Course Number and Name

BME 101 - ENGINEERING GRAPHICS- E

Credits and Contact Hours

4 & 60

Course Coordinator's Name

Mr Karthik

Text Books and References

TEXT BOOKS:

- 1. N.D.Bhatt and V.M.Panchal, "Engineering Drawing", Charotar Publishing House, 50th Edition, 2010.
- 2. K.V.Natarajan "A Text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2009.

REFERENCES:

- 1. K.R.Gopalakrishna, "Engineering drawing", (Vol-I & II combined) Subhas stores, Bangalore, 2007.
- 2. K.Venugopal and V. Prabhu Raja, "Engineering Graphics", New Age International Private limited, 2008.
- 3. Luzzader, Warren.J., and Duff, John.M.,, "Fundamentals of Engineering Drawing with an introduction to Interactive computer graphics for design and production", Eastern Economy Edition, Prentice Hall of India Pvt Ltd, New Delhi,2005.

1.

Cou	rse Desc	ripti	on													
Точ	understa	nd t	techniq	ues of d	rawings	s in vari	ious fiel	ds of en	gineeri	ng						
Prerequisites								Co-requisites								
+2 Level Maths & Physical Science									NIL							
				require	ed, elect	ive, or s	elected	elective	(as per	Table 5	-1)					
C	0.4															
Cou	rse Outco	ome	$\frac{s(COs)}{1}$	hant diff	fanant ta	mag of 1		as of did						~		
		To know about different types of lines & use of different types of pencils in an Engineering														
		Drawing														
CO2	2	To know how to represents letters & numbers in drawing sheet														
CO3		To know about different types of projection														
CO4		To know projection of points ,straight lines, solids etc.														
CO5		To know development of different types of surfaces.														
CO6		To know about isometric projection.														
Student Outcomes (SOs) from Criterion 3 covered by					ed by th	is Cours	e		1.	· ·						
	COs/SOs		a	b	с	d	e	t	g	h	1	J	k			
	COI		Н													
	CO2		М	Н												
	CO2				T											
	03				L											
	CO4							L		Н	Η					

CO5		L			Η		
CO6		L				Н	

List of Topics Covered

UNIT I BASIC CURVES, PROJECTION OF POINTS AND STRAIGHT LINES 6+6

Conics-construction of ellipse, parabola and hyperbola by eccentricity method-construction of cycloidsconstruction of involutes of square and circle-Drawing of tangent and normal to the above curves-Scales-Basic drawing conventions and standards-Orthographic projection principles- Principal planes-First angle projection- Projection of points. Projection of straight lines (only first angle projections) inclined to both the principal planes- Determination of true lengths and true inclinations by rotating line method and trapezoidal method and traces.

UNIT II PROJECTIONS OF PLANES AND SOLIDS

Projection of planes (Polygonal and circular surfaces) inclined to both the principal planes. Projection of simple solids like prisms, pyramids, cylinder, cone, tetrahedron and truncated solids when the axis is inclined to one of the principal planes/ both principal planes by rotating object method and auxiliary plane method.

6+6

UNIT III ORTHOGRAPHIC PROJECTIONS, ISOMETRIC PROJECTIONS FREE HAND SKETCHING 6+6

Orthographic projection of Simple parts from 3D diagram-Principles of isometric projection and isometric view-isometric scale- Isometric projections of simple solids and truncated solids-Prisms, pyramids, cylinders, cones- combination of two solid objects in simple vertical positions and miscellaneous problems Free hand sketching of orthographic & Isometric projection

UNIT IV PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFACES 6+6

Sectioning of solids in simple vertical position when the cutting plane is inclined to the one of the principal planes and perpendicular to the other-obtaining true shape of section. Development of lateral surfaces of simple and sectioned solids- Prisms, pyramids cylinders and cones. Development of lateral surfaces of solids with cut-outs and holes

UNIT V PERSPECTIVE PROJECTION, BUILDING DRAWING AND COMPUTER AIDED DRAFTING 6+6

Perspective projection of simple solids-Prisms, Pyramids and cylinders by visual ray method. Introductioncomponents of simple residential or office building-specifications-plan and elevation of different types of Residential buildings and office buildings. Introduction to drafting packages and basic commands used in AUTO CAD. Demonstration of drafting packages.