



KARNATAK LAW SOCIETY'S
VISHWANATHRAO DESHPANDE RURAL INSTITUTE OF TECHNOLOGY, Haliyal
Department of Mechanical Engineering
 E-mail: klsvdrit@yahoo.com website: www.vdrit.org



One week CATIA – V6 Training Program

From: 7th August to 12th August, 2017

Course outline

Sketcher	Advanced Solids
Creating Solids	Wireframe Geometry
Advanced Sketcher	Surfaces
Transformations	Assemblies
Dress-up Features	Drafting

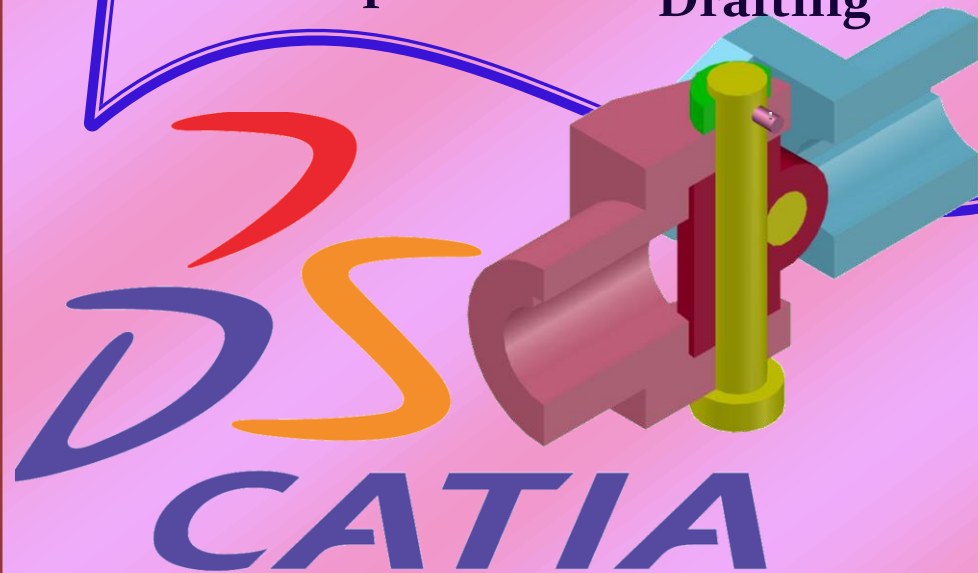
Registration fee: 1000/- per students
 Register at: CAED Lab

Register Now

Only first 30 registered students will be taken for training

Course features:

- ★ Proficient in the sketcher workbench to draw sketches that comply with regulations and specifications.
- ★ Create designs using advance modeling tools such as hole, fillets, shell, draft, chamfer and so on.
- ★ Edit designs and integrate features to form a solid model.
- ★ Execute conceptual and detailed tooling engineering for products.
- ★ Adopt surface modeling techniques to create complex three-dimensional surface models for delivering attractive products.
- ★ Apply suitable parametric assembly constraints to the components assembled together.
- ★ **All registered students will be provided with Course Kit, CATIA Learning Material and course completion certificate**



Prof. Rajat Acharya
 Prof. Santosh Savanur
Coordinators

Prof. Gururaj Sattigeri
HOD

Dr. Vadiraj. V. Katti
Principal