

Design Innovation Centre, HUB

One Page Report on 3D Printing and its Applications course under DIC

3D Printing and its Applications

Date: 20th November 2021 to 20th January 2022

Experts: Mr. Jayesh Mahitkar, Director, MahitX

Time: 10:00 AM to 05:00 PM

Mode: Offline

No. of Participants: 15

Design Innovation Center conducted a 3D Printing and its application short term Certificate course as in today's era of continuous innovation and demand for shorter product realization time, 3D printing is a must-know technology. Over the last decade, 3D printing (Additive Manufacturing) gaining a spot as an inevitable manufacturing technology in defense, power generation, aerospace, medical, and automobile fields. AM empowers the innovators with enormous design freedom and emerges as a key technology for manufacturing customized products. This course imparted knowledge and skills related to 3D printing technologies, design Approaches for 3D printing, selection of material, and equipment. Participants were benefited from hands-on experience, knowledge sharing by the industrial and academic experts.

Event Highlights:



Gujarat Technological University
Design Innovation Centre - DIC
Community Innovation & Co-Creation Centre
CiC3

SHORT TERM CERTIFICATE COURSES

- 3D Printing and Its Application
- LaTeX: for Everything & Everyone

Requirement: 4GB RAM, i3 Processor
High Speed Internet

Workshop Medium: Online/Offline

for course detail:
<https://www.gtu.ac.in/Circular.aspx>

Offline Mode

Online Mode

Date : 20th Nov Onwards 2021
Time : 04:00 PM Onwards

REGISTRATION LINK:
<https://forms.gle/5MkKXwhy87kB5ZqAA>

RESOURCE PERSON:
3D Printing & Its Application
Mr. Jayesh Mahitkar, Founder MahitX

LaTeX
Mr. Ishq Shiekh, Asst. Prof., GEC Dahod

Note: Certificate will be provide to Participant whose attendance 60% session



