Workshop on 3D Printing and Scanning Technology

07th January 2023

Venue: NIT Trichy campus.

Fees: Rs. 1500/- (inclusive of lunch & GST)

Accompanied by live demonstration of:
- 3D metal printing (SLM) on AMPRO SP-500
- Polymer 3D printing (FDM) on Stratasys F270
- EinScan Pro 2X – 3D scanner
- Fused Filament Fabrication - Cartesian 3D printer

Limited seats only!
Registration on first come, first serve basis.

Forenoon Expert Lectures:
Dr. Ing. M. Duraiselvam
Professor in Production Engineering
Topic: Overview of additive manufacturing technology

Dr. S. Vinodh
Professor in Production Engineering
Topic: Polymer based additive manufacturing technology

Afternoon Expert Lectures:
Dr. T. Ramesh
Associate Professor in Mechanical Engineering
Topic: 3D scanning and printing technology

Dr. T. Jagadesh
Assistant Professor in Production Engineering
Topic: Fused Filament Fabrication Composite 3D printing

Desirable audience:
- Mechanical engineering
- Production engineering
- Metallurgical engineering

Contact Manager CoEM:
Email: nittcoe@gmail.com
Website: www.manufacturingcoe.com
Mobile: +91 9486001131
(Monday to Friday, 10AM – 5PM)