BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE-PILANI HYDERABAD CAMPUS SECOND SEMESTER 2021-22

Course Handout (Part II)

Date: 11/03/2021

In addition to part I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the courses.

Course No : BITS F110

Course Title : ENGINEERING GRAPHICS

Instructor-in-charge : Mohan S C

Team of Instructors : Mohan S C, K Rajitha, A Vasan, Raghu Piska, Sk Rahaman,

Mallikarjun Patil V, Deepjyoti Deb, Katla Bhanuprasad, Syed

Mazhar, T Venkateswarlu

1. Course Description:

Introduction to AutoCAD commands, simple drawings, orthographic projections, projections of points, lines, planes; auxiliary projections; projections and sections of solids; development of surfaces; isometric projections.

2. Scope and objective of the course:

Engineering Graphics is the primary medium for development and communicating design concepts. Through this course the students are trained in Engineering Graphics concepts with the use of AutoCAD. The latest ISI code of practice is followed. Computerized drawing is an upcoming technology and provides accurate and easily modifiable graphics entities, easy data storage and retrieval facility and enhances creativity.

3. Text Book:

1. D.M. Kulkarni, A.P. Rastogi and A.K. Sarkar., *Engineering Graphics with AutoCAD*, PHI Learning Private Limited, New Delhi 2009.

4. Reference Books:

- 1. Dhananjay A Jolhe, *Engineering Drawing: With an Introduction to AutoCAD*, Tata McGraw Hill, 2008.
- 2. Warren J. Luzadder & Jon M. Duff, *Fundamentals of Engineering Drawing*, 11th edition, Prentice Hall of India, New Delhi.
- 3. N.D.Bhatt & V.M.Panchal, Engineering Drawing, Charotar Publishing House, 2006.

5. Course Plan

Lectur	Learning Objectives	Topics to be covered	Practical	Chapter
e No.			Classes	
1-3	Introduction to	Basic commands	2-3	1 & 2
	AutoCAD			
4-5	Orthographic	Theory, techniques, first and	2	3 & 5
	projections	third angle projections,		
		Multi view drawing from		
		pictorial views.		
6-7 Projections of Points Positions of points		Positions of points, notation,	2	9
	and Lines	terms used, different cases,	1	
		traces of a line and		
		projections procedure		
8	8 Projections of Planes Positions, terms used,		1	10
		different cases, traces of a		
		line and projections		
		procedure		
9-10	9-10 Projections of Solids Construction of right,		2	12 & 13
	and Sections of Solids	regular, oblique solids;		
		section planes and sectional		
		view.		
11	Development of	Radial line, parallel line;	1	14
	Surfaces	anti-development		
12-13	Isometric Projection	Theory of isometric	2	6
		drawing, construction of		
		isometric projection from		
		orthographic.		

6. Evaluation Scheme:

EC No.	Evaluation	Duratio	Weightage (%)	Date, Time	Remarks
	component	n			
1	Mid – Test (CBT)	90 min	30	04/05	Closed Book
				3.30 to 5.00pm	
2	Comprehensive (CBT)	120 min	35	25/06 AN	Closed Book
3	Assignments	-	20	Once a week	Open Book

4 Tutorials	15	Once a week	Open Book
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CBT - Computer Based Test

- **7. Chamber Consultation Hours:** Please email the IC/ the tutorial batch in-charge/ practical batch in-charge for fixing any appointment or issues.
- 8. Notices: Concerned notices will be displayed on Google Classroom Link

9. Make – up policy:

Make-up for practical class will be granted only on medical reasons. For medical cases, a certificate from the physician of the Institute Medical Centre must be produced. Request for evaluation of makeup should be made to the practical section in-charge on the immediate subsequent practical class which is attended.

10.Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

INSTRUCTOR-IN-CHARGE

(BITS F110)