

SRI SRINIVASA EDUCATIONAL AND CHARITABLE TRUST® SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi) (Accredited by NAAC with "A" grade) (NBA Accredited-CSE, ECE, EEE, ISE, ME) (An ISO 9001:2015 & ISO 14001:2015 Certified)



MASTER TIMETABLE

ACADEMIC YEAR	SEM	Page no
2021-22	EVEN	2-15
	ODD	15-29



Depart	ment/Bran	ich	EC, ME, B	T,CV	PHY - Group Semester: 2		Section	n : EC - A&B, M	E,CV-A, BT- A.	
PERIC	DD	1	2	BREA K	3	4	BREAK	5	6	7
TIME		8:30am	9:30am	10:30	10:50am	11:50am	12:5pm	01:45 pm	02:40 pm	03:35 pm
DAY	Sectio n	- 9:30am	- 10:30am	10: 50	- 11:50am	- 12:50pm	- 01:4pm	- 2:40 pm	- 03:35 pm	- 04:30 pm
	EC-A	21EV25 (A1)	/21PHYL26(A	.2)/21ELH	EL27(A3) Lab-1	21CIV24		21MAT21*	21PHY22*	Sports
NOM	EC-B	21ELE23	21PHY22		21E	W25		21EV25 (B1) / (B3)Lab-1	21PHYL26(B2)	/21ELEL27
N	ME+C V-A	21MAT21	21EV25 (A	3) / 21PHY	/L26(A1)/21ELE	EL27 (A2)Lab-2		21IDT29	21CIV24*	Sports
	BT-A	21CIV24	21PHY22		21MAT21	21ELE23		21IDT29	21EGH28* (Lab)	Sports
	EC-A	21ELE23	21PHY22		21MAT21	21EGH28		21EV25 (A2) / (A1) Lab-1	21PHYL26(A3)	21ELEL27
JE	EC-B	21EV25 (B2)	/21PHYL26(E	3) /21ELE	L27 (B1)Lab-1	21CIV24		21MAT21*	21PHY22*	21EGH28* (Lab)
TUE	ME+C V-A	21CIV23	21EV25 (A	2)/ 21PHY	7L26(A3) /21ELE	L27 (A1) Lab-2		21MAT21*	21EGH28	Sports
	BT-A	21PHY22	21CIV24		21ELE23	21MAT21		218	EV25	Sports
	EC-A	21EV25 (A3)	/ 21PHYL26(/	A1)/21ELE	EL27(A2) Lab-1	21MAT21		21CIV24*	21EGH28* (Lab)	Sports
	EC-B	21ELE23	21MAT21		21IDT29	21PHY22		21CIV24*	21EGH28	Sports
WED	ME+C V-A	21ELE24	21PHY22		21EGH28	Mini Project	LUNCH BREAK	218	EV25	Sports
	BT-A	21E	V25		21MAT21	21PHY22		21EV25(A1)/2	IPHYL26(A2) La	ab-1
	EC-A	21ELE23	21PHY22		21MAT21	21CIV24		211	EV25	Sports
	EC-B	21ELE23	21MAT21		21PHY22	21MAT21		21EGH28	21CIV24*	Sports
THU	ME+C V-A	21PHY22	21ELE23		21MAT21	Mini Project		21EV25 (A1) / (A3)Lab-2	21PHYL26(A2)	/21ELEL27
	BT-A	21PHYL26(A)	l)/21ELEL27	(A2) Lab-l	l	21ELE23		21PHY22*	21EGH28	Sports
	EC-A	21ELE23	21PHY22		21E	V25				
	EC-B	21ELE23*	21CIV24			V25		Mi	ni Project Discu	ssion
FRI	ME+C V-A		V25		21CIV24	Mini Project		21PHY22*	21ELE23*	21EGH28* (Lab)
	BT-A	21ELEL27(A1)/21EV25(A2)	Lab-1		21MAT21	•	Mini F	roject Discussio	
	EC-A	21ELE23*	21IDT29	122054	21CIV24	21EGH28				
	EC-B	21EV25 (B3) /	21PHYL26(B	1)/21ELE	EL27 (B2)Lab-1	-				
SAT	ME+C V-A	21ELE23	21PHY22		21CIV24	21MAT21				
	BT-A	21CIV24	21CIV24		21EGH28	21ELE23				

NP Timetable Co-ordinator

e

Principal

IQAC Co-ordinator



Departr	ment/Branch	1	CSE, ISE & E	EEE : C-G	Broup	Semester : II		Section :	A,B, A,B & A	
PERIO	DD	1	2	BR EA K	3	4	BREAK	5	6	7
TIME		8:30am	9:30am	10:30am	10:50am	11:50am	12:5pm	01:45 pm	02:40 pm	03:35 pm
DAY	Section	- 9:30am	- 10:30am	- 10: 50am	- 11:50am	- 12:50pm	- 01:4pm	- 2:40 pm	- 03:35 pm	- 04:30 pm
	A	21PSP23	21ELN24		21CHE22	21MAT21		21CH	IEL26 (A1)/ 21CPL2	27 (A2)LAB-2
7	В	21	CHEL26(B1)/2	1CPL27(I	B2) LAB-1	21ME25		*21CHE22	21EGH28	*21EGH28 (lab)
NOM	Α	21ME25	21MAT21		21SFH29	21EGH28		21PSP23	*21ME25	21ME25
-	В	21ELN24	21PSP23		21MAT21	21CHE22		21ME25		
	А	21ME25 (ALH-114)	21CI	HEL26 (A	1)/ 21CPL27 (A	3) LAB-1	Lunch Break	21SFH29 (ALH-113)	21MAT21 (ALH-113)	+015CU00
	A	21CH	HEL26 (A2)/ 210	CPL27 (A	3)LAB-1	*21PSP23	k	21ME25	21EGH28	*21EGH28 (Lab)
	В	21MAT21	21PSP23	2	21ELN24	21CHE22		*21ME25	21ME25	
TUE	Α	21MAT21	21CHEL26 (A	A2)/ 21CP	L27 (A3) LAB	-2		*21CHE22		
T	В	21ELN24	21CHE22	2	21MAT21	21ME25				
	А	21ELN24 (ALH-113)	21CHE22 (ALH-113)		21PSP23 (ALH-409)	18EGH28 (ALH-409)		21CH	EL26 (A2) /21CPL2	7 (A1) LAB-1
	A 21ME25		21CHE22		21ELN24	21PSP23		21SFH29	*21MAT21	21ME25
	В	21CHE22	21MAT21		21ME25	21PSP23		*21ELN24	*21MAT21	
WED	A	21ME25	21CHE22		21MAT21	21ELN24		21CH	EL26 (A1)/ 21CPL2	7 (A2) LAB-1
-	В	21EGH28	21CHEL26 (E	32)/21CPL	L27(B3) LAB-2			21SFH29	*21PSP23	
	А	21CHEL26 (A	3)/ 21CPL27 (A	2) LAB-1		21MAT21 (ALH-410)		21ELN24 (ALH-409)	21EGH28(ALH- 409)	
	Α	21ELN24	21MAT21		21CHE22	21EGH28				
	В	21CHEL26(I	B3) /21CPL27 (I	31)LAB-2	1	21ELN24		21SFH29	*21PSP23	
THUR	Α	21ELN24	21CH	IEL26 (A	3)/ 21CPL27 (A	1) LAB-2		21PSP23	21EGH28	*21EGH28 (lab)
F	В	21ME25	21ELN24		21CHE22	*21MAT21		21CHEL26 (B)	1)/21CPL27(B2) LA	B-1
	Α	21ME25 (ALH-114)	21CHE22 (ALH-114)		21ELN24 (ALH-409)	21PSP23 (ALH-409)		21ELN24 (ALH- 113)	21ME25 (ALH- 113)	
	Α	21CF	HEL26(A3)/21C	PL17(A1)	LAB-1	*21ELN24				
	В	21PSP23	21EGH28		21CHE22	21MAT21				
	Α	21ME25	*21ELN24		21PSP23	21CHE22				
FRI	В	21MAT21	*21ELN24		21PSP23	*21CHE22		*21ME25	21EGH28	*21EGH28 (lab)
	A			21PSP23 (ALH- 113)	MINI PROJEC T DISCUSSIO N					
	Α	21MAT21	*21CHE22		21PSP23	21ME25				
Ī	В	21C	HEL26(B2)/21C	PL27(B3)) LAB-1	*21ELN24				
SAT	A	*21MAT21	21ELN24		21CHE22	*21PSP23				
S	В	21PSP23		IEL26 (B3						
-	A	21PSP23	21PSP23 21CHE22 21ME2							

