The CAD/CAM Centre of PSG College of Technology has the state-of-art hardware, software and human resources with extensive teaching and industrial expertise. Various consultancy services in the area of design and analysis of engineering components, design of patterns and core boxes, plastic molds and dies are carried out at the center. Using CAD/CAM software tools the centre delivers solutions for the most complex and demanding projects, with a broad range of cost effective design solutions. Hands-on-training course is offered to students and practicing engineers in software, so as to make them proficient.

Courses offered

- CAM simulation, CNC programming and Hands-on training in 3-axis VMC
- Diploma in CAD/CAM/CAE (CREO)
- Diploma in CAD/CAM/CAE (CATIA)
- Short Term Course on CREO
- Short Term Course on CATIA
- Design and Drafting using NX
- Short Term Course on CAM Simulation (Master CAM)
- Reverse Engineering using MicroScribe and Rhinoceros
- Hands-on Training in Coordinate Measuring Machine (CMM) and Dimensional Metrology
- Analysis using HyperMesh and RADIOSS
- Finite Element Analysis using ANSYS

For Queries:

Dr. M. R. Pratheesh Kumar,  
Assistant Professor (S.G)  
Mr. V. Babuji,  
Project Engineer  
CAD/CAM Centre  
Y-Block (3rd Floor)  
PSG College of Technology  
Coimbatore – 641004.  
☎ 0422 – 4344147, Extn.: 4507 & 4471

PSG Centre for Non-formal and Continuing Education  
A Block (A103)  
PSG College of Technology  
Coimbatore – 641 004.  
☎ 0422 – 4344448 & 4344147  
✉ psgcnce@mail.psgtech.ac.in
Hands-on training

- Machine specification and familiarization with different parts of CNC VMC LV45
- Machine control panel options FANUC oi-MD
- Operating modes in CNC – Jog, MDI, Auto etc.,
- Work and Tool set up in CNC VMC
- Parameters in Tool offset page
- Wear offset register
- Programming incorporating cutter radius compensation
- Programming incorporating Sub-program
- Canned cycles program
- Executing CAM program in VMC

Facilities

The participants will be given hands-on practice in 3-axis CNC Vertical Machining centre with FANUC controller.

CAM Software – NX / MasterCam / Creo

Duration | 144 hrs/ level | Full Time | 9.00am to 4.30pm | Part Time | 4.30pm to 7.30pm

- This course is designed for the students of Engineering and Polytechnic Colleges, manufacturing engineers and CNC machine operators.
- Each participant will be given individual system for practical sessions in CAM.
- Faculty members well experienced in teaching and consultancy will handle the lectures and practical sessions.
- After completing this course student can use the software efficiently for product design and development.

OTHER COURSES CONDUCTED (Full Time and Part Time)

- Diploma in CAD/CAM/CAE (CREO)
- Diploma in CAD/CAM/CAE (CATIA)
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CAM Simulation, CNC Programming and Hands-on Training in 3-Axis VMC

For further information contact:
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A Block (A 103)/Y-Block (3rd Floor)
PSG College of Technology
Coimbatore – 641004
Phone: 0422 – 4344448, 4344147,
Extn: 4471,4507
E-Mail: psgcnce@mail.psgtech.ac.in
<table>
<thead>
<tr>
<th>COURSE CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CAD Basics</strong></td>
</tr>
<tr>
<td>- Introduction to CAD</td>
</tr>
<tr>
<td>- Parametric modeling</td>
</tr>
<tr>
<td>- Introduction to Pro-Engineer/Creo</td>
</tr>
<tr>
<td>- Create a basic model</td>
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<tr>
<td>- Sketching, Dimensioning and Constraints</td>
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<tr>
<td>- Extrude and Revolve</td>
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<tr>
<td>- Sweep and Blend</td>
</tr>
<tr>
<td>- Datum features</td>
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<tr>
<td>- Plane</td>
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<tr>
<td>- Axis</td>
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<tr>
<td>- Point</td>
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<tr>
<td>- Fillet and Chamfer</td>
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<tr>
<td>- Editing the model</td>
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<tr>
<td>- Hole</td>
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<tr>
<td>- Draft</td>
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<tr>
<td>- Copying methods</td>
</tr>
<tr>
<td>- Mirror</td>
</tr>
<tr>
<td>- Move</td>
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<tr>
<td>- Rotate</td>
</tr>
<tr>
<td>- Transform</td>
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<tr>
<td>- Patterns</td>
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<td>- Dimension</td>
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<td>- Axis</td>
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<td>- Fill</td>
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<td>- Direction</td>
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<tr>
<td>- Rib and Pipe</td>
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<tr>
<td>- Shell and X-Section</td>
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<tr>
<td>- Reorder and Reroute</td>
</tr>
<tr>
<td>- Cosmetic features and layers</td>
</tr>
<tr>
<td>- Exporting the file formats</td>
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<table>
<thead>
<tr>
<th>CAM Simulation</th>
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<tbody>
<tr>
<td>- Introduction to Pro/Manufacturing</td>
</tr>
<tr>
<td>- Design-model and work piece</td>
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<tr>
<td>- Manufacturing model</td>
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<tr>
<td>- Import part model</td>
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<tr>
<td>- Creation work piece</td>
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<tr>
<td>- Automatic</td>
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<td>- New Work piece</td>
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<tr>
<td>- Operation setup</td>
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<td>- Machine tool setup</td>
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<tr>
<td>- Milling</td>
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<tr>
<td>- Turning</td>
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<tr>
<td>- Machine zero using Csys</td>
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<tr>
<td>- Retract definition</td>
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<tr>
<td>- Design of fixtures</td>
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<tr>
<td>- Work coordinate system</td>
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<tr>
<td>- Tool selection</td>
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<tr>
<td>- Manufacturing parameters</td>
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<tr>
<td>- Cut parameters</td>
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<tr>
<td>- Manufacturing geometry</td>
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<tr>
<td>- Types of NC sequences</td>
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<tr>
<td>- Volume milling</td>
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<tr>
<td>- Profile milling</td>
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<tr>
<td>- Pocketing</td>
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<tr>
<td>- Surface milling</td>
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<tr>
<td>- Face milling</td>
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<tr>
<td>- Local milling</td>
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<td>- Pencil tracing</td>
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<tr>
<td>- Hole making</td>
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<tr>
<td>- Threading</td>
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<tr>
<td>- Pro/NC Check using VERICUT</td>
</tr>
<tr>
<td>- NC code generation</td>
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<tr>
<td>- CL data concept</td>
</tr>
<tr>
<td>- NC post processing</td>
</tr>
<tr>
<td>- Output NC program data</td>
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</table>

