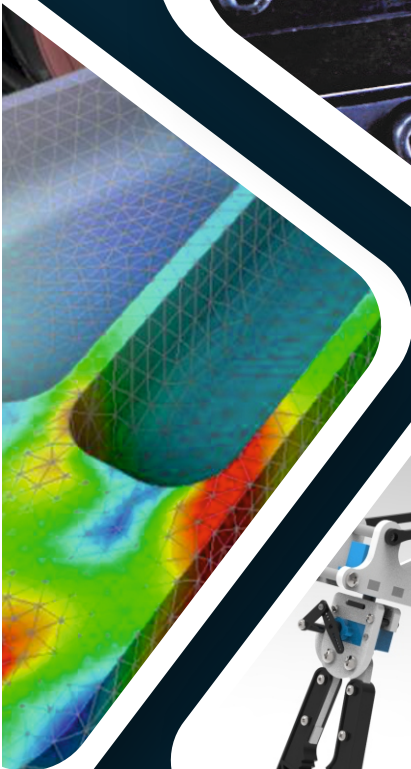




Deliver More Than Promised



CAD | CAM | CAE

Software Sales | Service | Training





ABOUT SOPAN

The success of the **SOPAN GROUP** can be encapsulated in three words - **Vision, Dedication & Good Future.**

As with most beginnings, it was started with a vision to **"Deliver more than promised"**. The dedication to fulfil this vision was provided by the Founder of SOPAN group, Mrs. Neha Mahek Mistry.

SOPAN GROUP was founded with **SOPAN Institute of Engineering & Design (SIED)** in **2010**. Since the time of inception SIED has an aim to improve the level of computer education in our society. We are also an engineering solutions provider. We can work closely with our students even after the training is complete to ensure that they benefit from the product or service taken from us. We build confident, mutual trust and comfort with our students which enables quick results.

SOPAN Infotech was founded in **2012**. SOPAN Infotech is Value Added Reseller of SolidWorks 3D CAD and ESPRIT CAM System for Gujarat. We also provide engineering solutions for different industries. We strongly follow our core values of quality, team work, time value & developing strong relationships.

OUR VISION

With the vision to **"Deliver More Than Promised"** we shape the next generation with our specially crafted computer training courses and provide engineering services to the Industries to help them grow.

SOPAN GROUP OFFERING

SOPAN Group are in the domains of Education, Mechanical Software Sales and Engineering Services. The Group is divided in different companies.

SOPAN Institute of Engineering & Design (SIED)

- ⚙ Mechanical Software's Training
- ⚙ Civil & Architecture Software's Training
- ⚙ Graphic/Web Design & Web Development Training

SOPAN Infotech

- ⚙ ESPRIT CAM System
- ⚙ SolidWorks 3D CAD
- ⚙ Engineering Services

Why SOPAN ?

- ⚙ Education & Engineering Services - Since 10 Years
- ⚙ Certified Licenses - Microsoft/Autodesk/SolidWorks/ESPRIT CAM
- ⚙ Autodesk/SolidWorks/ESPRIT CAM Authorized Training/Certification Center
- ⚙ **Value Added Reseller** for Gujarat - SolidWorks/ESPRIT CAM
- ⚙ Working Area - Constant Innovation in Design & Manufacturing

Our Team

- ⚙ Best B. Tech. / M. Tech. Engineers from Reputed Institutes
- ⚙ 30+ Engineers for Mechanical, Civil & Computer Software Training
- ⚙ 10+ Engineers for Individual Engineering Services with best Expertise
- ⚙ Separate Team of Sales, Technical & Admin work for best Support
- ⚙ Team that ready to give Support 24 X 7 to the Customers



SOPAN Infotech always works as an **“One Stop Solution Provider”**.

Our portfolio starts with engineering service for Design (CAD) the product with new concept or reverse engineering it, analysis of the design with help of simulation (CAE) service, prototyping the concept design with 3D printing service, manufacture the product with our CNC programming (CAM) service including Die / Mold / Tool design service if the prototype is working good, even you can start marketing of the product with our product presentation service.

Do you need Design (CAD) or CNC Programming (CAM) software for your own ? No Worry.

