



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



TCET/FRM/IP-02/02 (class)

TIME TABLE

Revision: A

SEM: VII CLASS: BE EXTC - A

W.E.F.: 24TH JULY 2017

ROOM NO. : 111

CLASS IN CHARGE: DEEPAK SHETE\ MEGHA GUPTA

Time/Day	8:30-9:30	9:30-10:30	10:30-10:45	10:45	11:45 - 12:45	12:45	1:30-1:30	2:30 - 3:30	3:30-4:30	4:30-5:30	5:30-6:30	6:30-7:30
Monday	IVP DS	OCN LJ	S H O R T B R E A K	MC MG	MC MG	L U N C H B R E A K	TBL (RBC)	MWRE YK	ACEL-I/NNFL A3-A4/A1-A2 MG-YK/SM-JE	SL/CL: Self-Learning / Collaborative Learning		
Tuesday	IVP DS	MC MG		PROJECT			PROJECT			SL/CL: Self-Learning / Collaborative Learning		
Wednesday	IVP DS	DCE/NNFL KP/SM		OCN AM	TBL (RBC)		MWRE YK	DCE/NNFL KP/SM	ACEL-I/DCE/NNFL A1-A2/A3/A4 MG-YK/AN/SM	SL/CL: Self-Learning / Collaborative Learning		
Thursday	MWRE YK	DCE/NNFL KP/SM		OCN AM	IVP DS		IVP/ACEL-II A1-A2/A3-A4 DS-DES/AM-YK		ZERO HOUR (Student Committee Meetings)	SL/CL: Self-Learning / Collaborative Learning		
Friday	MWRE YK	DCE/NNFL KP/SM		IVP/ACEL-II A3-A4/A1-A2 DS-DES/AM-YK			OCN LJ	MC MG	Activity Based Learning(ABL) PSR/PPA/ILA/T&P/Tute	SL/CL: Self-Learning / Collaborative Learning		
Saturday		SL/CL: Self-Learning / Collaborative Learning (Central Library /Classroom) Consultation Hours / Practice Session										

*The venue mentioned in the timetable should be strictly followed.

*Students should be present 15 minutes before the lecture.

*Last date of semester is 21/10/2017

DA: Domain Activity

PPD: Professional Personality Development

ILA: Institute Level Activity

TBL/PBL: Technology Based Learning/Project Based Learning

PB/SC: Professional Body/ Student Committee

PSR: Programme Specific Research

Sr.No.	Name of the subject with abbreviation		Name of the Faculty with abbreviation
1	IVP IMAGE AND VIDEO PROCESSING	77	DS DEEPAK SHETE
2	MC MOBILE COMMUNICATION ACEL-I ADVANCED COMMUNICATION ENGG. LAB. -I	77	MG MEGHA GUPTA
3	MWRE MICROWAVE RADAR ENGINEERING	77	YK YOGESH KUMAR
4	OCN OPTICAL COMMUNICATION NETWORKS ACEL-II ADVANCED COMMUNICATION ENGG. LAB. -II	77	LJ/AM DR. LOCHAN JOLLY/ARADHANA MANEKAR
5	DCE DATA COMPRESSION AND ENCRYPTION	26	KP KALAWATI PATIL
6	NNFL NEURAL NETWORK AND FUZZYLOGIC	51	SM SANDEEPA MISHRA
7	TBL RESEARCH BRIDGE COURSE: RESEARCH ATTITUDE DEVELOPMENT	77	SK/MC SUJATA KULKARNI/ MANOJ CHAVAN

Theory load (20)+Practical load (08)+Project (06) + TBL(02)+
ABL (02) +Zero Hour (01)+ SL/CL(13)= Total Load 52 HrsInstitute R&D Cell will remain open till 7:30 PM
SL/CL: Departmental resources will be made available as per request.
Central Library will be open from 8:00 AM to 8:00 PM
Institute ABL calendar will be notified separately.
 PREPARED BY
 MS. SUKRUTI KAULGUD
 MS. MEGHA GUPTA
 (AP-EXTC)

 CHECKED BY:
 DR. VINITKUMAR DONGRE
 (HOD-EXTC)

 REVIEWED BY:
 DR. R.R. SEDAMKAR
 (DEAN-ACADEMICS)

 APPROVED BY:
 DR. B. K. MISHRA
 (PRINCIPAL)