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<tr>
<th>CNC Programming</th>
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<tbody>
<tr>
<td>- Introduction to CNC machines</td>
</tr>
<tr>
<td>- ISO classification of work material groups</td>
</tr>
<tr>
<td>- ISO Tool codification</td>
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<tr>
<td>- Tool materials and coatings</td>
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<tr>
<td>- Axis nomenclature for milling machines</td>
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<tr>
<td>- Machine datum &amp; work datum</td>
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<tr>
<td>- Co-ordinate systems</td>
</tr>
<tr>
<td>- Basics of Programming for machining center</td>
</tr>
<tr>
<td>- Fanuc Programming structure</td>
</tr>
<tr>
<td>- Concept of cutter radius compensation</td>
</tr>
<tr>
<td>- Concept of Sub-program</td>
</tr>
<tr>
<td>- Fanuc Programming cycles- drilling and tapping</td>
</tr>
<tr>
<td>- Rigid tapping</td>
</tr>
<tr>
<td>- Factors affecting selection of milling tools</td>
</tr>
<tr>
<td>- Tool catalogue usage</td>
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<tr>
<td>- Basics of tool holders</td>
</tr>
<tr>
<td>- Calculation of power requirements</td>
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</tbody>
</table>
ANALYSIS USING ANSYS /HYPER WORKS (50 Hours)

- Introduction to FEA
- Importance of FEA
- Introduction to ANSYS
- Various types of analysis
- Pre Processing
  - Elements and nodes
  - Real constants
  - Modeling and boolean operations
  - Meshing and quality checking
- Solution
  - Load definitions
  - Displacement & DOF
  - Types of loads
  - Solving
- Post Processing
  - Plot results
  - Animation of results
  - Report generation

ADVANCED CNC PROGRAMMING AND OPERATIONS (130 Hours)

- Introduction to CNC machines
- Constructional features of CNC machine
- Types of programming and codes
- Types of datum
- Manual part programming
- Canned cycles
- Control systems
- Tools, cutters and inserts
- Hands-on training in 3-Axis VMC
- Maintenance of CNC machines
- Introduction to rapid prototyping
- Introduction to reverse engineering

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<thead>
<tr>
<th>Duration</th>
<th>50 hrs/level</th>
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Diploma in CAD/CAM/CAE Using CREO

CAD/CAM Centre
PSG COLLEGE OF TECHNOLOGY
Coimbatore-641004

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E-Mail: psgcnce@mail.psgtech.ac.in
# COURSE CONTENT

## BASIC MODELING (LEVEL-I)
- Introduction to CAD
- Parametric modeling
- Introduction to Pro-Engineer/Creo
- Create a basic model
- Sketching, Dimensioning and Constraints
- Extrude and Revolve
- Sweep and Blend
- Datum features
  - Plane
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  - Point
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  - Direction
- Rib and Pipe
- Shell and X-section
- Reorder and Reroute
- Cosmetic features and Layers
- Exporting file formats
- Projects

## ADVANCE MODELING AND SURFACE DESIGN (LEVEL-II)
- Introduction to surface modeling
- Customization of user interface
- Datum curves and Csxs
- Variable section sweep
- Swept blend
- Helical sweep
- Section to surface
- Surface to surface
- Tweak features
  - Offset
  - Fill
  - Thicken
  - Project and Wrap
- Toroidal blend
- Spinal blend
- Family table creation
- Mirror and Move
- Trimming and Extending surfaces
- Reverse engineering surface model
- Thicken and Solidify
- Introduction to Pro-Sheet metal
- Projects

## ASSEMBLY AND DRAFTING (LEVEL-III)
- Top Down/bottom up assembly
- Mating condition
  - Mate & mate offset
  - Align & align offset
  - Insert & orient
  - Tangent and other constraints
- Layers in assemblies
- Sub assembly concepts

