

GANPAT UNIVERSITY									
FACULTY OF ENGINEERING & TECHNOLOGY									
Programme		Bachelor of Technology			Branch/Spec.		Civil Engineering		
Semester		VIII			Version		2.0.0.0		
Effective from Academic Year			2019-20		Effective for the batch Admitted in			2014-15	
Subject code		2CI805		Subject Name		CIVIL ENGINEERING PROJECT - II			
Teaching scheme					Examination scheme (Marks)				
(Per week)	Lecture(DT)		Practical(Lab.)		Total		CE	SEE	Total
	L	TU	P	TW					
Credit	0		3		3	Theory	00	00	00
Hours	6		6		6	Practical	60	40	150
Pre-requisites:									
CIVIL ENGINEERING PROJECT - I									
Learning Outcome:									
Theory syllabus									
Unit	Content								Hrs
1	Design principles, procedures and design of various elements involved in the project covering the following broader areas: Water Supply & Sanitation Engineering -II Urban Storm Water Drainage-Design & Management -II Highway & Traffic Engineering -II Irrigations Engineering & Hydraulic Structures -II River Basin Management -II Urban Planning & Management-II Concrete Technology-II Construction Engineering Management Any other topic related to Civil Engineering								
Practical content									
The Practical-work shall comprise of the preparation of design report (Hand Written), which shall include the project detailed drawing. The students shall present and defend their project work.									
Text Books									
1									
Reference Books									
1									