

3D PRINTERS

endless possibilities...



*Research &
Prototyping*



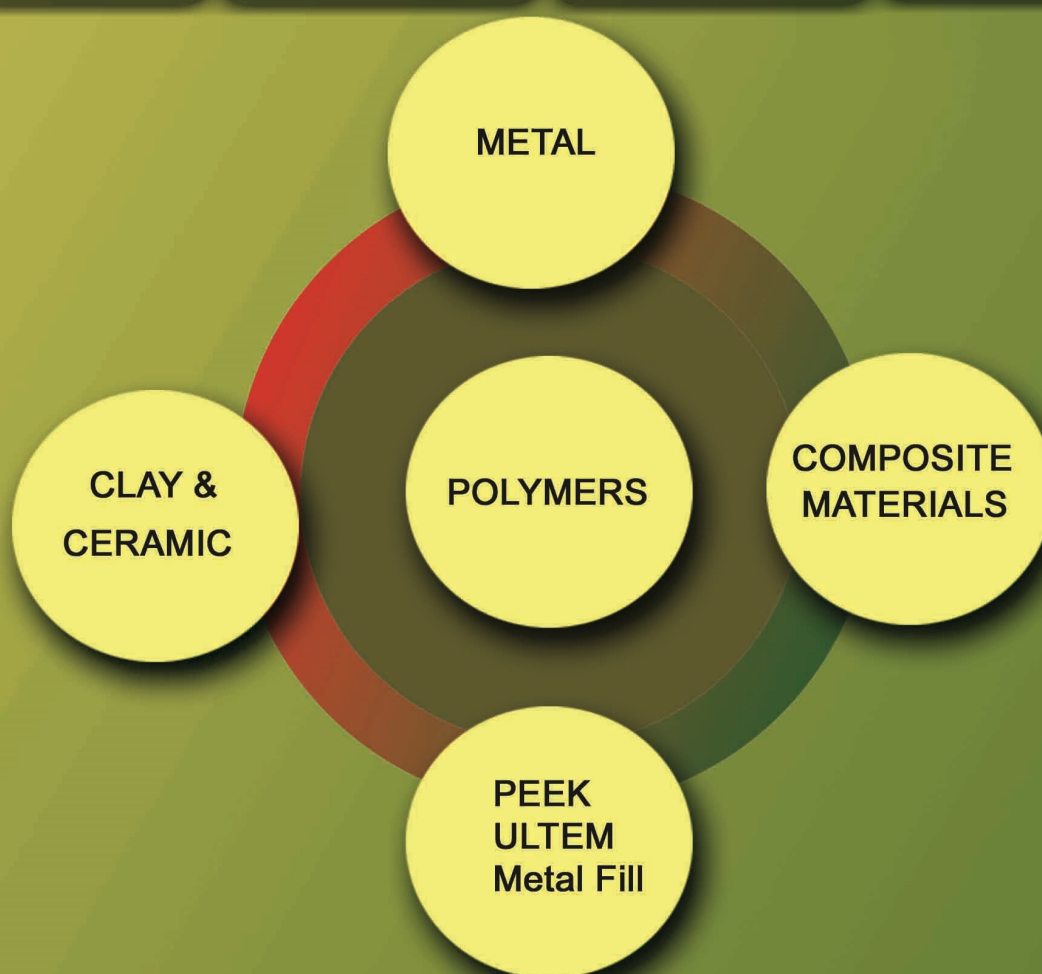
*Product
Development*

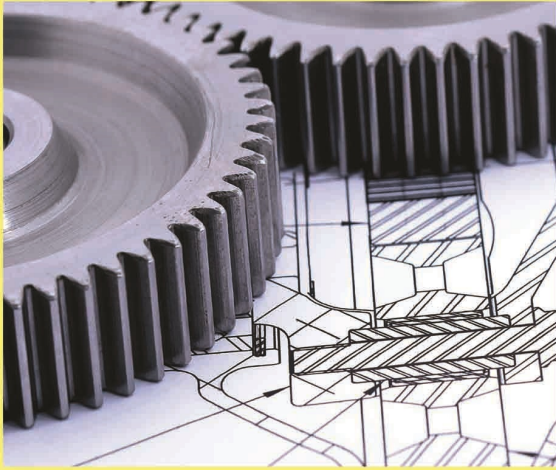


*Engineering &
Architecture*



*Education &
Training*





CHOICE OF TECHNOLOGIES

- Fused Deposition Modelling (FDM)
- Stereolithography (SLA)
- Carbon Fiber Fabrication (CFF)
- High Temperature Materials
- Liquid Deposition Modelling (LDM)
- Direct Light Processing (DLP)

Materials

Industrial Polymers, Metal, Clay, Ceramic, PEEK, PETG, Composite Materials, ABS, Nylon etc.

FULL RANGE OF PRINTERS:



Global 3D Printer for High Temperature Materials



Maker Bot Printer for Polymers



Mark Forged Printer for Composite Material



Ultimaker Printer for multi Material



WASP Delta Printer for Clay & Ceramics

Sofeel Marketing & Technical Services Private Limited established in the year 1993 is engaged in marketing, sales and service of a wide range of products and systems, used in Education, Training & Research in Technical Institutions. The 3D Printers is our latest addition & is an alternative to the traditional manufacturing process, where objects were designed by cutting and forcibly shaping raw material and constructing an object through the use of molds and dies. The 3D Printing has become an essential tool for Rapid Prototyping, Product Development, Small batch Production, Education & Training to name a few. In the medical field 3D printing is widely applied in Dentistry & applications in Reconstructive Surgery. Jewellery design is another growing field of application. Considering the importance and emerging field of 3D printing SOFEEL is associated with reputed suppliers of printers to bring the best to our customers.

You are welcome to contact us for prototype prints of your design or for selecting the best suited printer for your application. We will be happy to be of service to you without any obligation.