## MANUFACTURING AND NC SIMULATION (LEVEL-IV):
- Exploded views
- Patterns
- X-Section of an assembly
- Creating a drawing
- Adding views and projections
- Sectioning
  - Full section
  - Detailed view
- Assembly drawings
- Table creation
- Text and symbols
- Bill of materials
- BOM balloons creations
- Format set up
- Dimensioning
- Redefining views
- Drawing output
- Projects
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Diploma in CAD/CAM/CAE Using CATIA

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<tr>
<th>COURSE CONTENT</th>
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<tbody>
<tr>
<td>Introduction to CAD</td>
<td>parametric model</td>
</tr>
<tr>
<td>Parametric Model</td>
<td>introduction to CATIA</td>
</tr>
<tr>
<td>Introduction to CATIA</td>
<td>creation of basic modeling</td>
</tr>
<tr>
<td>Creation of Basic modeling</td>
<td>sketching, dimensioning and constraints</td>
</tr>
<tr>
<td>Sketching, Dimensioning and Constraints</td>
<td>pad, pocket, shaft, groove, hole, threaded hole, rib, slot, stiffener, loft and multi section solid</td>
</tr>
<tr>
<td>Pad, Pocket, Shaft, Groove, Hole, Threaded hole, Rib, Slot, Stiffener, Loft and Multi Section Solid</td>
<td>datum features</td>
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<tr>
<td>Datum Features</td>
<td>plane</td>
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<tr>
<td></td>
<td>axis</td>
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<td>point</td>
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<tr>
<td>Fillet, Chamfer and Draft</td>
<td>shell, thickness and thread/tap</td>
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<tr>
<td>Shell, Thickness and Thread/Tap</td>
<td>editing the model</td>
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<tr>
<td>Editing the model</td>
<td>copying methods</td>
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<tr>
<td>Copying methods</td>
<td>mirror</td>
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<td>symmetry</td>
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<td>rotation</td>
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<td>Patterns</td>
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<td>user pattern</td>
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<td>Split And thick surface</td>
<td>splitting</td>
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<tr>
<td>Close surface and sew surface</td>
<td>close surface and sew surface</td>
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<tr>
<td>Entering the advanced part design</td>
<td>entering the advanced part design</td>
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<tr>
<td>Associating bodies And tools</td>
<td>associating bodies and tools</td>
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<tr>
<td>Measuring And multi document</td>
<td>measuring and multi document</td>
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<tr>
<td>Power copy And reusing existing design</td>
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<tr>
<td>Projects</td>
<td>projects</td>
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<table>
<thead>
<tr>
<th>GENERATIVE SHAPE DESIGN (LEVEL-II)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to generative shape design</td>
</tr>
<tr>
<td>Creation of Point, Line, Plane, Circle, Spiral Helix, Spine, Combined Curves, Reflect Lines and Intersections</td>
</tr>
<tr>
<td>Extruded Surfaces, Revolution Surfaces, Offset Surfaces, Swept Surfaces, Fill Surfaces and Blend Surfaces</td>
</tr>
<tr>
<td>Edit Definitions, quick edition, replace elements, creating elements in external bodies and deactivate elements</td>
</tr>
<tr>
<td>Display parents and children</td>
</tr>
<tr>
<td>Managing open bodies</td>
</tr>
<tr>
<td>Duplicating open bodies</td>
</tr>
<tr>
<td>Hiding/Showing open bodies</td>
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<tr>
<td>Creating a curve from its equation</td>
</tr>
<tr>
<td>Patterning</td>
</tr>
<tr>
<td>Managing power copies</td>
</tr>
<tr>
<td>Using hybrid parts</td>
</tr>
<tr>
<td>Reusing existing design</td>
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<tr>
<td>Working with the generative shape design</td>
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<tr>
<td>Workbench</td>
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<thead>
<tr>
<th>MANUFACTURING AND NC SIMULATION (LEVEL-IV):</th>
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<td>Creating a drafting</td>
</tr>
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<td>Exporting and importing files</td>
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<tr>
<td>Sheets and views</td>
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<tr>
<td>View modification</td>
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<tr>
<td>Generating dimensions</td>
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<tr>
<td>Tweak features</td>
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<tr>
<td>Dress up features</td>
</tr>
<tr>
<td>Properties</td>
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<tr>
<td>Interoperability</td>
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<tr>
<td>Saving and printing a document</td>
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<td>Projects</td>
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<tr>
<th>ASSEMBLY AND DRAFTING (LEVEL-III)</th>
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<td>Introduction to assembly</td>
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<td>Assembly constrains</td>
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<tr>
<td>Analysis of assembly</td>
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<tr>
<td>Moving components</td>
</tr>
<tr>
<td>Using assembly tools</td>
</tr>
<tr>
<td>Creating annotations</td>
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<tr>
<td>Measuring and clash</td>
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<tr>
<td>Sectioning and measuring distances</td>
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<tr>
<td>Reconnecting a replaced representation</td>
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<tbody>
<tr>
<td>Introduction to manufacturing</td>
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<tr>
<td>Part operations, manufacturing programs, machining process,</td>
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<td>Simulation and program output design changes</td>
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<tr>
<td>Generating NC data</td>
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<td>Prismatic operations</td>
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<tr>
<td>Drilling, hole finishing, boring, threading, chamfering, T-slotting, circular milling</td>
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<tr>
<td>Create a sweep roughing and roughing operation</td>
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<td>Pencil &amp; reworking operation</td>
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<tr>
<td>Area to machine, area to rework, offset area</td>
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<tr>
<td>Introduction to turning</td>
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- Design-model and work piece
- Manufacturing model
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- Creation work piece
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  - New Work piece
- Operation Setup
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  - Pocketing
  - Surface milling
  - Face milling
  - Local milling
  - Pencil tracing
  - Hole making
  - Threading
- Creo/NC Check using VERICUT
- NC Code Generation
- CL data concept
- Ncl file creation
- Ncl file creation for combined operations
- NC post processing
- Output NC program data

