

Delivering imagination

Before time...

3D Design • 3D Scanning • 3D Printing

Velmatech Solutions

Reach Us

Address

22-B, Parmanu Nagar, RRCAT-Rau
Road, Indore, Madhya Pradesh, India.
PIN 452 013

Phone

+91-8989738556
+91-7415666596

E-mail

info@velmatech.in
account@velmatech.in

“



**Our commitment is
Our trade secret**

”

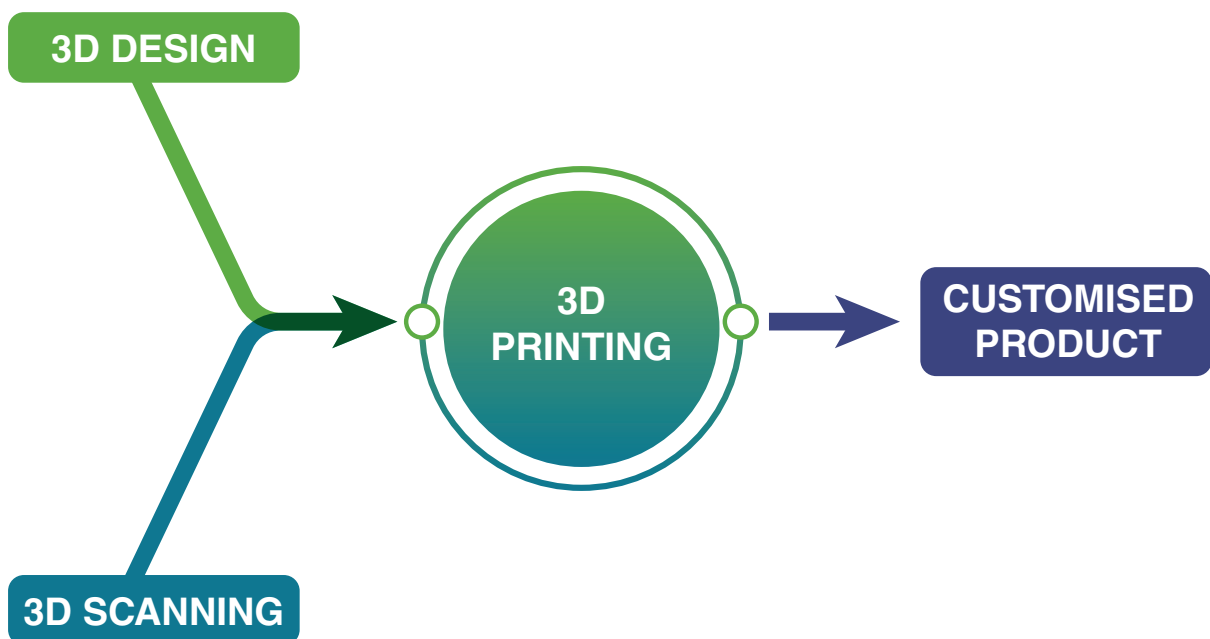
About us

Velmatech Solutions is an Indore based company providing solution for 3Ding your imagination through 3D Design, 3D Scanning and 3D Printing.

Our motto **“Simply Sustainable”** is achieved by providing innovative mass-customized solutions at an affordable pricing through a combination of twinkle toed mind and game changing attitude.



Complete 3D solutions under one roof



What all we deal in?

Our services



3D Design

Having idea but handicapped in converting into digital design?

Velmatech digitalizes your imagination to maturity with close-end interaction through design expertise. We convert engineering drawing and construction architecture into 3D models to provide better analysis,

marketing, manufacturing, and end-user presentation. With state of art services, we offer designing of miniature, personalized gift, customized and ready-to-use products.

If you are a student doing project at School / College, Architect or Interior design and a Product Manufacturer, looking for 3d Designing and Rendering, we have solution for everything you need.



3D Scanning

Digitalizing objects into Digital Model

Velmatech digitalizes the available object using state of art scanning facility. The digitized object can be used as it is or it can be edited and customized to shape a new

product for analysis, marketing, manufacturing and end-user presentation.



3D Printing

Transforming Digital world to Real World

We at Velmatech, have a passion and expertise to bring your digital product in to real. With the our expertise for 3Ding the digital

design into reality with professional printers

It's always good to ask questions...

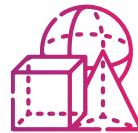
Why to choose us?

