

GANPAT UNIVERSITY

FACULTY OF COMPUTER APPLICATION

Programme	MASTER OF SCIENCE IN INFORMATION AND COMMUNICATION TECHNOLOGY	Branch/Spe c.	MASTER OF SCIENCE IN INFORMATION AND COMMUNICATION TECHNOLOGY						
Semester	IV	Version	1.0.0.0						
Effective from Academic Year		2015-16	Effective for the batch Admitted in				June 2015		
Subject code	P24A1IP3	Subject Name	Industrial Project-III						
Teaching scheme					Examination scheme (Marks)				
(Per week)	Lecture(DT)		Practical(Lab.)		Total		CE	SEE	Total
	L	TU	P	TW					
Credit	-	-	24	-	24	Theory	-	-	-
Hours	-	-		-	-	Practical	450	300	750
Pre-requisites:									
Basic knowledge of Software Analysis & Designing, Programming Language, Database									
Learning Outcome:									
Students can develop real time application using analysis skills, programming language, database and networking with the help of industry expert and corporate environment.									
Theory syllabus									
	Content								Hrs
1	<p>Rules for the Project:</p> <p>(1) The duration of the project will be minimum of 120 days. The students can do their project work individually or in a group, but the work must be sufficient in order to justify the duration and role.</p> <p>(2) The passing standard will be as per GNU policy.</p> <p>(3) The project can be done by seeking prior approval from the institution. Generally the purpose of approval includes to submit their project titles and proposals with the name of internal and external guides to the Project Coordinator of Institution within 15 days of the</p>								

commencement of the forth semester. In case, if the student proposal is rejected, the revised proposal in the same or other area, is required to submit and get it sanctioned within next 10 days. Failing to do this, His/her term will not be granted.

(4) The students have to report to the internal guide as per schedule declared during the project life span with the progress report duly signed by external guide but in case the minimum 3 reporting is must. The reporting can be online but it need prior approval with genuine grounds. Moreover they have to bring these reports with the final report at the time of final report at the time of external examination.

(5) The external examiners appointed by the University will give the external marks on the basis of the heads like Presentation, Demonstration, Viva Voice, Documentation etc. The distribution of the marks to different heads may be decided at the time of evaluation of the project but it is expected to have the same distribution.

(6) The Internal Guide/Project Coordinator of Institution will give the internal marks. These marks may be given on the bases of regular reporting of the student to the internal guide and a report obtained from the external guide.

Examination Weightage:

Internal Examination		External Examination	
Internal Head	Weightage (60%)	External Head	Weightage (40%)
Presentation s (3)	15 %	Final Viva Presentation (Project Analysis, Project Designing,	25 %
Project Analysis	10 %		
Project Designing	10 %		

	Technical Parameters	10 %	Technical Parameters etc)			
	Answer to queries	10 %				
	Project Outcomes	5 %	Report Submission	15 %		