



COMPANY PROFILE

2023

Founded by the TEAM OF ENGINEERS
who UNDERSTAND the need of industries

ABOUT US

At MRO Industrial Engineering, we believe in providing a holistic approach to clients by building trust with the best end-to-end solutions. MRO stands for Maintenance, Repair and Operations. We provide preventive maintenance in the manufacturing process by looking into different machinery components, output, efficiency, wear & tear of machine parts and Plant health.

Established in the year 2017 and based in Nagpur, MRO Engineering and Supplies Pvt. Ltd. deals in various MRO sectors. This could be classified as mro and industrial supply, value engineering operations in maintenance and repair activities, maintenance repair and operations training, global industrial MRO procurement & services, maintenance repair and operations supplies, and the list is unending.



Only engineers can understand the need of the technology in any niche

We keep ourselves well-versed with the maintenance, repair, and operations trends to solve any level of technical issues pertaining to the MRO industry.

Our reach is global and expanding day-to-day with the never ending demand and supply for MRO services



We strive to provide

QUALITY PRODUCTS

& Services as per the industry needs

MISSION

To actively encourage aspirational engineers to innovate in industrial design and bring forth technology and inventions that work towards a better tomorrow

We're reinventing engineering



VISION

To be market leaders in serving industries by improving process efficiency through adapting, innovating and implementing technological advancements. To focus on innovating in all stages of project planning: From Idea to plan, design, development, testing and evaluation.

Philosophy



MRO is a company of the people for the people. A customer-centric, highly driven team of engineers are eager to deliver outstanding outcomes with strategic use of resources and time.

A holistic approach where innovation and quality are our USP

We are a rapidly growing business in the industrial MRO sector. We have experience serving different industrial verticals backed by highly motivated and competitive management

INDUSTRIES MRO SERVES & PRODUCES



Aerospace



Automotive



Consumer Packed Goods



Defence



Electronics



Energy



Industrial Equipment



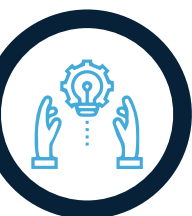
Manufacturing



Medical



Water treatment



Product Development



Cement



Mining



Oil & Gas



Power Generation



Steel



DESIGN STUDIO

We marry our extensive design experience and technical skills with our client's vision to provide an environment that is thoughtful and creative.



We understand industrial language

MRO Engineering and Supplies Pvt. Ltd., is Industrial engineering Company based in Nagpur India and dealing in different products & services under maintenance repair operations segment and allied segments of contract manufacturing, engineering research & development, project planning & consultation to different industrial sectors globally.

We are a rapidly growing business in industrial MRO sector by gaining experience of serving different industrial verticals backed by highly motivated and competitive management.



Additive
Manufacturing



Engineering
Design Services



Reverse
Engineering Services

OUR DESIGN STUDIO SETUP

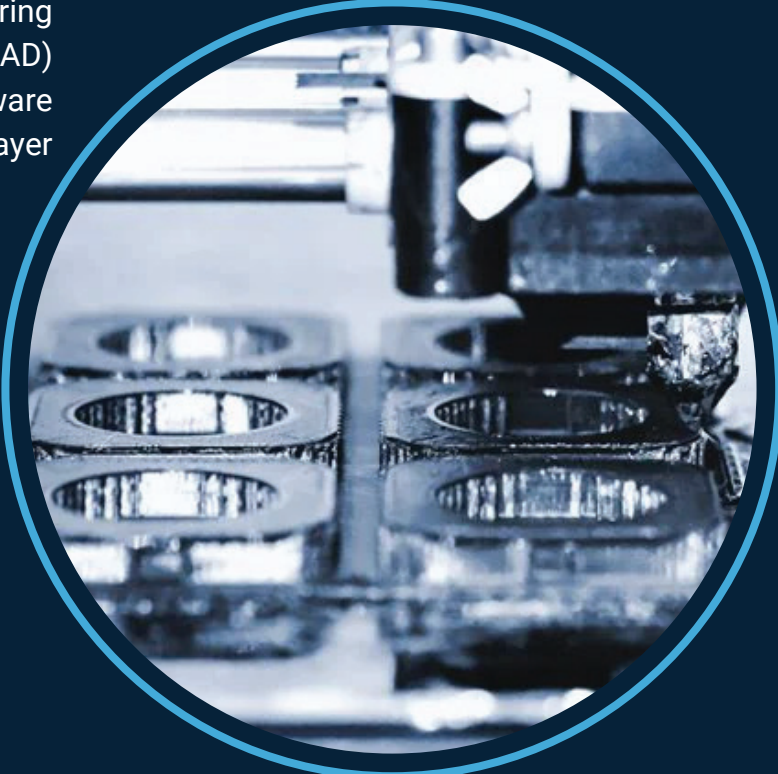


ADDITIVE MANUFACTURING

Additive manufacturing (AM) is the digital revolution of industrial production that embraces innovation in digital processes, communications, imaging, architecture and engineering to provide digital flexibility and efficiency to manufacturing operations. The computer-aided-design (CAD) software data is used directly to the hardware under this technology to deposit material layer upon layer in precise geometric shapes.

LIMITATIONS OF TRADITIONAL MANUFACTURING

- Limited Design Flexibility
- Inability by Manufacturers to Hire Skilled Workers
- Inability to Effectively Respond to Supply Chain Disruption
- 20% of Every Dollar in Manufacturing is Wasted (10% of Global GDP)



Aerospace



Automotive



Consumer Packaged Goods



Education and Research



Electronics Manufacturing



Energy



Federal and Defense



Industrial Equipment



Medical



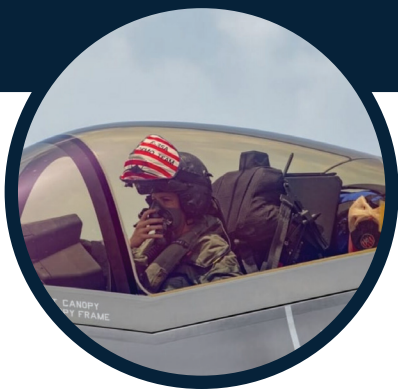
Product Development

Aerospace

MRO has the easiest way to manufacture advanced composite and metal parts.