<table>
<thead>
<tr>
<th>Duration</th>
<th>50 hrs/ level</th>
<th>Full Time</th>
<th>9.00am to 4.30pm</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Part Time</td>
<td>4.30pm to 7.30pm</td>
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- The course is designed for design engineers, manufacturing engineers, draftsman and students of engineering and polytechnic colleges
- Each participant is given individual system for practical sessions
- Expert faculty members, well experienced in the areas of teaching and consultancy works, will handle the lectures and practical sessions
- After completing this course student can use the software efficiently for product design and development

OTHER COURSES CONDUCTED

(Full Time and Part Time)

- CAM simulation, CNC programming and Hands-on training in 3-axis VMC
- Diploma in CAD/CAM/CAE (CREO)
- Diploma in CAD/CAM/CAE (CATIA)
- Short Term Course on CATIA
- Design and Drafting using NX
- Short Term Course on CAM Simulation (Master CAM)
- Reverse Engineering using MicroScribe and Rhinoceros
- Hands-on Training in Coordinate Measuring Machine (CMM) and Dimensional Metrology
- Analysis using HyperMesh and RADIOSS
- Finite Element Analysis using ANSYS

Design, Drafting, Assembly and Manufacturing Using

CREO

CAD/CAM Centre
PSG COLLEGE OF TECHNOLOGY
Coimbatore-641004

For further information contact:
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PSG College of Technology
Coimbatore – 641004
Phone: 0422 – 4344448, 4344147,
Extn: 4471, 4507
E-Mail: psgnce@mail.psgtech.ac.in
# COURSE CONTENT

## BASIC MODELING (LEVEL-I)
- Introduction to CAD
- Parametric modeling
- Introduction to Creo
- Create a Basic Model
- Sketching, Dimensioning and Constraints
- Extrude and Revolve
- Sweep and Blend
- Datum Features
  - Plane
  - Axis
  - Point
- Fillet and Chamfer
- Editing the Model
- Hole
- Draft
- Copying Methods
  - Mirror
  - Move
  - Rotate
  - Transform
- Patterns
  - Dimension
  - Axis
  - Fill
  - Direction
- Rib and Pipe
- Shell and X-Section
- Reorder and Reroute
- Cosmetic Features and Layers
- Exporting file formats

## ADVANCED MODELING AND SURFACE DESIGN (LEVEL-II)
- **ADVANCED MODELING**
  - Introduction to surface modeling
  - Customization of user interface
  - Datum curves and Csyst
  - Variable section sweep
  - Swept blend
  - Helical sweep
  - Section to surface
  - Surface to surface
  - Tweak features
    - Offset
    - Fill
    - Thicken
    - Project & Wrap
  - Toroidal blend
  - Spinal blend
  - Family table creation
  - Mirror and move
  - Trimming and extending surfaces
  - Reverse engineering surface model
  - Thicken and Solidify option

- **SURFACE**
  - Introduction to surface modeling
  - Using datum curves
  - Fill surfaces
  - Trim & extend surfaces
  - Blend tools
  - Merging surfaces
  - Advanced surface options
  - Projecting curves to surfaces
  - Introduction to sheet metal design
  - Reverse engineering modeling concept

## ASSEMBLY AND DRAFTING (LEVEL-III)
- **ASSEMBLY**
  - Top Down/Bottom Up Assembly concepts
  - Mating conditions
    - Mate & Mate offset
    - Align & Align offset
    - Insert & Orient
    - Tangent and other constraints
  - Layers in assemblies
  - Sub assembly concepts
  - Exploded views
  - Mirror parts
  - Patterns
  - X-Section of an assembly

- **DRAFTING**
  - Creation of drawing
  - Drawing and page setup
  - Adding views and projections
  - Sketching
  - Sectioning
    - Partial
    - Broken
    - Full section
    - Detailed view
  - Assembly drawings
  - Creation of table
  - Text and symbols
  - Bill of Materials
  - Creation of BOM balloons
  - Format set up
  - Dimensioning
  - Redefining views
  - Drawing output
  - Projects
MANUFACTURING AND NC SIMULATION (LEVEL-IV):

- Introduction to manufacturing
- Part operations, manufacturing programs, machining process,
- Simulation and program output design changes
- Generating NC data
- Prismatic operations
  - Pocketing
  - Facing
  - Profile
  - Countering operations
  - Point to point
  - Curve following operations
- Axial machining operations
- Drilling, tapping
- Hole finishing
- Boring, threading
- Chamfering, T-slotting
- Circular milling
- Create a sweep roughing and roughing operation
- Sweeping and Z level machining
- Contour-Driven Machining
- Profile contouring and Spiral milling
- Facing operations
- Pencil & reworking operation
- Area to machine, area to rework, offset area and group of offset areas
- Groove milling operation
- Introduction to turning
- Projects