SOPAN Infotech also provides corporate training for SolidWorks 3D CAD and ESPRIT CAM Software

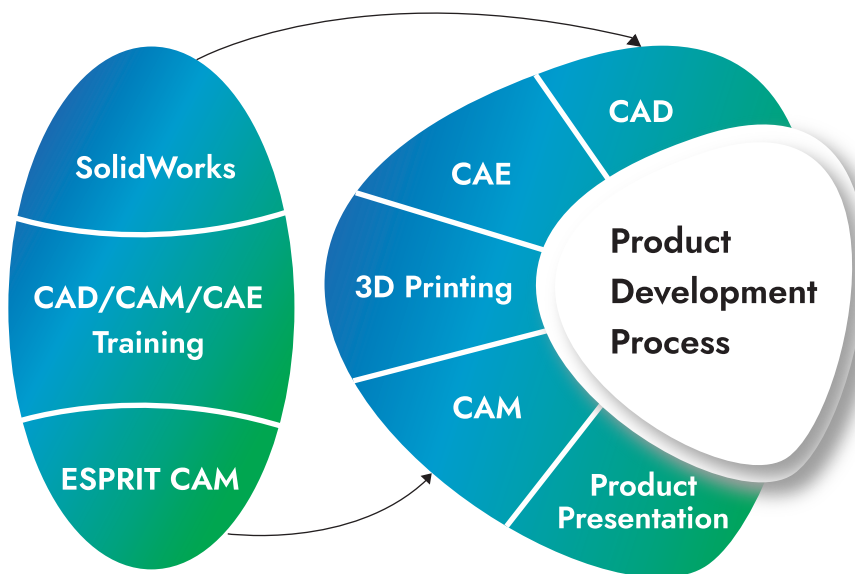


Software Sales

- ESPRIT CAM System
- SolidWorks 3D CAD

Engineering Services

- Design (CAD) Service
- Analysis (CAE) Service
- Prototyping (3D Printing) Service
- Programming (CAM) Service
- Product Presentation Service
- Corporate Training (CAD/CAM/CAE)



Our Customers



About Dassault Systemes

Founded in 1981, Dassault Systèmes has been developing technologies and solutions that propel innovation through business transformation in industries ranging from aerospace to life sciences.

Dassault Systèmes brings value to over 220,000 customers of all sizes, in all industries, in more than 140 countries.

About SolidWorks

Dassault Systèmes SOLIDWORKS Corp. offers complete 3D software tools that let you create, simulate, publish, and manage your data. SOLIDWORKS products are easy to learn and use, and work together to help you design products better, faster, and more cost-effectively. The SOLIDWORKS focus on ease-of-use allows more engineers, designers and other technology professionals than ever before to take advantage of 3D in bringing their designs to life.



Market Served

Industrial, medical, scientific, consumer, educational, technology, and transportation and many more.

Customers

More than 3,246,750 product designers and engineers worldwide, representing 240,010 organizations, use SOLIDWORKS to bring their designs to life—from the coolest gadgets to innovations that deliver a better tomorrow

