<u>Lesson Plan</u>

Name of Faculty :	Kamal Kumar, Assistant Professor
Discipline :	Computer Science Engineering
Semester :	1 st
Subject :	ESC/2-P, Engineering Graphics & Design
Lesson Plan Duration:	15 weeks

Work Load (Lecture/Practical) per week (in hours): Practical 04 hours

Week	Торіс	%Syllabus	Remarks
		Covered	
1 st	Introduction to Engineering Drawing Principles of Engineering Graphics and their significance, usage of Drawing instruments,		
	lettering, Conic sections including the Rectangular Hyperbola (General method only); Cycloid, Epicycloid, Hypocycloid, and Involute; Scales – Plain, Diagonal and Vernier Scales		
	Orthographic Projections		
2 nd	Principles of Orthographic Projections-		
2	Conventions- Projections of Points and lines		
	inclined to both planes; Projections of planes		
	inclined Planes-Auxiliary Planes		
3 rd	Projections of Regular Solids		
5	Solids inclined to both the Planes-Auxiliary Views; Draw simple annotation, Dimensioning		
	and Scale		
	Sections and Sectional Views of Right		
	Angular Solids		
	Prism, Cylinder, Pyramid, Cone–Auxiliary		
4 th	Views; Development of Surfaces of Right		
	Regular Solids- Prism, Pyramid, Cylinder and		
	Cone; Draw the sectional orthographic views of		
	geometrical solids, Objects from industry and		
	dwellings (foundation to slab only)		
	Isometric Projections Principles of Isometric projection– Isometric		
5 th	Scale, Isometric Views, Conventions; Isometric		
	Views of lines, Planes, Simple and compound		
	Solids; Conversion of Isometric Views to		
	Orthographic Views and Vice-versa,		
.1	Conventions		
6 th	Internal Viva-Voce-I		
	Minor Test- I		
7 th			
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	Overview of Computer Graphics covering	
	Listing the computer technologies that impact on	
	graphical communication, Demonstrating	
	knowledge of the theory of CAD software [such	
	as: The Menu System, Toolbars (Standard,	
	Object Properties, Draw, Modify and	
8 th	Dimension), Drawing Area (Background,	
	Crosshairs, Coordinate System), Dialog boxes	
	and windows, Shortcut menus (Button Bars),	
	The Command Line (where applicable), The	
	Status Bar, Different methods of zoom as used	
	in CAD, Select and erase objects.; Isometric	
	Views of lines, Planes, Simple and compound	
	Solids]	
	Customization & CAD Drawing	
	Consisting of set up of the drawing page and the	
	printer including scale settings, setting up of	
	units and drawing limits; ISO and ANSI	
9 th	standards for coordinate dimensioning and	
	tolerancing; Orthographic constraints, Snap to	
	objects manually and automatically; Producing	
	drawings by using various coordinate input entry	
	methods to draw straight lines, Applying various	
	ways of drawing circles	
	Annotations, layering & other functions	
	Applying dimensions to objects, Applying	
	annotations to drawings; Setting up and use of	
	Layers, Layers to create drawings, Create, Edit	
10 th	and Use customized layers; Changing line	
	lengths through modifying existing lines	
	(extend/lengthen); Printing documents to paper	
	using the print command; Orthographic	
	projection techniques; Drawing sectional views	
	of composite right regular geometric solids and	
	Project the true shape of the sectioned surface;	
	Annotations, layering & other functions	
	Drawing annotation, Computer-aided	
	design(CAD) software modelling of parts and	
	assemblies. Parametric and non-parametric	
	solid, Surface and Wire frame models. Part	
11 th	editing and two-dimensional documentation of	
	models. Planar projection theory, including	
	sketching of Perspective, Isometric, Multiview,	
	Auxiliary and Section views. Spatial	
	visualization exercises. Dimensioning	
	guidelines, Tolerancing techniques;	
	Dimensioning and Scale multi views of	
	dwelling.	

	Demonstration of a simple team design
	project
12 th	Geometry and topology of engineered
	components: Creation of engineering models
	and their presentation in standard 2D blue print
	form; Geometric dimensioning and Tolerancing
	Demonstration of a simple team design
	project
	Use of solid-modelling software for creating
	associative models at the component and
13 th	assembly levels; Floor plans that include:
	Windows, Doors and Fixture such as Wash
	Cabin (WC), Bath, Sink, Shower etc. Applying
	colour coding according to building drawing
	practice; Drawing sectional elevation showing
	foundation to ceiling; Introduction to Building
	Information Modelling (BIM)
14 th	Minor Test- II
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15 th	Internal Viva-Voce-II