

TCET/FRM/IP-02/10		Revision: B		
Semester Plan (Practical / Tutorials / Assignment)				
Semester: I		Course: M.E IT		Batches: M.E
Subject: Laboratory I – (Core Course Lab)		Class: M.E IT		Batch size: 18 Students
Laboratory faculty in charge: Mr. Namdeo Badhe Lab. Assistant /Attendant:				
Note: Experiment planned as per University Curriculum				
Basic Experiments:				
Sr. No.	TITLES Experiments / Tutorials / Assignment (Planning with use of Technology)	Planned Date	Completi on Date	Remarks
1	Case Study on Data Visualization Techniques and Tools	25/08		
2	Case Study on Enterprise Network Design	01/09		
3	Case Study based on Case Study – GitHub-MovieLens	08/09		
Design/ Development Experiments:				
4	Perform Text Analysis using R Programming Language	15/09		
5	Design on Enterprise Wireless LAN	22/09		
6	Development of one software project with following deliverables a. Analysis Model b. Design Model c. Working application d. Test case Design e. RMMM plan	06/10		
Issued By: MR		Approved By: Principal		

Mini Project:									
Mini Projects Objective: To get hands on experience to execute projects with respect to student choice in the following areas. The areas are : 1. Research 2. Core 3. Multidisciplinary 4. Application									
Mini project : As per University Scheme									
S.No	Project Title/Group Size			Date	Type / Project Hours	Modes of Learning	Reference		
1	Mini project will be done by individual student based on Core Course			23/10					
No. of Pract: 07	Planned	Completed	No. of Assignments	Planned	Completed	No. of Tutorial	Planned	Completed	
	Basic Exp: 03 Design Base Exp: 03 Mini Project: 01			02			00		
DOSLNE:					DOSLE (engaged in some other dates):				
Group activities are required to be added with the practical related to course to enhance the learning activity of the student in the course. Group activity includes: Group presentation, new experiment design, mini projects etc.									
Note: 1. The practical plan date and completion date shall be in compliance. For any non-compliance reason(s) required to be stated in remark column. 2. Learning objective and outcome shall be clearly stated with each of experiments/ tutorials/ assignments and are required to be mapped at the end of the semester. 3. Entry for DOSLE (engaged on some other date) shall be done with proper mapping to DOSLNE.									
Sd/-			Sd/-			Sd/-			
(Mr.Namdeo Badhe)									
Name & Signature of Faculty			Signature of HOD			Signature of Principal / Dean Academic			
Date:			Date:			Date:			
Issued By: MR					Approved By: Principal				