

# TCET DEPARTMENT OF INFORMATION TECHNOLOGY (IT)



Credit Based Grading Scheme(Revised - 2012) - University of Mumbai

CBGS-2012(R)

TCET/FRM/IP-02/10 Revision: B

### Semester Plan (Practical / Tutorials / Assignment)

Semester: V Course: TE IT Batches: B3, B4

Subject: Microcontroller & Embedded System Class: TEIT Batch size: 20 students

Laboratory faculty in charge:Mr. Vijaykumar Yele

Lab. Assistant /Attendant :Vaibhav Chavan

(Lab Attendant 313)

Note: Experiment planned as per University Curriculum

#### **Basic Experiments:**

Issued By: MR

Sr. No.	TITLES Experiments / Tutorials / Assignment (Planning with use of Technology)	Planned Date	Completion Date	Remarks	
1	WAP to Perform Various arithmetic operation using 8051	B2: 25/7/17			
		B3: 26/7/17			
2	Develop to find out no. of odd number present in block of data using 8051	B2: 1/8/17			
-	Sison of data doing soo !	B3: 2/8/17			
3	WAP to exchange block of	B2: 1/8/17			
3	data using 8051.	B3: 2/8/17			
4	Implement to find out smallest number from block of data using 8051	B2: 8/8/17			
		B3: 9/8/17			
		B2: 8/8/17			
5	WAP to arrange numbers in descending order using 8051	B3: 9/8/17			
	WAP to perform various arithmetic operation using ARM7	B2:12/9/2017			
6		B3:16/8/2017			
Design/ Development Experiments:					
7	Design interfacing of RAM,ROM with 8051 microcontroller	B2:12/9/2017			
		B3:30/8/2017			

Approved By: Principal



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8	Design a real time based	B2:19/9/2017			
	application based on embedded system.	B3:6/9/2017			
Group Learning Activity:					
9	Case study on Digital Clock / Automated meter reading system	B2:26/9/2017			
		B3:13/9/2017			
10	Case study on different categories of operating system namely RTOS, embedded OS, handheld OS etc.	B2:3/10/2017			
		B3:20/9/2017			

**Bridge courses Objective:** Bridging of gaps with respect to prerequisites and industry skills or to carryout research in that particular field. (24 Hrs / Semester / student)

S.No.	Bridge courses/Technology	Duration (Week/hrs)	Modes of Learning	Recommended Sources
1.	Prerequisite course: Computer Architecture and Organization	12 Weeks / 2 Hrs	Self Learning/ Revision	https://onlinecourses.np tel.ac.in/noc17 cs19
2	Advanced course: Introduction to Internet of Things	12 Weeks / 2 Hrs	Self- Learning/ Revision	https://onlinecourses.np tel.ac.in/noc17 cs22

 Mini /Minor Projects Objective: To get hands on experience to execute projects with respect to student choice in the following areas. (30 Hrs / Semester / Student). (Total 120 Hrs)

#### The areas are:

1. Research

2. Core

3. Multidisciplinary

4. Application

Major project: As per University Scheme

Sr. No	Project Title/Group Size	Class	Group Size	Project Type	Reference
1	Smart Class system using Raspberry Pi	TE	3-4	4	
2	Smart Home system	TE	3 - 4	3	
3	Smart ware House	TE	3 - 4	4	

	Planned	Compl eted	N	Planned	Compl eted		Planned	Completed
No. of Prac	Basic Exp: 06 Design Base Exp: 02 Group Learning: 02 Bridge Course: 02		o. of As si gn m en ts	03		No. of Tutorial	00	

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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:** 

<ol> <li>The practical plan date and completion date shall be in compliance. For any non-compliance reason(s) required to be stated in remark column.</li> <li>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.</li> <li>Entry for DOSLE (engaged on some other date) shall be done with proper mapping to DOSLNE.</li> </ol>						
(Mrs. Shital H. More) Name & Signature of Faculty	Signature of I	HOD	Signature of Principal / Dean Academic			
Date:	Date:		Date:			
Issued Bv: MR	T	Approx	Bv: Principal			