

Issued By: MR

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING (EXTC)

Choice Based Credit and Grading Scheme (Revised - 2016) - University of Mumbai CBGS(2012)/CBCGS-2016(R)



TCET/FRM/IP-02/10 Revision: B **Semester Plan** (Practical / Tutorials / Assignment) Semester: V Course: TE EXTC Batches: B3/B4 Subject: Business Communication and Ethics Class: TE- B Batch size: 40-42 Laboratory faculty in charge: Mr. Tulshiram Kudale Lab. Assistant /Attendant: (Lab Assistant 508) Note: Tutorials are planned as per University Curriculum **Basic Tutorials: TITLES** /Planned Completion Sr. Experiments / Tutorials / Assignment Remarks No. Date Date (Planning with use of Technology) 1. 24/7/2017 **Mock Group Discussion** 2 Mock Group Discussion 31/7/2017 Personality Development Tutorials with some Group Activity: Final Group Discussion 3. 07/8/2017 Meetings and Documentation 4. 14/8/2017 Report Synopsis and **Topic Finalisation** 5. 21/8/2017 Memo Report 6. 28/9/2017 **Technical Proposal** 7. 04/9/2017 **Group Learning Activity:** Interpersonal Skills: Activity 11/9/2017 8.

Approved By: Principal



TCET DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING (EXTC) Choice Based Credit and Grading Scheme (Revised - 2016) - University of Mumbai CBGS(2012)/CBCGS-2016(R)



9	Interpersonal Skills: Activity				18/9/2017			
10	Resume and Mock Interviews				25/10/2017			
11	Mock Interviews				09/10/2017			
 Mini /Minor Projects Objective: To get hands on experience in writing the short and long reports with respect to student choice in the following areas. (30 Hrs/ Semester/ Student). (Total 120 Hrs) The areas are: Research Multidisciplinary Mini/Minor project: Will be decided as per the students' choice. 								
	Planned	Completed		Planned	Completed		Planned	Completed
No. of Prac	00		No. of Assig nmen ts	10		No. of Tutorial	Basic Tut: 02 Person ality Develo pment Tut: 05 Group Learnin g/ Case study: : 04 Bridge Course: 02	
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.								
(Mr. Tulshiram Kudale) Name &Signature of Faculty Signature of HOD Signature of Principal / Dean Academic Date:19/07/2017 Date: Date:								
Issued By: MR					Approved By: Principal			