

## DEPARTMENT OF ELECTRONICS ENGINEERING

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

A. Y.2018\_19(ODD SEM)

DATE: 29/06/18

### SEMESTER ORIENTATION PROGRAM TIME-TABLE

Revision: A

CLASS:T.E-ETRX(SEM V)

W.E.F: 09/07/2018

ROOM No.: C-102

CLASS INCHARGE: Ms. ARCHANA BELGE

DAY/TIME	9:30 AM TO 10:30 AM	10:30 AM TO 11:30 AM	11:30 AM TO 11:45 AM	11:45 AM TO 12:45 PM	12:45 PM TO 1:45 PM	1:45 PM TO 2:30 PM	2:30 PM TO 3:30 PM	3:30 PM TO 4:30 PM	4:30 PM TO 5:30 PM
MONDAY	DLIC (PW) (Theory)	DC (SA) (Theory)	SHORT BREAK	DO Dy. HOD (Dr. SCP)	CIO (AB)	LUNCH BREAK	MCA (LC) (Theory)	DC (SA) (OBE)	DLIC (PW) (OBE)
TUESDAY	HOC (RM)	T&P Orientation (SB)		DBMS(SA-C-102) DCS (AB-116) (Theory)	EEM (Dr.SCP) (Theory)		BCE (NK) (Theory)	DBMS(VG-C-102) DCS (LC-117) (OBE)	EEM (Dr.SCP) (OBE)
WEDNESDAY	MCA (LC) (OBE)	Technical Paper Writing (SKh)		Mentor Dean (Dr. Lochan J.)	Domain Orientation (JK,SA,AB,SK)		Student Portfolio (SK)	Test and Feedback (SKh)	Student Portfolio (SK)
THURSDAY	EEM (Dr.SCP) (Tutorial)	MCA (LC) (Practical)		DBMS(VG-C-102) DCS (AB-117) (Practical)	DC (SA) (Practical)		BCE (NK) (OBE)	DLIC (PW) (Practical)	MCA (LC)
FRIDAY	DLIC (PW)	DBMS(SA-C-102) DCS (LC-117)		EEM (Dr.SCP)	DC (SA)		BCE (NK)	DBMS(VG-C-102) DCS (AB-117)	DC (SA)

Venue mentioned in the time table should be strictly followed.

CIO: Class Incharge Orientation

DO: Department Orientation

All the Students must be present 15 min. before the start of the first lecture.

T & P: Training and Placement Orientation

Last day of Semester: 20/10/18

HOC: Higher Studies Online Courses and Certification

Class Strength:74

OBE: Outcome Based Education

Sr.No.	Abbreviation	Name of the subject with abbreviation	Name of the Faculty with abbreviation
1	DLIC	Design with Linear Integrated Circuits	PW: Poorva W.
2	DC	Digital Communication	SA:Sujata A.
3	MCA	Microcontroller and Application	LC: Leena C.
4	DBMS	Data Base Management System	SA:Sujata A.,VG:Vaibhav G.
5	DCS	Digital Control System	AB:Archana B.,LC: Leena C.
6	EEM	Electromagnetic Engineering	Dr. SCP: Dr. S.C. Patil
7	BCE	Business communication Engineering	NK:Niwat K.

Theory (14)+ Practical (5)  
+OBE (5)+Tutorial(1)+ CIO(1)+  
T & P (1) +HOC (1) +DO (1)+  
Technical Paper writing (1) +  
Mentor Dean (1)+ Domain  
Orientation (1) +Student  
Portfolio (2)+ Test and  
Feedback (1) = 35 Hrs.

Collectively Proposed by:

Mrs. Leena C,Mr.Sumit K  
AP ETRX

Dr. S.C. Patil  
Dy. HOD

Dr. Sandhya Save  
HOD ETRX

Reviewed & Recommended by:

Dr. R. R. Sedamkar  
Dean Academic

Dr. Deven Shah  
Vice-Principal

Approved By:

Dr. B. K.Mishra  
Principal

## DEPARTMENT OF ELECTRONICS ENGINEERING

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

A.Y.2018\_19(ODD SEM)

DATE: 29/06/18

Revision: A

CLASS:B.E-ETRX(SEM -VII)

W.E.F: 09/07/2018

ROOM No.: C-205

CLASS INCHARGE: Ms. Sonal Barvey

DAY/TIME	9:30 AM TO 10:30 AM	10:30 AM TO 11:30 AM	11:30 AM TO 11:45 AM	11:45 AM TO 12:45 PM	12:45 PM TO 1:45 PM	1:45 PM TO 2:30 PM	2:30 PM TO 3:30 PM	3:30 PM TO 4:30 PM	4:30 PM TO 5:30 PM
MONDAY	Title Finalization of Project (Dr. SCP,HPK)	SHORT BREAK	LUNCH BREAK	Title Finalization of Project (VG,JK)	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	Title Finalization of Project (Dr. SS,SB,HPK)
TUESDAY	Proposal Writing (PW,SA)			Proposal Writing (Dr. SS,HPK)					Proposal Writing (HPK,PW,JK)
WEDNESDAY	Project Finalization (VG,JK)			Project Finalization (Dr. SS,PW)					Project Finalization (HPK,JK,SB)
THURSDAY	CCN (VG) (Theory)	OFC (Dr. SCP-C-205)/ AI (HPK-L-117) (Theory)		ESD (JK) (Theory)	PE-II (HPK) (Theory)				PE-II (SB) (Practical)
FRIDAY	ICT (Dr. SS) (Theory)	Literature Survey (JK)		Methodology used and Project Orientation (Dr. SS)	CCN (VG) (Practical)				Training, Preparation of PPT (RM)
				ESD (JK) (Practical)	Portfolio Building (SKh)				

Venue mentioned in the time table should be strictly followed.

