

GANPAT UNIVERSITY										
FACULTY OF ARCHITECTURE DEISGN & PLANNING										
Programme		Bachelor of Design				Branch/Spec.		Bachelor of Interior Design		
Semester		V				Version		1.0.0.0		
Effective from Academic Year			2016-17			Effective for the batch Admitted in			June 2016	
Subject code		VA03IMT		Subject Name		Interior Material & technology				
Teaching scheme					Examination scheme (Marks)					
(Per week)	Lecture(DT)		Practical(Lab.)		Total		CE	SEE	Total	
	L	TU	P	TW						
Credit	-	-	4	-	4	Theory	-	-	-	
Hours	-	-	4	-	4	Practical	240	160	400	
Pre-requisites:										
Science of materials relevant to interior design field – with specific reference to their surface related qualities.										
Learning Outcome:										
Theory syllabus										
Unit	Content								Hrs	
1	Wall Finishes: Understanding of exposed as well as non exposed wall finishes.									
2	Floor Finishes: Understanding of various flooring materials and floor coverings, their properties, laying process, market rates and their selection criteria in interiors.									
3	Ceiling Finishes: Understanding various false ceilings in interiors – its construction technique, material properties, market rates and its appropriate functional and aesthetic usage in interiors.									
Practical content										
Case studies, Drawings & models, Construction Site visit, Market Survey										
Text Books										
1	NA									
Reference Books										
1	Building Construction – Volume – I, II, III- Mackay W.L.									
2	The construction of building - Barry R									
3	Handbook of Architectural Technology - Cowen Henry.									
4	Fundamentals of Building construction - Atten Edward.									