

SEM: V TCET/FRM/IP-02/02 (Class) CLASS: TE EXTC A				TIME TABLE W.E.F.: 24 <sup>TH</sup> JULY 2017 ROOM NO. : - 109								Revision: A CLASS IN CHARGE: MANOJ CHAVAN/ANVITA BIRJE	
Time/Day	8:30-9:30	9:30-10:30	10:30-11:30	11:30 11:45	11:45 12:45	12:45 - 1:45	1:45 2:30	2:30-3:30	3:30 - 4:30	4:30-5:30	5:30-6:30	6:30-7:30	
Monday	SL/CL: Self-Learning / Collaborative Learning	ACOM SM	MCA RM	S	RFMA DS	IC AB	L	RFMA AD	MCA/CEL-II A1-A2/A3-A4 RM-NK/NT-AB	RSA MC	SL/CL: Self-Learning / Collaborative Learning		
Tuesday	SL/CL: Self-Learning / Collaborative Learning	RSA/BCE A1-A2/A3-A4 MC/RP		H	MCA/CEL-II A3-A4/A1-A2 RM-NK/NT-AB		U	IC AB	RFMA AD	MCA RM	ACOM SM	SL/CL: Self-Learning / Collaborative Learning	
Wednesday	SL/CL: Self-Learning / Collaborative Learning	CEL-I/MP-I A1-A2/A3-A4 RKM-SAI/SS-AN		O	IC AB	RSA MC	N	RFMA DS	RSA/BCE A3-A4/A1-A2 MC/RP	BCE RP	SL/CL: Self-Learning / Collaborative Learning		
Thursday	SL/CL: Self-Learning / Collaborative Learning	MCA RM	RSA MC	R	CEL-I/MP-I A3-A4/A1-A2 RKM-JE/SS-AB		E	ACOM SM	ZERO HOUR (Student Committee Meetings)	TBL (IBC-III) VD-AD-SS-NK 102-103-105	SL/CL: Self-Learning / Collaborative Learning		
Friday	SL/CL: Self-Learning / Collaborative Learning	BCE RP	IC AB	E	MCA RM	ACOM SM	A	RSA MC	Activity Based Learning(ABL) PSR/PPA/ILA/T&P/Tute	PBL-102/103 A1-A2/A3-A4 VD/DS/SAI/AN	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

TBL/PBL: Technology Based Learning/Project Based Learning

PB/SC: Professional Body/ Student Committee

ILA: Institute Level Activity

PSR: Programme Specific Research

Sr.N	Name of the subject with abbreviation	Name of the Faculty with abbreviation
1	MCA MICROCONTROLLER AND APPLICATIONS	80 RM RUPALI MANE
2	ACOM ANALOG COMMUNICATIONS CEL-I COMMUNICATION ENGINEERING LAB-I	80 SM/RKM SANGEETA MISHRA/RKM RASHMITA KUMARI MOHAPATRA/SAI/JESLIN EDISON
3	IC INTEGRATED CIRCUITS	80 AB ANVITA BIRJE
4	RSA RANDOM SIGNAL ANALYSIS	80 MC MANOJ CHAVAN
5	RFMA RF MODELLING AND ANTENNAS CEL-II COMMUNICATION ENGINEERING. LAB-II	80 DS/AD/INT DEEPAK SHETE/ARCHANA DESHPANDE/NIKHIL TIWARI
6	BCE BUSINESS COMMUNICATION AND ETHICS	80 RP RANJEET PIYED
7	MP-I MINI PROJECT- I	80 SS/AN/AB SHAILENDRA SHASTRI/AMRUTA NAIK/ AB ANVITA BIRJE
8	TBL-INDUSTRY BRIDGE COURSE-III: ANTENNA DESIGN & SIMULATION TBL-INDUSTRY BRIDGE COURSE-III: ANTENNA DESIGN & SIMULATION	40 VD/AD VINITKUMAR DONGRE/ARCHANA DESHPANDE 40 SS/NK SHAILENDRA SHASTRI/NISHANT KUMAR

Theory load (22) + Tut Load (04) + Practical load (08)+TBL(02)+PBL (01) +ABL (02)+ Zero Hour (01)+SL/CL(12)=Total Load 52 Hr

Institute 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)