

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

SOP TIME TABLE

Revision: A

CLASS: SE EXTC - A
ROOM NO.: - 107

SEM: III

W.E.F.: 10TH to 14TH JULY 2017
CLASS IN CHARGE: Archana Deshpande
Rutvi Thakar

Time/Day	9:30 to 10:30	10:30 to 11:30	11:30 to 11:45	11:45 to 12:45	12:45 to 1:45	1:45 to 2:30	2:30 to 3:30	3:30 to 4:30	4:30 to 5:30
Monday	Dept Orientation (HOD)	Class Orientation (AD)	S H O R T B R E A K	DSD(TH) (RT)	EDC I(TH) (SB)	L U N C H B R E A K	CTN(TH) (AD)	DOMAIN ORIENTATION (SK/MM/SG/VD/NA/PS)	
Tuesday	EIC(TH) (MM)	AM III(TH) (YB)		DSD(PR) (RT)	AM III(TH) (YB)		EDC I(PR) (SB)	HOC/TNP (SM/PC)	Portfolio (AN/SB/SKL)
Wednesday	OOP(PR) (RT)	EDC I(OBE) (SB)		EIC(OBE) (MM)	AM III(OBE) (YB)		DSD(OBE) (RT)	CTN(OBE) (AD)	TEST+FB (DES)
Thursday	CTN (AD)	DSD (RT)		EIC (MM)	EDC I (SB)		AM III (YB)	PROJECT (SB)	
Friday	EDC I (SB)	EIC (MM)		DSD (RT)	AM III (YB)		CTN (AD)	INSTITUTE ACTIVITY	
Saturday									

Sr. No.	Name of the subject with abbreviation		Name of the Faculty with abbreviation	
1	AM III	APPLIED MATHEMATICS III	YB	YOGESH BHALEKAR
2	EDC I	ELECTRONICS DEVICES AND CIRCUITS I	SB	SONIA BEHRA
3	DSD	DIGITAL SYSTEM DESIGN	RT	RUTVI THAKAR
4	CTN	CIRCUIT THEORY AND NETWORKS	AD	ARCHANA DESHPANDE
5	EIC	ELECTRONIC INSTRUMENTATION AND CONTROLS	MM/AN	DR MADHURI MAVINKURVE / AMRUTA NAIK
6	OOP	OBJECT ORIENTED PROGRAMMING USING JAVA	RT	RUTVI THAKAR
7	PROJECT		SB	SONIA BEHRA

- Note 1. The Venue mentioned in the timetable should be strictly followed.
2. The Students and faculty must report 15 minutes before the first lecture

PREPARED BY

DR. SANGEETA MISHRA
MR. MANOJ CHAVAN
MS. RUTVI THAKAR
AP-EXTC

CHECKED BY:

Dr. VINITKUMAR DONGRE

HOD-EXTC

REVIEWED BY:

Dr. R. R. SEDAMKAR

DEAN-ACADEMICS

APPROVED BY:

Dr. B. K. MISHRA

PRINCIPAL



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)

SOP TIME TABLE

Revision: A

CLASS: SE EXTC - B
ROOM NO.: - 108

SEM: III

W.E.F.: 10TH to 14TH JULY 2017
CLASS IN CHARGE: Payel Saha
Amruta Naik

Time/Day	9:30 to 10:30	10:30 to 11:30	11:30 to 11:45	11:45 to 12:45	12:45 to 1:45	1:45 to 2:30	2:30 to 3:30	3:30 to 4:30	4:30 to 5:30	
Monday	Dept Orientation (DY-HOD)	Class Orientation (PS)	SHORT BREAK	DSD(TH) (PS)	EDC I(TH) MM	LUNCH BREAK	EIC(TH) (AN)	DOMAIN ORIENTATION (SK/MM/SG/ND/NA/PS)		
Tuesday	CTN(TH) (SG)	DSD(PR) (PS)		EIC(PR) (AN)	EDC I(PR) (MM)		AM III(TH) (VA)	TNP/HOC (PC/SM)	Portfolio (PS/AD/MM)	
Wednesday	CTN(OBE) (SG)	AM III(TH) (VA)		DSD(OBE) (PS)	EDC II(OBE) (MM)		OOP(PR) (RT)	AM III(OBE) (VA)	TEST + FB (AN)	
Thursday	EIC (AN)	CTN (SG)		PROJECT (AB) (SI)			EDC I (MM)	DSD (PS)	AM III (VA)	
Friday	EDC I (MM)	DSD (PS)		AM III (VA)	EIC (AN)		CTN (SG)	INSTITUTE ACTIVITY		
Saturday										

