

Day / Time	Class/ Period	9.00 To 10.00	10.00 To 11.00	11.00 To 11.30	11.15 To 12.15	12.15 To 01.15	01.15 To 02.30	02.30 To 03.30	03.30 To 04.30	04.30 To 05.30
		1	2		3	4		5	6	7
Monday	S. E.(A)	OOP-1A (SP Lab) PKK IC-1B (Linear IC. Lab VUD AC-1C (Comm. Lab) BHP			M-III-(GAD) (213)	OOP-(DMP) (213)		CS- (DTK) (213)	M-III- 1A,1B(Tutori al Hall) GAD*	M-III-1A,1B (Tutorial Hall) GAD*
	S. E.(B)	ESD-(ABP) (211)	M-III-(GAD) (211)		AC- (BHP) (211)	IC- (VUD) (211)		ESD-2A (NEW BLDG 303) DTK OOP-2B (SPOS Lab) PKK		
	T. E.(A)	AP-(JSR) (203)	PE-(SDC) (203)		PE-1A (Linear IC Lab) SDC ITCT-1C (PG Lab-1) RKS ES&MP-1B(VLSI Lab) VJN			IT&CT-(RKS) (203)	SPOS-(SBN) (203)	
	T. E.(B)	BM-(VJN) (213)	ITCT-(MMJ) (213)		SPOS-(SBN) (203)	AP-(JSR) (203)		AP-2A (VLSI Lab) JSR ES&MP-2B (VLSI Lab) VJN		
	B. E.(A)	MC-(SBL) (207)	BCS-(SSJ) (207)		ELECT.-III- (SDB) (207)	ELECT.-IV- (RSP) (207)		(1A)-MC(SSD Lab) MMJ (1B)-BCS(RF & μW Lab) SSJ (1C)-ELECT.III(AVE Lab) VSS (1D)-Project		
	B. E.(B)	BCS-(SSJ) (208)	ELECT.-IV-(RSP) (208)		ELECT.-IV- (RSP) (208)	ELECT.-III- (SDB) (208)		MC-(SBL) (208)		
Tuesday	S. E.(A)	OOP-1B (SP Lab) PKK IC-1C (Linear IC. Lab) VUD OOP-1A(VLSI Lab) PVP			AC- (BHP) (213)	ESD-(ABP) (213)		IC- (VUD) (213)	M-III-(GAD) (213)	M-III-1C (Tutorial Hall) GAD*
	S.E.(B)	AC-2A (Comm. Lab) BHP ESD-2B (NEW BLDG 303) DTK		Short Break	M-III-(GAD) (211)	OOP-(PKK) (211)	Lunch Break	CS- (DTK) (211)	IC- (VUD) (211)	
	T. E.(A)	IT&CT-(RKS) (203)	AP-(JSR) (203)		SPOS-1A (SP Lab) SBN AP-1C (VLSI Lab) JSR PE-1B(Linear IC Lab) SDC			SPOS-(SBN) (203)	BM-(VJN) (203)	
	T. E.(B)	ITCT-(MMJ) (213)	SPOS-(SBN) (203)		PE-(VSS) (203)	ES&MP- (VJN) (203)		PE-2A (Linear IC Lab) VSS AP-2B (VLSI Lab) JSR		
	B. E.(A)	ELECT.-III- (SDB) (207)	BCS-(SSJ) (207)		ELECT.-IV- (RSP) (207)	MC-(SBL) (207)		(1D)-Project (1B)-MC(SSD Lab) RSP (1C)-BCS(RF & μW Lab) SSJ (1A)-Project		
	B. E.(B)	ELECT.-IV- (RSP) (208)	MC-(SBL) (208)		(2A)-MC(SSD Lab) MMJ (2B)-BCS(RF & μW Lab) RSP (2C)-ELECT.III(AVE Lab) SDB (2D)-Project			BCS-(SSJ) (208)		
Wednesday	S. E.(A)	IC-1A (Linear IC. Lab) VUD AC-1B (Comm. Lab) BHP ESD-1C (NEW BLDG 303) DTK			IC- (VUD) (213)	CS- (DTK) (213)		AC- (BHP) (213)	OOP-(DMP) (213)	
	S.E.(B)	M-III-2A (Tutorial Hall) GAD* M-III-2B (Tutorial Hall) GAD*			OOP-(PKK) (211)	AC- (BHP) (211)		M-III-(GAD) (211)	OOP-2B (SP Lab) PKK	
	T. E.(A)	PE-(SDC) (203)	IT&CT-(RKS) (203)		PE-1C (Linear IC Lab) SDC SPOS-1B (SP Lab) SBN ES&MP -1A (VLSI Lab) VJN			AP-(JSR) (203)	BM-(VJN) (203)	
	T. E.(B)	ITCT-(MMJ) (213)	ES&MP-(VJN) (203)		AP-(JSR) (213)	PE-(VSS) (203)		ITCT-2B (PG Lab-1) MMJ SPOS-2A (SP Lab) SBN		
	B. E.(A)	ELECT.-III- (SDB) (207)	ELECT.-IV-(RSP) (207)		MC-(SBL) (207)	BCS-(SSJ) (207)		(1D)-BCS(RF & μW Lab) SSJ (1A)-ELECT.III(AVE Lab) VSS (1C)-MC(SSD Lab) RSP (1B)-Project		
	B. E.(B)	MC-(SBL) (208)	ELECT.-III (SDB) (208)		(2D)-BCS(RF & μW Lab) RSP (2B)-ELECT.III(AVE Lab) SDB (2C)-MC(SSD Lab) MMJ (2B)-Project			BCS-(SSJ) (208)		

