

G. H. PATEL COLLEGE OF ENGINEERING & TECHNOLOGY



Department of Electronics and Communication Engineering

Report of Workshop

Name of Event: 2-D Printing

Date and Time: 11th January 2023, 2:00 PM onwards

Faculty Coordinator: Dr Kavindra R Jain

Student Coordinators: Rudra Bhatt & Priyanshu Pancholi

Number of Participants: 17

11th January 2023

2-D Printing

Time and talents are the aspects that play a crucial role in determining what one's career graph can look like given the increasing competition in the expanding sector of technology. When one's talents match what the market demands and what the existing educational model falls short of delivering, one is always in a better position. AICTE IDEA LAB GCET in collaboration with the Department of Electronics and Communication Engineering, organized a workshop on "2-D Printing" for the students of G H Patel College of Engineering & Technology.

The main aim of the workshop was to introduce the participants to the tool which is used extensively in the industry. The process of printing a picture on paper is known as two-dimensional printing or simply printing. This session was led by team members themselves under supervision of Professor Dr Kavindra R Jain, who is currently working as an Assistant Professor in the Electronics and Communication Engineering Department at GCET.

All the team members worked enthusiastically. The 2- hour-long session started with a general introduction to the tool and gradually progressed to the basics. We also gave live demonstrations of these tools based on real-life examples. It was successfully carried out by the Idea Lab Coordinator with the help of other team members. Members of the Idea Lab team would use the new tool themselves and host events on it to teach other students about it and contribute their knowledge and experience. With the

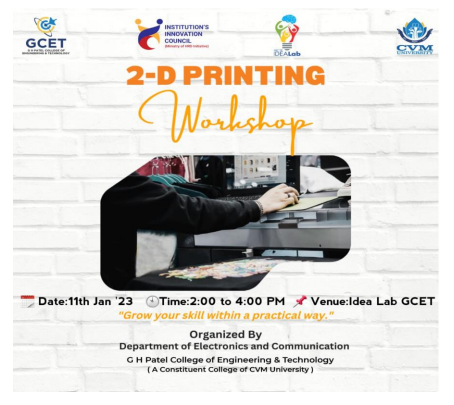


G. H. PATEL COLLEGE OF ENGINEERING & TECHNOLOGY



Department of Electronics and Communication Engineering

constant support and motivation of the Idea Lab staff, the hit execution now might not have been possible.



Poster of the event

* Photographs:







G. H. PATEL COLLEGE OF ENGINEERING & TECHNOLOGY



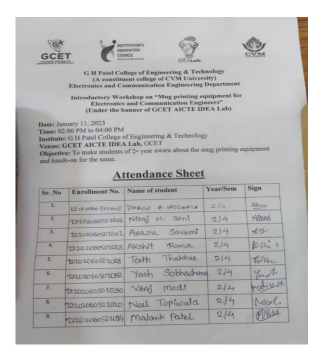
Department of Electronics and Communication Engineering







❖ No of Participants: Total- 17 students and 1 Faculty



10.	12102060501013	Madhue	Palroal	2/4	Wedne
11.	12102060501012			2/4	15%
12.	12102060501006		Patel	2/4	DiyaPate
13.	72102660501026			2/4	Show
14.	12102060901007			2/4	AFD-
15.	12102066501031	Vounda	Paghadan	2/4	South
16.	12102060501009			2/4	H-
17.	72102060501016	Megha	n Paeekha	2/4	Drige
18.					
19.					
20.					
21.					
22.					



G. H. PATEL COLLEGE OF ENGINEERING & TECHNOLOGY



Department of Electronics and Communication Engineering

CONCLUSION

The session was highly insightful. We would like to thank Dr Kavindra R Jain for his time and efforts. We would also like to thank Dr. Vijay Makwana for his continuous support and guidance. Also, to student coordinators for their constant efforts. All members of the team gave it their best efforts.