Sr. No.	Name of the subject with abbreviation		Name of the Faculty with abbreviation	
1	AM III	APPLIED MATHEMATICS III	VA	DR VINITA AGARWAL
2	EDC I	ELECTRONICS DEVICES AND CIRCUITS I	MM	DR MADHURI MAVINKURVE
3	DSD	DIGITAL SYSTEM DESIGN	PS	PAYEL SAHA
4	CTN	CIRCUIT THEORY AND NETWORKS	SG	SANJEEV GHOSH
5	EIC	ELECTRONIC INSTRUMENTATION AND CONTROLS	AN	AMRUTA NAIK
6	OOP	OBJECT ORIENTED PROGRAMMING USING JAVA	RT	RUTVI THAKAR
7	PROJECT		AB	ANVITA BIRJE

- Note 1. The Venue mentioned in the timetable should be strictly followed.**
2. The Students and faculty must report 15 minutes before the first lecture

PREPARED BY:

DR. SANGEETA MISHRA
 MR. MANOJ CHAVAN
 MS. RUTVI THAKAR
 AP-EXTC

CHECKED BY:

Dr. VINITKUMAR DONGRE
 HOD-EXTC

REVIEWED BY:

Dr. R.R. SEDAMKAR
 DEAN ACADEMICS

APPROVED BY:
 Dr. B. K. MISHRA

PRINCIPAL



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)

SOP TIME TABLE

Revision: A

CLASS: TE EXTC - A
ROOM NO.:- 109

SEM: V

W.E.F.: 10TH to 14TH JULY 2017
CLASS IN CHARGE: Manoj Chavan
Anvita Birje

Time/Day	9:30 to 10:30	10:30 to 11:30	11:30 to 11:45	11:45 to 12:45	12:45 to 1:45	1:45 to 2:30	2:30 to 3:30	3:30 to 4:30	4:30 to 5:30
Monday	RSA(TH) (MC)	AC(TH) (SM)	S H O R T B R E A K	MCA(TH) (RM)	IC(TH) (AB)	L U N C H B R E A K	RFMA(TH) (DS)	Domain Orientation (SK/MM/SG/VD/NA/PS)	
Tuesday	RFMA(OBE) (AD)	IC(OBE) (AB)		MCA(PR) (RM)	RSA (MC)		CEL I(PR) (SM)	HOC/TNP (SS/RM)	Portfolio (KP/RKM/DS/NT)
Wednesday	CEL II(PR) (AB)	AC(OBE) (SM)		MINI PROJ (RM)	Class Orientation (MC)		MCA(OBE) (RM)	TEST + FB (DES/SK)	BCE (RP)
Thursday	RFMA (DS)	MCA (RM)		RSA (MC)	BCE (RP)		MCA (RM)	IC (AB)	MINI PROJ (BB)
Friday	MCA (RM)	RFMA (AD)		IC (AB)	RSA (MC)		RSA (MC)	INSTITUTE ACTIVITY	
Saturday									