Simulation

SOLIDWORKS Simulation

Communication

SOLIDWORKS Composer

Data Management

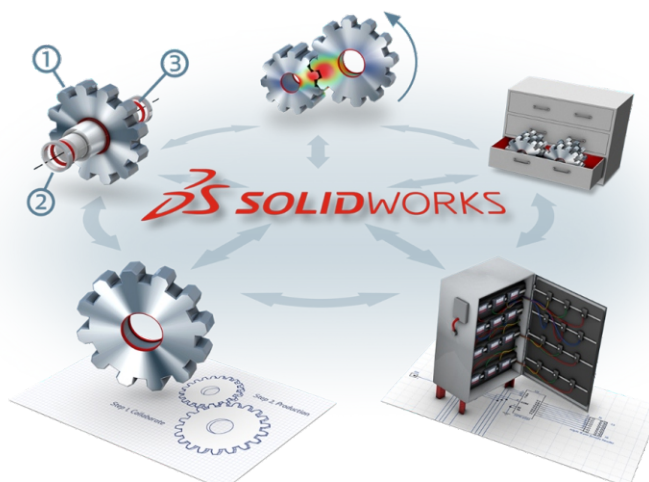
SOLIDWORKS PDM

Mechanical Design

SOLIDWORKS 3D CAD

Electrical Design

SOLIDWORKS Electrical

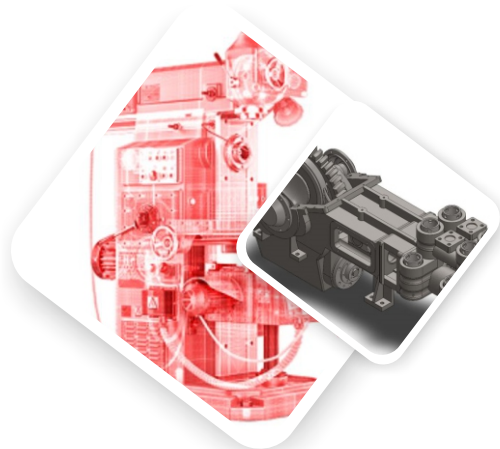


SolidWorks Product

- SolidWorks Standard
- SolidWorks Professional
- SolidWorks Premium
- SolidWorks Composer
- Subscription Service

SolidWorks Standard

Get up to speed quickly and benefit from this powerful 3D design and manufacturing solution. Along with part, assembly, and 2D drawing functionality, specialized tools are included for sheet metal, weldments, surfacing, molds, product configuration, design analysis, DFM, and CAM. CAM



SolidWorks Professional

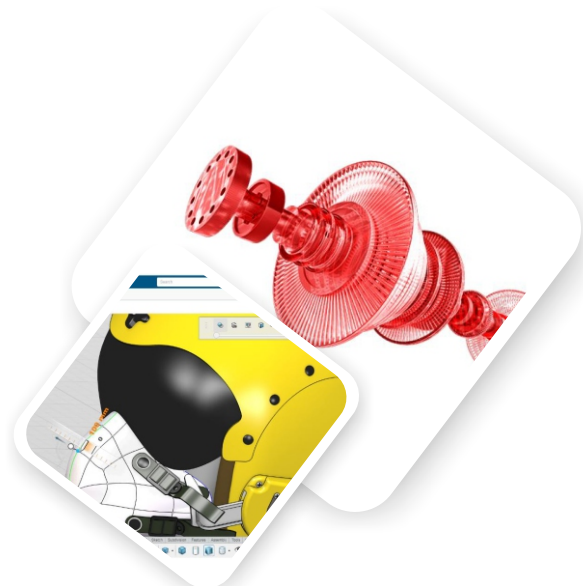
SOLIDWORKS Professional builds on the capabilities of SOLIDWORKS Standard with ECAD/MCAD collaboration, automated cost estimation, collaboration capabilities, design and drawing checking, a sophisticated components and parts library, and advanced photorealistic rendering.

SolidWorks Premium

SOLIDWORKS Premium builds on SOLIDWORKS Professional by adding structural and motion analysis capabilities, advanced surface flattening, reverse engineering, and electrical cable and pipe routing functionality.

SolidWorks Composer

SOLIDWORKS Composer allows you to quickly create 2D and 3D graphical content to clearly explain and present your product or process. The tools let you work directly from 3D CAD data to create high-quality illustrations, photorealistic images, and interactive animations, and to import design data.



SolidWorks Subscription

Optimize your investment in SOLIDWORKS with live technical support, exclusive certification opportunities, included SOLIDWORKS Visualize and SOLIDWORKS CAM, and the latest feature updates, in one easy package.

About DP Technology

DP Technology, the parent company of ESPRIT, is founded on the vision of technology's potential, powered by passion, guided by integrity, and committed to excellence.

Since 1982, DP Technology has been making it easier to build the world around us.



250 Employees

200 Resellers in more than 80 Countries

USA

Los Angeles
Chicago
Charlotte

ASIA

Pune & Chennai,
India
Shanghai, China
Tokyo, Japan
Seoul, Korea

EUROPE

Montpellier, France
Berlin, Germany
Florence, Italy

About ESPRIT CAM System

ESPRIT is a high-performance CAM system for CNC programming, optimization and simulation supporting any class of CNC machine via one common user interface and workflow. Using a digital twin of the CNC to simplify the programming process, ESPRIT delivers edit-free G-code. Combined with ESPRIT's ability to solve workflow challenges with individually tailored automation solutions, ESPRIT is the smart manufacturing solution for any machining application.

With world-class technical support, ESPRIT empowers you to get started quickly and keep your shop running at top efficiency. ESPRIT is the only CAM system you'll ever need.

