



MAKE3D.IN

---

FDM 3D PRINTERS | DLP 3D PRINTERS | 3D SCANNER | 3D PRINTING SERVICE | 3D SCANNING SERVICE



# Mr. Tejas Diyora

**Your Trusted Expert Sales Engineer for  
3D Printing Solutions**

I am dedicated to helping businesses like yours unlock the full potential of this revolutionary additive manufacturing process.

Check Below About us and Our Range of 3D Printers.  
I am waiting for your feedback on the same.

#Happy 3D Printing

**info@make3d.in**

**8866710006**

# About Us

---



**Make3d.in** is an young Indian Company Founded in 2015 and works with Designer, Engineer, Hobbyist to make their imagination live in real world with Powerful 3D Printing technology. Bunch of young enthusiastic engineers who are dedicated to develop world class product makes us unique in AM Industry. Working since 2015 in AM Industry, We have developed FDM & DLP range of 3D Printers, which are proudly Made in India Products.

---



# Prātham Series of FDM 3D Printers

Basic | Entry Level | Industrial



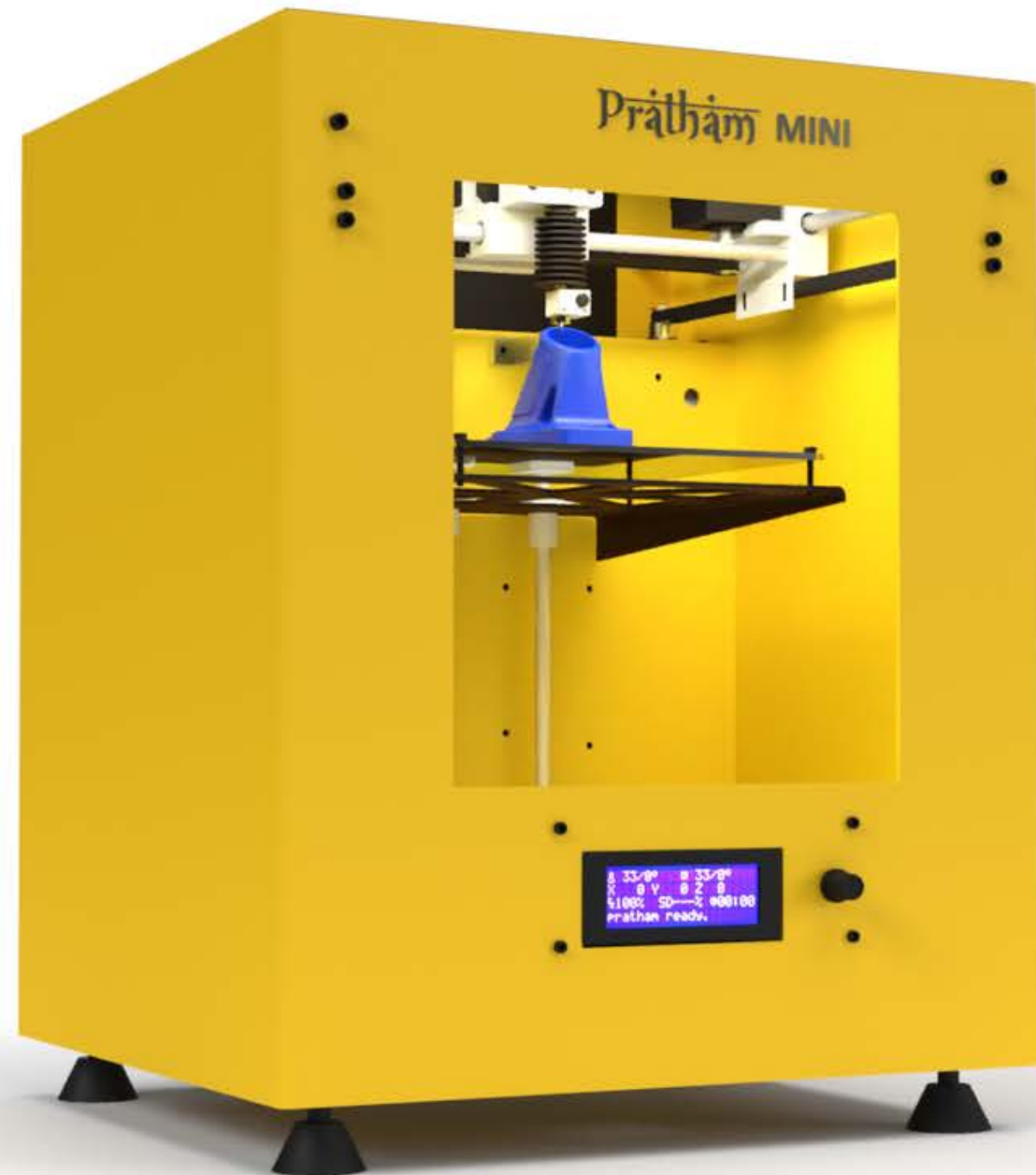
Your 3D Printing Journey Starts Here



# Pratham MINI

MINI with MANY Possibilities



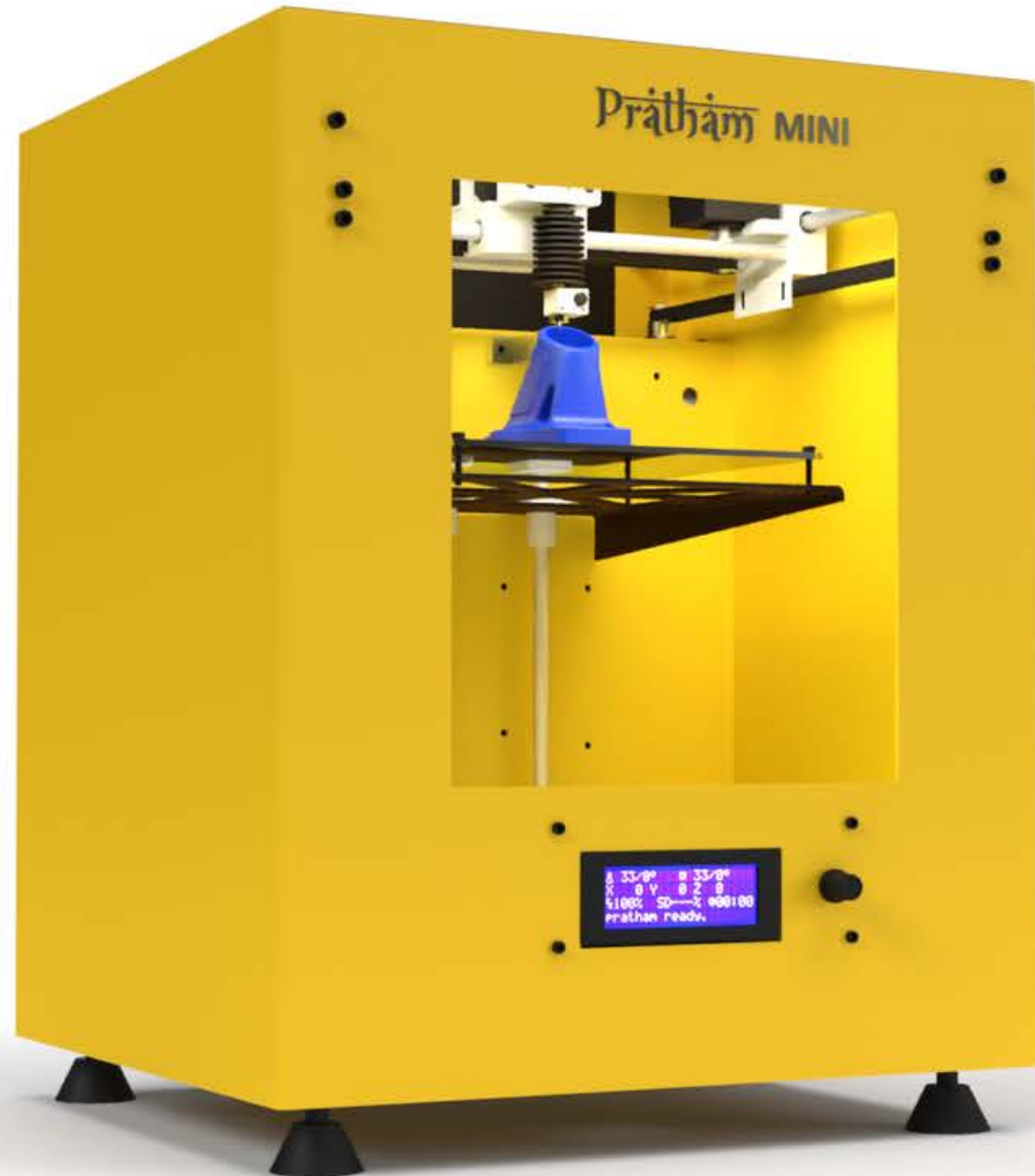


# Pratham MINI

## MINI FDM 3D Printer

170x170x170mm





**ALL Metal BODY**

Robust & Sturdy

**Best for Students**

to start 3D Printing

**Premium Quality**

Hardware & Electronics

**12 Months Warranty**

Lifetime Support

**Fully Calibrated**

Plug & Play, No Installation Required

**Safe Operating Structure**

Most Important for Students



## Specification of Pratham MINI

Print Technology	Fused Filament Fabrication
Build Volume	170mm x 170mm x170mm
Layer Resolution	0.1/0.2/0.3mm
Dimensional Tolerance	±0.2 mm
Print Speed	40-120 mm/sec
Extruder Temp	280 °C (single extruder)
Printbed Temp	120 °C
Nozzle Size	0.4 mm standard
Heatbed Build Platform	No(Aluminum Printbed)
Filament Diameter	1.75 mm
Filament Compatibility	PLA
Operating Control	LCD Screen Control





## Specification of Pratham MINI

Software Bundle	Cura Software
