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. SHAILEN PATEL
is mechanical engineer acquiring skill 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 team of 3D Printing technophiles, 3D Printed product developers and 3D printing solutions provider.
RAPID PROTOTYPING

- Scaled Models for heavy equipments
- Electronics/Electrical Enclosures
- Master Pattern for Casting
- Medical Implants
- Exhibitional Models
VISION & MISSION

VISION
Become a global provider of sustainable Industry 4.0 solutions and fuel the ‘Make in India’ campaign.

MISSION
To provide high end product development services using ingenious technologies such as 3D Printing and IOT; bringing your ideas to life.
RESEARCH & DEVELOPMENT

Ideation
Innovation Planning
Technology Scouting
Intellectual Property and Pattern
IOT, Embedded
INDUSTRIAL DESIGN

Design Research  2D-3D Conversion  Reverse Engineering  FEA
CONTACT US

OUR OFFICE: MONA TILES COMPOUND, NR. CHHANI CIRCLE, CHHANI ROAD, VADODARA - 390002. GUJARAT, INDIA.

WEBSITE: www.vexmatech.com

Contact No.: +91 265 277 5477

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