Our Products

ESPRIT supports every conceivable configuration of CNC machine, covering a full spectrum of machine types from large gantry machines to small part Swiss-type lathes, machining processes from 2 to 5 axis, and markets from medical to aerospace and beyond.

- ⚙ 2-5 Axis Milling
- ⚙ 2-22 Axis Turning
- ⚙ 2-5 Axis Wire EDM
- ⚙ Swiss-Turn, Mill-Turn Machines
- ⚙ B-Axis Multi-Tasking Machines
- ⚙ 3-5 Axis High-Speed Simultaneous Toolpath
- ⚙ On-Machine Inspection (Probing)
- ⚙ Additive Direct Energy Deposition

Technical Support

- ⚙ Support on your terms
 - 🌐 Phone, Email, Online meetings, ESPRITWeb
- ⚙ ESPRIT Certified Application Engineers
- ⚙ Comprehensive Knowledgebase of Solutions
- ⚙ Ability to use screen sharing and video to service you more effectively



WHY ESPRIT

Support full Spectrum of CNC machines make and controller including WireEDM

Post Processor : Edit-free G-code with ESPRIT-built and Certified post processors

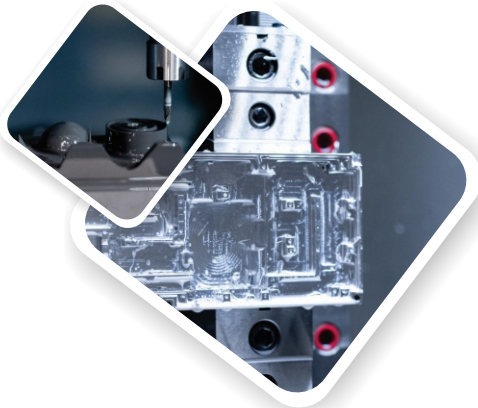
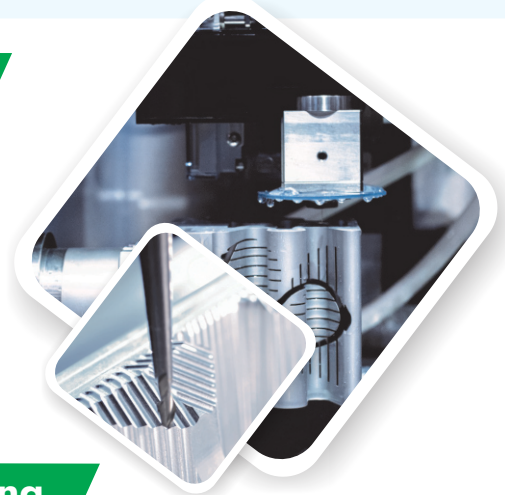
Realistic Machine Simulation : What you see is What you get (Digital Twinning)

Technology : Optimized Cycle Time, Machine Swap, Safety & Collision Avoidance

Technical Support System : Customer oriented Direct Support-WEB & Quick Help from SOPAN Engineers

High-Speed Machining (Profit Milling/Turning)

- Profit Milling delivers
 - 75 % Reduction in Cycle Time
 - 500% Increase in Tool Life
- Optimized, High-speed Toolpath Patterns
- Minimized cutting forces throughout the cut
- Chip thinning with light radial engagement and full depth of cut
- Dynamically optimized feed rates to maintain consistent chip loads



Swiss Machining

- Optimize Cycle time using synchronization list
- Support axis synchronization, Superimposition, Composite Control
- Program simulations operations without fear of collisions
- Most stable & accurate Post Processors in Industry
- Most accurate machine simulation of any Swiss Programming software
- Most tool control of any Swiss Programming software

Machine Tool Partners

+GF+ AgieCharmilles	CITIZEN	VC MZ	DMG MORI	Doosan Machine Tools	EMCO group
FANUC	FFG EUROPE	Fraisal	HNS	Hanwha	HARVEY PERFORMANCE COMPANY
HURCO	Ingersoll Cutting Tools	Isentr Member IMC Group	KENNAMETAL	MAKINO	MARPOSS
Mazak	MITSUBISHI ELECTRIC	MITSUBISHI MATERIALS	Miyano	Nakamura-Tome	LOKUMA
ONA	PRECISION TSUGAMI	RENISHAW apply innovation™	ROMI	SANDVIK Coromant	SECO
Sodick	star	TORNOS	WALTER	WIDIA	WZG