Timetable Co-ordinator

IQAC Co-ordinator

0

Principal



		Se			10.30			12.50				
Branc h	Se m	c	8.30am- 9.30am	9.30am- 10.30am	- 10.50 Brea k	10.50am-11.50am	11.50am- 12.50pm	-1.45 Brea k	01.45pm-02.40pm	02.40p	m-03.35pm	03.35pr 04.30p
	IV	A	18BT41- GM	18BT44- SG		18BT46-VSM	18BT42- CS		CB//IM	M LAB/SG/	GNV//CS/G	М
BT	VI	A	PCA	A LAB/BI LAB	- AE/KN	/IV// RDL/PN	18BT643- CBS		18BT62-KM	V	TUTORIAI	CLASS
	VII I	A	PRO	JECT		PROJECT	Γ			PROJEC	CT	
	IV	A	18CV42 (SYN)	18MAT4 1 (HCS)		18CV46 (HK)	18CV44 (VS)		18CV44 (VS)	18CV43 (I	BCH)	18MA T DIP41
CIVI L	VI	A	18CV61 (PKR)	18CV62 (VS)		18CV63 (BCH)	Mini proje ct		18CV61 (PKR)			
	VII I	A	18CV81(PG	GA)		18CV824/ 18CV825 (AJ/PKR)			Pr	oject Work	Phase – 2	
		A	СРН	MC(DM)		DAA (AK)	M4(BNP)		A1 DAA(AK /L (DM/SB)		M	ATDIP
	IV	B	OS(MD)	B1 DAA (AB/PKV)/ B2 MC LAB(SB/S R)		B1 DAA (AB/Pk LAB(SB/			DAA(AK) O	OC(PKV)	MATDI	2
CSE		A	SS(LNS)	DMW(LA)		WT(CNC)	CGV(CH)		TUTORIAL			
	VI	В	WT(CNC)	CGV(CH)		SS(LNS)	DMW(L A)		B1 SS (MD/LA)	/ B2 CGV(I (AR/A)		MAD LAB
	VII	A	SAN(KNL)	IOT(SG)		SAN(KNL)	TUT			SEMIN	AR	
	I	В	IOT(SG)	SAN(AR)		IOT(SG)	TUT			SEMIN	AR	
	IV	A	MAT 41/SBS 309	S&S/SMS 309		ESLA/MMG 309	AC/RMN 309		MC LAB(A1)/S	SVS,SV A	C LAB(A2)/	RMN, PCJ
		В	ESLA/M MG 311	AC/SGP 311		MAT41/SHC 311	S&S/SM S 311		MC/AP 311	TUTO	RIAL	DIPMAT4
ECE	VI	A	ES LAB(A	A1)/AP,PTS		COMLAB(A2)/KRJ ,MH	DC/SV 307		ES/KS 307	PA	AP LAB/ SH	S,SS
	VI	В	ES/KS 308	DC/SV 308		PAP/SS 308	TUTORI AL			MINI PRC	DJECT	
	VII		OCN/SVS 307	WC/PCJ 307		OCN/SVS 307	WC/PCJ 308		TE	CHNICAL S	SEMINAR	1
	I	В	TECHNICA	L SEMINAR		TECHNICAL SE	MINAR		OCN/SH	WC/PP	OCN/S	н



IV	A		18EE	EL47(A1)(SNR) / 1	8EEL48(A2) (MG)	18MAT41 (SBS)	18EE42 (SG)	18EE46 (MG)	18	BMATDIP4 (BMG)
	A	1	18EE62 (YMR)	18EE61 (GR)	18EE61 (GR)	18EE63 (SSJ)	18EEL	66 (A1) SA / 18EE	L67(A2) A	٩D
VI	E	3	18E	EEL66 (B1) RM / 18	BEEL67(B2) SSJ	FORUM ACTIVIT Y	18EE61 (RM)	18EE63 (SSJ)		18EE62 (YMR)
	A	ł	18EE81 (AD)	18EE81 (AD)	18EE824 (SA)	FORUM ACTIVITY		18EEP83 (SNR/	RM)	
I	E	3	18EE81 (AD)	18EE81 (AD)	18EE824 (SA)	FORUM ACTIVITY		18EEP83 (SNR/	RM)	
			15EE81 / 17EE81 (AD)	15EE81 / 17EE81 (AD)	15EE833 / 17EE833 (NP)	15EE82 / 17EE82 (SNR)	15E	EP85 / 17EEP85 (SNR / RM])
IV		4	MES-RJ	MAT-NBJ	OOC-SD	DC-VD	DAA LAB(A	1)-CA,RKT, MES	LAB(A2)	-RJ,MPM
		3	OOC-SD	DAA-CA	DC-HOD	MAT- NBJ	MES-RKT	OS-F	РС	DIPM AT
		A	ST-L	AB(A1)-PC,CV , F	S LAB(A2)- AS,RJ	WEB-RR	ST-LAB(A	2)-GR,AR , FS LA	AB(A2)- A	S,PMR
		B	WEB-RR	FS-PMR	CC-AR	ST-CV	CC-AR	WEB-RR	TUTOF	RIAL
V		A	IOT-SS	SAN-GR UID(P)- VD	IOT-SS	SAN- GR UID(P)- VD	DBA(P)	DBA(P)	S	eminar
I		B	IOT-SS	SAN-GR UID(P)- VD	IOT-SS	SAN- GR UID(P)- VD	DBA(P)	DBA(P)	S	eminar
IV		A	18ME44 (CBP)	18ME46B (MAE)	18ME43 (RGD)	18ME42 (AMM)	18MAT41(M R)	18ME45B(MS) 18M	1ATDIP40
		A		18MEL60 (A1)/(18ME62 (CBP)	18ME61	18ME63/(B0	3)	
ME V	I	B	18ME63 (BG)	18ME62 (TD)	18ME61 (PMS)	18ME63 (BG)				
v		A	18ME823/ 824 (MS)(RN G)	18ME81 (RGD)	18ME823/ 824 (MS)(RNG)			PROJECT WC	ORK	
i	-	B	18ME823/ 824 (MS)(RN G)	18ME81 (BS)	18ME823/ 824 (MS)(RNG)			PROJECT WO	DRK	7



