

THE COURSE

3D printing is a fast emerging technique which has its application in almost every field such as Engineering, Architectural, Medical and so on. Hence it is necessary for the Engineering community to understand and able to use the 3D printer for numerous applications. This workshop would facilitate the participants to get trained in using software for the following 3D printing techniques

- 3D Scanning
- Part Modeling
- Building & Slicing
- Topology Optimization

EXPERT AND COURSE CO ORDINATOR

Mr. NAGARJUN J is working as Assistant Professor in PSG Institute of Technology. He is doing active research in the area of 3D Printing. He had undergone special training in Additive Manufacturing field from Binghamton University, USA.



+91 9994651292



nagarjun@psgitech.ac.in



@mechpsgitech

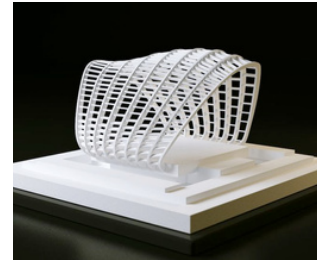
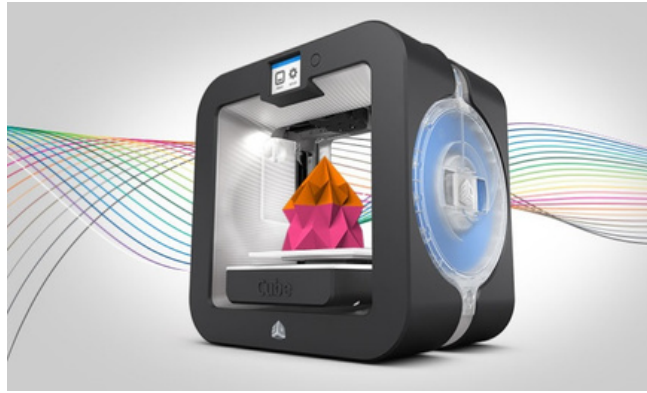
STUDENT CO ORDINATOR : Mr TAMIL SELVAN U M



+91 7402476168



18me208@psgitech.ac.in



BENEFIS

At the end of the workshop, participant can

- Gain Knowledge on fundamentals of 3D Printing.
- Acquire skill on working with 3D Printing software modules.
- Generate Project ideas related to 3D Printing

FEES

Rs. 500/- for Undergraduate students

Rs. 750/- for Faculty, Postgraduate & Research students

Rs. 1000/- for Industry personnel

ACCOUNT DETAILS

Bank Account No : 1481267367

Name of Account : PSG center for Nonformal and Continuing Education

IFSC Code : CBIN0280913

Bank Name : Central Bank of India, Peelamedu



PSG Centre for Non Formal and Continuing Education

Two Days Online Workshop
on

3D Printing & Topology Optimization

Dec 04 & 05, 2020

(Workshop will be held on Zoom platform)

FOR REGISTRATION

<https://forms.gle/zy6jUUxwQNEpzPxd7>

E-Certificates will be provided



(Last date for Registration - Dec 1, 2020)

Organised by

Department of Mechanical Engineering

PSG Institute of Technology and Applied Research,
Neelambur, Coimbatore.