

3Dwalla

#printsbeyondpaper

Email Id- prints@3dwalla.com

Website- www.3dwalla.com

Contact - 9833933953

Follow us on



About Us

3Dwalla is an innovative 3D printing service

3Dwalla is an innovative 3D print service for graphic artists and creative minds who want to deliver cutting-edge 3D design. Design your own printed projects in one of the supported file formats with 3D and Flip effects, and 3Dwalla will print and ship your one-off proofs, through your short-to-long runs.

It works meticulously and empowers manufactures, designers, students and hobbyists to turn powerful ideas into successful products. Print beyond paper and compete in a dynamically changing world as 3Dwalla offers printing and prototyping services that help accelerate innovation and product development.3Dwalla also houses a wide collection of innovatively designed 3D printed products created by the team. We welcome you to our third dimensional world of bliss and artistry.

We offer quality and flexibility

- Great quality 3D printing
- Any quantity, even one
- Affordable prices, from 500/- INR per print
- Design your own product
- · Shipped within days to worldwide destinations

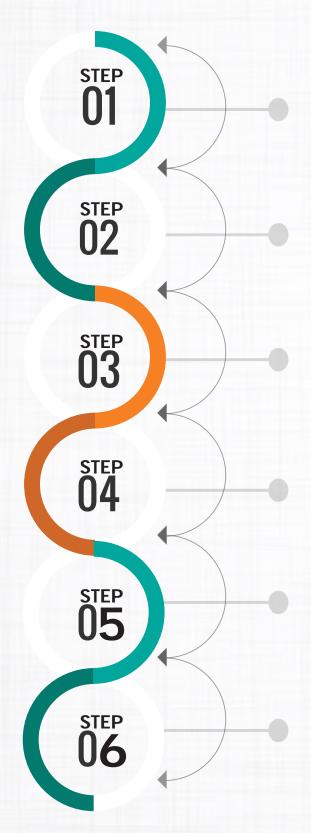
3Dwalla has worked with some of the leading Design studios to deliver promotions through our unique 3D virtual environment and our patented personalized 3D print service. We're doing other exciting things like printing 3D images of branded products, and even 3D Self Figurines.

The team and our partners

3Dwalla has leveraged its extensive patent base and its expertise to launch 3D Printing. The company is driven by a talented team, with worldwide expertise in mathematical algorithms, computer graphics, printing software and Post processing.

We strive towards innovative new designs and also helping our customers get their own designs 3D's for them. The process is long and takes hours at a time but the additive process ensures an object is created by laying down successive layers of a particular material until the entire object is created. We envision successive creation of 3D printed objects with the utmost precision possible. We are young and thus we have a knack of exceeding our abilities. Thus, we cater to a lot of the younger generation, from architectural students to professional and others.

How do we print 3D?



CAD -- Producing a 3-D model using computer-aided design (CAD) software.

Transferring the File -- A user copies the STL file to the computer that controls the 3-D printer. There, the user can designate the size and orientation for printing.

Machine Setup -- Each machine has its own requirements for how to prepare for a new print job. This includes refilling consumables the printer will use.

Build -- The machine does its thing; the build process is mostly automatic.

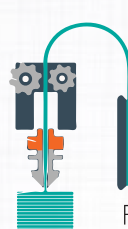
Post processing -- Many 3-D printers will require some amount of post-processing for the printed object.

Application -- Make use of the newly printed object or objects.