<table>
<thead>
<tr>
<th>Duration</th>
<th>50 hrs/ level</th>
<th>Full Time</th>
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</tr>
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<tbody>
<tr>
<td></td>
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- Expert faculty members, well experienced in the areas of teaching and consultancy works, will handle the lectures and practical sessions
- After completing this course student can use the software efficiently for product design and development

OTHER COURSES CONDUCTED

(Full Time and Part Time)

- CAM simulation, CNC programming and Hands-on training in 3-axis VMC
- Diploma in CAD/CAM/CAE (CREO)
- Diploma in CAD/CAM/CAE (CATIA)
- Short Term Course on CREO
- Design and Drafting using NX
- Short Term Course on CAM Simulation (Master CAM)
- Reverse Engineering using MicroScribe and Rhinoceros
- Hands-on Training in Coordinate Measuring Machine (CMM) and Dimensional Metrology
- Analysis using HyperMesh and RADIOSS
- Finite Element Analysis using ANSYS

Design, Drafting, Assembly and Manufacturing Using

CATIA

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Coimbatore-641004

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Coimbatore – 641004
Phone: 0422 – 4344448, 4344147, Ext: 4471,4507
E-Mail: psgcnce@mail.psgtech.ac.in
<table>
<thead>
<tr>
<th>PART DESIGN (LEVEL-I)</th>
<th>GENERATIVE SHAPE DESIGN (LEVEL-II)</th>
<th>ASSEMBLY AND DRAFTING (LEVEL-III)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to CAD</td>
<td>Introduction to generative shape design</td>
<td>Introduction to assembly</td>
</tr>
<tr>
<td>Parametric Model</td>
<td>Creation of Point, Line, Plane, Circle, Spiral, Helix, Spine, Combined Curves, Reflect Lines and</td>
<td>Assembly constrains</td>
</tr>
<tr>
<td>Introduction to CATIA</td>
<td>Intersections</td>
<td>Analysis of assembly</td>
</tr>
<tr>
<td>Creation of Basic modeling</td>
<td>Extruded Surfaces, Revolution Surfaces</td>
<td>Moving components</td>
</tr>
<tr>
<td>Sketching, Dimensioning and Constraints</td>
<td>Spherical surfaces, Lofted surfaces</td>
<td>Using assembly tools</td>
</tr>
<tr>
<td>Pad, Pocket, Shaft, Groove, Hole, Threaded hole, Rib, Slot, Stiffener, Loft and</td>
<td>Offset surfaces, Swept surfaces</td>
<td>Creation of annotations</td>
</tr>
<tr>
<td>Multi Section Solid</td>
<td>Fill surfaces and Blend surfaces</td>
<td>Measuring and clash</td>
</tr>
<tr>
<td>Datum Features</td>
<td>Join geometry, split geometry, trim geometry</td>
<td>Sectioning</td>
</tr>
<tr>
<td>• Plane</td>
<td>Creation of boundary curves</td>
<td>Measuring minimum distances</td>
</tr>
<tr>
<td>• Axis</td>
<td>Fillet, corners</td>
<td>Reconnecting a replaced representation</td>
</tr>
<tr>
<td>• Point</td>
<td>Transformation</td>
<td>Reconnecting constrains</td>
</tr>
<tr>
<td>Fillet, Chamfer and Draft</td>
<td>Extrapolate a surface, Extrapolate a curve, invert geometry orientation</td>
<td>Designing in assembly context</td>
</tr>
<tr>
<td>Shell, Thickness and Thread/Tap</td>
<td>Edit definitions, quick edition</td>
<td>Assembly features</td>
</tr>
<tr>
<td>Editing the model</td>
<td>Replace elements, creating elements in external bodies and deactivate elements</td>
<td>Assembly symmetry</td>
</tr>
<tr>
<td>Copying methods</td>
<td>Display parents and children</td>
<td>Flexible Sub-Assemblies</td>
</tr>
<tr>
<td>• Mirror</td>
<td>Define an axis-system</td>
<td>Reusing a part design pattern</td>
</tr>
<tr>
<td>• Symmetry</td>
<td>Inserts elements, groups</td>
<td>Managing part and assembly templates</td>
</tr>
<tr>
<td>• Rotation</td>
<td>Check connections between curves</td>
<td>Scenes</td>
</tr>
<tr>
<td>• Translation</td>
<td>Managing open bodies</td>
<td>Creating a drafting</td>
</tr>
<tr>
<td>Patterns</td>
<td>Duplicating open bodies</td>
<td>Exporting and importing files</td>
</tr>
<tr>
<td>• Rectangular</td>
<td>Hiding/Showing open bodies</td>
<td>Sheets and views</td>
</tr>
<tr>
<td>• Circular</td>
<td>Creation of a curve from its equation</td>
<td>View modification</td>
</tr>
<tr>
<td>• User Pattern</td>
<td>Patterning</td>
<td>Generative view styles</td>
</tr>
<tr>
<td>Split And thick surface</td>
<td>Managing power copies</td>
<td>Generating dimensions</td>
</tr>
<tr>
<td>Close surface and sew surface</td>
<td>Using hybrid parts</td>
<td>Dimension manipulation</td>
</tr>
<tr>
<td>Entering the advanced part design</td>
<td>Reusing existing design</td>
<td>Tweak features</td>
</tr>
<tr>
<td>Associating bodies And tools</td>
<td>Working with the generative shape design</td>
<td>Dress up features</td>
</tr>
<tr>
<td>Measuring And multi document</td>
<td>Workbench</td>
<td>Properties</td>
</tr>
<tr>
<td>Power copy And reusing existing design</td>
<td></td>
<td>Interoperability</td>
</tr>
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<td>Projects</td>
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<td>Workbench description</td>
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<tr>
<td></td>
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<td>Saving and printing a document</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Projects</td>
</tr>
</tbody>
</table>
UNIGRAPHICS NX - BASIC LEVEL

