



Course Title : GEOMETRICAL DRAWING & PERSPECTIVE - II

Course Code : DRAW 113

Credit Units : 2

Level : UG

L	T	P/S	SW/FW	TOTAL CREDIT UNITS
-	1	2	0	2

#	GEOMETRICAL DRAWING & PERSPECTIVE -II	
1	Course Objectives: Objective of the course is to provide adequate knowledge on visual illusion depending upon the distance and point of view. It makes the learners well-equipped in measurement and scaling system related to visual art.	
2	Prerequisites: Understanding of basic drawing techniques	
3	Student Learning Outcomes: Ability to create perspective (Indoor & Outdoor measurement) Ability to calculate picture plan, vanishing point & station point etc.	
4	Module : I	
	Isometric projection of simple objects like cube, prism, pyramids, cone etc. Isometric projection of simple objects from your surroundings.	25 %
5	Module : II	
	Introduction of perspective - Parallel and angular perspective (Indoor & Outdoor perspective measurements). Introduction to picture plane, station point, vanishing point in context to indoor / outdoor.	75 %

6	Pedagogy for Course Delivery:							
	<table border="1" style="width: 100%;"> <tr> <td>Presentation, Demonstration, Case Study</td> </tr> </table>						Presentation, Demonstration, Case Study	
Presentation, Demonstration, Case Study								
7	Assessment / Examination Scheme:							
Theory L/T (%)			Lab/Practical/Studio (%)		End Term Examination			
			45%		55%			
Practical Assessment (L&T):								
Continuous Assessment/Internal Assessment						End Term Examination (EE)		
Component (Drop down)	Project (P)	Class Test (CT)	Presentation (C)	Home Assignment (H)	Attendance (AA)			
Weightage (%)	10%	10%	10%	10%	5%	55%		

Text & References:

Text : *Geometrical Drawings, C. L. Martin, Macmillan Co, London, 1968*

References : *Artists Technique, Dr. Kurt Herbert*