Sr. No.	Name of the subject with abbreviation		Name of the Faculty with abbreviation	
1	MCA	MICROCONTROLLER AND APPLICATION	RM	RUPALI MANE
2	AC	ANALOG COMMUNICATION	SM	DR SANGEETA MISHRA
3	RSA	RANDOM SIGNAL ANALYSIS	MC	MANOJ CHAVAN
4	RFMA	RF MODELLING AND ANTENNA	AD/DS	ARCHANA DESHPANDE / DEEPAK SHETE
5	IC	INTEGRATED CIRCUITS	AB	ANVITA BIRJE
6	BCE	BUSINESS COMMUNICATION AND ETHICS	RP	RANJIT PUYED
7	MINI PROJ	MINI PROJECT	BB/RM	BIJU BALAKRISHNAN/RUPALI MANE
8	CEL I	COMMUNICATION ENGINEERING LABORATORY I	SM	DR SANGEETA MISHRA
9	CEL II	COMMUNICATION ENGINEERING LABORATORY II	AB	ANVITA BIRJE

- Note 1. The Venue mentioned in the timetable should be strictly followed.
2. The Students and faculty must report 15 minutes before the first lecture

PREPARED BY

DR. SANGEETA MISHRA
MR. MANOJ CHAVAN
MS. RUTVI THAKAR
AP-EXTC

CHECKED BY:
Dr. VINITKUMAR DONGRE

HOD-EXTC

REVIEWED BY:
Dr. R.R. SEDAMKAR

DEAN-ACADEMICS

APPROVED BY:
Dr. B. K. MISHRA

PRINCIPAL



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)

SOP TIME TABLE

Revision: A

CLASS: TE EXTC - B
ROOM NO.: 110

SEM: V

W.E.F.: 10TH to 14TH JULY 2017
CLASS IN CHARGE: Shailendra Shastri
Nishant Kumar

Time/Day	9:30 to 10:30	10:30 to 11:30	11:30 to 11:45	11:45 to 12:45	12:45 to 1:45	1:45 to 2:30	2:30 to 3:30	3:30 to 4:30	4:30 to 5:30
Monday	RSA(TH) (BB)	MCA(TH) (NK)	S H O R T B R E A K	RFMA(TH) (NT)	AC(TH) (RKM)	L U N C H B R E A K	BCE (RP)	DOMAIN ORIENTATION (SK/AB/SG/VD/NA/PS)	
Tuesday	IC(TH) (SS)	Class Orientation (NK)		CEL I(PR) (RKM)	RSA(OBE) (BB)		MCA(PR) (NK)	TNP/HOC (RM/SS)	Portfolio (MC/RT/YK/PC)
Wednesday	CEL II(PR) (SS)	AC(OBE) (RKM)		IC(OBE) (SS)	MCA(OBE) (NK)		MINI PROJ (NT)	TEST + FB (NK/MG)	RFMA(OBE) (NT)
Thursday	IC (SS)	BCE (RP)		MINI PROJ (NT)	RSA (BB)		RFMA (NT)	MCA (NK)	AC (RKM)
Friday	RFMA (NT)	IC (SS)		AC (RKM)	RSA (BB)		MCA (NK)	INSTITUTE ACITIVITY	
Saturday									

Sr. No.	Name of the subject with abbreviation		Name of the Faculty with abbreviation	
1	MCA	MICROCONTROLLER AND APPLICATION	NK	NISHANT KUMAR
2	AC	ANALOG COMMUNICATION	RKM	RASHMITA KUMARI MOHAPTRA
3	RSA	RANDOM SIGNAL ANALYSIS	BB	BIJU BALAKRISHNAN
4	RFMA	RF MODELLING AND ANTENNA	NT	NIKHIL TIWARI
5	IC	INTEGRATED CIRCUITS	SS	SHAIENDRA SHASTRI
6	BCE	BUSINESS COMMUNICATION AND ETHICS	RP	RANJIT P
7	MINI PROJ	MINI PROJECT	NT	NIKHIL TIWARI
8	CEL I	COMMUNICATION ENGINEERING LABORATORY I	RKM	RASHMITA KUMARI MOHAPTRA
9	CEL II	COMMUNICATION ENGINEERING LABORATORY II	SS	SHAIENDRA SHASTRI