The Digital Forge integrates with MRO's 3D printers, giving modern manufacturers the simplest way to build with materials they already know. Fabricate end-use carbon fiber composites unattended, overnight. Skip multi-week lead times and expedite fees for metal and composite prototypes, tools, and fixtures.

The MRO 3D printer can reinforce continuous Carbon Fiber, bringing composite strength to an aerospace ready material. Traceable, flight-ready Nylon-Composite FR-A and Carbon Fiber FR-A provide another flame retardant printing solution.



MRO's 3D Printers: Why Should You Invest In Them?

- Carbon fiber composite solutions, low overhead and facilities requirements,
- Cost of ownership are achieved through secure cloud infrastructure.
- Surface finish that is cabin-quality without additional post-processing, ready for decorative finishes (plating, veneer, paint)
- NCAMP qualifications are being conducted for flame-resistant
- composite printing materials Nylon-Composite FR-A & carbon fiber FR-A.

A Broad Range Of High-value Aerospace Applications:

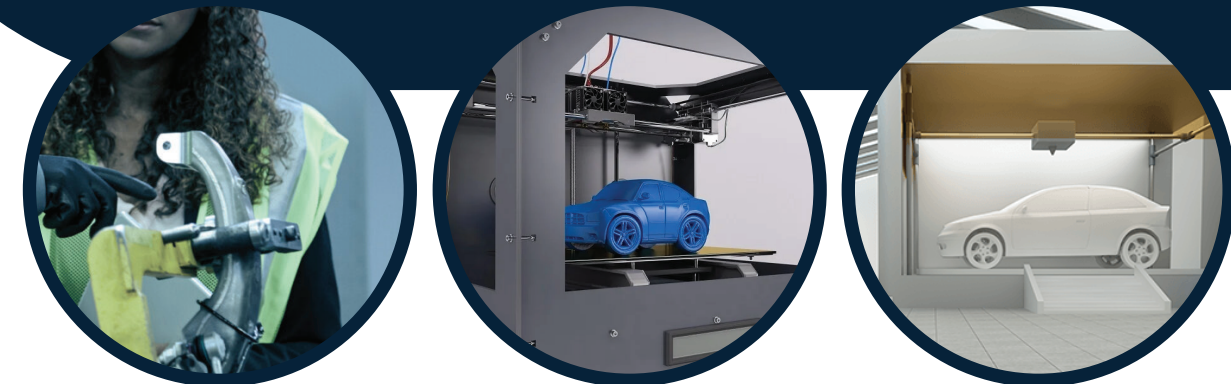
- Lightweight cabin components
- Brackets, harnesses, and sensor mounts
- Precision inspection tools
- Workholding
- Functional prototypes

Automotive

Drive efficient from Tier 3 suppliers to OEMs

The automotive industry has been looking for a solution to increase the speed at which it produces parts and parts that are both cost effective and high quality. This is where MRO comes in. We believe that 3D printing will play an important role in the future of manufacturing, improving efficiency at every stage of the vehicle life-cycle from Tier 3 suppliers to OEMs.

3D printing technology offered by MRO makes it easy for engineers to design prototypes quickly, simulate their designs and optimize them for production with no time spent on manual entry or CAD modeling.



MRO's 3D Printers: Why Should You Invest In Them?

- Print composites, continuous fibers, and metals on a single platform
- Continuous fiber reinforced parts deliver near-metal strength with the ease of plastic 3D printing

A Broad Range Of High-value Automotive Applications:

- Durable, complex assembly jigs
- Lightweight grippers/ end-of-arm-tooling
- High-strength brackets and sensor mounts
- Welding hardware: fixtures, shanks, splatter guards
- Functional prototypes
- Ergonomic/fit prototypes
- Brazing fixtures

Consumer Packaged Goods

In an industry where every dollar counts, investing in additive manufacturing can do more than almost anything else to move your bottom line.

3D printers provide a cost-effective, rapid way to fabricate functional parts at the point of need. They generate value wherever you deploy them – whether it's slashing R&D spend on prototypes, helping you tool up without requiring skilled machinist time, or easily mitigating costly downtime. Building an additive-centric culture in your organization will make you more responsive, agile, and enable you to scale revenue without scaling spend.

We use additive manufacturing for many of our components instead of traditional machining methods (like dies and molds), we get better results with less waste – which means less inventory carrying cost for our customers.



MRO's 3D Printers: Why Should You Invest In Them?

- Cost-effective way to fabricate aluminum-strength parts
- You can quickly and safely fabricate real metal parts
- Managed through a single intuitive cloud platform.
- The high-accuracy machines ensure that you get the right part out every time.

High-value Consumer Packaged Goods Applications Include

- Precision end-of-arm-tooling for ergonomic assembly fixtures
- Conformal workholding for line tooling, including brackets, sensor mounts,
- Cable management.

Education & Research

Additive manufacturing is a new way for manufacturers to create parts out of thin air. It's faster, cheaper, and more accurate than machining or moulding.

Additive manufacturing is also well-suited to the needs of educational institutions.

Additive manufacturing has been around for a while now, but it's still relatively rare in schools – and it's even rarer at professional institutions



MRO's 3D Printers: Why Should You Invest In Them?

- Empower your students to enter the workforce as leaders with an additive-ready mindset.
- Leverage MRO's extensive library Additive Manufacturing curriculum to take your students' knowledge to the next level.
- Fabricate parts with specialized geometries and push the boundaries of what's possible to make

MROs 3D printers are suitable for many applications, including

- Research labs,
- Engineering clubs (SAE Minibaja/Formula and Rocketry),
- & classrooms.

Electronic Manufacturing

Rapid manufacturing throughout the product development process yields unparalleled value for your business.

Electronics manufacturing's greatest need is 3D printing's greatest strength: speed. With MRO's 3D printing, engineers can reduce the barriers between ideas and functional, ESD safe parts.

This efficiency improvement has profound downstream benefits throughout the electronics manufacturing process — whether it be compressing design cycles, enabling more iteration, accelerating tooling development, or building more optimized end-use parts. Join the world's largest electronics companies on the cutting edge of fabrication.



MRO's 3D Printers Why Should You Invest In Them?

