TABLE OF CONTENT

- ABOUT US
- VISION & MISSION
- OUR SERVICES
- CONTACT US
ABOUT US

Vexma Technologies has been co-founded with an idea of becoming a part of the next Industrial Revolution.

**Mr. Shaurin Patel** believes in the revolutionary technology of Additive Manufacturing shrinking the bridge between design and manufacturing. He is a Mechanical Engineer from Purdue University - USA with having international business background from Singapore.

**Mr. Shailendra Patel** is a Mechanical Engineer acquiring skills from University of Bradford – UK. He is passionate by technology and the future of rapid prototyping with specific knowledge and know how, he is always on the lookout for anything innovative in 3D Printing industry while to promote it.

We are a team of Technophiles, Product developers, Solution providers and Designers.
MISSION
To become a global provider of sustainable industry 4.0 solutions and fuel the ‘Make in India’ campaign.

VISION
To provide high end product development services using indigenous technology such as 3D Printing and IoT; bringing your ideas to life.
Vexma Technologies provide Enterprise 3D Printing Solutions with industrial grade materials to choose from. We provide value added services for new design and product development suitable for all modes of manufacturing compatible with Industry 4.0. Under Make In India Campaign, we make sure that Indian manufacturing technologies follows the evolutionary trends from the global platform while making sure cost effectiveness is the key.
RESEARCH AND DEVELOPMENT

Ideation  Innovation Planning  Technology Scouting  Intellectual Property & Pattern  User Interface Design
ELECTRONIC ENGINEERING

PCB Designing & Prototyping

User Interface Designing

Embedded; IOT
INDUSTRIAL DESIGNING

Design Research   Concept Design   Prototyping   Graphic Design   3D Visualization
MECHANICAL ENGINEERING

- Reverse Engineering
- FEA
- 2D-3D Conversion
- Low Batch Manufacturing
RAPID PROTOTYPING

Exhibitional Model  Master Pattern Casting  Scaled Model  Electronic/ Electrical Enclosures  Medical Implants
OUR PRODUCT DEVELOPMENT PROCESS

PHASE 1
- MARKET RESEARCH
- CONCEPT GENERATION
- PATENT

PHASE 2
- INDUSTRIAL DESIGNING
- PHASE 3

PHASE 3
- PROTOTYPING
- ENGINEERING
- BRANDING
- DESIGN FOR MANUFACTURING
- PRODUCTION
OUR VALUED CLIENTS
**CONTACT US**

**Office Address:** Mona Tiles compound, Near Channi Circle, Channi road, Vadodara - 390002, Gujarat, India.

**Website Address:** [www.vexmatech.com](http://www.vexmatech.com)

**Contact No.:** +91 265 2775477

**Email Address:** info@vexmatech.com | sales@vexmatech.com

*We Support “Make In India” Campaign*