PART DESIGN
- Introduction to CAD & NX
- Preferences - Sketch, modeling preferences
- Layers
- Sketching, Dimensioning and constraints
- Form Feature
- Reference Features
- Special Feature
- Primitives
- Feature Operation
- Boolean Operations
- Edit Feature & Model Navigator
- Projects.

DRAFTING
- Adding and editing views
- View Dependant Edit, Preferences
- GD&T
- Weld Symbols
- Projects

PRE-REQUISITE
- A degree in Mechanical/ Production/Automobile/Aeronautical Engineering
- Students of the above branches of Engineering

Duration 140 hrs
Full Time 9.00am to 4.30pm
Part Time 4.30pm to 7.30pm

OTHER COURSES CONDUCTED
(Calculated as Full Time and Part Time)
- CAM simulation, CNC programming and Hands-on training in 3-axis VMC
- Diploma in CAD/CAM/CAE (CREO)
- Diploma in CAD/CAM/CAE (CATIA)
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- Short Term Course on CATIA
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CAD/CAM CENTRE
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E-Mail: psgence@mail.psgtech.ac.in
VMC OPERATIONS
- Contour Milling
- Face Milling
- Drilling
- 2D high speed machining
- Pocketing
- Engraving
- Circle paths

CNC LATHE (2-Axis)
- Introduction to Computer numerical Control Machines
- Axis nomenclature
- Work Datum setting & Tool Offset
- Stock selection
- Turn profile, tool path graphics simulation
- Selection of cutting parameters
- Tool Holders & Insert Selection
- Facing
- Turning

CNC LATHE OPERATIONS
- Drilling
- Boring
- ID & OD Threading
- ID & OD Grooving

CAD Basics
- Introduction to CAD / CAM Software
- 2D Sketching
- Modify X Form features
- Basic Modeling
  - Protrusion
  - revolve

- Basic programming using G & M codes and canned Cycles
- Co-ordinate System Creation
- Stock selection
- Cutting Tool Selection
- Cutting Parameters Selection

<table>
<thead>
<tr>
<th>Duration</th>
<th>30 hrs/ level</th>
<th>Full Time 9.00am to 4.30pm</th>
<th>Part Time 4.30pm to 7.30pm</th>
</tr>
</thead>
</table>

➢ The course is designed for design engineers, manufacturing engineers, draftsman and students of engineering and polytechnic Colleges
➢ The participants will be given course materials to help them for practice
➢ Faculty members experienced in the areas of teaching and consultancy works, will handle the lectures and practical sessions
➢ Each participant will be given individual computers for CAM practice

OTHER COURSES CONDUCTED (Full Time and Part Time)
- CAM simulation, CNC programming and Hands-on training in 3-axis VMC
- Diploma in CAD/CAM/CAE (CREO)
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Aesthetic design has much power to determine the success of automotives and Fast Moving Consumer Goods (FMCGs). In today’s competitive global market, designers are under pressure to come up with, innovative designs that address form function and fit.

Rhinoceros is a NURBS based software that gives complete solution for the innovative design of components used in automotive, marine, aeronautical, jewels, medical and Fast Moving Consumer Goods (FMCGs) industries. It is a design solution used by all major manufacturers around the world. It provides a comprehensive suite of tools for the entire shape definition process, from concept sketches and 3D Digitized Data through Class-A-surfacing.

Rhinoceros accelerates the design process with specialized tools for concept design, reverse engineering, model evaluation, real time visualization, production modeling and CAD integration.

MicroScribe MX is a measurement system, capable of inspecting and reverse engineering 3D objects with six degrees of freedom and up to 0.1mm accuracy.

Prerequisite
Interest in aesthetic design and sketching. Knowledge in engineering:
Expected level is that of BE degree in mechanical/production/automobile engineering.