- Functional parts are manufactured fast
- Fabricate complex parts with accuracy through precision technology
- Conformal tooling and workholding is made simple
- Continuous Fiber Reinforcement

Electronics Manufacturing Applications

- Precised end-of-arm-tooling
- Conformal workholding
- Ergonomic functional tools
- operational prototypes
- Complex housings

Energy

Improve operations anywhere with smarter part production and cloud manufacturing

Few innovations have the potential to improve operations anywhere like MRO's 3D printers.

With their ability to manufacture functional parts in a variety of chemically resistant, durable materials, these printers are ideal for a wide range of applications

Assembled parts can be used for maintenance and upgrade projects, as well as for products like miniaturized lasers and advanced medical devices.



MRO's 3D Printers: Why Should You Invest In Them?

- Sturdy 3D printing enables you to print functional parts
- Durable and corrosion resistant materials can stand the adverse environments
- Point-of-need manufacturing with cloud computing manufacturing platform
- Instant print tools, prototypes, and replacement parts

High-value Energy Applications

- Customized tooling
- Replaceable parts
- Grippers
- Robotic new age assemblies
- Sensor mounts
- Assembly fixtures and ergonomic jigs
- Specialized end use parts

Federal & Defense

Strong parts, anywhere, anytime

Our goal is to provide technology that enables all public sector organizations to create parts faster, with greater precision and at lower cost than traditional manufacturing processes can provide

MRO aims to enable defense sector entities to fabricate robust, accurate parts and deliver them when and where they are needed.



MRO's 3D Printers **Why Should You Invest In Them?**

- Work in a wide variety of adverse environments
- Most durable, best-in-class data security available on the market
- Invest in MRO Additive Manufactured parts and get access to cutting edge composites and metal alloys.

A Broad Range Of High-value **Federal Applications:**

- Replaceable parts
- Different Prototypes available
- Customized tooling

Industrial Equipment

Manufacture better, no matter what you make

3D printing has revolutionized manufacturing. While most modern manufacturers can benefit from adopting this technology, bringing the digital convenience of parts to your factory today and initiating unprecedented improvements in process and end-customer products tomorrow

With 3D printing, you can turn process inefficiencies and logistical headaches into competitive advantages.



MRO's 3D Printers: Why Should You Invest In Them?

- Perfect bridge between prototyping and production.
- MRO enables you to design functional parts, test them, and manufacture them quickly within a single platform.
- Multi-material, multi-part 3D printers
- This ensures that your business stays agile while also helping you reduce costs

A Broad Range Of High-value Industrial Equipment Applications:

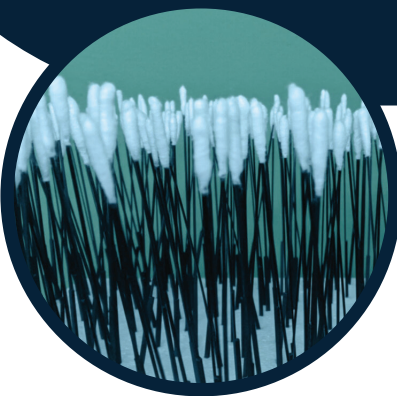
- Robotic end-of-arm tooling,
- Inspection and cmm workholding
- Reduce lead times or change processes,
- MRO 3d printers is your partner for Automation equipment and solutions.

Medical

Enable medical providers to fulfill their obligations as service providers with greater efficiency.

3D printing enables companies to create customized parts more quickly and cost effectively by using computerized design software, which translates a digital model into a physical object

This technology enables engineers and designers to test new designs in-market without having to go through the traditional machining process, thereby reducing production costs and increasing efficiency.



MRO's 3D Printers: Why Should You Invest In Them?

- Unparalleled design freedom
- Widest variety of performance materials in the industry.
- Leverages continuous fiber reinforcement to 3d print parts with excellent strength-to-weight ratios.

A Broad Range Of High-value Medical Applications:

- Functional prototypes
- Conformal tooling
- Custom prosthetics and orthotics
- Brackets, sensor mounts, and housings
- Assembly fixtures

Product Development

Using 3D printing, we can speed up prototyping and create prototypes faster

Product development involves solving hard problems with the tools that are available to you. Aggressive timelines and optimistic budgets often mean cutting corners, taking fewer risks, and compromising design intent in order to make your product a reality.

3D printing enables you to develop better products faster by providing a way to fabricate functional parts on demand. Whether it's rapid prototyping to iteratively refine designs or bridge tooling to quickly stand up production, 3D printing will help you develop better products faster



MRO's 3D Printers: Why Should You Invest In Them?

- Widest variety of functional parts
- Continuous fiber reinforcement and metal 3d printing
- Best-in-class part accuracy
- Maintain a digital inventory of versioned parts.

A Broad Range Of High-value Product Development Applications:

- Functional prototypes,
- Custom end-use parts,
- Prototype & first-run tooling
- Workholding.

Product Development

Using 3D printing, we can speed up prototyping and create prototypes faster

Product development involves solving hard problems with the tools that are available to you. Aggressive timelines and optimistic budgets often mean cutting corners, taking fewer risks, and compromising design intent in order to make your product a reality.

3D printing enables you to develop better products faster by providing a way to fabricate functional parts on demand. Whether it's rapid prototyping to iteratively refine designs or bridge tooling to quickly stand up production, 3D printing will help you develop better products faster

