

# Getting started with 3D Printing

IIPHG TBI is organizing a **two-day free workshop** on 3D printing with hands-on experience on SLA & FDM technology 3D printers

## The Purpose

The purpose of this program is to help participants to take full advantage of current 3D printing technology, leveraging technological innovation to apply it in design process of every industry.

- Provide the **basic knowledge and skills for using 3D Printing** technology
- To guide through various types of **3D printers and its outcome**
- Exposure to the entire process from **slicing to post processing**
- To enhance the creativity and help in **understanding rapid prototyping**

## Who Can Participate



### Engineer

Tech & Innovation enthusiasts



### Designer

Artist or creative professionals



### Manager

Creative manager and laborator technicians



### Entrepreneur

Startup founders & Influencers



### Educator

Teachers, content creators & makers



### Student

Interested in tech oriented solutions

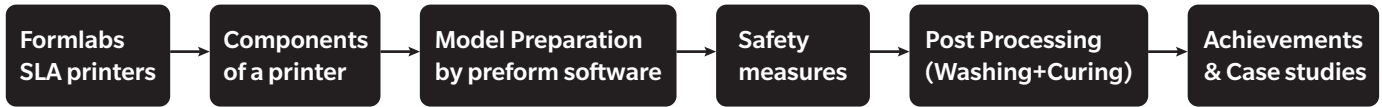
Workshop Timings will be 4:00 – 6:00 PM | 21<sup>st</sup> Oct – 22<sup>nd</sup> Oct (Wednesday & Thursday)

# Workshop **Timeline**

## DAY 1: Fundamentals of 3D printing



## DAY 2: Practical on SLA 3D printer



## Our **Speakers**



### Mr Prem Sagar

Founder

Banaao – A Makers’ Playground  
(Gurgaon’s first makerspace)



### Mr Ahmad Ali

Technology Developer

NIDHI-TBI, IIPHG

## Key **Take Away**

01



Understanding of  
3D printing process

02



Learning Cura &  
Preform software

03



FDM & SLA type  
printing technique

04



Participation  
Certificate

Register Now At :  
[bit.ly/IIPHGTBI-3DPrinting](http://bit.ly/IIPHGTBI-3DPrinting)

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or Scan QR Code



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