

# **FACULTY OF ENGINEERING & TECHNOLOGY**

# **First Year Bachelor of Engineering**

### Course Code: 102001208

# Course Title: ENGINEERING GRAPHICS

#### Type of Course: Engineering Science Course

**Course Objectives:** The course is intended to make students familiar with the concepts of Engineering Drawing, widely used in the industries and facilitate them in enhancing their technical communication skills using Engineering Drawing. To improve visualization skills of students which they can use in the industries for developing products.

#### **Teaching & Examination Scheme:**

Contact hours per week			Course	Course Examination Marks (Maximum / Pa				ssing)
Locturo	e Tutorial	Practical	Credits	Inte	rnal	Exte	rnal	Total
Lecture				Theory	J/V/P*	Theory	J/V/P*	
2	0	4	4	40 / 14	20 / 7	60 / 21	30 / 10	150 / 52

\* J: Jury; V: Viva; P: Practical

#### **Detailed Syllabus:**

Sr.	Contents	Hours
1	Introduction to Engineering Graphics: Drawing instruments and accessories, BIS –	3
	SP 46, Geometrical Constructions, Dimensioning, Construction of plain scales and	(Lab)
	Diagonal Scales	
2	Engineering Curves: Classification and application of Engineering Curves;	6
	Construction of Conics, Cycloidal Curves, Involutes and Spirals along with normal	(Lab)
	and tangent to each curve	
3	Introduction of projections: Different types of Projections, Introduction to	9
	principal planes of projections	
	Projections of Points and Lines: Projection of points located in different quadrants.	
	Projection of line with its inclination to one reference plane and with two reference	
	planes (excluding mixed quadrants and traces). True length and its inclination with	
	the reference planes. Application of projection of lines.	
4	Projections of Planes: Projections of planes (polygons, circle and ellipse) with its	4
	inclination to one reference plane and with two reference planes (oblique planes)	
5	Projections of Solids: Classification of solids. Projections of solids (Cylinder, Cone,	6
	Pyramid, cube and Prism) with its inclination to one reference plane and with two	
	reference planes	
6	Section of Solids and Development of Surfaces: Section of such solids and the true	4
	shape of the section, Development of surfaces	
7	Orthographic Projections: Fundamental of projection along with classification,	3+2
	Projections from the pictorial view of the object on the principal planes for view	(Lab)
	from front, top and sides using first angle projection method and third angle	
	projection method, full sectional view	

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8	Computer Aided Drawing:	2
	Introduction to AutoCAD, Basic commands for 2D drawing like: Line, Circle, Polyline,	(Lab)
	Rectangle, Hatch, Fillet, Chamfer, Trim, Extend, Offset, Dim style	

#### Suggested Specification table with Marks (Theory) (Revised Bloom's Taxonomy):

Distribution of Theory Marks					S	<b>R</b> : Remembering; <b>U</b> : Understanding; <b>A</b> : Application,
R	U	Α	Ν	Е	C	N: Analyze; E: Evaluate; C: Create
20%	25%	25%	10%	10%	10%	

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

#### **Reference Books:**

1	Elementary Engineering Drawing by N.D.Bhatt Charotar Publishing House, Anand
2	A Text Book of Engineering Graphics by P.J.Shah S.Chand & Company Ltd., New Delhi
3	A text book of Engineering Drawing by R.K.Dhawan, S.Chand & Company Ltd., New Delhi
4	A text book of Engineering Drawing by P.S.Gill, S.K.Kataria & sons, Delhi
5	Engineering Drawing by B. Agrawal and C M Agrawal, Tata McGraw Hill, New Delhi
6	Engineering Graphics & Design by Arunoday Kumar, Tech-Max Publication, Pune

#### **Course Outcomes (CO):**

Sr.	Course Outcome Statements	%weightage				
CO-1	Know about the basics of drawing including use of standards; <b>10</b>					
	dimensioning types and methods for technical drawings and have basic					
	insight about the use of Auto CAD for engineering drawing					
CO-2	Have idea about the need for scales along with construction of various <b>20</b>					
	engineering curves and their applications.					
CO-3	Understand the concept of different types of projection methods and <b>30</b> orthographic projection in more details and learn to find the material					
	requirement for the manufacturing industry using the concept of					
	development of surfaces.					
<b>CO-4</b>	Learn to visualize multiple types of objects in different positions and also	40				
	to draw sectional views.					

#### List of Practicals / Tutorials:

1	Practice sheet (which includes geometric constructions, dimensioning methods, different
	types of line)
2	Scales and Conic Sections
3	Engineering Curves (Cycloids, Involutes & Spirals)
4	Projection of Lines
5	Projection of Planes
6	Projection of Solids
7	Section of Solids and Development of surfaces
8	Orthographic Projection
9	Auto CAD Drawing

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