- Note 1. The Venue mentioned in the timetable should be strictly followed.
2. The Students and faculty must report 15 minutes before the first lecture

PREPARED BY

DR. SANGEETA MISHRA
MR. MANOJ CHAVAN
MS. RUTVI THAKAR
AP-EXTC

CHECKED BY:

Dr. VINITKUMAR DONGRE

HOD-EXTC

REVIEWED BY:

Dr. R.R. SEDAMKAR

DEAN-ACADEMICS

APPROVED BY:

Dr. B. K. MISHRA

PRINCIPAL

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

SOP TIME TABLE

Revision: A

CLASS: BE EXTC - A
ROOM NO.: - 111

SEM: VII

W.E.F.: 10TH to 14TH JULY 2017
CLASS IN CHARGE: Deepak Shete
Yogesh Kumar

Project plan									
Time/Day	9:30 to 10:30	10:30 to 11:30	11:30 to 11:45	11:45 to 12:45	12:45 to 1:45	1:45 to 2:30	2:30 to 3:30	3:30 to 4:30	4:30 to 5:30
Monday	IVP(TH) (DS)	MC(TH) (MG)	S H O R T B R E A K	MWRE(TH) (YK)	ACEL I(PR) (MG)	L U N C H B R E A K	OCN(TH) (LJ)	DOMAIN ORIENTATION (SK/AB/SG/VD/NA/PS)	
Tuesday	ACEL II(PR) (YK)	IVP(PR) (DS)		Title finalization of project (MG)			IVP(OBE) (DS)	HOC/TNP (BB/RM)	Portfolio (MG/AM/SM/NK)
Wednesday	DCE/NNFL(TH) (KP/SM)	OCN(OBE) (AM)		Proposal writing (SK)			MC(OBE) (MG)	DCE/NNFL(PR) (KP/SM)	DCE/NNFL(OBE) (KP/SM)
Thursday	Class Orientation (YK)	MWRE(OBE) (YK)		Project finalization (RKM)			DCE/NNFL (KP/SM)	Training, preparation of PPT, Literature Survey, methodology used and project orientation (LJ)	
Friday	DCE/NNFL (KP/SM)	DCE/NNFL (KP/SM)		Project Presentation (SSI)			TEST+FB (YK)	INSTITUTE ACTIVITY	
Saturday									

Sr. No.	Name of the subject with abbreviation		Name of the Faculty with abbreviation	
1	IVP	IMAGE AND VIDEO PROCESSING	DS	DEEPAK SHETE
2	MC	MOBILE COMMUNICATION	MG	MEGHA GUPTA
3	OCN	OPTICAL COMMUNICATION AND NETWORKS	LJ/AM	DR LOCHAN JOLLY/ARADHANA MANEKAR
4	MWRE	MRCROWAVE AND RADAR ENGINEERING	YK	YOGESH KUMAR
5	DCE	DATA COMPRESSION AND ENCRYPTION	KP	KALAWATI PATIL
6	NNFL	NEURAL NETWORK AND FUZZY LOGIC	SM	DR SANGEETA MISHRA
7	ACEL I	ADVANCED COMMUNICATION ENGINEERING LAB I	MG	MEGHA GUPTA
8	ACEL II	ADVANCED COMMUNICATION ENGINEERING LAB II	LJ/AM/YK	DR LOCHAN JOLLY/ARADHANA MANEKAR/ YOGESH KUMAR
9	PROJECT	PROJECT PROPOSAL/FINALISATION/PRESENTATION	MG/SK/RK M/SSI/LJ	MEGHA GUPTA/ DR SUJATA KULKARNI/ RASHMITA KUMARI MOHAPATRA/SONALI SINGH/ DR LOCHAN JOLLY

- Note 1. The Venue mentioned in the timetable should be strictly followed.
2. The Students and faculty must report 15 minutes before the first lecture

PREPARED BY

DR. SANGEETA MISHRA
MR. MANOJ CHAVAN
MS. RUTVI THAKAR
AP-EXTC

CHECKED BY:

