



Maharaja Agrasen Institute of Technology, Delhi

PSP Area, Plot No. 1, Sector-22, Rohini, Delhi-110086

Department of Mechanical Engineering

EVENT REPORT

Name of the Activity:	Printing Innovation Together
Resource Person/Organisation:	3D Space Society
Date: 14 th August 2024	No. of Participants: 52

On 14th August 2024, “The Orientation Day” for the B.Tech first year batch at Maharaja Agrasen Institute of Technology, Delhi; the Team 3D Space: The Additive Manufacturing Society of MAIT from the Department of Mechanical Engineering displayed its potential in the field of 3D printing. 3D Space society of MAIT exhibited their creativity straight from the thoughts to reality. From printing the basic designed products to complex designs, all were on display which grabbed the attention and made the students curious about our work.

The showcasing of 3D printed intricate designed products attracted the attention of young minds and their parents. It was a platform to interact with them and define what 3D printing is all about and its potential in the ongoing technological sectors. Students with some experience in 3D printing joined us in conversation to know about the technology and the advancements in this field. The response received from the young cadre was overwhelming and the 3D printer in action developed the curiosity in them to connect with our team. It was a great experience to address numerous questions and be the spectator of the urge to learn new concepts through our society.

The event was a great success as our team got connected with a huge number of students willing to join our society. This milestone of successful event was achieved under the guidance of Ms. Surabhi Lata (Faculty Advisor). The positive response and the spirit to transform dreams into reality inspire our team to look forward towards welcoming new members in our society.

It's not just about the technology—it's about creativity, problem-solving, facing challenges and searching their innovative solutions and working together to build innovative technological designs.



List of Participants

S. No.	Name	Branch & Semester
1	SPARSH	ECE -ACT first
2	Sneha Desai	Ece sem 1
3	Samanvay Ahuja	Btech Mechanical 1st semester
4	Chirag Arora	Btech IT FIRST YEAR
5	Garv gupta	ECE-ACT
6	Yug Kukreja	Btech EE - VDT

7	Yashmit Kamal	CSE 1st sem
8	RIYANSHI GOEL	EEE , 1st
9	Krishnav bajaj	Cst sem 1
10	Aarush Arora	CSE-DS 1st sem
11	Vaibhav Sakkarwal	CSE ,1st Semester
12	Yug Bhatia	CSE year 1
13	Saurabh Singh	CSE-AI 1st
14	Bhavya Bansal	Cse 1st sem
15	Arnav Gupta	ECE- VLSI 1st semester
16	Tejas Singh Kapur	CSE:AI+ML, 1st semester
17	Deepanshu Rohilla	ITE & 1st
18	Aryan Gupta	CS-AIML first semester
19	Kartik Tyagi	Cse shift 1 semester 1
20	Garv Nanda	CSE 1ST SEM
21	Shivesh kashyap	EEE & 3
22	Shivesh kashyap	EEE & 3
23	Vansh sawhney	MAE 3rd sem
24	Shaurya Rohatgi	Btech Cse -1 , 1st semester
25	Vansh bhardwaj	Ece vlsi semester-1
26	Priyanshi Tayal	ece 1st year
27	Harman Singh	Ece act semester1
28	Harman Singh	Ece act and semester1
29	Rishu singh	Cst 1 semester
30	Aditya Roy	Information Technology and Engineering & 5 Semester
31	Adesh Shukla	EE-VLSI & 1
32	Saksham Gupta	CSE III

33	kabeer chaudhary	Cse-AI sem 1
34	Aman kr. Jha	IT and 3rd sem
35	Aryan Trivedi	Cse 1st year
36	Mridul Pandey	CSE-DS (SEM 1)
37	Vansh Gupta	CSE and 1st year
38	Gurmannat Singh	Cse aiml 1st semester
39	Dhananjay bhaskar	Cse sem-1
40	Vanshika Jain	ece vlsi 1st sem
41	Vandana Kumari	EEE, 1st sem
42	Piyush Rathore	CSE-AI ML and first semester
43	Ayush Aggarwal	CSE sem-1
44	Ayush Aggarwal	CSE sem-1
45	Aayush Niranjana	ME, 1st Sem
46	Akshita jha	Cse 1st
47	Ujjawal Gupta	ITE 3rd semester
48	ANUBHAV BANSAL	CSE-DS FIRST SEMESTER
49	NAMIT SETHI	Btech 1st sem CSE AI ML
50	Devansh Phuttela	Cse Shift 1 , 1st Sem
51	Ayush Aggarwal	CSE sem-1
52	Aayush Niranjana	ME, 1st Sem