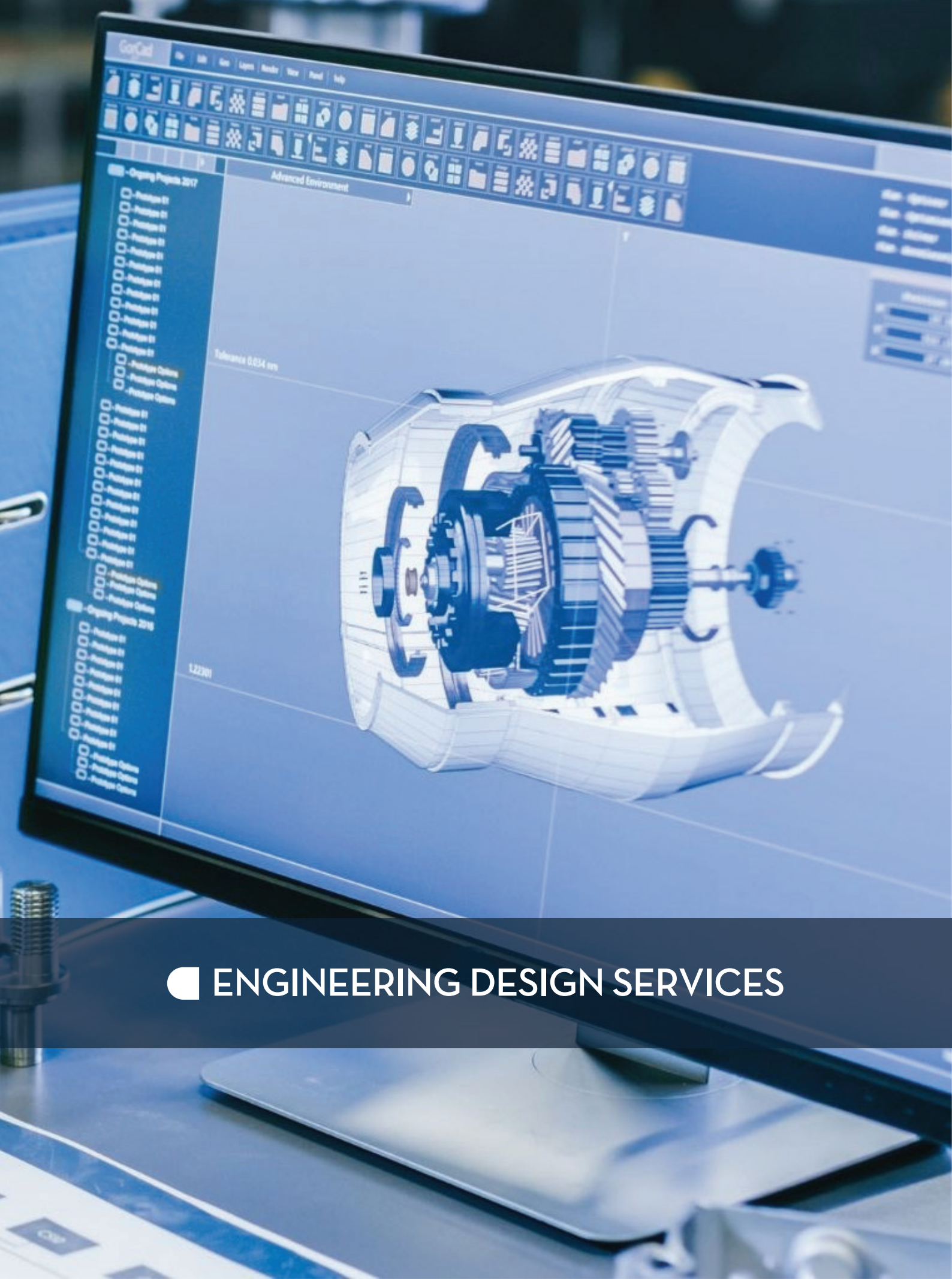


MRO's 3D Printers: Why Should You Invest In Them?

- Widest variety of functional parts
- Continuous fiber reinforcement and metal 3d printing
- Best-in-class part accuracy
- Eiger software platform
- Maintain a digital inventory of versioned parts.

A Broad Range Of High-value Medical Applications:

- Functional prototypes,
- Custom end-use parts,
- Prototype & first-run tooling
- Workholding.



ENGINEERING DESIGN SERVICES

ENGINEERING DESIGN SERVICES

Thanks to our experts from various fields with outstanding achievements in several sectors, our design, engineering, and simulation services will ensure responsiveness and seamless interoperability in your business, while allowing you to reduce overall operational costs. Centered on efficiency and results, our multidisciplinary team is known for adapting quickly to customer requirements and undertaking any project from smaller to larger scale. Our reputation is flawless: we will respect your deadlines, your budget, and your mandates.

Drive Your Engineering FORWARD!

● ENGINEERING

Our experts know how to obtain short and long-term results by adopting a forward-thinking and pragmatic approach to all engineering challenges, from conception to completion



Project Management



Mechanical



Electrical



Automation



Dimensional Management

● DESIGN

MRO Engineering's design and product development services provide access to professionals with the expertise and tools you need to design innovative, high-quality products that are tailored to your market, while reducing operating costs and eliminating unnecessary risks.