Dr. VINITKUMAR DONGRE

HOD-EXTC

REVIEWED BY:

Dr. R.R. SEDAMKAR

DEAN-ACADEMICS

APPROVED BY:

Dr. B. K. MISHRA

PRINCIPAL



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)

SOP TIME TABLE

Revision: A

CLASS: BE EXTC - B
ROOM NO.:- 112

SEM: VII

W.E.F.: 10TH to 14TH JULY 2017
CLASS IN CHARGE: Aradhana Manekar
Jeslin Edison

Time/Day	9:30 to 10:30	10:30 to 11:30	11:30 to 11:45	11:45 to 12:45	12:45 to 1:45	1:45 to 2:30	2:30 to 3:30	3:30 to 4:30	4:30 to 5:30
Monday	OCN(TH) (SK)	IVP(TH) (AM)	S H O R T B R E A K	MWRE(TH) (VD)	OCN(OBE) (SK)	L U N C H B R E A K	IVP(OBE) (AM)	Domain Orientation (SK/AB/SG/VD/NA/PS)	
Tuesday	ACEL II(PR) (SK)	IVP(PR) (AM)		Title finalization of project (VD)			MWRE(OBE) (DES)	TNP/HOC (RM/BB)	Portfolio (SG/SS/AB)
Wednesday	DCE/NNFL(TH) (KP/JE)	MC(TH) (SKL)		Proposal writing (AM)			MC(OBE) (SKL)	DCE/NNFL(PR) (KP/JE)	DCE/NNFL(OBE) (KP/JE)
Thursday	Class Orientation (AM)	ACEL I(PR) (SKL)		Project finalization (BB)			DCE/NNFL (KP/JE)	Training, preparation of PPT, Literature Survey, methodology used and project orientation (MC)	
Friday	DCE/NNFL (KP/JE)	DCE/NNFL (KP/JE)		MC (SKL)	MC (SKL)		TEST+FB (JE)	INSTITUTE ACTIVITY	
Saturday									

Sr. No.	Name of the subject with abbreviation		Name of the Faculty with abbreviation	
1	IVP	IMAGE AND VIDEO PROCESSING	AM	ARADHANA MANEKAR
2	MC	MOBILE COMMUNICATION	SKL	SUKRUTI KAULGUD
3	OCN	OPTICAL COMMUNICATION AND NETWORKS	SK	DR SUJATA KULKARNI
4	MWRE	MICROWAVE AND RADAR ENGINEERING	VD/DES	DR VINITKUMAR DONGRE/DEEPAK SINGH
5	DCE	DATA COMPRESSION AND ENCRYPTION	KP	KALAWATI PATIL
6	NNFL	NEURAL NETWORK AND FUZZY LOGIC	JE	JESLIN EDISON
7	ACEL I	ADVANCED COMMUNICATION ENGINEERING LAB I	SKL	SUKRUTI KAULGUD
8	ACEL II	ADVANCED COMMUNICATION ENGINEERING LAB II	VD/DES/SK	DR VINITKUMAR DONGRE/DEEPAK SINGH/ DR SUJATA KULKARNI
9	PROJECT	PROJECT PROPOSAL/FINALISATION/PRESENTATION	VD/AM/BB/ MC	DR VINITKUMAR DONGRE/ ARADHANA MANEKAR/ BIJU BALAKRISHNAN/MANOJ CHAVAN

- Note 1. The Venue mentioned in the timetable should be strictly followed.
2. The Students and faculty must report 15 minutes before the first lecture

PREPARED BY

DR. SANGEETA MISHRA
MR. MANOJ CHAVAN
MS. RUTVI THAKAR
AP-EXTC

CHECKED BY:
Dr. VINITKUMAR DONGRE
HOD-EXTC

REVIEWED BY:
Dr. R.R. SEDAMKAR
DEAN-ACADEMICS

APPROVED BY:
Dr. B. K. MISHRA

PRINCIPAL