Design (CAD) Service

- ⚙ 2D to 3D CAD Conversion
- ⚙ 3D Modeling & 2D Drafting
- ⚙ Product & Machine Development
- ⚙ Die / Mold / Jig / Fixture / Tool Design
- ⚙ Sheet Metal / Structure / Piping Design
- ⚙ 3D Scanning and Reverse Engineering
- ⚙ Get CAD data from Existing Component
- ⚙ Product Redevelopment from Scanning

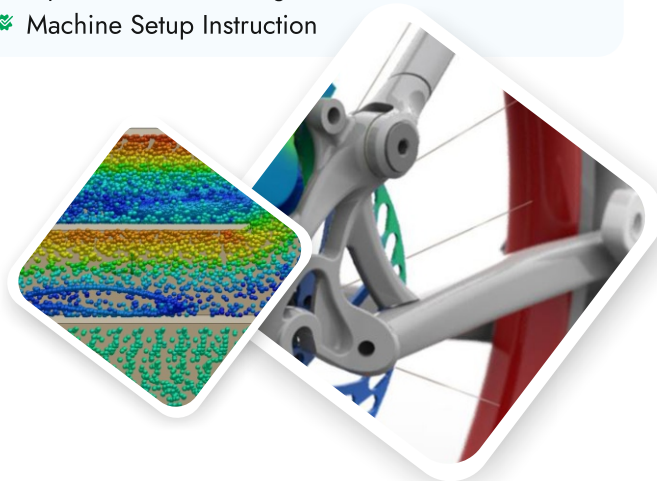
Programming (CAM) Service

- ⚙ CNC Programming Support for,
 - ✔ CNC Lathe
 - ✔ 3-5 Axis VMC
 - ✔ Swiss-Turn, Mill-Turn, Multi-Task
- ⚙ Cycle Time Reduction & Optimization
- ⚙ Detail Machining Report with,
 - ✔ Operation wise Cycle Time
 - ✔ Operation wise Tooling
 - ✔ Machine Setup Instruction



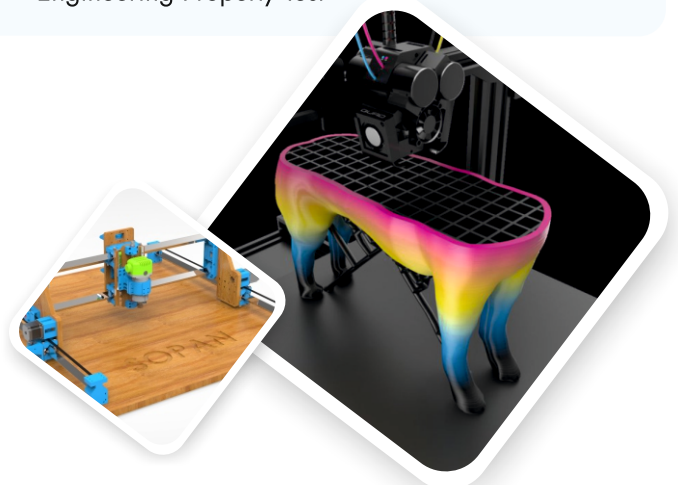
Analysis (CAE) Service

- ⚙ Finite Element Analysis (FEA)
 - ✔ Static & Dynamic Structural Analysis
 - ✔ Fatigue & Vibration Analysis
 - ✔ Heat & Flow Stress Analysis
- ⚙ Computational Fluid Dynamics (CFD)
 - ✔ Heat & Fluid Transfer Analysis
 - ✔ Aerodynamic Analysis
- ⚙ Mold Flow Analysis (MFA)
- ⚙ Engineering Property Test



3D Printing Service

- ⚙ Convert your Design Idea into Reality
- ⚙ Create Prototype like the Actual Part
 - ✔ Same Look
 - ✔ Same Feel
 - ✔ Same Function
- ⚙ Reduce your Manufacturing Cost for Trial
- ⚙ Process : FDM, DLP, SLS, SLA, Polyjet etc.
- ⚙ Material : PLA, ABS, Nylon, Resin, TPTE etc.