Thursday	S. E.(A)	OOP-1C (SP Lab) PKK ESD-1A (NEW BLDG 303) DTK OOP-1B (VLSI Lab) PVP		M-III-(GAD) (213)	IC- (VUD) (213)	ESD-(ABP) (213)	CS- (DTK) (213)
	S. E.(B)	IC-2A (Linear IC. Lab VUD AC-2B (Comm. Lab) BHP		CS- (DTK) (211)	IC- (VUD) (211)	AC- (BHP) (211)	ESD-(ABP) (211)
	T. E.(A)	ES&MP-(VJN) (203)	SPOS-(SBN) (203)	AP-1A (VLSI Lab) JSR ITCT-1B (PG Lab-1) RKS ES&MP-1C (SP Lab) VJN		PE-(SDC) (203)	IT&CT-(RKS) (203)
	T. E.(B)	AP-(JSR) (213)	BM-(VJN) (213)	PE-(VSS) (203)	SPOS-(SBN) (203)	ES&MP-2A (PG Lab1) VJN PE-2B (Linear IC Lab) VSS	
	B. E.(A)	BCS-(SSJ) (207)		(1A)-Project (1B)-Project (1C)-Project (1D)-Project		(1A)-BCS(RF & μ W Lab) SSJ (1B)-ELECT.III(AVE Lab) SDB (1D)-MC(SSD Lab) RSP (1C)-Project	
	B. E.(B)	ELECT.-III- (SDB) (208)	BCS-(SSJ) (208)	(2A)-BCS(RF & μ W Lab) RSP (2A)-ELECT.III(AVE Lab) SDB (2D)-MC(SSD Lab) MMJ (2C)-Project		(2A)-Project (2B)-Project (2C)-Project (2D)-Project	
Friday	S. E.(A)	AC-1A (Comm. Lab) BHP ESD-1B (NEW BLDG 303) DTK OOP-1C (VLSI Lab) PKK		AC- (BHP) (213)	OOP-(DMP) (213)	IC- (VUD) (213)	M-III-(GAD) (213)
	S.E.(B)	M-III-(GAD) (211)	IC- (VUD) (211)	OOP-(PKK) (211)	CS- (DTK) (211)	OOP-2A (VLSI Lab) PKK IC-2B (Linear IC. Lab) VUD	
	T. E.(A)	BM-(VJN) (203)	PE-(SDC) (203)	SPOS-1C (SP Lab) SBN AP-1B (VLSI Lab) JSR ITCT-1A (PG Lab-1) RKS		AP-(JSR) (203)	ES&MP- (VJN) (203)
	T. E.(B)	AP-(JSR) (213)	ITCT-(MMJ) (213)	BM-(VJN) (203)	PE-(VSS) (203)	ITCT-2A-(PG Lab-1) MMJ SPOS-2B (SP Lab) SBN	
	B. E.(A)	(1A)-Project(DE. Lab) (1B)-Project(SP Lab) (1C)-Project(DE. Lab) (1D)-ELECT.III(AVE Lab) VSS		(2A)-Project (2B)-MC(SSD Lab) MMJ (2C)-Project (2D)-Project			
	B. E.(B)	(2D)-ELECT.III(AVE Lab) SDB (2B)-Project (2C)-BCS(RF & μ W Lab) SSJ (2A)-Project					

Time-Table In-Charge
V.S.Surwase

Time-Table Co-ordinator
D.S.Sonawane

H.O.D.
Dr.S.D.Chede

Principal
Dr.R.S.Bichkar

Principal

SE 1

AC:Analog communication :- B.H.Patil
CS:Control system:- D.T.Kushnure
IC: Integrated circuit :- V.U.Deshmukh
M-III :- Mathematics III :- G.A.Dhanorkar
OOP:Object oriented programming:- D.M.Padulkar,
ESD:Employability Skill Development: A.B.Patil,

TE 1

ITCT:- Information Theory Coding & communication
System programming & Operating System : S.B.Nikam
Advanced Processors: J.S.Rangole
BM:- Business Management : V.J.Nagalkar
Power Electronics : Dr.S.D.Chede
Employability Skills & Mini Project : V.J.Nagalkar

BE 1

MC :- Mobile communication :- Dr.S.B.Lande/ R.S.Piske
ELECTIVE-III (AVE) :- S.D.Biradar /V.S.Surwase
BCS:Broadband Comm. System :- S.S.Jagdale/ R.S.Piske
ELECTIVE-IV (WSN) :- R.S.Piske

SE 2

AC:Analog communication :- B.H.Patil
CS:Control system:- D.T.Kushnure
IC: Integrated circuit :- V.U.Deshmukh
M-III :- Mathematics III :- G.A.Dhanorkar
OOP:Object oriented programming:- P.K.Kadbe
ESD:Employability Skill Development: A.B.Patil, D.T.Kushnure

TE 2

ITCT:- Information Theory Coding & comm. Network : M.M.Jadhav
System programming & Operating System : S.B.Nikam
Advanced Processors: J.S.Rangole
BM:- Business Management : V.J.Nagalkar
Power Electronics : V.S.Surwase
Employability Skills & Mini Project : V.J.Nagalkar

BE 2

MC :- Mobile communication :- Dr.S.B.Lande/ R.S.Piske
ELECTIVE-III (AVE):- S.D.Biradar
BCS:Broadband Comm. System :- S.S.Jagdale
ELECTIVE-IV (WSN) :- R.S.Piske