OBJECTIVE
To train engineers with latest tools and softwares on styling and digitizing for innovative and creative generation of concepts for product development using MicroScribe and Rhinoceros

Other Courses Conducted (Part time and Full time)
- CAM simulation, CNC programming and Hands-on training in 3-axis VMC
- Diploma in CAD/CAM/CAE (CREO)
- Diploma in CAD/CAM/CAE (CATIA)
- Short Term Course on CREO
- Short Term Course on CATIA
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Reverse Engineering Using MicroScribe and Rhinoceros

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E-Mail: psgcnc@mail.psgtech.ac.in
COURSE CONTENT

Level – 1

Introduction
- Class-A-surface and conceptual design
- NURBS and Bezier
- Parametric and Non-parametric
- Methods to creating surface
- Surface, Polysurfaces and freeform surface
- Types of continuity to create curves and surface

Sketching and 2D/3D concept Development
- Integration with Corel Painter
- Canvas image creation
- Conceptual sketch practice
- Importing the canvas image to Rhino

2D/3D concept Development
- 2D Planes in 3D space

Modeling
- Grid size control
- Modeling aids
- View and constructions
- Co-ordinates
- Object snap
- Types of Points and curves
- Types of Surface creation
- Solid creation tools
- Convert surface into solids
- Mesh tools
  - Type of Polygon mesh
  - Types of polygon primitives
- Boolean
- Transform type
- Edit tools
  - Curves edit tools
  - Surface edit tools
  - Visibility
- Layers
- Groups
- Blocks

Advanced Surface creation tools
- Draping over existing objects.
- Unroll a developable surface.
- Orient
- Curve from two views
- Set points
- Cap planner holes
- Refine surface shape
- Hiightfiled from image

Analysis
- Measure
- Curvature and surface direction
- Point Analysis
- Types of Surface Analysis
- Types of Curves Analysis
- Edge Tools
- Mass properties
- Bounding Box
- Diagnostics
- Direction

Annotation
- Annotate
- Dimensions

Shade & Render

Level - 2

Reverse Engineering using MicroScribe with Rhinoceros
- Use of MUS for reverse engineering
- Measurements
- Curve creation
- Surface creation
- Set the curves and surface X, Y, and Z directions
- Model creations
- Scanning
- Import and Export of the scan points and cloud data to other softwares for CAD

Data Exchange with CAD packages

Visualizing the product in Virtual Reality environment

<table>
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<tr>
<th>Duration</th>
<th>75 hrs</th>
<th>Full time</th>
<th>9.00am to 4.30pm</th>
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- Each participant is given individual system for practical sessions
- Expert faculty members, well experienced in the area of teaching and consultancy works, will handle the lectures and practical sessions
The College

PSG College of Technology, a premier institution for engineering education in India, started in 1951 has developed into a centre for advanced studies and research in several areas of engineering, technology, applied sciences and management. The college is autonomous since 1978 and is certified by ISO 9001:2008. The laboratories, workshops and library of the college are all well equipped with modern facilities.

Metrology Laboratory

The metrology laboratory in the Department of Production Engineering has been set up with the aim of catering to the needs of researchers and industry. With this aim laboratory is being upgraded with the state of the art equipment continuously.

Instruments Available

- Co-ordinate measuring machine (CMM)
- Electronic height master
- Auto collimator
- Optical profile projector
- Tool maker’s microscope
- Electrical, pneumatic & electro pneumatic Comparators
- Surface roughness tester
- Dial gauge tester
- Michelson interferometer
- Monochromatic light source
- Gear composite error testing machine
- Gauge blocks, angle gauges and other basic measuring instruments

Coordinate Measuring Machine (CMM)

Mass Production and precision manufacturing demands measuring instruments with capability to provide measurements which are precise and compatible with CAD platforms. This requires the power of software which is not inbuilt in most of the conventional instruments. Coordinate Measuring Machine (CMM) is one measuring machine incorporated with software which can measure the dimension of intricate shapes and features fulfilling the GD&T requirements of industry. Industries in manufacturing sector have already started using CMMs in large number. Use of CMM for the above purpose requires a complete knowledge on the operation of CMM, selection of right probe for a particular application, GD&T features and CAD packages. This course is conducted to provide hands-on training to the students of mechanical engineering/manufacturing engineering, faculty members and practising engineers from industry on dimensional metrology, CAD and coordinate metrology.

<table>
<thead>
<tr>
<th>Duration</th>
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<tr>
<td>Part Time</td>
<td>5 Weeks</td>
<td>4.30pm to 7.30pm</td>
<td></td>
</tr>
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Course Coverage

**Dimensional metrology**
- Calibration of measuring instruments and evaluation of measurement uncertainty
- Evaluation of repeatability & reproducibility
- Surface roughness evaluation
- Form measurement
- Dimensional measurement using electronic height master
- Basics of GD&T, limits, fits & tolerance

**CAD modeling**
- Solid modeling
- Import/Export of CAD models
- Reverse engineering techniques
- Advanced features for reverse engineering

**Coordinate metrology**
- Introduction to CMM & its specifications
- Introduction to MCOSMOS v4.1
- Co-ordinate System
- Modes of operation
- Probe data management/Calibration
- Plane selection & creation of datum
- Basic measurements
- Manual / Automatic programming
- 2D comparison
- Report generation
- Contour profile measurement
- Import/Export of CAD models
- Automatic path generation
- Nominal to actual comparison
- Hands on tutorials in CMM

**Objectives**

The objectives of this course are to
- Teach the basics of GD&T, limits, fits, and tolerance.
- Train the participants to calibrate measuring instruments and evaluate uncertainty of measurement.
- Enable the participants to evaluate repeatability and reproducibility of measuring instruments.
- Make the participants familiar with the use of surface roughness measuring instrument.
- Perform form measurements using basic measuring instruments.
- Train the participants to use electronic height master to measure various dimensions.
- Provide training in solid modeling using CREO 3.0.
- Create awareness among manufacturing engineers on the latest developments in coordinate metrology and highlight the features and applications of CMMs.
- To enable the student calibrate the probe.
- Enable the participants to operate CNC CMM and use its software for dimensional measurement, form measurement, comparison of nominal and actual dimension and to do reverse engineering from the cloud points obtained using CMM.