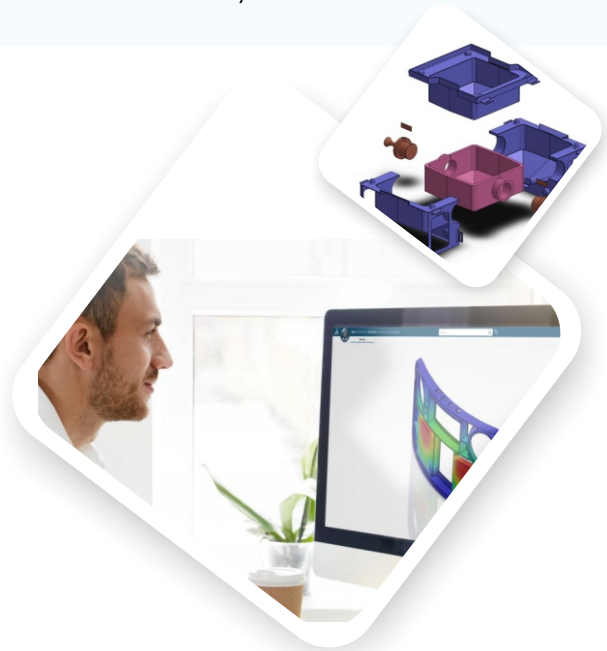
Product Presentation Service

SOPAN Infotech understand the importance of marketing for your company and product.

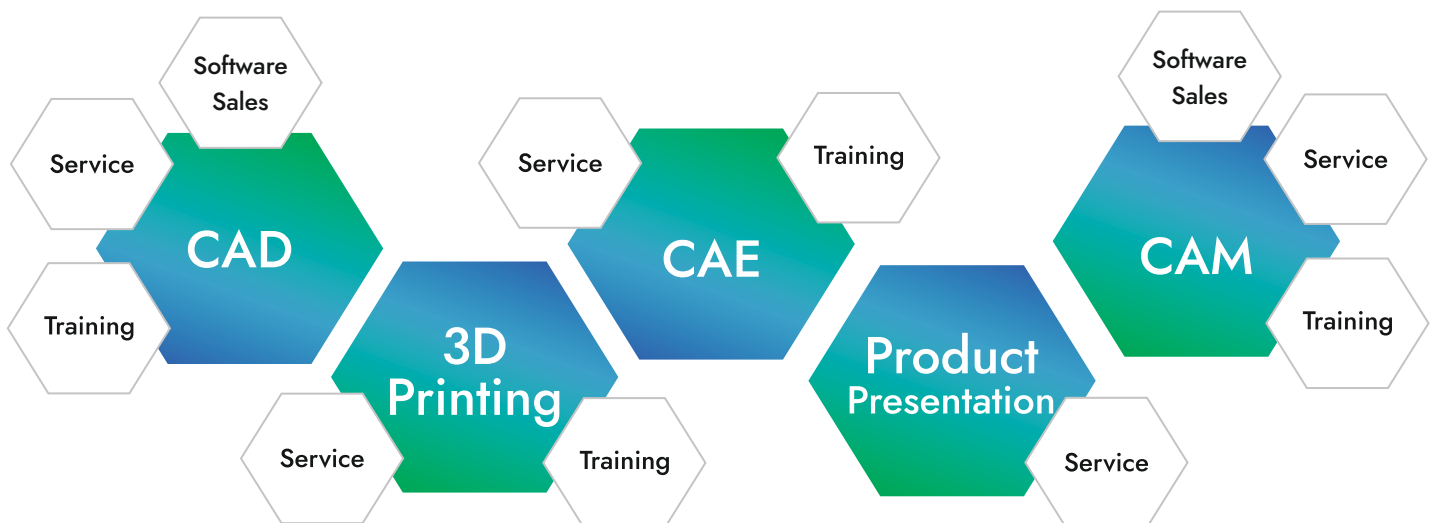
- Corporate Video
- Technical / Product / Process Animation
- Product Rendering / Visualization
- Interactive Content / Web 360

Corporate Training

- Autodesk AutoCAD
- Autodesk Fusion
- SolidWorks Professional
- SolidWorks Advance
- ESPRIT CAM System
- 3D Printer
- Diploma in CAD / CAM



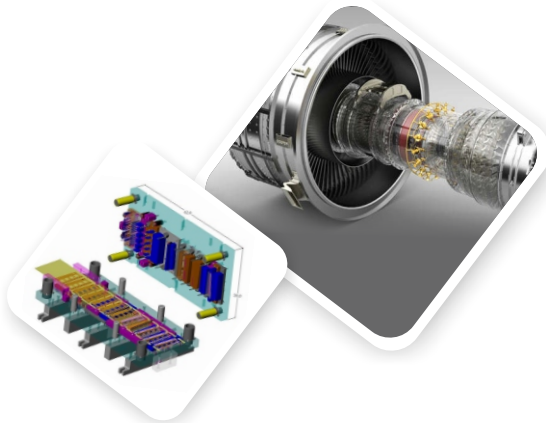
Engineering Service Portfolio



We at SIED understand the difference between Knowing and Learning something.

