Course code	Engineering Design Visualizat	tion Lab L T P J C	
BMEE102P		0 0 4 0 2	
Pre-requisite	Nil	Syllabus version	
		v. 1.0	
Course Objective	es ·	·	
1. Understand the importance of basic concepts and principles of engineering drawing for			
representing engineering components, sections, views by graphical representation using CAD.			
2. Enable the students with various concepts like dimensioning, conventions and standards related to working drawings in order to become professionally afficient			
to working drawings in order to become professionally efficient. 2. Develop the ability to communicate with others through the language of technical drawing and			
3. Develop the ability to communicate with others through the language of technical drawing and sketching.			
4. Apply the standards for the use of international and traditional units for technical drawing.			
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Course Outcome			
Upon completion of this subject, the student will be able to			
1. Apply BIS and ISO standards in engineering drawing.			
2. Graphically construct two dimensional drawing for engineering applications.			
3. Draw projections of point, lines, solids, sections of solids for regular polyhedrons and solids of			
	revolutions using computer aided drawing.		
4. Visualize geometrical solids in 3D space through orthographic and isometric projections.			
	oduction to Engineering Drawing	8 hours	
Introduction to Engineering Drawing, Drawing instruments, Drawing standards (BIS), Lettering in			
engineering, Sheet layout, elements of dimensioning - systems of dimensioning.			
	Hand Sketching	8 hours	
Free hand sketch	ing- Pictorial representation of engineering	objects - representation of three	
dimensional objects in two dimensional media - need for multiple views - developing			
visualization skills through free hand sketching of three dimensional objects.			
	ographic Projection	8 hours	
Introduction to pro	ojections: General principles of orthographic	projection - first angle projection -	
layout of views - Projection of Points, Projection of lines. 2D drawing using CAD.			
Module:4 3D m	nodelling and Projections	12 hours	
Projection of So	olids: Classification of solids, Projection of	of solids in simple position-Solid	
Modelling.			
Sections of Solids: Right regular solids and auxiliary views for the true shape of the sections.			
Development of Surfaces, Intersection of Solids: Intersection of two solids.			
	etric Projection and Perspective Projection	8 hours	
Isometric View/Projection: Isometric scales, Isometric projections of simple and combination of			
solids. Conversion of pictorial view into orthographic Projection- 2D drawing from 3D drawing –			
Missing views.			

Perspective Projection: Orthographic representation of a perspective views.

Project on a product development related to any engineering application.

Conversion of Orthographic projection into isometric view- 3D modelling from 2D drawing.

Total Lecture hours

Module:6 Orthographic Projection into Isometric view

Module:7 Project on Product Development

8 hours

8 hours

60 hours

Text Book				
1.	Venugopal K and Prabhu Raja V, Engineering Graphics, New AGE International			
	Publishers, 2018.			
Reference Books				
1.	Bhatt N. D., Engineering Drawing, Charotar Publishing House Pvt. Ltd, 2019.			
2.	Randy H. Shih, SOLIDWORKS 2021 and Engineering Graphics - An Integrated			
	Approach, SDC Publications, 2021. Dennis K. Lieu, Sheryl A. Sorby, Visualization, Modeling, and Graphics for Engineering			
3.	Design, Delmar, Cengage Learning, 2009.			
_	Natarajan .K .V, A Textbook of Engineering Graphics, Dhanalakshmi Publishers,			
4.	Chennai, 2015.			
Indicative Experiments				
1	Free Hand Sketching			
2	2D drafting using CAD software			
3	Dimensioning of 2D figures			
4	Projection of points and lines -2D drafting			
5	Projection of solids in simple position- 3D modelling			
6	Section of solids- 3D modelling			
7	Conversion of pictorial drawing into orthographic projection-CAD			
8	Conversion of orthographic projection into isometric view-CAD			
9	Engineering design and visualization of an engineering product -I			
10	Engineering design and visualization of an engineering product -II			
	Total Laboratory Hours 60 hours			
Mode of Evaluation: Examination and evaluation is done for CAD exercises. Continuous				
assessments in terms of CAD exercises, models / products designed and created; FAT & Oral				
examination				
Recommended by Board of Studies 2-07-2021				
Approved by Academic Council No. 62 Date 15-07-2021				