ourse Title:	Computer Aluet	l Engineering Drawing (C				
Course Code		BCEDK203/203	CIE Marks	50		
Teaching Hour/V		2:0:2:0	SEE Marks	50		
Fotal Hours of T	eaching - Learning	40	Total Marks	100		
Credits		03	Exam Hours	03		
Course Learning	•					
		basic principles and convention	ons of engineering drawing			
	LO2: To use drawing as					
	- · ·	ial views using CAD software				
		development of surfaces				
	LO5: To visualize engin					
-	ng (General Instruction					
	-	owerful engineering communi	-	1 6		
-	-	selected by the teacher for har	nds on practice to induce the fe	el of		
fruitfulness	C C		-11 h 1 4 1 1' 1' 1' 1'	- t <sup>2</sup> 1 C		
	-	esentation, Charts, videos, sn	all be used to enhance visualiz	ation before		
hands onpr		anarally available actual abias	ts. (Example: For rectangular	nrigm / objects		
**		an be used. Similarly for other		JIISIII / Object,		
		an oc used. Similarly for other	-			
-	-	sheets for manual / preparato				
• Wake use t	i sketen book with graph	Module-1	rysketening			
Introduction: for	r CIF only	Wioduic-1				
•		Conventions of Engineering	Drawing, Free hand sketching	of engineerin		
-			-ordinate system and reference	-		
-	-	÷	and scale. Commands and cre	-		
		_	es, circles, ellipse, text, move			
mirror, rotate, trir	n, extend, break, chamfe	r, fillet and curves.				
<b>Orthographic Pi</b>	ojections of Points, Lin	es and Planes:				
Introduction to O	rthographic projections:	Orthographic projections of po	pints in 1 <sup>st</sup> and 3 <sup>rd</sup> quadrants.			
Orthographic pro	ections of lines (Placed i	n First quadrant only).				
Orthographic pro	ections of planes viz tria	ngle, square, rectangle, pentag	on, hexagon, and circular lami	nae (Placed in		
First quadrant on	y using change of position	on method).				
Application on p	ojections of Lines & Pla	ines (For CIE only)				
		Module-2				
Orthographic pro		solids ( <b>Solids Resting on H</b> Cones, Cubes &Tetrahedron.	P only): Prisms & Pyramids	(triangle, squa		
Projections of Ex	ustum of cone and man	nids (For practice only, not fo	or CIE and SEE			
i rojecuons oj Fr	usium of cone ana pyra	nuis (For practice only, not je	n CIE ana SEE).			

## Module-3

## **Isometric Projections:**

Isometric scale, Isometric projection of hexahedron (cube), right regular prisms, pyramids, cylinders, cones and spheres. Isometric projection of combination of two simple solids.

# Conversion of simple isometric drawings into orthographic views.

Problems on applications of Isometric projections of simple objects / engineering components.

Introduction to drawing views using 3D environment (For CIE only).

## Module-4

# **Development of Lateral Surfaces of Solids:**

Development of lateral surfaces of right regular prisms, cylinders, pyramids and cones resting with base on HP only. Development of lateral surfaces of their frustums and truncations.

Problems on applications of development of lateral surfaces like funnels and trays.

Problems on applications of development of lateral surfaces of transition pieces connecting circular duct and rectangular duct (For CIE Only)

## Module-5

## Multidisciplinary Applications & Practice (For CIE Only):

**Free hand Sketching;** True free hand, Guided Free hand, Roads, Buildings, Utensils, Hand tools & Furniture's etc **Drawing Simple Mechanisms;** Bicycles, Tricycles, Gear trains, Ratchets, two-wheeler cart & Four-wheeler carts to dimensions etc

**Electric Wiring and lighting diagrams;** Like, Automatic fire alarm, Call bell system, UPS system, Basic power distribution system using suitable software

**Basic Building Drawing;** Like, Architectural floor plan, basic foundation drawing, steel structures- Frames, bridges, trusses using Auto CAD or suitable software,

**Electronics Engineering Drawings**- Like, Simple Electronics Circuit Drawings, practice on layers concept. **Graphs & Charts**: Like, Column chart, Pie chart, Line charts, Gantt charts, etc. using Microsoft Excel or any suitable software.