The reality is that no software or program can replace a skilled human. A well trained human is the necessary connection between designing and developing in software and the actual working. SIED is helping students and corporates to make that connection from 2010.

We offer all the latest, competitive and advanced design/development courses.



Mechanical CAD Design

- Autodesk AutoCAD
- Autodesk Fusion
- SolidWorks
- Esprit CAM
- 3D Printer
- Diploma in CAD/CAM (100% JOB)
- Artificial Intelligence & Machine Learning in Mechanical Engineering

Civil/Architecture CAD Design

- Autodesk AutoCAD
- Google Sketchup
- Autodesk Revit Architecture
- Autodesk 3Ds MAX



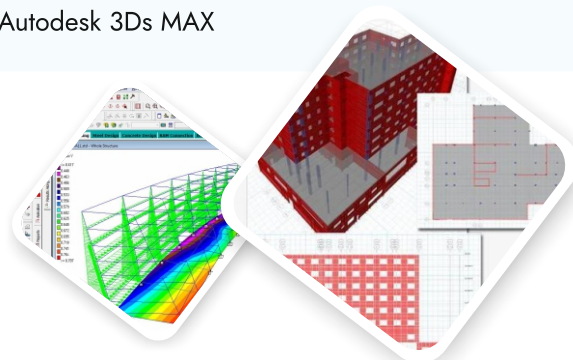
3D Interior–Exterior CAD Design

- Autodesk AutoCAD
- Google Sketchup
- Autodesk Revit Architecture
- Autodesk 3Ds MAX



Structural Analysis & Design

- STAAD.Pro
- ETABS
- SAP2000



Graphic/Web Design & Web Development

- CorelDraw, Photoshop, Illustrator
- 3Ds MAX
- HTML5, CSS3, jQuery, Bootstrap Framework
- PHP, WordPress Project Training
- Python Project Training
- Artificial Intelligence & Machine Learning Using Python



We are continuously expanding our presence with our standardized franchise network & will soon come a place near you.
Catch a glimpse of our dedication, 10+ years of hard work and its fruitful results which you can match with our vision to
"Deliver more than Promised"

Our Associates



Certificate Samples



MOU



Seminar Events

Festival & Tours



Awards & Achievements

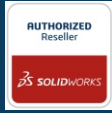
Industrial Visits



Our Infrastructure



Authorized
Reseller



Train yourself from
INDIA'S NO.1



10

Years of Experiences in
CAD CAM CAE
Training

500+
Happy
Customers

Customer
Retention Rate

75%

100%

Year-Over-Year
Business Growth

CAD CAM CAE
One Stop Solution
Provider

Industrial Experienced
Instructor



Industrial Visits &
Expert Lectures

MOU

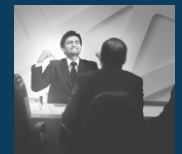
with more than 10+ Engineering
College

MOU

Placement

More than
1000+

Students in Various
Industries.



Trained More than
20,000+
Students and
500+ Corporate

SOPAN INFOTECH

Head Office : 2nd Floor, Kubb's Corner, Opp. Kailash Sweet,
Timaliyawad, Nanpura, Surat - 395001

Branch Office : 48, Rameshwar Ind. Estate, B/h Mahadev Ind. Estate,
C.T.M, Ramol road, Ahmedabad - 380026

SOPAN INSTITUTE

Head Office : 1st Floor, Kubb's Corner, Opp. Kailash Sweet,
Timaliyawad, Nanpura, Surat - 395001

Branch Office : 115, 1st floor, Green Plaza, L.P.Savani Circle,
Adajan, Surat - 395009

Branch Office : 210, 2nd floor, Dev Castle, Opp. Radhe Krishna Complex,
Isanpur, Ahmedabad - 382443