Operating System	Windows/Mac
Supported File Formats	STL or GCODE
Connectivity	USB/SD CARD
Power Requirements	230V, 50Hz, 120W
XY Gantry	Round shaft Motion Guide
X-Y Precision	11 Microns
Z Precision	10 Microns
Body Hardware	All Metal MS Body
Printer Dimension	380L x 260W x 460H mm
Printer Weight	20 KG
Shipping Weight	28 KG (With Accessories Kit)



# Happy Users PAN India





# Happy Users PAN India





# Happy Users PAN India





# Happy Users PAN India



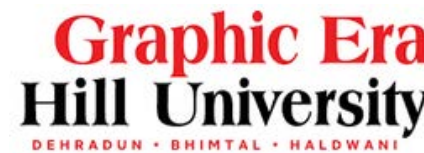
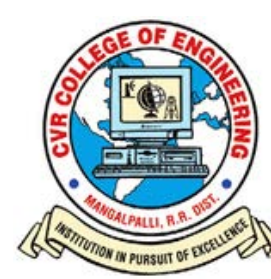
And Many More...

# Industrial Client List



Many more.....

# Educational Client List



भारतीय प्रौद्योगिकी संस्थान रुड़की  
Indian Institute of Technology Roorkee

Many more.....



33-34, Ground Floor, Tulsi Industrial Ved Road, opp. Akhand Anand School,  
behind Royal plaza, Katargam, Surat, Gujarat 395004



[www.make3d.in](http://www.make3d.in)



[info@make3d.in](mailto:info@make3d.in) | [support@make3d.in](mailto:support@make3d.in)



+91 8866710006

MAKE3D.IN