Industrial Design



Advanced Surface Modeling



Reverse Engineering



Prototyping

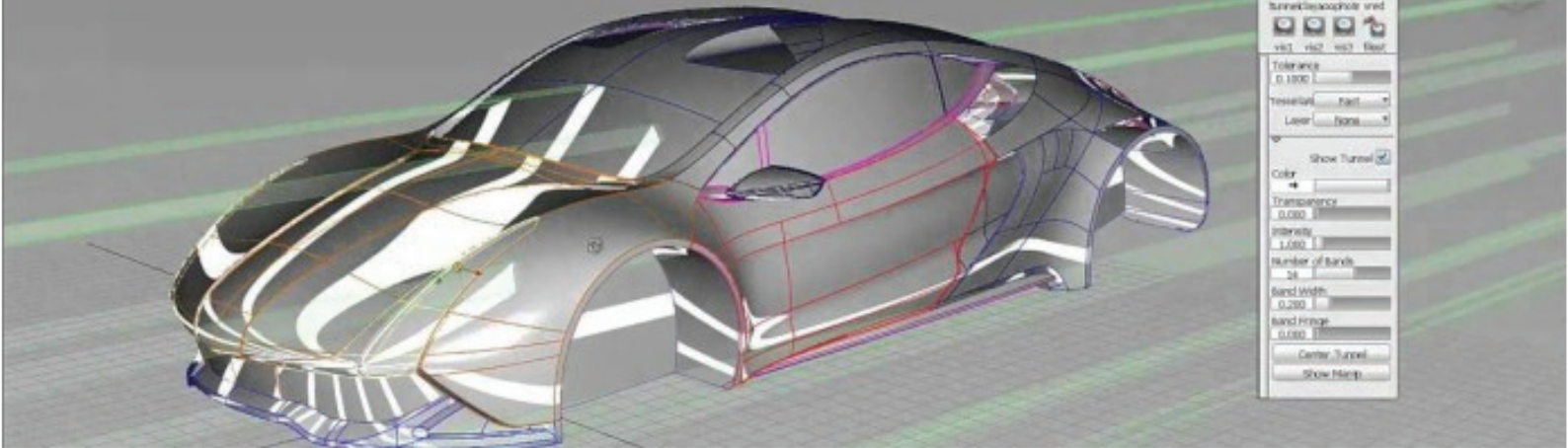
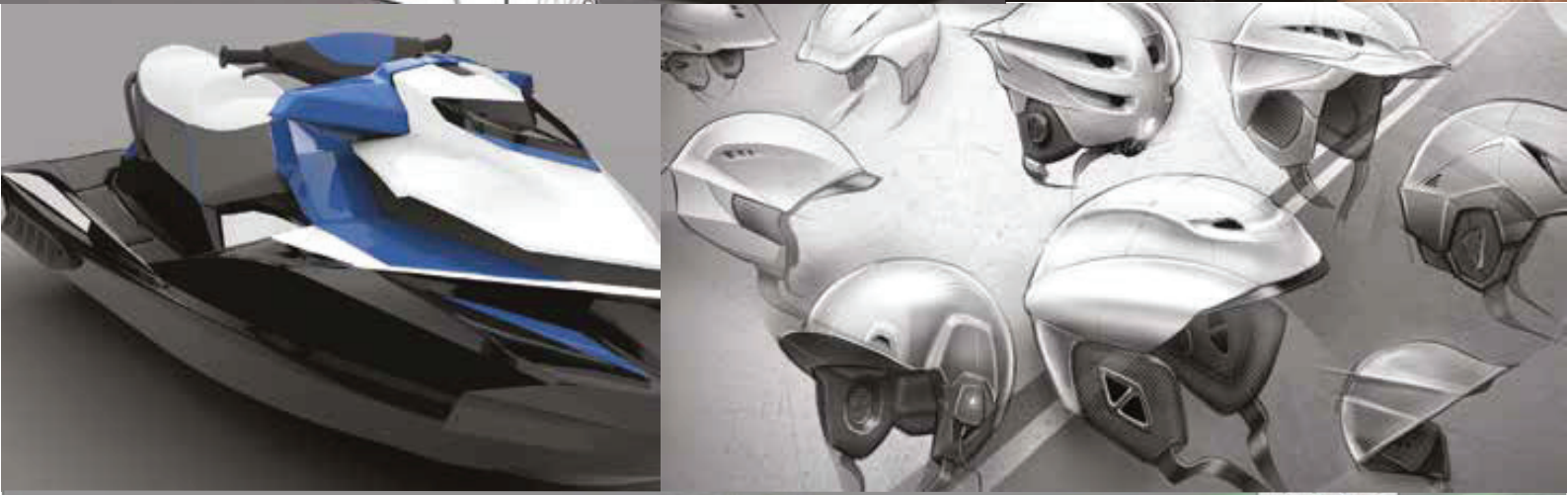
● SIMULATION

All product development processes can benefit from numerical simulation services, which can help you solve your problems and better guide your decisions. MRO Engineering is here to assist you in achieving better performance and higher quality by optimizing your design and manufacturing methods.

- Finite element analysis (FEA)
- Computational fluid dynamics (CFD)
- Testing and prototyping

STAFF OUTSOURCING

Our staff outsourcing services offer a team of versatile, skilled and conscientious professionals to help overcome any challenge. MRO Engineering ensures quality work and extremely fast turnaround times



REVERSE ENGINEERING

REVERSE ENGINEERING



INDUSTRIAL
MRO

We understand industrial language

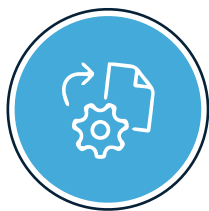
MRO Engineering & Supplies Pvt. Ltd, provides 3D laser scanning, 3D modeling, design, and drafting services with related industrial engineering applications to the maritime, offshore, construction, and oil and gas sectors.

Every scan precisely locates/positions millions of data point within a given space. The 3D point cloud that is established can be navigated, drafted, and modeled in commonly used computer-assisted drafting (CAD) and other software applications. Our high technology software enables us to apply manufacturing skills, functional skills, and knowledge to deliver product model and quality drawings.

THE NUMEROUS POSSIBLE USES FOR THE POINT CLOUD INCLUDE:



Conversion/
Retrofit Plans.



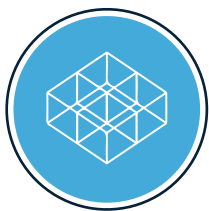
Reverse
Engineering Steps.



Conceptual
Designs.



Detailed
Engineering.



3D Laser
Scanning

APPLICATIONS

3D Modelling

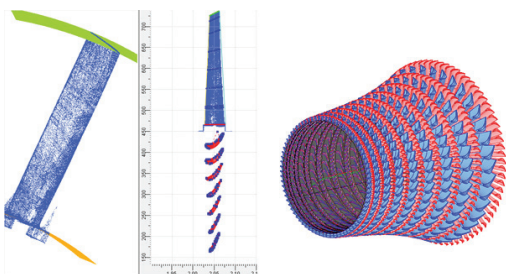
MRO Engineering provides 3D modeling, design, and drafting services to offshore, construction, maritime, and oil and gas industries. Our designers use the latest 3D CAD Modeling software to prepare 3D Concept models and detailed fabrication drawings for ship conversions and plant upgrades, including custom part and assembly modeling, prototype design, complex construction design, structural layouts, and machinery. Our team carries out extensive research before conceptualizing the final job.

This helps us to offer accuracy while identifying the clients' needs. We offer our services to various industries which includes Architecture and Construction, Oil and Gas, Shipping, Medical, Wind Energy, Offshore, Mining, Aerospace



Plot Plans

The laser scans of the plant and structure, machinery, electrical cabling, and piping systems are extracted from the point cloud to create isometric drawings. Our designers use AutoCAD software to generate these plot plan drawings



INDUSTRIES

Construction

3D scanning and measurement are integral elements of architecture, engineering, and construction from the design to the inspection stage. For contractors, laser scanning lowers risk by ensuring complete and accurate as-built drawings and exposing any inaccuracies early