TUESDAY:

Branch	Sem	Sec tio n	8.30am- 9.30am	9.30am-10.30am	10.30- 10.50 Break	10.50am-11.50am	11.50am- 12.50pm	12.50-1.45 Break	01.45pm- 02.40pm	02.40pm- 03.35pm	03.35pm- 04.30pm
	IV	A	18BT42- CS	18BT45- KMV		18BT44-SG	18BT41- GM		CB//IMM	LAB- SG/CBS//C	S/GNV
BT	VI	A	P	CA LAB/BI LAB- A	E/KMV//	RDL/PN	18BT643- CBS		18BT62-KMV	TUTORIA	L CLASS
	VIII	A			PROJEC	Г			TECH	INICAL SEMIN	AR
	IV	A	18CV46 (HK)	18CV42 (SYN)		18CV46 (HK)	18MAT41 (HCS)		18CV45 (AP)	18CV43 (BCH)	18M AT DIP4
CIVIL		A	18CV62	18CV61		18CV63	18CV645				1
	VI		(VS)	(PKR)		(BCH)	(AJ)		18CVL	.66(B1)/ 18CVL67	(B2)
	VIII	A	18CV81 (PGA)			Project Work P	hase - 2		Project V	Vork Phase - 2	
	IV	A	DC(AB)	A2 DAA(AK/MD) / A3 MC (DM/SR)LAB		A2 DAA(AK/MD) (DM/SR)LAB	/ A3 MC		OOC(PKV)	OS(MD)	MATD IP
		В	СРН	OS(MD)		M4(BNP)	DC(AB)		DAA(AK)	MC(SB)	MATD IP
CSE	VI	A	DMW(LA)	WT(CNC)		SS(LNS)	CGV(CH)			i) / A2 CGV(CH/k LAB(SHS/AR)	(B)/A3 MAD
		В	CGV(CH)	B2 SS (MD/LA) / B3 CGV(HK/SK) /B1 MAD LAB (AR/CNC)		B2 SS (MD/L CGV(HK/SK) /B1 (AR/CN	MAD LAB			TUTORIAL	
	VII	A	IOT(SG)	SAN(AR)		IOT(SG)	TUT			SEMINAR	
		В	SAN(AR)	IOT(SG)		SAN(AR)	TUT			SEMINAR	
	IV	A	MC/AP 309	CS/PC 309		MAT 41/SBS309	S&S/SMS 309		AC/RMN 309	ESLA/MMC 309	B DIPMA T4
		В	MAT41/SH C 311	S&S/SMS 311		MC/AP 311	AC/SGP 311		MC LAB(B1)/	PP,PC AC LAB(B2)/SMS,SH
		A	DC/SV 307	MWA/SGP 307		ES/KS 307	PAP/SHC 307			B(A2)/AP,PTS (B(A3)/KRJ,MHM	
ECE	VI	В	ES LAB(B	1)/PTS,SS COM LAB		(B2)/MMG,VN	TUTORIA L		ES/KS 308	DC/SV 308	PAP LAB/ SHS,SS
	VII I	A	INT	ERNSHIP		INTERNSHIP	WC/PCJ 307		OCN/SVS 307	WC/PCJ 307	OCN/S VS 307
		В	WC/PP 308	OCN/SH 308		WC/PP 308	OCN/SH 308			INTERNSHIP	
FFF	IV	A		* 8EEL47(A2)(SNR) / 18EEL66 (A2) RM /			18EE42 (SG) FORUM ACTIVITY		18EE44 (SNR)	18EE43 (RM)	18MATD P41 (BMG)
EEE		A	1	8EEL47(A2)(SNR) /	18EEL48	(A3) (MG)	18EE42 (SG)		18EE62 (YMR)	18EE63 (SSJ)	18EE61 (GR)
	VI	В	18EE61 (RM)	18EE62 (YMR)		18EE62 (YMR)	18EE63 (SSJ)			B2) SA / 18EEL6	7(B3) AD



	VIII	A	18EE824 (SA)	18EE824 (SA)	18EE81 (AD)	18EE81 (AD)	18	EEP83 (SNR/RM)	
		В	18EE824 (SA)	18EE824 (SA)	18EE81 (AD)	18EE81 (AD)	18	EEP83 (SNR/RM)	
			15EE82 / 17EE82 (SNR)	15EE833 / 17EE833 (NP)	15EE81 / 17EE81 (AD)	15EE81 / 17EE81 (AD)	15EEP85	5 / 17EEP85 (SNR	/ RM)
	IV	A	DAA-CA	MES-RJ	OS-PC	DC-VD	DAA LAB(A3)-(RJ,MPM	CA,RKT, MES LA	.В(А1) -
		В	DC-HOD	OOC-SD	DAA-CA	MAT-NBJ	FOURM ACTIVITY	TUTO	RIAL
ISE	VI	A	OE- AS,MPM	ST-CV	CC-AR	FS-PMR	MAD LAB A1 -VD	REMIDIAI	LCLASS
1		В	OE- AS,MPM	FS-PMR	WEB-RR	ST-CV	MAD LAB BI	REMIDIAI	L CLASS
	VII I	A	IOT-SS	SAN-GR UID(P)-VD	IOT-SS	SAN-GR UID(P)- VD	DBA(P)	DBA(P)	Internshi
		В	IOT-SS	SAN-GR UID(P)-VD	IOT-SS	SAN-GR UID(P)- VD			internsinj
	1V	A	18ME46B (MAE)	18ME45B (MS)	18ME43 (RGD)	18ME44 (CBP)	18ME42 (AMM)	18KSK49 (LS)	18MAT DIP401
	VI	A		18MEL66 (A2) / (A		18ME641/ 646 (NHN)(TM S)	18ME63 (BG)	18M1 (PS)	
ME		В	18ME61 (PMS)	18ME63 (BG)	18ME62 (TD)	18ME641/ 646 (APR)(TM S)	18ME62 (TD)	18MI (PM	
	VII I	A	18ME823/ 824 (MS)(RNG)	18ME81 (RGD)			PI	ROJECT WORK	
		В	18ME81 (BS)	18ME823/ 824 (MS)(RNG)	-	-	PI	ROJECT WORK	

-X Timetable Co-ordinator

her

IQAC Coordinator



WEDNESDAY:

