PVP20

Department of Freshman Engineering

Engineering Graphics

Course			20ES	ES1204 Year		r		Ι		Sem	Semester		II	
Code Course			Engineering		Brai	Branch		IT		Соц	Course Type		Theory	
Category			Scie		Dia	anen		11		Cou	Course Type		r neor y	
Credits			3		L-T-	L-T-P		1-0-4		Prer	Prerequisites		Nil	
Continuous		5	30			Semester En		70		Total			100	
Internal				E		Evaluation				Mar	rks			
Evalu	ation					C								
Unon	S11000	eeful e	ompleti	on of t	he cour			Dutcon		to				
CO1											(1.3)			
CO1									n respect	to the				
	reference planes. (L3)													
CO3	Dev	Develop the isometric view for the given orthographic projections and vice versa. (L3)												
CO4		Develop the lateral surfaces of solids. (L3)												
CO5		Identify the appropriate commands that are used to prepare the given drawing in CAI										CAD		
	environment. (L3) Contribution of Course Outcomes towards achievement of Program Outcomes &													
	C	ontrib								ent of P edium, 1		Outcor	nes &	
	PO1	PO2	PO3	PO4	PO5	PO6		PO8	, 2. Me	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	105	104	105	100	10/	100	2	2	2	1012	1	1502
CO2	3	3							3	3	3		2	
CO3	2	2							2	2	2		2	
CO4	2	2							2	2	2		2	
CO5	2				2				2	2	2		3	
							v	abus						1
Unit N		[]		4- F	<u> </u>		Syllabı			1f	F		Mappe	d CO's
1											Engine			
							2- C01		JIIS III	urawn	ig, icu	Jing,		
dimensioning, BIS conventions.a) Conic sections: Construction of ellipse, parabola and hyperbola														
			al meth					1	, 1				CO1	
	 b) Cycloidal curves: Cycloid, Epicycloid and Hypocycloid c) Involutes: Involute of regular polygons and Circle. 													
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2		-		-			_		-		points			
			-								the li		CC	02
	-		tions of	-		-		cimativ	511 1116	due by	the h	ne.		
3								egular	solids	such as	cube, p	orism,		
		-				-		-			clined t			
			reference	-									CO	72
						-					right re	-		
	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			graphi	-	s: Sve	tems	of	nre	jection	ns. co	nversio	n of	CO)3
4		Jim	51 apin		5. DYS	ienns	01	pre	jeenor	115, U	11 101 510	11 UI		

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	Isometric view to orthographic view. Isometric Projections: Principles	
	of Isometric projection- Isometric scale; Isometric views: lines, planes	
	and solids. (Treatment is limited to simple objects only)	
5	Development of surfaces: 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)	C04
	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,	005
	extend, fillet, chamfer, array, linear and angular dimension.	
	Learning Resources	
Text Bo	oks	
1. 1	N.D. Bhatt, Engineering Drawing, 53/e, Charotar Publishers, 2016.	
	K.L. Narayana&P.Kannaiah,EngineeringDrawing,3/e,ScitechPublishers,2012	
	ce Books	
1 1	Dhanajay A Jolhe, Engineering Drawing, Tata McGraw-Hill,2009.	
	Shah and Rana, Engineering Drawing, 2/e, Pearson Education,2009.	
	K.Venugopal,EngineeringDrawingandGraphics,6/e,NewAgePublishers,2011.	
	K.C. John, Engineering Graphics, 2/e, PHI,2013.	
	Basant Agarwal and C.M. Agarwal, Engineering Drawing, TataMcGrawHill,20	008.
	urces & other digital material	
	http://www.youtube.com/watch?v=XCWJ XrkWco, Accessed on 01-06-2017.	
	http://www.me.umn.edu/courses/me2011/handouts/drawing/blanco-	
τ	utorial.html#isodrawing, Accessed on 01-06-2017.	
	http://www.slideshare.net, Accessed on 01-06-2017.	