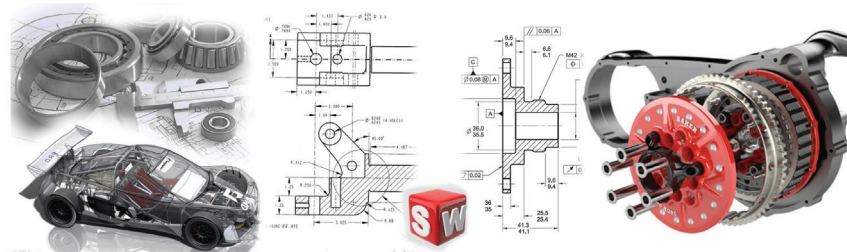
Oil & Gas

3D scanning and measurement are integral elements of architecture, engineering, and construction from the design to the inspection stage. For contractors, laser scanning lowers risk by ensuring complete and accurate as-built drawings and exposing any inaccuracies early



Engineering Drafting

The 3D laser scan data is an irreplaceable tool in developing engineering design packages. Our designers combine the processed scan data, 3D models, existing arrangements, engineering design, & client requirements to create the required engineering deliverables: Conversion Specifications, Plans, and Detailed Fabrication drawings



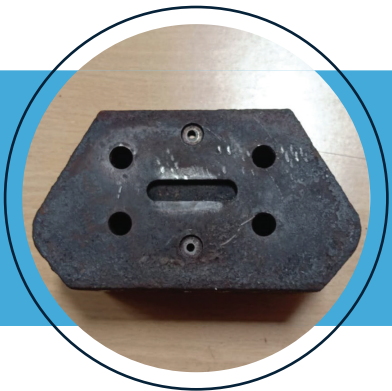
Mining

Our scanning services provide civil engineering and construction firms with mines and mining machinery representations. Accurate as-built documentation helps engineers determine and ensure safety standards. 3D Laser Scan measures and monitors the stability of rock faces and slopes to improve safety. This provides an early warning of movement and, therefore, potential failures in the active mining area that may impact production, cause damage to equipment or even cause injury to personnel. 3D scanning is an integral element of architecture, engineering, and construction applications from the design to the inspection stage.



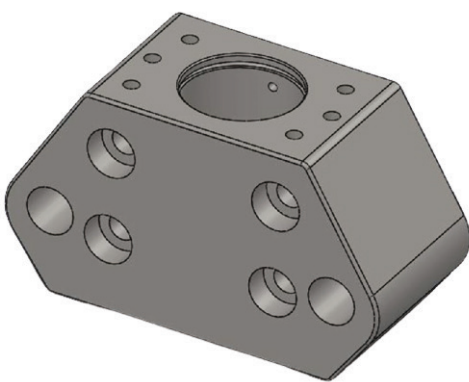
Post processing the point cloud data with CAD software's

COMPONENT WE NEED TO DO REVERSE ENGINEERING



3D MODELLING

3D modeling is the process of creating a mathematical representation of a 3-dimensional object or environment using specialized software. The model can then be rendered into a 2D image or animation, or used in virtual reality or video game applications. The process typically involves creating a wireframe of the object and then adding textures, lighting, and other details.

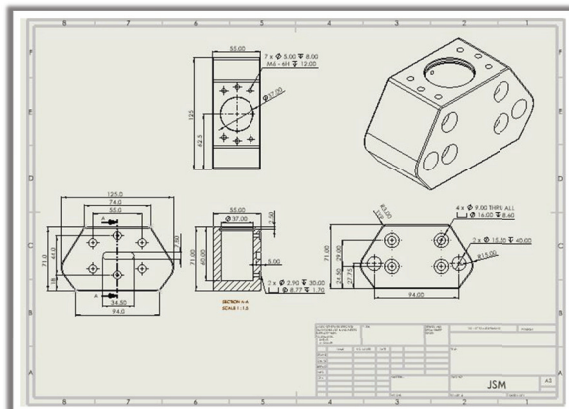


3D SCANNING

3D scanning is the process of using specialized hardware and software to capture a physical object or environment and convert it into a digital 3D model. The process typically involves using a laser or structured light source to scan the object or environment, and then using software to process the data and create a 3D model.



PRODUCTION DRAWING



These drawings typically include detailed dimensions, tolerances, and other information necessary for the production process, such as material specifications and assembly instructions. They may also include information about surface finish, hardware, and other features.



**INDUSTRIAL
MRO**

We understand industrial language

INSTITUTE OF INDUSTRIAL DESIGN



INSTITUTE OF®
INDUSTRIAL
DESIGN

Institute of Industrial Design is the Centre of excellence for design studies offering premium training on architectural design, structural design, Building information modeling. The programs are designed by industrial experts and conducted by certified faculties. The program at Institute of Industrial design aim to impart design skills such as concept sketching, detailed sketching, computer aided styling, reverse engineering, product engineering and prototyping. The team of Institute of Industrial Design is supported by the experts from the industry who constantly upgrade the technical skills of the facility based on the industry requirement.

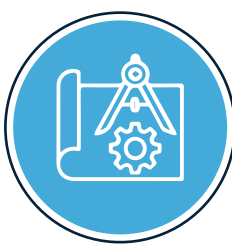


Institute of Industrial Design is the Centre of excellence for design studies offering premium training on architectural design, structural design, Building information modeling. The programs are designed by industrial experts and conducted by certified faculties. The program at Institute of Industrial design aim to impart design skills such as concept sketching, detailed sketching, computer aided styling, reverse engineering, product engineering and prototyping. The team of Institute of Industrial Design is supported by the experts from the industry who constantly upgrade the technical skills of the facility based on the industry requirement.

HIGHLIGHTS OF IID COURSES

- Courses conducted as per modern industry practices
- Concept based approach to elevate people's skills in adopting new challenges
- Courses curriculum is designed to make student a creative engineer
- Extensive usage of visual aids in the training sessions
- Studio environment for innovative learning & practices
- Courses are designed to enhance your skills through project based learning

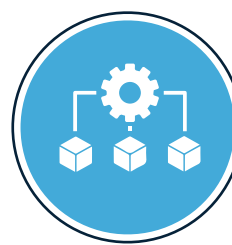
COURSES OFFERED



Industrial Design



Automobile Design



Infrastructure Design



Infraworks Design

OUR EDUCATIONAL PARTNERS





INDUSTRIAL DESIGN

The program covers:

1. Product sketching
2. Prototyping using clay
3. Prototyping using 3D printer
4. Product styling
5. Reverse Engineering



BENEFITS

- Φ Knowledge In Industrial Design From Concept To Manufacturing
- Φ Enhanced Productivity Powered By Knowledge Of Latest Technology In Industrial Field
- Φ 70% Of Training On Case Studies, Activities And Projects
- Φ Certified By Tuv (Iso Standard)training By Certified Tutors
- Φ Mentoring By Industry Experts

