



ADDITIVE  **3D**

Manufacturing Rewired

**CONTRACT
MANUFACTURING**

“Engineering your Concept to Creation with Additive Manufacturing”

ADDITIVE 3D

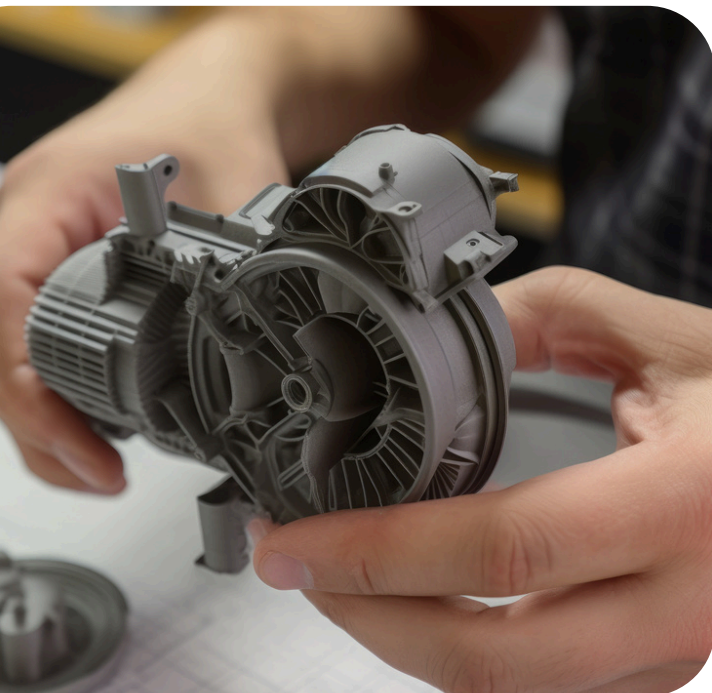
Manufacturing Rewired

Additive 3D is your one-stop destination for advanced manufacturing services. As experts in the field, we bridge the gap to the future with cutting-edge technology and expert support. We offer customized, efficient, and high-precision solutions across industries, delivering unmatched quality and innovation with every project.

Our services span across four key verticals:

- **Design, DFAM & Data Preparation**
- **Contract Manufacturing & Part Printing**
- **Training, Skill & Entrepreneurship Development**
- **Capital Equipment Manufacturing**

PRECISION | INNOVATION | SUSTAINABILITY



Transform your ideas into reality with **Additive 3D's** Contract Manufacturing Services. Leveraging our cutting-edge additive manufacturing facilities, we deliver customized, high-quality parts with unmatched speed and precision, supporting industries, including but not limiting to Aerospace, Healthcare and Automotive.



Sustainability in Manufacturing



Rapid Turnaround with On Time Deliveries



Stringent Quality Control & Assurance



Advanced Manufacturing Facilities

Industries we cater to



AEROSPACE



DEFENCE



MEDICAL



TOOLING



AUTOMOTIVE



OIL & GAS

Our Offerings

Rapid Prototyping:

Test and refine your designs quickly with our high-speed prototyping services. Perfect for concept validation and functional testing with certifications.

Full-Scale Production

From low-volume batch production to large-scale runs, we deliver end-use parts with exceptional precision, speed and durability.

Custom Manufacturing

Tailored solutions for complex designs, intricate geometries, and unique industrial needs



OUR TECHNOLOGIES



DMLS



SLS



FDM



DLP



Vacuum Casting



CNC Machining & Fabrication

We Bring Your Ideas to Life



- 1 DESIGN-DFAM 
- 2 PROTOTYPING 
- 3 PRODUCTION 
- 4 QUALITY ASSURANCE 
- 5 ON-TIME DELIVERY 

Facilities Designed for the Future of Manufacturing

Where innovation meets precision to bring your ideas to life.

Our advanced manufacturing facilities are designed to support the full spectrum of additive manufacturing needs. Equipped with cutting-edge technology and expert staff, we ensure superior quality and efficiency at every step of the process.

ADDITIVE 3D PRINT FARMS & DESIGN LAB



Build Size : **Metal** : Upto 600*600*1500mm, **Polymer** : Upto 600*600*600mm

Materials : **Metal**

- Ti64Al4V, Ti64 Eli, Gr 5 & 23 (Titanium)
- AlSi10Mg, AlF357, Al6061 (Aluminum)
- SS 316L, 17-4ph (Stainless Steel)
- MS1, HX, Hayens 282 (Tool Steel)
- MP1 (Cobalt Chrome)
- IN718, 625, 939 (Nickel Alloy)

Polymer

- PA 2200, 2202, 2210 FR, 3200 GF (Polyamide-12)
- PA 1100, 1101, 1102 (Polyamide-11)
- TPE (Thermo Plastic Elastomer)
- PLA, ABS, TPU, PEEK, TPE, PETG, PP and others.
- **Resins** : NYLON, AQUA, Transparent and others.
- **Vaccum Casting** : PU -ABS, PC, PP, Rubber and others.



Design and Data
Preparation Lab



Prototyping and
Production
facilities



Post-Processing
facilities



Material
Management
System



Quality control &
Assurance

STANDARD'S we comply to:
Certification Under Progress



Our facilities are designed to deliver excellence, efficiency, and reliability. Visit us or partner with us to experience the future of manufacturing firsthand!

ADDITIVE 3D
MANUFACTURING REWIRED

INDIA

4th Floor, Cambridge Institute of Technology, Jai
Bhuvaneshwari Layout Road, SR Layout,
Krishnarajapuram, Bengaluru, Karnataka 560036.