Key take aways

At the end of the course the participants will be able to
- Apply and interpret the concepts like limits, fits, tolerance and GD&T representation in manufacturing related documents.
- Calibrate the measuring instruments and evaluate measurement uncertainty as per standard procedure and handle sophisticated measuring instruments like various types of comparators, electronic height master, auto collimator, profile projector, Tool maker’s microscope, monochromatic light source and Michelson interferometer.
- Model solids/any component, import and export CAD models, use advanced features in surface modeling and reverse engineering of objects.
- Calibrate probe, operate CNC-CMM, perform various types of measurements, compare the actual and nominal dimensions and generate reports for the measurements made.

**OTHER COURSES CONDUCTED**

(Full Time and Part Time)

- CAM simulation, CNC programming and Hands-on training in 3-axis VMC
- Diploma in CAD/CAM/CAE (CREO)
- Diploma in CAD/CAM/CAE (CATIA)
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- Short Term Course on CATIA
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- Short Term Course on CAM Simulation (Master CAM)
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- Analysis using HyperMesh and RADIOSS
- Finite Element Analysis using ANSYS
In product design initially sketches and surface models are made in softwares like Creo, Pro-E, NX, CATIA, Alias, Rhino. Later, these conceptual models are to be converted into the CAD models for design and manufacturing activities. HyperMesh/Radiooss are two powerful softwares that can analyze the behavior of the product/part in several environments and simulate the deformation/heat flow, Sloshing etc. HyperMesh can mesh the CAD models in a flexible way to improve the computational efficiency and hence productivity. This course will be useful for designers who are interested in optimizing a given design.

**PRE-REQUISITE**

- A degree in Mechanical/Production/Automobile/Aeronautical Engineering
- Students of the above branches of Engineering

**OVERVIEW**

The course is designed for Engineers working in industries and students of engineering and polytechnic colleges. Each participant is given individual system for practical sessions. Expert faculty members, well experienced in the areas of teaching and consultancy works, will handle the lectures and practical sessions. After completing this course student will be able to use Radiooss software efficiently for Analysing simple and complicated parts.

**OTHER COURSES CONDUCTED**

<table>
<thead>
<tr>
<th>(Full Time and Part Time)</th>
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<tbody>
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<td>CAM simulation, CNC programming and Hands-on training in 3-axis VMC</td>
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<td>Finite Element Analysis using ANSYS</td>
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**Analysis Using HyperMesh and RADIOSS**

Meshing

Analysis (Crash solver)

**CAD/CAM Centre**

PSG COLLEGE OF TECHNOLOGY
Coimbatore-641004

For further information contact:
PSG Centre for Non-formal and Continuing Education/CAD/CAM Centre
A Block (A 103)/Y-Block (3rd Floor)
PSG College of Technology
Coimbatore – 641004
Phone: 0422 – 4344448, 4344147,
Extn: 4471, 4507
E-Mail: psgnce@mail.psgtech.ac.in
COURSE CONTENT

PRE-PROCESS/MODELING THE STRUCTURE

FINITE ELEMENT ANALYSIS BASICS
- Introduction/Importance to FEA
- Types of elements and nodes
- Introduction to HyperMesh

GEOMETRY OF MODEL DEVELOPMENT
- Importing and repairing of CAD Geometry
- Generating a mid plane from solid geometry
- Simplifying a geometry
- Creating and editing a line data
- Creating a surface from elements
- Creating and editing a solid geometry

MESHING
- 1D Elements
  - Creating 1-D Elements
  - Connecting with 1-D
- 2D Elements
  - AutoMeshing
  - Meshing without Surfaces
  - 2-D Mesh in Curved
  - QI Mesh Creation
  - Batch Meshing
- 3D Elements
  - Tetra meshing
  - Creating a Hex-Penta Mesh using Surfaces
  - Creating a Hexahedral Mesh using the Solid Map Function
  - Tetra Meshing CFD

ANALYSIS/SOLVER

QUALITY CHECKING
- Checking and Editing Mesh
- Measuring and Improving 2-D Quality using Quality Index
- Penetration

MORPHING
- Freehand Morphing
- Map to Geometry
- Morph Volume
- Domains and Handles

OPTISTRUCT ANALYSIS SETUP
- Formatting Models for Analysis
- Setting up Loading Conditions
- Obtaining and Assigning Beam Cross-Section Properties using HyperBeam
- Working with Loads on Geometry

OPTISTRUCT ANALYSIS
- Advanced Finite Element Analysis
- Multi Body Dynamic Analysis

RADIOSS (Crash Solver) analysis setup in HyperMesh

Crash Solver (RADIOSS)
- Dynamic Analysis
- History

POST-PROCESSING

VIEWING THE RESULT IN HYPERVIEW
- Animation
- Visibility and view controls
- Result data analysis
- Working with model
- Annotation

ASSEMBLY
- Creating Connectors