

GANPAT UNIVERSITY										
FACULTY OF ARCHITECTURE DEISGN & PLANNING										
Programme		Bachelor of Design				Branch/Spec.		Bachelor of Interior Design		
Semester		VI				Version		1.0.0.0		
Effective from Academic Year			2016-17			Effective for the batch Admitted in			June 2016	
Subject code		VIB07WS/EL E		Subject Name		Workshop/ Elective- VI				
Teaching scheme					Examination scheme (Marks)					
(Per week)	Lecture(DT)		Practical(Lab.)		Total		CE	SEE	Total	
	L	TU	P	TW						
Credit	-	-	2	-	2	Theory	-	-	-	
Hours	-	-	2	-	2	Practical	120	80	200	
Pre-requisites:										
Understanding plastic as a material and it's related products. Understanding glass as a material. Developing innovative forms , using these materials										
Learning Outcome:										
Theory syllabus										
Unit	Content								Hrs	
1	PLASTIC: Properties of plastics, FRP, acrylic etc. Processing plastics, use of moulds and dyes. Application of plastic and plastic based materials in interior design									
2	GLASS: Properties of glass. Types of glass –structural glass, architectural glass. Processing in glass making. Commercial application of glass. Advantages and disadvantages of using glass									
Practical content										
Model making and analysis of material.										
Text Books										
1	NA									
Reference Books										
1										