			JUAI.				-				
Branc h	Sem	Secti on	8.30am-9.30am	9.30am- 10.30am	10.30- 10.50 Break	10.50am- 11.50am	11.50am- 12.50pm	12.5 0- 1.45 Brea k	01.45pm- 02.40pm	02.40pm-03.35pm	03.35pm- 04.30pm
	IV	A	18BT43- RDL	18BT45- KMV		18BT42-CS	18BT44-SG		CB//IMM LAB-C	BS/PN//GM/GNV	
BT	VI	А	OE	18BT61- AE		18BT643-CBS	18BT63-RDL		18B7	M68-MINI PROJEC	Т
	VIII	А	PROJE	ECT		PRO	JECT		TEC	CHNICAL SEMINAR	1
	IV	A	18CV42	18MAT41		18CV45	Mini project		18CVL4	7(B1)/18CVL48(B2)	
CIVI L	VI	A	(SYN) 18CV656 (OE)	(HCS) 18CV62 (VS)		(AP) 18CV63 (BCH)	18CV645 (AJ)		18CVL66	5 (B2)/ 18CVL67 (B3))
L	VIII	A	18CV824/1 (AJ/PKR)			Project Work I			Project Work Pha	se - 2	
		A	OOC(PKV)	DC(AB)		DAA(AK)	OS(MD)		A3 DAA (AK/SG	i) / A1 MC(DM/SR) I	.AB
	IV	В	M4(BNP)	B2 DAA (AB/PKV)/ B3 MC LAB (SB/SR)			B/PKV)/B3 MC (SB/SR)		OS(MD)	DC(AB)	OOC(PKV)
CSE	VI	A	Open Elective	A2 SS(LNS/S G) / A3 CGV(CH/K B)/A1 MAD LAB (SHS/CNC)		CGV(CH/KB)	IS/SG) / A3 /A1 MAD LAB /CNC)		TUTORIAL		
		В	Open Elective	CGV(CH)		DMW(LA)	WT(CNC)		B3 SS (MD/LA)	/ B1 CGV(HK/SK)/E (AR/CNC)	32 MAD LAI
		A	PROJECT	WORK		PROJEC	T WORK			PROJECT WORK	
	VIII	В	PROJECT	WORK		PROJEC	T WORK			PROJECT WORK	
		A	AC/RMN 309	ESLA/MM G 309		MC/AP 309	CS/PC 309		MC LAB(A2)/S	SVS,SV AC LAB(A	3)/RMN, SH
	IV	В	MC LAB(B	2)/PP,PC		AC LAB(B3)/SMS, SH	ESLA/MMG 311		CS/PP 311	MC/AP 311	TUTORIAL
	VI	A	OE	PAP/SHC 307		DC/SV 307	MWA/SGP 307			MINI PROJECT	
ECE		В	OE	ES/KS 308		PAP/SS 308	MWA/SH 308		ES LAB(B2)/SS	KS COM LAB(B3)	/MMG,MHM
	VIII	A	PROJECT WOI	RK PHASE 2		PROJECT W	ORK PHASE 2		PRO.	JECT WORK PHASE	22
		В	PROJECT WOR	RK PHASE 2		PROJECT W	ORK PHASE 2		PRO.	JECT WORK PHASE	22
		В	18CPH49 (AR)	18EE45 (SA)		18EE44 (SNR)	18EE43 (RM)				
EEE	IV	A	18XX65X	18EE63 (SSJ)		18EE643 (GR) /18EE646 (AD) /18EE647(MKK)	18EE63 (SSJ)				



	VI	A	18XX65X	18EE61 (RM)	18EE643 (GR) /18EE646 (AD) /18EE647(MKK)	18EE62 (YMR)				
		В	18EES84 (C	GR/YMR)	18EES84	(GR/YMR)	1	8EEP83 (S	NR/RM)
	VIII	A	18EES84 (1	GR/YMR	18EES84	(GR/YMR)	1	8EEP83 (S	NR/RM)
		В								
		А	DAA-CA	MES-RJ	OS-PC	DC-VD	DAA LAB(A3)-	CA,RKT, N	MES LA	B(A1)-RJ,MPM
	IV	В	DC-HOD	OOC-SD	DAA-CA	MAT-NBJ	FOURM ACTI	VITY	T	UTORIAL
		A	OE-AS,MPM	ST-CV	CC-AR	FS-PMR	MAD LAB A	I -VD	REM	DIAL CLASS
ISE	VI	В	OE-AS,MPM	FS-PMR	WEB-RR	ST-CV	MAD LAB BI		REM	IDIAL CLASS
	VIII	А	IOT-SS	SAN-GR UID(P)- VD	IOT-SS	SAN-GR UID(P)-VD	DBA(P)	DBA((P)	Internship
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	В	IOT-SS	SAN-GR	IOT-SS	SAN-GR	DBA(P)	DBA((P)	Internship
		А	18ME43	18ME42	18ME46B		18MEL47/48			
	IV		(RGD)	(AMM)	(MAE)	18ME44	18MEL66 / 67 (B1) / B2)			
		A	OPEN	18ME62	18M363(BG)	18ME641/ 646	18MEL66/67 A3	/A1		
ME	VI	В	ELECTIVE	(18ME63)C BP)	18ME61(PMS)	18ME641/ 646 (APR)/TMS)				
		A		PROJECT	WORK PHASE 2		PRO	JECT WOF	RK PHA	SE 2
	VIII	В		PROJECT	WORK PHASE 2		PRO	JECT WOF	RK PHA	SE 2