All the Students must be present 15 min. before the start of the first lecture.

Last day of Semester: 20/10/18

Class Strength:76

Sr.No.	Abbreviation	Name of the subject with abbreviation	Name of the Faculty with abbreviation	
1	ICT	IC Technology	Dr.SS:Dr. Sandhya Save	Title Finalization of Project (7) + Proposal Writing (7) + Project Finalization (7) + Training, Preparation of PPT (2) + Literature Survey (1) + Methodology used and Project Orientation (1)+ Theory (5)+ Practical (3) +Portfolio Building (2) = 35 hrs.
2	CCN	Computer Network	VG:Vaibhav G.	
3	PE-II	Power Electronic -II	SB: Sonal B.,HPK:Hemant K	
4	ESD	Embedded System Design	JK:Jyoti K,	
5	OFC	Optical Fiber Communication	Dr. SCP:Dr. S.C. Patil	
6	AI	Artificial Intelligence	HPK:Hemant K	

Collectively Proposed by:

Mrs. Leena C

Mr.Sumit K

AP ETRX

Dr. S.C. Patil

Dy. HOD

Dr. Sandhya Save

HOD ETRX

Reviewed & Recommended by:

Dr. R. R. Sedamkar

Dean Academic

Dr. Deven Shah

Vice-Principal

Approved By:

Dr. B. K.Mishra

Principal



## DEPARTMENT OF ELECTRONICS ENGINEERING

TCET/FRM/IP-

A.Y.2018\_19(ODD SEM)

DATE: 29/06/18

SEMESTER ORIENTATION PROGRAM TIME-TABLE

Revision: A

CLASS:S.E-ETRX-(SEM)

W.E.F: 09/07/2018

Room No: C-101

CLASS INCHARGE:Ms. Leena Chakraborty

DAY/TIME	9:30 AM TO 10:30 AM	10:30 AM TO 11:30 AM	11:30 AM TO 11:45 AM	11:45 AM TO 12:45 PM	12:45 PM TO 1:45 PM	1:45 PM TO 2:30 PM	2:30 PM TO 3:30 PM	3:30 PM TO 4:30 PM	4:30 PM TO 5:30 PM
MONDAY	CIO (LC)	ENAS (AB) (Theory)	SHORT BREAK	DO HOD (Dr. SS)	EDC-I (SK) (Theory)	LUNCH BREAK	ENAS (AB) (OBE)	AM-III (Dr.VA) (Theory)	T&P Orientation (SB)
TUESDAY	OOPM (CMPN) (Theory)	EDC-I (SK) (OBE)		DCD (JP) (Theory)	DCD (JP) (OBE)		EIM (SB) (Theory)	AM-III (Dr.VA) (OBE)	EIM (SB) (OBE)
WEDNESDAY	Exam Orientation (RM)	HOC (RM)		Mentor Dean (Dr. Lochan J.)	Domain Orientation (JK,SA,AB,SK)		Student Portfolio (RM)		Test and Feedback (SKh)
THURSDAY	EIM (SB)	EDC-I (SK) (Practical)		EDC-I (SK)	DCD (JP) (Practical)		ENAS (AB) (Practical)	AM- III (Dr.VA) (Tutorial)	OOPM (CMPN) (OBE)
FRIDAY	DCD (JP)	AM- III (Dr.VA)		EIM (SB)	ENAS (AB)		AM- III (Dr.VA)	EDC-I (SK)	DCD (JP)

Venue mentioned in the time table should be strictly followed.

CIO: Class Incharge Orientation

DO: Department Orientation

All the Students must be present 15 min. before the start of the first lecture.

T & P: Training and Placement Orientation

Last day of Semester: 20/10/18

HOC: Higher Studies Online Courses and Certification

Class Strength:63

OBE: Outcome Based Education

Abbreviation	Name of the subject with abbreviation	Name of the Faculty with abbreviation
EDC-I	Electronics Devices and Circuits -1	PW: Poorva W., SK:Sumit Kumar
DCD	Digital Circuits and Design	JK:Jyoti K., JP:Jalpa P.
ENAS	Electrical Network Analysis and Synthesis	AB:Archana B.
OOPM	Object Oriented Programming Methodology	CMPN
AM-III	Applied Mathematics – III	Dr. VA:Dr. Vinita A.
EIM	Electronic Instruments and Measurements	SB: Sonal B.

Theory (15)+ OBE (6) + •  
 (Practical (3) + Tutorial (1)  
 + CIO(1)+ T & P (1) +HOC (1)  
 +DO (1)+ Mentor Dean (1)+  
 Domain Orientation (1)  
 +Student Portfolio (2)+ Test  
 and Feedback (1) + Exam  
 Orientation (1) = 35 hrs.

Collectively Proposed by:

Mrs. Leena C

Mr.Sumit K

AP ETRX

Dr. S.C. Patil

Dy. HOD

Dr. Sandhya Save

HOD ETRX

Reviewed & Recommended by:

Dr. R. R. Sedamkar

Dean Academic

Dr. Deven Shah

Vice-Principal

Approved By:

Dr. B. K.Mishra

Principal