# **Course Outcomes**

At the end of the course the student will be able to:

- CO 1. Drawand communicate the objects with definite shape and dimensions
- CO 2. Recognize and Draw the shape and size of objects through different views

**CO 3.** Develop the lateral surfaces of the object

CO 4. Create a Drawing views using CAD software.

CO 5. Identify the interdisciplinary engineering components or systems through its graphical representation.

# Assessment Details (both CIE and SEE):

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks) and that for SEE minimum passing marks is 35% of the maximum marks (18 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) takentogether.

# **Continuous Internal Evaluation (CIE)**

- CIE shall be evaluated for max. marks of 100 and later the same shall be scaled-down to 50 marks as detailed below:
- CIE component should comprise of Continuous evaluation of Drawing work of students as and when the Modules are covered based onbelow detailed weightage.

Module	Max. Marks	Evaluation Weightage in marks					
	Weightage	Computer display and print out	Sketching				
		(a)	(b)				
Module 1	15	10	05				
Module 2	20	15	05				
Module 3	20	20	00				
Module 4	20	20	00				
Module 5	25	15	10				
Total	100	80	20				
Consideration of Class work		Total of [(a) + (b)] = 100 Scaled down to 30 Marks					

- At least one **Test** covering all the modules is to be conducted for 100 marks and evaluation to be based SEE pattern, and the same is to be scaled down to **20Marks**.
- The final CIE = Class work marks + Test marks

# Semester End Examination (SEE)

- SEE shall be conducted and evaluated for maximum marks 100. Marks obtained shall be accounted for SEE final marks, reducing it by50%
- Question paper shall be set jointly by both Internal and External Examiner and made available for each batch as per schedule. *Questions are to be set preferably from TextBooks*.
- Related to Module-1: One full question can be set either from "points & lines" or "planes".
- Evaluation shall be carried jointly by both theexaminers.
- Scheme of Evaluation: *To be defined by the examiners jointly and the same shall be submitted to the university along with questionpaper.*
- One full question shall be set from each of the Module from Modules 1,2,3 and 4 as per the below tabled weightage details. *However, the student may be awarded full marks, if he/she completes solution on computer display withoutsketch.*

Module	Max. Marks	Evaluation Weightage in marks				
	Weightage	Computer display and print out	Preparatory sketching			
		(a)	(b)			
Module 1	20	15	05			
Module 2	30	25	05			
Module 3	25	20	05			
Module 4	25	20	05			
Total	100	80	20			
Considerat	tion of SEE Marks	<b>Total of (a) + (b)</b> $\div$ <b>2 = Final SEE</b>	marks			

## Suggested Learning Resources:

#### **Text Books**

- S.N. Lal, & T Madhusudhan:, Engineering Visulisation, 1st Edition, Cengage, Publication
- Parthasarathy N. S., Vela Murali, Engineering Drawing, Oxford University Press, 2015.

## **Reference Books**

- *Bhattacharya S. K.*, Electrical Engineering Drawing, New Age International publishers, second edition 1998, reprint2005.
- Chris Schroder, Printed Circuit Board Design using AutoCAD, Newnes, 1997.
- *K S Sai Ram* Design of steel structures, , Third Edition byPearson
- Nainan p kurian Design of foundation systems, Narosapublications
- A S Pabla, Electrical power distribution, 6th edition, Tata Mcgrawhill
- *Bhatt, N.D., Engineering Drawing: Plane and Solid Geometry*, 53<sup>rd</sup> edition, Charotar Publishing House Pvt. Limited, 2019.
- *K. R. Gopalakrishna, & Sudhir Gopalakrishna*: Textbook Of Computer Aided Engineering Drawing, 39<sup>th</sup>Edition, Subash Stores, Bangalore,2017

## **COs and POs Mapping (**CO-PO mappings are only **Indicative)**

COs	POs											
	1	2	3	4	5	6	7	8	9	10	11	12
C01	3	2			3	1		1	1	3		2
CO2	3	2			3	1		1	1	3		2
CO3	3	2			3	1		1	1	3		2
CO4	3	3			3	1	1		1	3		1
CO5	3	2			3				1	3		2

Level 3- Highly Mapped, Level 2-Moderately Mapped, Level 1-Low Mapped, Level 0- Not Mapped