BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI INSTRUCTION DIVISION SECOND SEMESTER 2015-16

Course Handout (Part II)

Date: 15/01/2016

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 : M. S. DASGUPTA

Team of Instructors: Shuvendu N Patel, Arun Nihal Singh, C V Sunil Kumar, Himanshu Chawla, Gaurav Kumar, Rohit Gunekar, Kamalesh Kumar, Kapil Dev Choudhury, Pankaj Munjal, Sanjeev Jakhar, Nikhat Waseem, Nilesh Purohit, Saikh Hussain, Sangram Kegridas, Simarpreet Singh, Tamalika Bhakat, Tanmay Gupta, V Sudhir

1. Course Description:

The course includes fundamentals and techniques of technical drawing and also standard practices of the same so that design ideas can be adequately communicated and produced. It introduces students to theories of projection and the concepts of engineering drawing using the most widely used CAD application software AutoCAD. Basic AutoCAD 2014 commands will also be introduced.

The course will cover: Introduction to AutoCAD basic commands; theory of projections; orthographic projections; isometric projections; projection of points, lines, planes and solids; section of solids; developments of surfaces; interpenetration of solids.

2. Scope and objective of the course:

Computerized drafting is an upcoming technology and provides accurate and easily modifiable graphics entities, easy data storage and retrieval facility and enhances creativity.

Upon successful completion of this course, the student will be able to:

- Read and interpret engineering drawings
- Identify the three principal projection planes
- Draw 2-dimensional orthographic projections from given 3-dimensional views
- Create an isometric drawing using AutoCAD
- Comprehend orthographic and multiview projection
- Apply the concept of cutting planes to create the various types of sectional views
- Become conversant with appropriate use of AutoCAD software for drafting.
- **3. Text Book:** D.M. Kulkarni, A.P. Rastogi and A. K. Sarkar., *Engineering Graphics with AutoCAD*, PHI Learning Private Limited, New Delhi.
- **4. Reference Book:** Dhananjay A. Jolhe, *Engineering Drawing with an Introduction to AutoCAD*, Tata McGraw-Hill Education Private Limited, New Delhi.

5. Course Plan:

Lecture No.	Learning Objectives	Topics to be covered	Practical Classes	Chap/Sec
1 - 2	Intro to AutoCAD	Basic commands	3 (non	Ch. 1 &

			evaluative)	Ch.2
3 - 4	Orthographic	Theory, techniques, first and	2	Ch. 3 & Ch.
	projections	third angle projections,		5
		Multi view drawing from		
		pictorial views.		
5 - 6	Isometric Drawing	Theory of isometric drawing,	3	Ch. 6
		construction of isometric		
		from orthographic.		
7 - 9	Spatial geometry	Projection of points; lines,	2	Ch. 9 & Ch.
		true lengths, inclinations,		10
		shortest distance; planes		
10 - 12	Geometrical solids	Construction of solids;	2	Ch. 12 &
	and sections	section planes and sectional		Ch. 13
		view.		
13 - 14	Development of	Radial line, parallel line	2	Ch. 14
	surfaces			
15 - 16	Interpenetration of	Vertical interpenetration,	2	Ch. 15
	Solids	horizontal interpenetration,		
		drawing of profile at entry		
		and exit		

6. Evaluation Scheme:

EC	Evaluation	Duration	Weightage	Date,	Remarks
No.	component			Time	
1	Mid - Test	60 min	24	19/3	CB, On-line (Exam schedule shall
	(On-line)			9:00 -	be announced in class)
				10:30	
				AM	
2	Comprehensive	75 min	40	14/5	CB, On-line (Exam schedule shall
	(On-line)			FN	be announced in class)
3	Assignments	Pract.	36		OB, Best (10) performances out of
		Hours			the ones attended by each student
					will be counted for aggregate
					marks. (Usually there are 13
					evaluative sessions completed)

- **7. Chamber Consultation Hours:** To be announced in class by individual instructors.
- **8. Notices:** Concerned notices will be displayed on LTC notice board and INTRABITS.
- **9. Make-up policy:** There is no makeup for class assignment. Make-up request for Mid Semester / comprehensive examination must accompany appropriate supporting medical / exigency documents.