SARDAR PATEL UNIVERSITY Programme: MSC (Applied Science) Semester: II Syllabus with effect from: December 2013

Paper Code: PT02EASC02 Title Of Paper: CAD-CAM/ Instrumentation

Total Credits: 4

Unit	Description in detail	Weightage (%)
1 & 2	Introduction to Computer Graphics Fundamentals and CAD:	
	Output primitives (points, lines, curves, etc.)	
	Introduction to basic 2-D transformations (translation, scaling, rotators)	
	Introduction to windowing and viewports	50 %
	Introduction to the concept of CAD, fundamental of CAD	
	Creating and manipulating designs and drawings of various objects	
	Examples and important features of CAD software	
3 & 4	Modeling, Assembly and CAM:	
	Introduction to solid modeling, rapid prototyping	
	Creating wireframe models	50 %
	Surface modeling	
	Assembly of parts	
	Introduction to the concept of CAM, Fundamentals of CAM	
	Examples and important features of CAM software	
	Lab Exercises for CAD/CAM:	
	 Working with commands and Simple Objects 	
	 Understanding of holes, cuts and model tree relations 	
	• Creation shafts, rounds, chamfers and slots	
	Sketch Tools & Datum planes	
	• Creation of objects by revolved features, patterns and copies, sweeps and blends	
	• Creation of engineering drawing details such as dimensioning, sectional views, adding esthetics	
	• Assembling of part models using constraints	
	• Assembly operations - part modifications, adding another assembly features – display.	
	• 3D Modeling	
	• Surfacing of parts	

Basic Text & Reference Books:

- Computer Graphics, Donald Hearn and .M. Pauline Baker, Prentice Hall ,Inc., 1992
- > CAD/CAM Theory and Practice, Ibrahim Zeid, McGraw Hill, International Edition, 1998.
- CAD/CAM Computer Aided Design and Manufacturing, Mikell P Groover and Emory W Zimmers Jr., Prentice Hall International
- Mastering CAD/CAM, Ibrahim Zeid, Tata McGraw-Hill Edition, New Delhi
- CAD/CAM, PN Rao, Prentice-Hall India

