TEDx events are self-organized (subject to certain rules and regulations).



Aakash Singh

Founder | Talent Management Leader | Author

Recognized among "Top 30 Under 30" by WahStory and "Top 100 Emerging HR Leaders" by Startup HR Software, Aakash Singh is an author, mentor, and entrepreneur. He has guided over 37,000 professionals and 20+ founders worldwide, inspiring people to align passion, purpose, and success through meaningful careers.

Aditya Bhardwaj

Scientist, ISRO

A Computer Science Engineer from MAIT (IP University), Aditya works at ISRO's National Remote Sensing Centre, developing software for real-time satellite data processing. He has contributed to missions like *Oceansat-3*, *Microsat-2C*, and *NISAR*, combining advanced tech with India's space ambitions.

Advait Kumar

Social Entrepreneur | Co-founder, Boon

Forbes 30 Under 30 Asia honoree, Advait left investment banking at JP Morgan to build **Boon**, a company transforming corporate and hospitality water systems with sustainable, tech-driven solutions. His journey reflects the power of purpose-led entrepreneurship.

Drishyaa Duggal

Cyberpsychology Expert

Drishyaa Duggal is a leading voice in Cyberpsychology, studying the mental and emotional effects of digital life. She has spoken at global forums including the UN, AIIMS, and WSIS, raising awareness of the human side of technology.

Dr. Jawahar Surisetti

Advisor | Psychologist | Author | Futurist

Known as "The Think Professor", Dr. Surisetti is a psychologist, author, and advisor to governments in India and the U.S. He connects with over 2.4 lakh youth through his UN-backed initiative Explora and serves as Skill Development Ambassador for Queensland.

Khushboo Sharma

Author | Emotional Intelligence Coach

Author of "1 Decision 1000 Benefits" and winner of the Fox Story India Women Face of the Year 2024, Khushboo promotes emotional health and happiness through workshops across India. She holds certifications from Yale and the University of Sydney.

Manoj Gupta

Business Leader | Founder, The Consciouspreneur® Movement

With 30+ years in global leadership, Manoj Gupta blends Vedic wisdom with business strategy. As an advisor to the Government of India's *Vision 2047*, he champions mindful leadership and has been recognized as a "Pioneer of Change" by Inspiring India.

Navita Khanna

Global Trainer | NLP Coach | TEDx Speaker

A corporate trainer and ex-banker, Navita specializes in communication, emotional intelligence, and diversity. Her TEDx and Josh Talks sessions inspire professionals to build inclusive and emotionally intelligent workplaces.

Rajiv Bajaj

CEO, Bajaj & Bajaj Corporate Chambers

A seasoned governance and finance professional, Rajiv has led at Panasonic and ICSI, and now heads Bajaj & Bajaj Corporate Chambers. A startup mentor and leadership coach, he brings decades of experience in corporate strategy and compliance.

Rohan Mukherjee

Mentalist & Storyteller

Rohan blends psychology, illusion, and narrative to explore the art of wonder and perception, engaging audiences through thought-provoking performances.

Sugandha Vatrana

Yoga & Wellness Coach | Head of Rewards, Signify (Philips Lighting)

Sugandha leads Rewards for APAC & MEA at Signify while being a renowned Yoga coach with nearly a million followers. She led the 2024 International Day of Yoga with the Hon'ble PM and hosts "Yoga for Self Love" on Tata Play Fitness.



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