

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		VIA05SID		Subject Name		Sustainable Interior Design Approach			
Teaching scheme					Examination scheme (Marks)				
(Per week)	Lecture(DT)		Practical(Lab.)		Total		CE	SEE	Total
	L	TU	P	TW					
Credit	2	-	-	-	2	Theory	120	80	200
Hours	2	-	-	-	2	Practical	-	-	-
Pre-requisites:									
The objective of this course is to introduce the concepts of sustainability of structures to the students and sensitize them towards the role of Interior designer and structural engineers towards creating sustainable built environment. Introduction to sustainability, Importance of sustainability in the built environment, Importance of integrated design, Sustainability in Indian scenario, vernacular structures in context of sustainability, sustainability and role of engineers.									
Learning Outcome:									
Theory syllabus									
Unit	Content								Hrs
1	In the bid to achieve comfortable and inspiring living environment, humans have in the last century, left a definitive mark on the environment and on fellow humans threatening the human existence the way we know it. The last four decades have seen a rise in discussions in identifying these impacts, mitigating it and most importantly evolving 'designs' and practices that would be sensitive and sustainable.								
2	This course would present the principles of sustainable practice to the designers of the built environment. It would be done by supporting reflective learning that would provide opportunities to the students to articulate their own standpoint on sustainable design.								
Practical content									
Lectures, Case study									
Text Books									
1	NA								
Reference Books									
1									