# INSTITUTE OF AERONAUTICAL ENGINEERING

TARE OF LIBERTY

(Autonomous)

Dundigal, Hyderabad -500 043

#### INFORMATION TECHNOLOGY

#### **COURSE DESCRIPTOR**

Course Title	ENGINEERING GRAPHICS AND DESIGN LABORATORY					
Course Code	AMEBO	)2				
Program me	B.Tech					
Semester	I	ECI	E   EEE   CE			
	II	AE	CSE   IT   ME			
Course Type	Core					
Regulation	IARE - R18					
			Theory		Practic	cal
Course Structure	Lectu	res	Tutorials	Credits	Laboratory	Credits
1					4	3
Chief Coordinator	Mr. B.V. Satyanarayana Rao, Associate Professor.					
Course Faculty	Mr. S. Devaraj, Assistant Professor Mr. S. Vihar Vihar, Assistant Professor					

#### I. COURSEOVERVIEW:

One of the best ways to communicate one's ideas is through some form of picture or drawing. This is especially true for the engineer. An engineering drawing course focuses on learning lettering, construction of geometric shapes, etc. Students study dimensioning, shapes and angles or views of such drawings. Dimensions feature prominently, with focus on interpretation, importance and accurate reflection of dimensions in an engineering drawing. Other areas of study in this course may include projected views, pictorial projections and development of surfaces. This course also gives basic concepts for studying machine drawing, building drawing, circuit drawings etc.

#### II. COURSEPRE-REQUISITES:

Level	Course Code	Semester	Prerequisites	Credits
-	=	1	-	-

#### III. MARKSDISTRIBUTION:

Subject	SEE Examination	CIA Examination	Total Marks
Engineering Graphics and Design Laboratory	70 Marks	30 Marks	100

#### IV. DELIVERY / INSTRUCTIONALMETHODOLOGIES:

×	Chalk & Talk	×	Quiz	×	Assignments	×	MOOCs
~	LCD / PPT	×	Seminars	×	Mini Project	~	Videos
×	Open Ended Experiments						

#### V. EVALUATIONMETHODOLOGY:

Each laboratory will be evaluated for a total of 100 marks consisting of 30 marks for internal assessment and 70 marks for semester end lab examination. Out of 30 marks of internal assessment, continuous lab assessment will be done for 20 marks for the day to day performance and 10 marks for the final internal lab assessment.

**Semester End Examination (SEE):** The semester end lab examination for 70 marks shall be conducted by two examiners, one of them being Internal Examiner and the other being External Examiner, both nominated by the Principal from the panel of experts recommended by Chairman, BOS.

The emphasis on the experiments is broadly based on the following criteria:

	<u> </u>
20 %	To test the preparedness for the experiment.
20 %	To test the performance in the laboratory.
20 %	To test the calculations and graphs related to the concerned experiment.
20 %	To test the results and the error analysis of the experiment.
20 %	To test the subject knowledge through viva – voce.

#### **Continuous Internal Assessment (CIA):**

CIA is conducted for a total of 30 marks (Table 1), with 20 marks for continuous lab assessment during day to day performance, 10 marks for final internal lab assessment.

Table 1: Assessment pattern for CIA

Component	L	T	
Type of Assessment	Day to day performance	Total Marks	
CIA Marks	20 10		30

#### **Continuous Internal Examination (CIE):**

One CIE exam shall be conducted at the end of the 16<sup>th</sup> week of the semester. The CIE exam is conducted for 10 marks of 3 hours duration.

Preparation	Performance	formance Calculations Results and Error Analysis		Viva	Total
2	2	2	2	2	10

# VI. HOW PROGRAM OUTCOMES AREASSESSED:

	Program Outcomes (POs)	Strength	Proficiency assessed by
PO 1	<b>Engineering knowledge</b> : Apply the knowledge of mathematics, science, engineering fundamentals, and engineering specialization to the solution of complex engineering problems.	1	Lab exercises
PO 2	<b>Problem analysis:</b> Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	2	-
PO 4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.	1	-

 $<sup>3 = \</sup>text{High}$ ; 2 = Medium; 1 = Low

# VII. HOW PROGRAM SPECIFIC OUTCOMES AREASSESSED:

	Program Specific Outcomes (PSOs)	Strength	Proficiency assessed by
PSO 1	<b>Professional Skills:</b> The ability to understand, analyze and develop computer programs in the areas related to	1	Lab exercises
	algorithms, system software, multimedia, web design, big		
	data analytics, and networking for efficient design of computer-based systems of varying complexity.		
DSO 2	Problem-Solving Skills: The ability to apply standard		
PSO 2	practices and strategies in software project development using open-ended programming environments to deliver a quality product for business success.	-	-
PSO 3		-	-
	employ modern computer languages, environments, and		
	platforms in creating innovative career paths to be an		
	entrepreneur, and a zest for higher studies.		