Velmatech Solutions believe in “**Customer Delight**” with a motto “**Simply Sustainable**”. The salient features of our services are:



Excellent quality

We strive our best to deliver you the highest possible quality of the deliverables with professional 3D Printers and scanner.



Mass customization

We provide you with every alternate solution possible. Our team of experienced and trained professionals will take your feedback & guide you through every possible solution to deliver your requirement, on time.



Wide material range

Polymer

PLA (Poly Lactic Acid);
ABS (Acrylonitrile Butadiene Styrene);
PET-G (Polyethylene Terephthalate Glycol);
HIPS (High Impact Polystyrene);
Flexible Nylon;

Carbon Fiber;

Composites

Silk, Wood;

Metal Composites

Aluminium, Gold, Brass, Bronze and Copper.



Affordable price and timely delivery

Relax!, We not only deliver your requirement with high quality standards, but we deliver it on time and at affordable price. So, don't worry to loose time or money.

Where is this technology be useful?

Applications

Miniature Design & Lithophane

With the 3D Printing technology, it easy to print your imagination. Your can 3D Print your business logo, trophies and many more items.

3D Printing is a great option for Personalised Corporate Gifts at affordable price

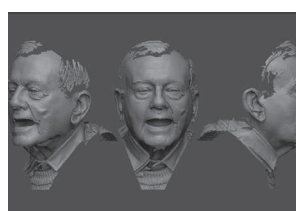
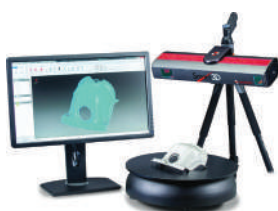


Architecture & Commercial projects

Crafting architectural & commercial prototypes in real-time is a big mess. If you're tired to doing the things in a conventional way, 3D printing is now a key to your success. We can help you in transforming your Residential and Commercial Project Ideas into scaled down tangible, smooth and detailed Architectural Model.

Medical & Healthcare

Let's make learning a fun process. 3D Printed parts can be used to visualise and illustrate functioning of a part. With this technology, we are try to bring paradigm shift by printing test on realistic, clinically relevant Anatomical models and 3D Cast.



Arts & Sculpture

Artists! you are Welcome.. With the advantage of 3D Printing you can bring your artistic imaginations into reality with unlimited possibilities and complexities.

Still have doubt about the technology? Lets discuss some

F.A.Q.

What is 3D Printing?

3D Printing is a process of joining materials to make parts from 3D model data, usually layer upon layer, as opposed to subtractive manufacturing and formative manufacturing methodologies.

If one does not have CAD model, how to proceed?

Ready to print CAD model can be prepared by availing designing/ scanning services for digitization of imagination. Please contact us for more details.

What secondary process to be opted for finishing?

You can opt for various post processing methods, such as sanding, painting, acetone wash etc. If you have any specific post processing requirement, please update it in the order form.

What is expected lead time for delivery of an order?

The lead time depends upon several factors, like – component design, availability of raw material, job on hand, etc. It can be informed on the receipt of confirmed order. We do our best to get your orders to you as quickly as possible. Once we ship your order, the package transit time depends on the shipping option and destination.

Why 3D Printing?

3D Printing brings many advantages over conventional manufacturing. Some of the important advantages are:

Complexity for Free: In 3D Printing, imagination and conceptualization is the only limitations, as it is one of the most effective techniques for making complex shaped parts with sophisticated geometries, hollow interior parts, irregular shapes, undercuts, etc.

Mass Customization: As the seller driven market has changed to customer driven market, it is necessary to satisfy the customization requirements of the customer. In 3D Printing, identical or completely different components can be built during a single build without making any changes on the process at no extra cost.

Integrated Components: 3D Printing makes it possible to integrate functions in parts with reduced assembly components and higher flexibility.

How Velmatech Solutions works?

1. Customer submits a requirement as ready to print CAD model.
2. A quote (price estimate) that includes material, printing and delivery cost is forwarded to customer.
3. On receipt of confirmed order as per the quote, the production is initiated with material procurement and printing followed by delivery.

Let's Work together...



Velmatech Solutions

22-B, Parmanu Nagar,
RRCAT-Rau Road,
Indore, (MP), India.
Pin- 452 013

+91-8989738556
+91-7415666596
0731-2320126

www.velmatech.in
info@velmatech.in