Timetable Co-ordinator

IQAC Co-ordinator

Principal



		ursd	lay:										
Branch	Sem	Secti on	8.30am-9.30am	9.30am- 10.30am	10.30- 10.50 Break	10.50am- 11.50am	11.50am- 12.50pm	12.50-1.45 Break	01.45pm - 02.40pm	02.40p	m-03.35pm	03.35pm- 04.30pm	
BT	IV	A	18BT45- KMV	18BT44- SG		18BT46- VSM	18BT43- RDL		18KA K49	18BT42-0	2S	TUTORIAL CLASSES	
	VI	A	18BT61-AE	18BT63- RDL		OE	18BT643- CBS			TUT	ORIAL CLA	ss	
	VIII	A	PROJE	СТ		PRO	DJECT			TUTO	ORIAL CLAS	SES	
CIVIL	IV	A	18CV46 (HK)	18CV45 (AP)		18CV42 (SY N)	18CV45 (AP)			18CVL47(1	82)/18CVL48	6(B1)	
•	VI	A	18CV63 (BCH)	18CV61 (PKR)		18CV6 56 (OE)	18CVEP68 (AF)		1	8CVL66 (I	33)/ 18CVL67	(B1)	
	VIII	A	Project Work	Phase – 2		Projec - 2	t Work Phase		Project V	Vork Phase	:-2		
CSE	IV	A	DAA(AK)	M4(BNP)		OS(MD)	DC(AB)		MC(D M)	OOC(PKV)		TUT	
		В	MC(SB)	DC(AB)		OOC(PK V)	DAA(AK)		B3	DAA (AB/AK)/B1 MC LAB (SB/SR)			
	VI	A	CGV(CH)	SS(LNS)		Open Elective	DMW(LA)			A3 SS / A1 CGV/A2 MAD LAB			
		В	DMW(LA)	WT(CNC)		Open Elective	SS(LNS)				TUTORIAL		
	VII1	A	PROJEC	CT WORK		PROJE	CT WORK			PR	OJECT WOR	К	
		В	PROJECT	WORK		PROJE WORK				PR	OJECT WOR	К	
ECE	IV	A	CS/PC 309	S&S/SM S 309		ESLA/M MG 309	MC/AP 309		MAT 41/SBS 309	KA	K49/LK	TUTORIA	
		В	CS/PP 311	ESLA/M MG 311		MAT41/ SHC 311	AC/SGP 311		KAK4 9/LK	S&S/S MS 311	1	FORUM	
	VI	A	MWA/SGP 307	ES/KS 307		OE	PAP/SHC 307		ES LAB	(A3)/PTS,F	KS COM LA	B(A1)/KRJ,MH	
		В	DC/SV 308	PAP/SS 308		OE	MWA/SH 308			М	INI PROJEC	Г	
	VII1	A		PROJEC	Г WORK	PHASE 2				PROJECT WORK PHASE 2			
		В	PROJECT WO	RK PHASE			CT WORK ASE 2			PROJEC	CT WORK PH	IASE 2	
EEE	IV	A	18EE45 (SA)	18EE43 (RM)		18EE45 (SA)	18EE46 (MG)		181	EEL47(A3)	(SNR) / 18EE	L48(A1) (MG)	
		A	18EE643 (GR) /18EE646 (AD) /18EE647(MKK)	18EE62 (YMR)		18XX65X	18EE62 (YMR)		18EE643(A&B)				
	VI	В	18EE643 (GR) /18EE646 (AD) /18EE647(MKK)	18EE63		18XX65X	18EE61 (RM)			1	8EE643(A&E	3)	
		A	18EES84 (C	GR/YMR)		18EES8	4 (GR/YMR)			181	EEP83 (SNR/I	RM)	



	VIII	В	18EES84	(GR/YMR)	18EES84	(GR/YMR)		18E	EP83 (SNR/RM)
				7EE86 (GR / MR)		7EE86 (GR / MR		15EEP85 /	17EEP85 (SNR / RM)
	IV	A	CIP-ANANE	OS-PC	OOC-SD	MAT-NBJ	DC- VD	TUTO RIAL	Remedial class
ISE		В	MAT-NBJ	DAA-CA	MES- RKT	OS-PC	DAA LAI	B(B1)-SS,F	RR, MES LAB(B2)-RKT,HOE
	VI	A	CC-AR	WEB-RR	OE- AS,MPM	ST-CV	MAD LAB A2 - VD		REMIDIAL CLASS
		В	ST-CV	FS-PMR	OE- AS,MPM	CC-AR	MAD LA B2	B TUT	ORIAL
	VIII	A		F	PROJECT				PROJECT
		В		PRC	DJECT				PROJECT
ME	IV	A	18MAT41	18ME43	18ME42	18ME45B (MS)	18MEL47	7/48 B2,B3	
	VI	A	18ME641/ 646 (MR)	18ME63(BG)	OPEN ELECTIVE	18ME61 (PSV)			
		В	18ME641/ 646	18ME62	OPEN ELECTIVE	18ME61 (PMS)		18N	1EL66/67 B1/B2
		A		PROJEC	CT WORK			PR	OJECT WORK
	VIII	В		PROJEC	CT WORK			PR	OJECT WORK

Timetable Co-ordinator

IQAC Co-ordinator

Principal



IV VI VIII IV VII VIII	A A A A	18BT41-GM 18BT61-AE 18BT81- CBS 18MAT41 (HCS) 18CV645 (AJ)	18BT43- RDL 18BT62KM V 18BT821/2 2 CS/SG 18CV43 (BCH)		18BT46-VSM OE 18BT81- CBS	18BT45- KMV 18BT63- RDL 18BT821/2			ORUM ACTIVIT	Y		
VIII IV VI VIII	A A A	18BT81- CBS 18MAT41 (HCS) 18CV645	V 18BT821/2 2 CS/SG 18CV43			RDL		F	FORUM ACTIVITY FORUM ACTIVITY			
IV VI VIII	A	CBS 18MAT41 (HCS) 18CV645	2 CS/SG 18CV43		18BT81- CBS	18BT821/2	COLUMN DE LE COLUMN		ORUM ACTIVIT	Y		
VI VIII	A	(HCS) 18CV645				2 CS/SG		F	ORUM ACTIVIT	Y		
VIII					18CV44 (VS)	18CV4 3 (BCH)			Forum Activities			
	A 18CVS8		18CV61 (PKR)		18CV656 (OE)	18CVEP6 8			Forum Activities			
	A	18CVS84	18CVS84		Project Work Pha	se – 2						
IV		MC(DM)	DC(AB)		DAA(AK)	M4(BNP)		F	ORUM ACTIVIT	Y .		
	В	DAA(AK)	M4(BNP)		OS(MD)	MC(SB)		F	ORUM ACTIVIT	Y		
VI	А	WT(CNC)	DMW(LA)		Open Elective	TUT		F	ORUM ACTIVIT	Y		
	В	SS(LNS)	CGV(CH)		Open Elective	WT(CNC)		F	ORUM ACTIVIT	Y		
VII1					PROJECT WOR			FORUM ACTIVITY		Y		
	В	PROJECT WOR	RK		PROJECT WOR	K		FORUM ACTIVITY		Y		
IV	A	MAT41/SBS 309	AC/RMN 309		MC/AP 309	CS/PC 309		S&S/SMS 309 FORUM ACTIVITY				
	В	ESLA/MMG 311	AC/SGP 311		CS/PP 311	MAT41/SB S 309		MC LAB(B3)/PP,PC AC LAP	3(B1)/SH,VN		
VI	А	ES/KS 307	PAP/SHC 307		OE	TUTORIA L			MINI PROJECT			
	В	MWA/SH 308	DC/SV 308		OE	PAP/SS 308						
VII1	А	PROJECT WO	RK PHASE 2		PROJECT WO	RK PHASE 2		PRO.	JECT WORK PHA	ASE 2		
	A	PROJECT WOF	RK PHASE 2		PROJECT WOR	K PHASE 2		PRO.	JECT WORK PH/	ASE 2		
	А	18EE43 (RM)	18EE44 (SNR)		18EE46 (MG)	18MAT41 (SBS)		18EE45 (SA)	18EE42 (SG)	FORUM		
IV	В	18EE63 (SSJ)	/18EE646 (AD) /18EE647(MK		18XX65X	18EE61 (GR)		18EEMP68 (SG				
EEE VII	A	18EE62 (YMR)	18EE643 (GR) /18EE646 (AD)		18XX65X	18EE63 (SSJ)		18EEL66	(B3) RM / 18EEL	.67(B1) SSJ		
	В	18EEI8	5 (AD)		18EEI8	5 (AD)		1	18EEP83 (SNR/RM	M)		
		18EEI8	5 (AD)		18EEI8	5 (AD)			18EEP83 (SNR/RM	(h		
	IV VI VIII	B IV A B A VI A VIII A IV B IV B IV A	Image: Book of the sector of the se	Image: Bar and the symbol is an antipart of the sy	Image: Best and the second stress of the	BPROJECT WORKPROJECT WORKIVAMAT41/SBS 309AC/RMN 309MC/AP 309BESLA/MMG 311AC/SGP 311CS/PP 311VIAES/KS 307PAP/SHC 307OEBMWA/SH 308DC/SV 308OEVIIIAPROJECT WORK PHASE 2PROJECT WORAPROJECT WORK PHASE 2PROJECT WORA18EE43 (RM)18EE44 (SNR)18EE46 (MG)IVB18EE63 (RM)18EE643 (GR) /18EE646(AD) /18EE643 (GR) /18EE643 (GR) /1	Image: bit is a strain of the stra	Image: bit is the state of the st	Image: border of the second system of the second	Image: Second s		