**<sup>3 =</sup> High; 2 = Medium; 1 = Low** 

# VIII. COURSE OBJECTIVES(COs):

The co	The course should enable the students to:					
I	Understand the basic principles of engineering drawing in the construction of scales and curves used in engineering field using Auto cad.					
II	Apply the knowledge of interpretation of projection of points and lines using Auto cad in different quadrants.					
III	Understand the projections of planes and solids, when it is inclined to both planes.					
IV	Create intricate details of components through sections and develop its surfaces.					
V	Convert the pictorial views into orthographic view and vice versa.					

# IX. COURSE OUTCOMES

COs	Course Outcomes	CLOs	Course Learning Outcomes
CO1	Learn the important auto cad commands for engineering drawing. This will give student basic knowledge of technical drawings and means of communication with others.	CLO 1	Understand the BIS conventions of engineering drawing with basic concepts, ideas and methodology.
		CLO 2	Principles of dimension and their execution using Auto CAD.
CO2	Understand the main idea of using dimension for engineering drawing in the construction of scales and curves.	CLO 3	Apply the commands used in AutoCAD for different basic geometric shapes.
		CLO 4	Visualize parabolic, Hyperbola and elliptical profiles in buildings and bridges.
		CLO 5	Visualize cycloidal and involutes profiles in developing new products like gears and other engineering applications.
		CLO 6	Discuss the various types of scales for engineering application like maps, buildings, bridges.
CO3	Familiarize with technical standards and procedures for construction of geometric shapes, points, lines, planes and solids.	CLO 7	Solve specific geometrical problems in plane geometry involving points and lines.
		CLO 8	Understand the theory of projection in planes located in various quadrants and apply in manufacturing processes.
		CLO 9	Understand the concept of projection of solids inclined to both the planes
		CLO 10	Understand the concept of projection of section of solids inclined to both the planes
CO4	Understand the development of surfaces and sectioning of cubes, pyramids, prisms, cylinders and cones.	CLO 11	Apply the terminology of development of surfaces in the area of chimneys and chutes.
		CLO 12	Understand the orthographic projection concepts in solid modeling and apply the concepts in the areas of design.
CO5	Understand the orthographic views and isometric drawing.	CLO 13	Visualize the components by isometric projection by representing three dimensional objects in two dimensions in technical and engineering drawings.

# X. COURSE LEARNING OUTCOMES(CLOs):

CLO Code	CLO's	At the end of the course, the student will have the ability to:	PO's Mapped	Strength of Mapping
AMEB02.01	CLO 1	Understand the BIS conventions of engineering drawing with basic concepts, ideas and methodology	PO 1	3
AMEB02.02	CLO 2	Principles of dimensions and their execution using AutoCAD.	PO 1	3
AMEB02.03	CLO 3	Apply the commands used in AutoCAD for different basic geometric shapes.	PO 1	3
AMEB02.04	CLO 4	Visualize parabolic, Hyperbola and elliptical profiles in buildings and bridges	PO 1, PO 2, PO 4	2
AMEB02.05	CLO 5	Visualize cycloidal and involutes profiles in developing new products like gears and other engineering applications.	PO 1	2
AMEB02.06	CLO 6	Discuss the various types of scales for engineering application like maps, buildings, bridges.	PO 1, PO 2, PO 4	2
AMEB02.07	CLO 7	Solve specific geometrical problems in plane geometry involving points and lines.	PO 1, PO 2	2
AMEB02.08	CLO 8	Understand the theory of projection in planes located in various quadrants and apply in manufacturing processes.	PO 1, PO 2	2
AMEB02.09	CLO 9	Understand the concept of projection of solids inclined to both the planes	PO 1, PO 2	2
AMEB02.10	CLO 10	Understand the concept of projection of section of solids inclined to both the planes	PO 1	2
AMEB02.11	CLO 11	Apply the terminology of development of surfaces in the area of chimneys and chutes.	PO 1	3
AMEB02.12	CLO 12	Understand the orthographic projection concepts in solid modeling and apply the concepts in the areas of design.	PO 1, PO 2	3
AMEB02.13	CLO 13	Visualize the components by isometric projection by representing three dimensional objects in two dimensions in technical and engineering drawings.	PO 1	3

**3 = High; 2 = Medium; 1 = Low** 

# XI. MAPPING COURSE LEARNING OUTCOMES LEADING TO THE ACHIEVEMENT OF PROGRAM OUTCOMES AND PROGRAM SPECIFICOUTCOMES:

Course Learning Outcomes										Program Specific Outcomes (PSOs)					
(CLOs)		PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CLO 1	3												1		
CLO 2	3												1		
CLO 3	3												1		
CLO 4	3	2		1									1		
CLO 5	2														

CLO 6	2	2	1						
CLO 7	2	2						1	
CLO 8	2	2						1	
CLO 9	2	2							
CLO 10	2								
CLO 11	3								
CLO 12	3	3							
CLO 13	3								

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# XII. ASSESSMENT METHODOLOGIES -DIRECT

