

Making Engineers Employable

**A Walchand College of Engineering, Sangli
And
Tata Technology, Pune Initiative**

Training on CATIA V6 PLM

About CATIA V6 PLM

CATIA V6 PLM puts 3D collaborative innovation at the heart of the enterprise and helps accelerate companies transformation toward a full PLM 2.0 approach. Going far beyond traditional CAD software tools, CATIA V6 offers a unique digital product experience that brings 3D product design to life with unmatched realism.

Eligibility:

All Third Year, Final Year, M.Tech Mechanical/Production students are eligible.

Selection Criteria:

Shortlisting will be done after online test/First Come

Fees Structure:

Internal Students (WCE, Sangli): Rs. 12,000/-

Other Students: Rs. 20,000/-

Important Dates:

Course will start after successful registration of 30 students (tentatively last week of June)

Schedule of Training:

Please contact course coordinator.

Contact Details:

Prof. S.G.Tamhankar- 9822345672

Prof. P.A.Mane- 9890175746

Prof. R.M.Chanmanwar- 9579446658

Program Highlights:

Domain level training on CAD/CAM/CAE/PLM technologies by industry experts.

TATA Technologies certification for students/faculty completing the course successfully.

Exposure to the students to a practical world.

Placement assistance to the successful students.

Live learning through sophisticated online learning tool.

Program to be conducted at State-of-the-art Lab developed at Walchand College in association with TATA Technologies and Dassault Systems.

Content/Modules of CATIA V6 PLM Training (40 Hours):

Sketcher

3D Part Modeling

Wireframe and Surfacing

Reverse Engineering

Sheet Metal Design

Assembly Modeling

Generating 2D mfg. drawings

Fundamentals of data management

Future Trends in PLM

Enovia

Delmia

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