		А	MAT-NBJ	DC-VD		OS-PC	DAA-CA	FOUR	M ACTIVITY
	IV	В	CIP-ANAND	OOC-SD		MES-RKT	DC-HOD		SS,RR, MES LAB(B3)- RKT,HOD
ISE		A	FS-PMR	ST-CV		OE-AS,MPM	WEB-RR	ST-LAB(A3)-PC	CV , FS LAB(A2)- AS,RJ
	VI	В	WEB-RR	CC-AR		OE-AS,MPM	ST-CV	MAD LAB B3	REMIDIAL CLASS
		А		Р	ROJECT	ſ		Р	ROJECT
	VIII	В		Р	ROJECT	ſ		P	PROJECT
		A						18	BMEL47/48
	IV		18ME42 (AMM)	18ME43 (RGD)		18ME44 (CBP)	18MAT41 (MR)	(B3) / (B1)
		A	18ME62 (CBP)	18ME61 (PSV)		OPEN ELECTIVE	18ME641/ 646 (NHN)(TM S)		
ME	VI	В	18ME63 (BG)	18ME62 (TD)		OPEN ELECTIVE	18ME641/ 646 (NHN)(TM S)		MEL66 / 67 B2) / (B3)
		А		PRO	JECT WO	ORK		PRO	JECT WORK
	VIII	В		PRO	JECT WO	ORK		PRO	JECT WORK

Timetable Co-ordinator

IQAC Co-ordinator



Da	aturd			-							
Branch	Sem	Secti on	8.30am-9.30am	9.30am-10.30am	10.30- 10.50 Break	10.50am- 11.50am	11.50am-12.50pm	12.50- 1.45 Break	01.45pm- 02.40pm	02.40pm - 03.35pm	03.35pn 04.30pr
	IV	A	18BT43-RDL	18BT46-VSM		18BT41-GM	18KVK49				
BT	VI	A	OE	18BT62-KMV		18BT63-RDL	18BT643-CBS				
21	VII1	A	18BT81- CBS	18BT821/22 CS/SG		18BT81- CBS	18BT821/22 CS/SG				
	IV	A	18CV44 (VS)	18MAT41		18KV49 (KL)	18KAK49 (KL)				
CIVIL	VI	A	18CV656 (OE)	18CV645 (AJ)		18CV62 (VS)					
	VII1	A	Project Wo	rk Phase - 2		Project W	ork Phase - 2				
		A	M4(BNP)	OOC(PKV)		MC(DM)	OS(MD)				
	IV	В	DC	МС		M4(BNP)	OOC(PKV)				
	VI	A	Open Elective	WT(CNC)		CGV(CH)	SS(LNS)				
CSE	VI	В	Open Elective	SS(LNS)		DMW(LA)	TUT				
	VIII	А	INTERNSHIP			INTE	RNSHIP				
	VIII	В	INTERNSHIP			INTE	RNSHIP				
	IV	A	MC LAB(A	.3)/SVS,SV		AC LAB(A1) PCJ, VN	KVK49/LK				
		В	MC/AP 311	CS/PP 311		S&S/SMS 311	KVK49/LK				
ECE	V1	A	OE	MWA/SGP 307		DC/SV 307	TUTORIAL				
		В	OE	MWA/SH 308		ES/KS 308	TUTORIAL				
	VIII	А	TECHNICA	L SEMINAR		INTE	RNSHIP				
		В	TECHNICA	L SEMINAR		INTE	RNSHIP				
	IV	A	18MAT41 (SBS)	18EE45 (SA)		18EE44 (SNR)	18EE42 (SG)				
		A	18XX65X	18EE61 (GR)		18EE62 (YMR)	18EE643 (GR) / 18EE646 (AD) / 18EE647(MKK)				
EEE	VI	В	18XX65X	18EE61 (RM)		18EE63 (SSJ)	18EE643 (GR) / 18EE646 (AD) / 18EE647(MKK)				
	VIII	A	18EEI8	35 (AD)		18EE	I85 (AD)				



		В	18EEI	85 (AD)		18EE	185 (AD)		
			15EE84/1	7EE84 (AD)		15EE84/	17EE84 (AD)		
	IV	A	MES-RJ	OOC-SD		DAA-CA	MAT-NBJ		
		В	OS-PC	DAA LAB	8(B3)-SS	RR, MES LAB(B1)-RKT,HOD		
ISE	VI	А	OE-S,MPM	MAD LAB A3 -V	D				
NOL 1	VI	В	OE-S,MPM	ST-LA	B(B3)-C	GR,AR , FS LAB(B1)- AS,RJ		
		A		F	PROJEC	Г			
	VIII	В		Ι	PROJEC	Т			
	IV	A	18ME46B (MAE)	18ME44 (CBP)		18MAT41 (MR)	18KBK49 (LS)		
	VI	A	OPEN ELECTIVE	18ME61 (PSV)		18ME63 (BG)	18ME62 (CBP)		
ME		В	OPEN ELECTIVE			(B3) / (B1)			
		A		18ME81 (RGD)		18ME823/ 824 (MS)(RNG)	18ME81 (RGD)		
	VIII	В		18ME81 (BS)		18ME823/ 824 (MS)(RNG)	18ME81 (BS)		
L					1		S)

