# Prasad V. Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada

PVP20

# **Department of Freshman Engineering**

## **Engineering Graphics**

Course			20ES1204		Year	Year		I		Sem	Semester		II		
Code															
Course			Engineering		Brai	Branch		CE		Cou	Course Type		Theory		
Category			Science		<u> </u>										
Credits			3		_	L-T-P		1-0-4			Prerequisites			Nil	
Continuous		1S	30		Semester End			70		Total			100		
Internal					Eval	Evaluation				Marks					
Evaluation								0.4							
Course Outcomes  Upon successful completion of the course, the student will be able to															
CO1 Construct conic sections and curves used in Engineering practice. (L3)															
CO2											to the				
reference planes. (L3)										to the					
CO3															
CO4	_	Develop the lateral surfaces of solids. (L3)													
CO5							` /	are us	ed to	prepare	the giv	ven dra	wing in	CAD	
	CO5 Identify the appropriate commands that are used to prepare the given drawing in CAD environment. (L3)														
Contribution of Course Outcomes towards achievement of Program Outcomes &															
Strength of correlations (3:High, 2: Medium, 1:Low)															
	PO	1 PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2	2							2	2	2		3		
CO2	3	3							3	3	3		2		
CO3	2	2							2	2	2		2		
CO4	2	2							2	2	2		2	2	
CO5	2				2				2	2	2		2	2	
	•	•	•				Sylla	abus		•			•	•	
Unit I	No.					,	Syllabı						Mappe	d CO's	
1		Introd	uction	to E	ngine	ering	Grap	hics:	Princip	oles of	Engine	ering			
Introduction to Engineering Graphic Graphics and their significance- Conv							nventions in drawing, lettering,								
		dimensioning, BIS conventions.													
		a) Conic sections: Construction of ellipse, parabola and hyperbola													
		(general method only)												CO1	
										pocyclo	id				
			Involu												
2		-		_			_		-		points				
			-								refere		CO	)2	
		-		_		_		ciinatio	on ma	ade by	the li	ne.			
3		Project						20104	مماناه	anah aa	ouho m	ni an			
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			•			C (118	aunen	1111111	io s	onus III	cimeu t	o one			
	of the reference planes).  Sections of solids: Section planes and sectional view of right regular								egular	CO2					
	<b>Sections of solids</b> : Section planes and sectional view of right regular Solids- cube, prism, cylinder, pyramid and cone. True shape of the									_					
	section. (Treatment limited to the solids perpendicular to one of the														
	principal planes)														
4 <b>Orthographic View</b> s: Systems of projections, conversion of									CO	D3					
<u> </u>		2 - 01108	5 P	20 11	2. 2jb		<u> </u>	Pro	J	,		01		- +	

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	Isometric view to orthographic view. Isometric Projections: Principles			
	of Isometric projection- Isometric scale; <b>Isometric views</b> : lines, planes			
	and solids. (Treatment is limited to simple objects only)			
5	<b>Development of surfaces:</b> Development of lateral surfaces of right			
	regular solids-prism, cylinder, pyramid, cone and their sectional parts.	CO4		
	(Treatment limited to solids perpendicular to one of the principal planes)	CO4		
	Introduction to CAD: Basic drawing, editing and dimensioning			
	commands: line, polyline, circle, arc, polygon, ellipse, rectangle, erase,	CO5		
	undo, redo, snap, move, copy, rotate, scale, mirror, offset, layer, trim,	003		
	extend, fillet, chamfer, array, linear and angular dimension.			

#### **Learning Resources**

### **Text Books**

- 1. N.D. Bhatt, Engineering Drawing, 53/e, Charotar Publishers, 2016.
- 2. K.L. Narayana&P.Kannaiah, Engineering Drawing, 3/e, Scitech Publishers, 2012

#### Reference Books

- 1. Dhanajay A Jolhe, Engineering Drawing, Tata McGraw-Hill,2009.
- 2. Shah and Rana, Engineering Drawing, 2/e, Pearson Education, 2009.
- 3. K. Venugopal, Engineering Drawing and Graphics, 6/e, New Age Publishers, 2011.
- 4. K.C. John, Engineering Graphics, 2/e, PHI,2013.
- 5. Basant Agarwal and C.M. Agarwal, Engineering Drawing, TataMcGrawHill,2008.

#### e- Resources & other digital material

- 1. http://www.youtube.com/watch?v=XCWJ XrkWco, Accessed on 01-06-2017.
- 2. http://www.me.umn.edu/courses/me2011/handouts/drawing/blanco-tutorial.html#isodrawing, Accessed on 01-06-2017.
- 3. http://www.slideshare.net, Accessed on 01-06-2017.
- 4. http://edpstuff.blogspot.in, Accessed on 01-06-2017.