Role in the industry

Product Design Engineer
in Tier-1 and OEM's

Entrepreneur

Mechanical Design Engineer
in non-manufacturing industry

AUTOMOBILE DESIGN

The program covers:

1. Automobile Sketching
2. Prototyping Using Clay & 3d Printer
3. Car Styling
4. Body In White Design
5. Computational Fluid Dynamics



BENEFITS

- Φ Learn Automobile design with concepts
- Φ 70% of training on case studies, activities and projects
- Φ Certified by TUV (ISO Standard)Training from certified tutors of the industry
- Φ Mentored by industry experts

ROLE INT THE INDUSTRY

BIW Engineer in OEM and
non-manufacturing industries

CFD/CAE Engineer in OEM &
non-manufacturing industries

Industrial Designer in
OEM Design Studios

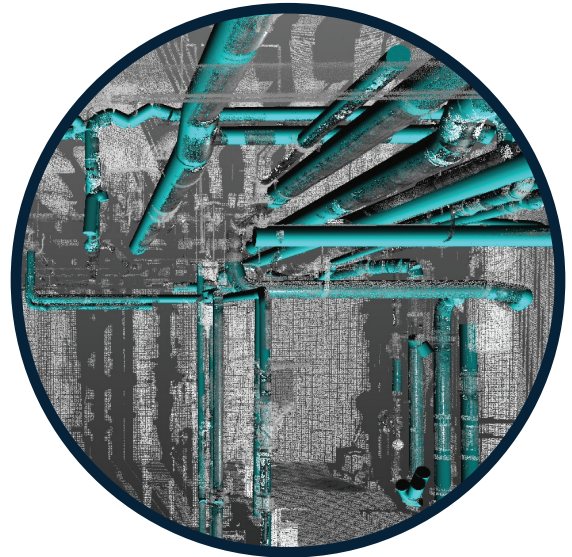




INFRASTRUCTURE DESIGN

The program covers:

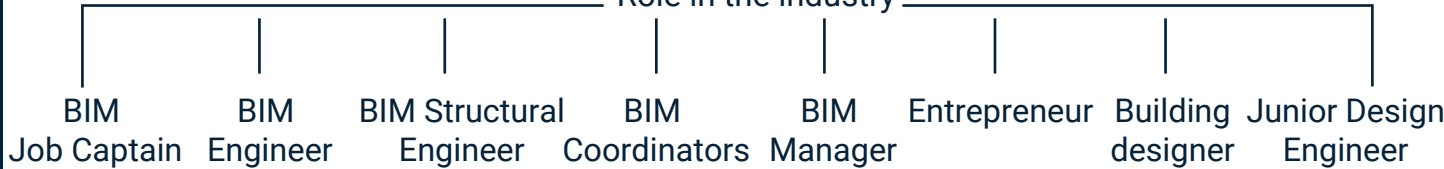
1. Architectural Modeling
2. Bim Modeling
3. Infrastructure Design
4. Structural Steel Detailing
5. Rcc Design



BENEFITS

- Φ Learn BIM design from concept to construction
- Φ Gain productivity by learning the latest technology in Building Information and Modeling
- Φ 70% of training on case studies, activities and projects
- Φ Certified by TUV (ISO Standard)Training from certified tutors of the industry and
- Φ Mentored by industry experts

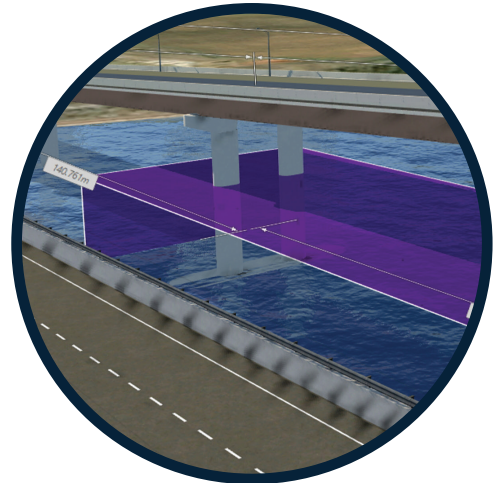
Role in the industry



INFRAWORKS DESIGN

The program covers:

1. GIS - GIS Specialist
2. Water Management System - Water Resource Engineer
3. Sewer Management System - Wastewater systems design engineer



BENEFITS

- Φ Learn BIM design from concept to construction
- Φ Gain productivity by learning the latest technology in Building Information and Modeling
- Φ 70% of training on case studies, activities and projects
- Φ Certified by TUV (ISO Standard)Training from certified tutors of the industry and
- Φ Mentored by industry experts

INDUSTRIAL TRADING



Maintenance Repair & Operations Specialist
“Where Supplies Meet Demand”

MRO Engineering & Supplies Pvt Ltd was founded in early 2017 as a solely owned company and created a new vision in industrial market and increased service quality with optimal productivity in past years. MRO Engineering has very good presence in cement, mining and engineering sector. We are immensely indulged in serving our clients with great honesty and reliability. We deal in Maintenance, Repair and Operations segment with our multitasking capabilities to cater the needs of our client globally.

We are known for our timely deliverables, maintaining a good repo with our clients and ensuring committed standards. We keep our customers happy by fulfilling their demand on time.

Our motive is to keep same pace and confidence with our customers. They are happy with us because we reduce their time and make them profitable in less span of time.

On the account of reputation that we have gained from several projects, we were praised from our prestigious clients which enhanced our expertise and capabilities at all levels. With Such capabilities we will play a major role in our decisions to accept projects in future.

We have been trusted by our local partners, Distributors and everyone in between. Our solutions drive new sales efficiencies customer convenience for business of very size and different industry like Mechanical, Construction, Electrical and plumbing. We as a company very open to handle new challenges and hit on new areas which increase our confidence tremendously.

"Our success is centered on our high-quality engineering and reliable project delivery"

We have got very highly motivated and energetic team to perform day to day task on daily basis. Our high-level experience helps us to design and streamline our work in systematic manner which reflects in the growth of company. Each Individual has contributed to take the company to the second level which we are today.