Timetable Co-ordinator

hen

IQAC Co-ordinator



	nt/Branch		CS, IS, EE	1	HY – Group Se			n : CS - A&B, IS	- A&B, EE - A&	B
PERIOD FIME		1	2	BREAK	3	4	BREAK	5	6	7
DAY	Section	8:30am - 9:30am	9:30am - 10:30am	10:30am - 10: 50am	10:50am - 11:50am	11:50am- - 12:50pm	12:5pm - 01:45pm	01:45 pm - 2:40 pm	02:40 pm - 03:35 pm	03:35 pm - 04:30 pm
	CS-A	21MAT11	21EV15 (A	1) / 21PHYL		 CL17(A3) Lab-1		21ELE13	21PHY12*	21EGH18*
7	CS-B	21ELE13	21CIV14		211	EV15		21EV15 (B1) / 21PHYL16(B2 (B3) Lab-1	2) / 21ELEL17
MOM	IS-A	21CIV14	21EV15 (A	(1) / 21PHYI	L16(A2) /21ELE	CL17(A3)Lab-2		21MAT11*	21ELE13*	21EGH18* (Lab)
	IS-B	21ELE13	21MAT11		21PHY12	21EGH18		21EV15 (B1) /21PHYL16(B2 (B3)Lab-2)/21ELEL17
	EE-A	21MAT11	21PHY12		21CIV14	21IDT19		21ELE13*	21MAT11*	21EGH18*
	CS-A	21MAT11	21PHY12		21ELE13	21CIV14*) / 21PHYL16(A3 (A1) Lab-1	
	CS-B	21MAT11	21EV15 (B	32)/21PHYL	16(B3) / 21ELE	L17 (B1)Lab-1		21EGH18	21PHY12*	21EGH18* (Lab)
TUE	IS-A	21PHY12	21EGH18		21MAT11	21CIV14*			5 (A2) / 21PHYL ELEL17(A1) La	.16(A3) /
	IS-B	21ELE13	21EV15 (B	2)/21PHYL1	6(B3) / 21ELEI	L17 (B1))Lab-2		21MAT11*	21CIV14	*21EGH18 (Lab)
	EE-A	21CIV14	21PHY12	S. Sales	21ELE13	21MAT11*		21PHY12*	211	EV15
	CS-A	21CIV14	21EV15 (A	3) / 21PHYL	.16(A1)/ 21ELE	L17(A2) Lab-1		21MAT11*	21EGH18	21EGH18* (Lab)
	CS-B	21ELE13	21CIV14	Sec.	21MAT11	21PHY12*		21E	V15	21EGH18*
WED	IS-A	21CIV14	21EV15 (A	3) / 21PHYL	16(A1) / 21ELE	L17(A2)Lab-2		21PHY12*	21MAT11*	21ELE13*
M	IS-B	21MAT11	21CIV14		21IDT19	21PHY12*	LU	21ELE13*	21CIV14*	21EGH18*
	EE-A	21E	EV15		21PHY12	21CIV14*	LUNCH BREAK	21EV1	ELEL17(A3)La	16(A2)/
	EE-B	18CIV14	18ELE13*		18MAT11	18PHY12*	REAK	18EGDL15 (B	81)/18PHYL16(B (B3) Lab-2	2) / 18ELEL17
	CS-A	21PHY12	21CIV14	BR	21ELE13*	21IDT19		21E		21MAT11*
	CS-B	21CIV14	21PHY12	BREAK	21MAT11*	21ELE13*		21EV15 (B3)	/ 21PHYL16(B1 (B2)Lab-1)/21ELEL17
THU	IS-A	21PHY12	21ELE13		21CIV14	21MAT11		21E	V15	21EGH18*
	IS-B	21E	EV15		21MAT11	21PHY12*		21EV15 (B3))/21PHYL16(B1) (B2)Lab-2	/ 21ELEL17
	EE-A	21MAT11	21EV15 (A2	2) / 21PHYL	16(A3) / 21ELE	L17(A1)Lab-1		21PHY12*	21ELE13*	21EGH18* (Lab)
	CS-A	21E	V15	S. S. Sala	21PHY12*	21ELE13				(1540)
	CS-B	21PHY12	21CIV14*		21ELE13*	21MAT11*				
FRI	IS-A	21MAT11	21ELE13		21IDT19	21PHY12*			Student 1 at 1	
F	IS-B	21CIV14	21PHY12		21MAT11*	21ELE13*			Student Activity	
	EE-A	21ELE13	21EV15 (A3	3) / 21PHYL	16(A1) / 21ELE	L17(A2)Lab-1				
	CS-A	21CIV14	21PHY12		21MAT11	21ELE13*				
	CS-B	21PHY12	21MAT11		21ELE13	*21IDT19				
_	IS-A	21E			21PHY12	21ELE13				
SAT	IS-B	21PHY12	21ELE13		21E			Mini Project I	Discussion	
	EE-A	21ELE13	21MAT11		21CIV14	21EGH18			0	

Timetable Co-ordinator

IQAC Co-ordinator



Departi	ment/Branc	n	EC, BT, M	E & CV : C	- Group	Semester : I		Section	: A,B, A & A	
PERIC	DD	1	2	BREAK	3	4	BREAK	5	6	7
TIME		8:30am	9:30am	10:30am	10:50am	11:50am-	12:5pm	01:45 pm	02:40 pm	03:35 pm
DAY	Section	- 9:30am	- 10:30am	- 10: 50am	- 11:50am	- 12:50pm	- 01:45pm	- 2:40 pm	- 03:35 pm	- 04:30 pm
	А	21MAT11	21EME15		21CHE12	21PSP13		21CHE	EL16 (A1)/ 21CPL17	/ (A2)LAB-2
	В	21EME15	21PSP13		21CHE12	21ELN14		21PSP13*	21EGH18*	21EGH8 Lab
M O N	С	21EME15	21CHE12		21MAT11	21PSP13		21ELN14*	21SFH19	21EME15
	D	21C	HEL16 (A2)/2	1CPL17 (A	(1) LAB-1	21EME15	- ANALS	21PSP13	21SFH19	
	А	21MAT11	21PSP13		21CHE12	21ELN14*		21CHE	L16 (A2)/ 21CPL17	(A3) LAB-2
	В	21MAT11	21ELN14		21CHE12	21EME15		21CHE	EL16 (B3)/21CPL17	(B1) LAB-1
	С		HEL16 (A2)/ 2	1CPL17 (A	3) LAB-2	21MAT11*		21CHE12*	21EGH18	21EGH18(lab)
TUE	D	21PSP13	21EME15		21CHE12	21ELN14		21MAT11	21PSP13*	21ELN14
	А	21EME15	21CHE12*		21EGH18	21PSP13*		21ELN14	21PSP13*	21EME15
	В	21C	HEL16 (B2)/2	1CPL17(B3	3) LAB-1	21ELN14*		21SFH19	21PSP13*	21EME15
	С	21PSP13	21ELN14			21011512			L16 (A1)/ 21CPL17	
WED	D	21EGH18	21ELINI4 21EME15		21MAT11 21CHE12*	21CHE12 21MAT11		21ELN14	21EGH18(lab)	
	А	21ELN14	21MAT11	2	21EME15	21CHE12		21SFH19	21ELN14	21EGH18*
	В	21PSP13	21MAT11*		21CHE12*	21EGH18		21CHE	EL16 (B1)/21CPL17	(B2) LAB-1
UR	С		6 (A3)/ 21CPL	17 (A1) LA	AB-1	1051 114		0151/51/5		
THUR	D	21PSP13	21CHE12		21MAT11*	18ELN14 21PSP13*		21EME15 21CHE	21PSP13* L16 (A3)/ 21CPL17	(A2) LAB-2
	А	21C	HEL16(A3)/2	ICPL17(A1) LAB-1	18ELN14		21MAT11*	21EGH18*	21EGH18(Lab)
FRI	В	21ELN14*	21PSP13		21EME15	21MAT11		21CHE12*	21MAT11*	
Щ	С	21ELN14	21EME15		21PSP13	21CHE12*		21MAT11*	21PSP13*	
	D	21CH	HEL16 (A1)/2	ICPL17 (A	3) LAB-2	21CHE12*		21MAT11	21ELN14*	21EME15
	А	21EME15	21PSP13		21CHE12	21MAT11*		1	Mini Project / Activit	ty
	В	21CHE12	21ELN14		21MAT11	21EME15			Mini project/activity	
	С	21MAT11	21ELN14*		21CHE12	21EME15			Mini project/activity	
SAT	D	21MAT11 *	21CHE12	2	21EME15	21ELN14*			Mini project/activity	~

