

Brief Report on 3D Printing for Health Care

1.	Title	3D Printing for Health Care
2.	Objective	To create awareness about application of 3D printer among the participants.
3.	About Event	This workshop was organised to make participants learn to operate 3D printer and its application in healthcare sector to convert idea into tangible design/object.
4.	Expert	Mr. Dhaval Trivedi
5.	Date	13 September 2022
6.	Timing/Duration	11:00 AM to 12:30 PM
7.	Venue	MUIIR Centre, MC102A
8.	Category of Event	Capacity Building Program
9.	No. of Participants	35
10.	Patrons	Dr Sandeep Sancheti – Provost Dr Rajendrasinh B Jadeja – Dean R&DMr Naresh Jadeja – Registrar Dr Amit Sata – Associate Dean
11.	Coordinators	Prof Vivek Patel Ms Nancy Pandya Mr Dhyey Bhatt
12.	Schedule	Annexure I
13.	Creatives	Annexure II
14.	Glimpses of Event	Annexure III
15.	Involving Agencies	Annexure IV
16.	Volunteer	Mr Afnan Bukhari – ComputerMr Sufiyan Khan – Computer Mr Dhruv Jariya – Computer Ms Shivangi Hapani – Computer
17.	Acknowledgements	Ms. Hirva Jadeja – Branding

Annexure-I**Programme Schedule**

Sr. No.	Date DD/MM/YYYY	Time 00:00 Hrs. To	Subject / Topic	Faculty
1	13/09/2022	11:00 AM To 11:10 AM	Welcome Speech	Mr. Vivek Patel
2	13/09/2022	11:10 AM To 11:45 AM	Introduction about the 3D Printing	Mr. Dhaval Trivedi
3	13/09/2022	11:45 AM To 12:20 PM	Brief about the 3D Printing for Health care	Mr. Dhaval Trivedi
4	13/09/2022	12:20 PM To 12:30 PM	Certificate Distribution and Vote of Thanks	Mr. Vivek Patel

Creative



**Marwadi University Centre for Innovation,
Incubation & Research (MUIR)**
is organising a workshop on
3D PRINTING FOR HEALTH CARE
as a part of the Capacity Building Programme



MR DHAIVAL TRIVEDI

Senior Research Engineer, 3D Surgical,
JMS, Baroda

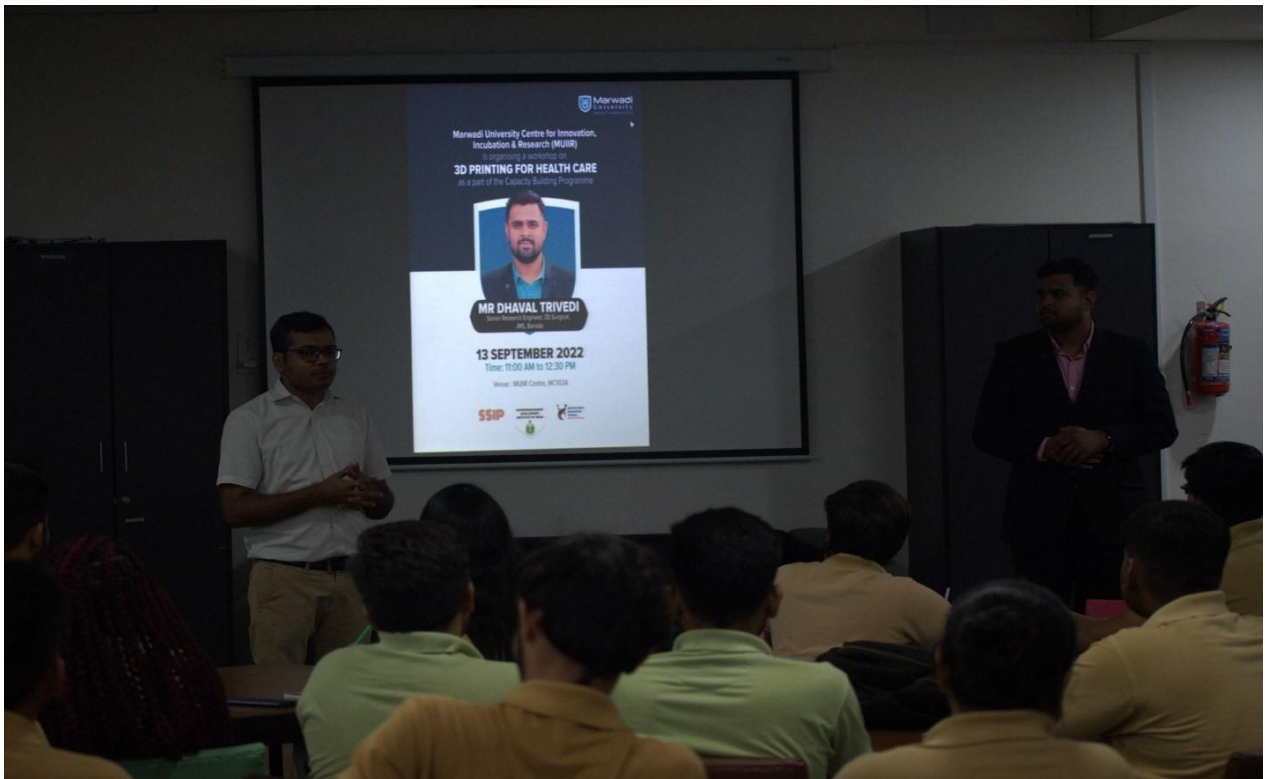
13 SEPTEMBER 2022

Time: 11:00 AM to 12:30 PM

Venue : MUIR Centre, MC102A



Glimpses of an Event



Introduction of the speaker



Expert sharing his insights with the participants



Group Photo

Involving Agencies



This program was part of our core activities, to enhance and make aware about application of 3D entrepreneurial opportunities in the area of Healthcare.