CIE Exams	PO 1, PO 2, PO 4	SEE Exams	PO 1, PO 2, PO 4	Assignments	-	Seminars	PO 2, PSO 1
Laboratory Practices	PO 1, PO 2, PO 4	Student Viva	PO 1, PO 2, PO 4	Mini Project	-	Certification	-

# XIII. ASSESSMENT METHODOLOGIES –INDIRECT

•	Early Semester Feedback	<b>&gt;</b>	End Semester OBE Feedback
×	Assessment of Mini Projects by Experts		

# XIV. SYLLABUS

	LIST OF EXPERIMENTS					
Week-1	CONSTRUCTION OF PARABOLA BY ALL METHODS					
Draw the paramethods.	Draw the parabola by General Method, rectangle method, tangent method and parallelogram methods.					
Week-2	CONSTRUCTION OF ELLIPSE BY ALL METHODS					
	Draw the Ellipse by General method, concentric circle method, oblong method, arcs of circles method and parallelogram methods.					
Week-3	CONSTRUCTION OF HYPERBOLA BY ALL METHODS					
Draw the Hy	Draw the Hyperbola by General Method and Rectangle method.					
Week-4	CONSTRUCTION OF CYCLOIDS AND INVOLUTES					
Draw the Cyc polygons.	Draw the Cycloid, Epi-Cycloid, Hypo-Cycloid, Involute for a thread wound around a circle and polygons.					
Week-5	CONSTRUCTION OF SCALES					
Construct the Plain scale, Diagonal Scale, and Vernier scales.						
Week-6	PROJECTION OF POINTS AND LINES					
Locate the pr	ojection of points in different quadrants. Draw the projection of the lines parallel,					

	LIST OF EXPERIMENTS					
perpendicular	perpendicular and inclined to planes.					
perpendicular	and memed to planes.					
Week-7	PROJECTION OF PLANES					
Draw the proj	jection of the Planes, parallel, perpendicular and inclined to planes.					
Week-8-9	PROJECTION OF SOLIDS					
Draw the projection of the Solids whose axis is parallel, perpendicular and inclined to planes.						
Week-10	SECTION OF SOLIDS					
Draw the proj to planes.	ection of Solids cut by plane when the axis is parallel, perpendicular and inclined					
Week-11-12	DEVELOPMENT OF SURFACES					
Draw the dev	elopment of lateral surface of cube, cylinder, Prism, Pyramid and cone.					
WeeK-13-14	TRANSFORMATIONS					
Conversion of	Conversion of Isometric Projections to Orthographic Projection and vice-versa					
Week-15	ISOMETRIC VIEWS					
Draw the Isometric views of solids and castings.						

# XV. COURSEPLAN:

The course plan is meant as a guideline. Probably there may be changes.

Week No	Topics to be covered	Course Learning Outcomes (CLOs)	Reference
1	Principles of engineering drawing – Geometrical construction.	CLO 1	T1:1.4 R1:1.2
2	Principles of dimensions and their execution. Introduction to auto-cad.	CLO 2	T1:1.5 R1:2.4
3	Familiarization of auto-cad commands. Draw and modify commands, dimensions, line properties, status bar, etc,	CLO 3	T1:2.5 R1:2.5
4	Construction of parabola curves. – General method, rectangle method, and parallelogram methods.	CLO 4	T2:2.5 R1:2.6
5	Construction of elliptical curves- General method, rectangle method, concentric circle method, and parallelogram methods.	CLO 4	T1:22.7
6	Construction of hyperbola curves- eccentricity method, rectangle method.	CLO 4	T1:6.3 R2:5.3
7	Construction of various curves cycloid, epicycloids, hypocycloid and involutes	CLO 5	T1:7.5 R1:6.3
8	Construction of various scales for engineering use- plain, diagonal, and vernier.	CLO 6	T1:8.5 R1:6.8
9	Projection of points and lines inclined to single plane and both the planes.	CLO 7	T1:12.2 R3:13.1
10	Projection of planes- inclined to single plane and both the planes.	CLO 8	T1:12.3 R1:13.2
11	Projection of solids inclined to single plane and both the planes.	CLO 9	T1:12.10 R2:13.7
12	Projection of section of solids whose axis is, parallel and perpendicular to planes, and inclined to planes.	CLO 10	T1:11.2 R1:10.2

13	Draw the development of lateral surfaces of cube, prism,	CLO 11	T2:2.5
	pyramid, cylinder and cone.		R1:2.5
14	Draw the basic isometric views.	CLO 12	T2:22.7
		CLO13	
15	.Convert the pictorial views to orthographic views	CLO 14	T1:12.10
	and vice versa.	CLO15	R2:13.7

# XVI. GAPS IN THE SYLLABUS - TO MEET INDUSTRY / PROFESSIONREQUIREMENTS:

S No	Description	Proposed actions	Relevance with POs	Relevance with PSOs
1	Learn to take data and transform it into graphic drawings	NPTEL	PO 4, PO 2	PSO 1
2	Students will become familiar with office practices and standards.	NPTEL	PO 2	PSO 1

**Prepared by:** Mr. B.V.S.N. Rao, Associate Professor

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