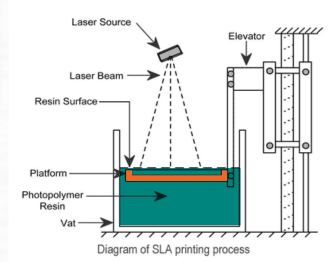
Technologies

FDM

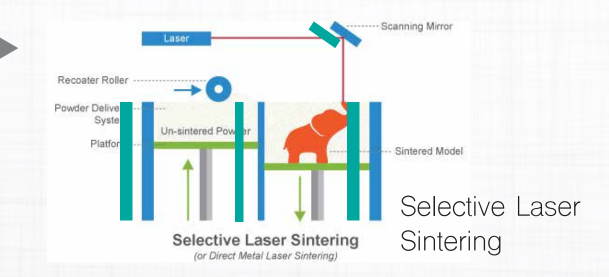




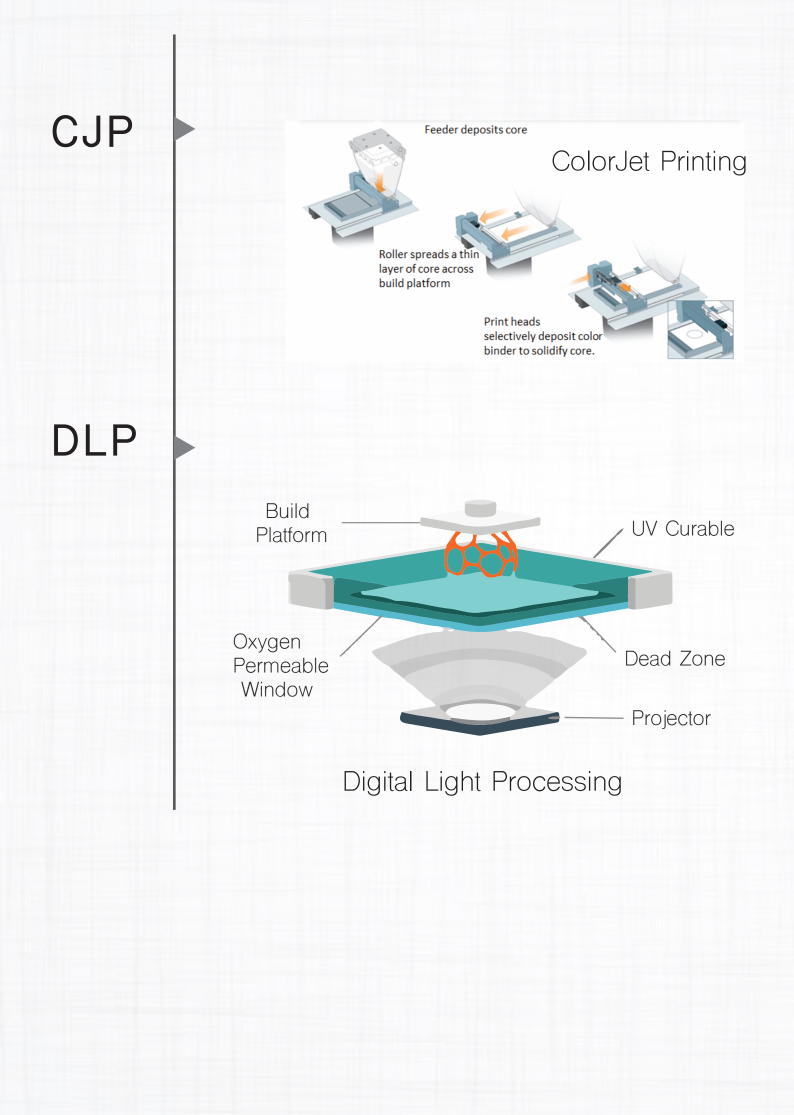
Fused Deposition Modeling



Stereolithography Apparatus



SLS



Specialities & Capabilities

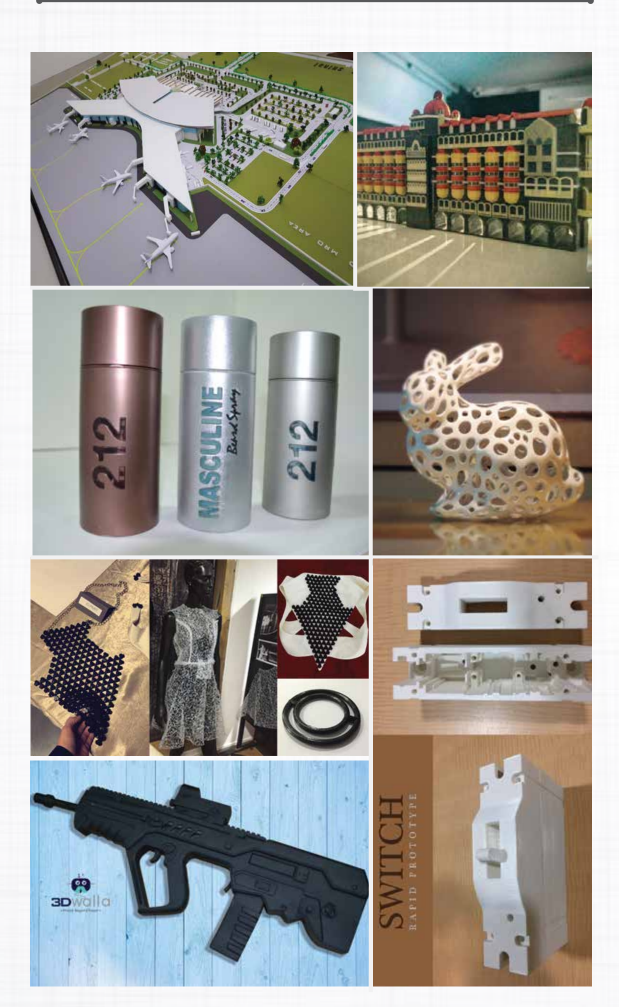
- 3D Printing
- Rapid Prototyping
- CAD/ CAM
- Vaccum Casting
- 3D Laser Scanning & 3D Modelling
- Small Batch Manufacturing
- Architecture Scale Models
- Jewellery RPT
- Reverse Engineering
- Inspection Report
- Product Concept Utilization & Design
