



DR. BABASAHEB AMBEDKAR MARATHWADA  
UNIVERSITY, AURANGABAD (MS)

DEEN DAYAL UPADHYAY KAUSHAL KENDRA  
(DDUKK)

&

CENTRAL INSTITUTE FOR PLASTICS ENGINEERING  
AND TECHNOLOGY (CIPET)

*announces*

VALUE ADDED COURSE



**Date: February 01 – 14, 2017**

**TRAINING PARTNER:**

CIPET

**VENUE:**

Deen Dayal Upadhyay KAUSHAL Kendra

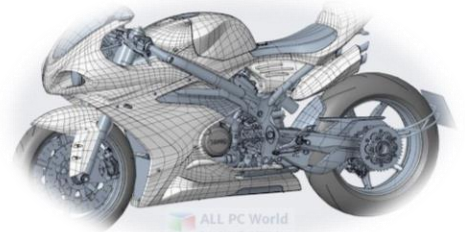
**FEATURING : Modeling • Assembly • Surface •  
Modeling • Modeling • Assembly • Surface**

**CONTACT: MR. V.D.USHIR; 8169224110**

## **CAD USING SOLID WORKS**

### **MODELING**

Introduction, Sketch, Relations, Basic part Modeling- Features, Plane, Extrusion, Boss, Cuts, Fillets and Rounds, Hole Wizard, Draft, Patterning, Revolved Features, Shelling and Rib



### **ASSEMBLY**

Analyzing Assembly, Exploded Assemblies, Top-Down Assembly Modeling, Assembly Features, Assembly Editing

### **SURFACE**

Basic Surface Modeling, Revolved Surface, Swept Surface, Filleting Surface, Knit, Thicken, Trimming Surface

Detailing: Drafting Basics, Drawing Views, Dimensioning, Table, Symbols