Our vision is to beat challenges and secure continuous growth. We are closely monitoring the gap between demand and supply and keep following the market to maintain efficiency "We want to continue to have an edge over other companies in terms of quality and good relation with our customers. In attempting to pursue these opportunities and retain its current success and level of growth, MRO Engineering will exceed its current standards and set strong goals and strategies in place.

Mechanical & Industrial Supplies



Occupational Safety & Health Products



Power Tools & Accessories



Power Transmission



Conveyers & Conveying Devices



Material Handling



Mechanical Components



Industrial Bearing



Casting Tools



Fluid Power



Pneumatics, Hydraulics & Hoses



Lubrication System



Plumbing & Fluid Control Pipes & Fittings



Couplings & Accessories



Fluid Control Equipments

HVAC

HVAC



VALVES



Automation Technology



Power
Transmission



Conveyors &
Conveying Devices



Material
Handling

Energy Products



Filters & Cartridges

Pressure Vessels



Electric control panel

Our Creative Team

Our team is a dynamic and collaborative group of individuals with a passion for innovation and creativity. We bring together diverse backgrounds and perspectives, including expertise in project management, design, marketing, and customer service.

We value open communication, transparency, and a supportive work environment that fosters growth and learning.

We are committed to staying on the cutting edge of industry trends and advancements, and we continually seek out opportunities to improve our skills and knowledge.



Amit
Kumar
- Independant Director



Murtaza Huzefa
Cochinwala
- Technical Director



Abizar Huzefa
Cochinwala
- Executive Director



Satish Singh
- Senior Design
Engineer

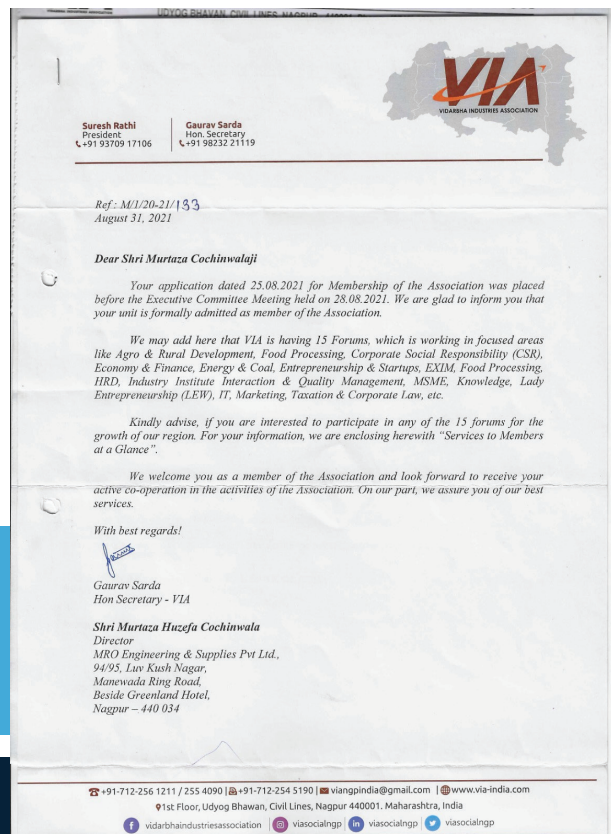
Key Characteristics That Our Strong Engineering Content Team Has

Technical Expertise: Our team has deep knowledge of the technical aspects of the products or services being described in the catalog. This includes knowledge of engineering principles, materials science, manufacturing processes, and product testing and certification.

Attention to Detail: Our team is meticulous in ensuring that all technical information is accurate and complete. This includes verifying measurements, weights, and other specifications, and cross-checking information with other sources.

Creativity: The team is able to think creatively about how to present technical information in an engaging and visually appealing way. This includes using graphics, photos, and other visual aids to help readers better understand the products or services being described.

Our Certification



Our Clients

We place great emphasis on developing and maintaining long term relationships with our clients who have trusted us for our expertise and experience. Our strategy for growth is based on increasing this trust by leveraging our knowledge to provide clients with the best and most cost-effective services

أسمنت الجوف
AL JOUF CEMENT



ALSAFWA
cement company

A member of EL KHAYYAT group

ARABIAN CEMENT
العربية للأسمنت



اسمنت الشرقية
Eastern Cement

أسمنت القصيم
Qassim Cement

اسمنت ينبع
Yanbu Cement

Najran
CEMENT
NAJRAN CEMENT COMPANY

رؤية 2030
لدولة
الملكة العربية السعودية
KINGDOM OF SAUDI ARABIA

NATIONAL CEMENT
The National Cement Company, Inc.

HCC
شركة أسمنت حائل
Hail Cement Co.

اسمنت المحمدية
UNITED CEMENT INDUSTRIAL COMPANY

VYOMEGA
GLOBAL TECHNOLOGIES

STARCEMENT
Solid Setting

JSR DYNAMICS

FORMS+SURFACES®

اسمنت أم القرى
Umm Al Qura Cement

Fleetguard®

Nirmitee®
Innovation. Experience. Excellence

اسمنت تبوك
Tabuk Cement Company



INDUSTRIAL MRO

We understand industrial language

*We speak the language of industries.
Partner with us to optimize your industrial output.*

India:

Office - 1: Headquarter

Office 2: Design Studio - Branch Office

Address: 4th Floor, Manorama Tower, Bharat Mata Chowk,
Jagnath Budhwari, Nagpur, Maharashtra India 440002

Address : 94/95, Institute of Industrial Design, 1st Floor,
Fatema Manzil, Manewada Ring Road, Nagpur - 440034

Contact details - Abizar Huzefa Cochinwala
+91-9175128653
abizar@industrialmro.com

Contact details - Murtaza Huzefa Cochinwala
+91-9637073848
murtaza@industrialmro.com

Saudi Arabia - Branch Office

Address: 13 2F Business Summit Centre 3035
Al Muhandesin Al Aziziyah Jeddah
Saudi Arabia 23334

Contact details - Yahya Al Harazi
+966-546114613
yahya@kyahae.com

UAE - Branch Office

Address: T1-7F-23 RAKEZ Amenity Center
Al Hamra Industrial Zone-FZ Ras Al
Khaimah United Arab Emirates

Contact details - Ansari Awais Ahmad
+971-556908148
info@industrialmro.com

London - Operational soon