- Industrial Design
- Surfacing Using Imageware

Limitless Possibilities with 3D Printing

- Architecture
- Medical
- Mechanics
- F&B
- Education
- Aeronautics
- Automotive
- Fashion
- Robotics
- Optics
- Industrial Goods

- Entertainment
- Electronics
- Custom Gifting
- Decor
- Jewellery
- Art/ Design/ Sculpture
- Consumer 3D printing
- Product Development

Our Work







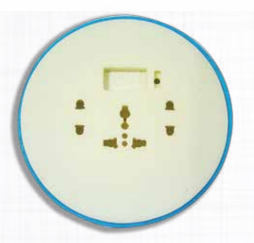






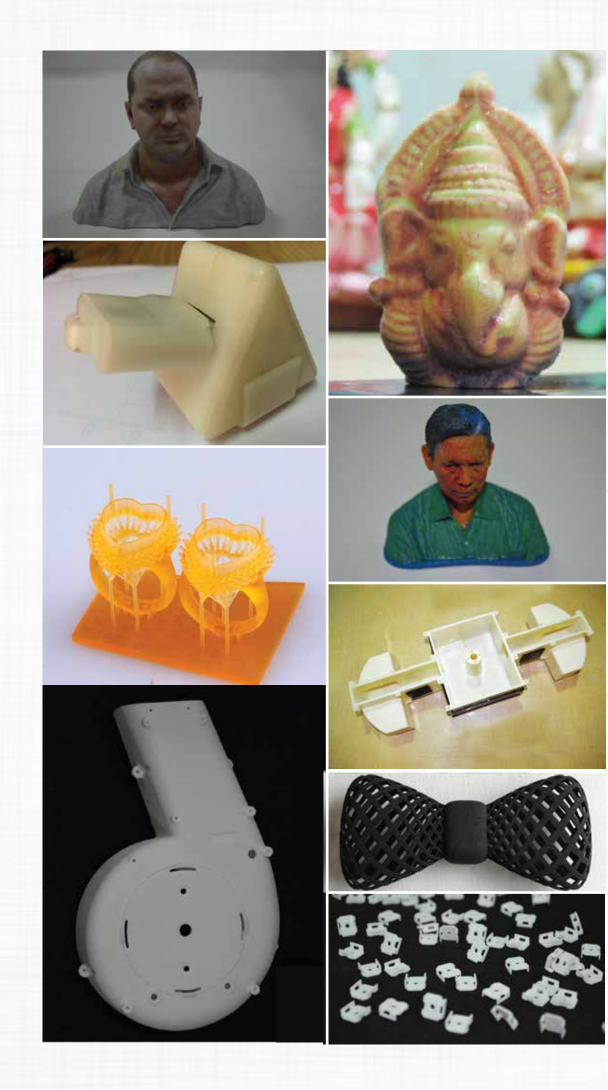














3D Printed Fashion Coutoure



3D Printed Motorcycle Fairing