44 Timetable Co-ordinator

IQAC Co-ordinator

e



Branch	Sem	Sec	8.30am-9.30am	9.30am- 10.30am	10.30- 10.50 Break	10.50am- 11.50am	11.50am- 12.50pm	12.50- 1.45 Break	01.45pm- 02.40pm	02.40pm- 03.35pm	03.35pm- 04.30pm
	ш	A	MB Lab	-SG/CS // UO I		/ AHV	18BT31AE	Dicak	18BT36-SBN	18BT33- KMV	18BT32-SC
вт	v	A	18BT56	18BT53		18BT51- HPP	18BT54-RDL			TUTO	DRIAL CLASS
	VII	A		18BT732-AE		18BT71- CBS	18BT72- CKR		I	3PE Lab -AE/CB	S
	ш	A	18CV33 (PGA)	18CV32 (GTS)		18CV33 (PGA)	18MAT31 (HCS)				
CIVIL	v	A	18CV53 (SGM)	18CIV59 (AJ)		18CV54 (SL)	18CV55 (DMS)		18CV51 (SGM)	18CV52 (PKR)	
	VII	A	18CV72(PKR)			18CV745 (AJ)			18CVI	L76 (B1)/ 18CVL	77 (B2)
	ш	A	ADE(AR)	M3(BNP)	and the	DMS(SG)	SE(RHC)		DS	LAB A1(SR+KG) A3(AR+Sk	
		В	SE(RHC)	CO(AB)		DS(SR)	M3(BNP)		D M S	ADE (AR)	TUTORIAL
CSE	v	A	CN(LA)	ME(KG		DBMS(PC)	ADP(CNC)		CN LAB A1(M) DBMS Lab A2(
		В	DBMS(PC	ADP(CNC		CN(LA)	ME(KG)				
	VII	A	AIML(PKV)	UID(KN)		CR(GM)	BDA(CH)				
		В	CR(GM)	UID(VGB)		AIML(PK V)	UID(VGB)		ML LAB B1(RI	HC + AB)	
	ш	A	COA/PTS	ED/SMS		NT/SHC	DSD/SV		MAT31/RK R	PE&I/SVS	FORUM ACTIVITY
		В	CIP/ANT	NT/SHC		COA/PTS	ED			LAB(B1)/PCJ,KR LAB(B2)/PP,MM	
ECE	v	A	EMW/KRJ	DSP/SC	6.05	ITC/PP	VHDL/AP		POCS/RMN	MED/GJR	CIV/SNG
		В	POCS/RMN	VHDL/AP		EMW/KRJ	DSP/SC		MINI PROJECT	Г	
	VII	A	MMC/PCJ	SCOM/SH		CN/SHS	VLSI/VK		CN LAB(A1)/R LAB(A2)/AP,S		
	VII	В	CN LAB	(B1)/PC,RBA V	L LSI LAB(2	2)/SVS,VK	SCOM/SH		CN/PC 308	VLSI/VK 308	TT
	ш	A	18EE36 (DNS)	18EE35 (AC)		18EE32 (PNP)	18EE34 (AKD)			EEL37(A1)(SNR/A EEL38(A2)(AKD/	
	v	A	18EE52 (SSJ)	18EE56 (RM)		18EE55 (SNR)	18EE53 (DNS)		18EE51 (GR)	18EE54 (YMR)	
EEE	•	В	18EE55 (SNR)	18EE54 (SG)		18EE51 (GR)	18EE52 (SSJ)			8EEL57(B1)(SSJ 8EEL58(B2)(PNI	
		A	18EE742 (JK)	18EE71 (AKD)		18EE731 (MKK)	18EE72 (AC)		18EEL76	(A1) JK/ 18EEL7	7 (A2)RM)
	VII	В	18EE731 (MKK)	18EE742 (JK)		18EE72 (YMR)	18EE71 (AD)		1	8EEP78(SNR/RM	1)
	VII(15 &17)		15/17EE742(J K)	15/17EE71 (AKD)		15/17EE73 (NBS)	115/17EE72 (AC)		15	5/17EEP78(SNR/J	K)
ISE	ш	А	ADE-	LAB (A1)-HRR	DS-LAB(A2	2)-AAR	CO-PC		ADE-HRR	DS-AS	DIP-MAT



				AC	CADEMIC YEAR 2	2021-22(ODD)		
		B	CO-PC	DS-AS	DMS-CV	ADE-RKT	SE-AAR	DIP-MAT
	v	A	DBMS-RR	CNS-APN	ATC-CA	UNIX-GR	CN-LAB(A2)-APN,E	BMS-LAB(A1)-RR
		В	UNIX-GR	PYTH-SD	DBMS-RR	CNS-APN	TOTU	RIAL
	VII	A	DBA-PMR	ML-SS	CR-VD	SAD-CBM	PROJECT	WORK
		В	CR-VD	SAD-CBM	BDA-PMR	ML-SS	ML-LAB()	B1)-PMR
	III	A	18ME35A (NHN)	18MAT31 (BMJ)	18ME32 (CBP)	18ME33 (HKR)	18ME3 (B:	
	v	A	18ME52 (RKM)	18ME54 (BG)	18ME53 (PMS)	18ME55 (RGD)	18MEL (A1 /	57 / 58
1E		В	18ME51 (TMS)	18ME54 (NGR)	18ME55 (MS)	18ME52 (TD)	18ME53 (CBP)	18ME56 (MYC)
		A	18ME72 (MS)	18ME71 (PSV)	18ME741/74 4 (APR/RKM)	18ME732/734 (AKR/SYD)	18MEL (A1 /	
	VII	В	18ME72 (MYC)	18ME71 (TD)	18ME741/74 4 (APR/RKM)	18ME732/734 (AKR/SYD)	Project wor	k phase-1

Timetable Co-ordinator

IQAC Co-ordinator





Branch	Sem	Sect ion	8.30am- 9.30am	9.30am- 10.30am	10.30- 10.50 Break	10.50am- 11.50am	11.50am- 12.50pm	12.50- 1.45 Break	01.45pm- 02.40pm	02.40pm 03.35pm		5pm-04.30pm
	ш	A	18BT32- SG	18BT35-CS	Dicum	18BT34- VSM	18BT32- SG	Dicak	18BT33KM V	18BT36- SBN	Tu	torial Classes
вт	v	A	18BT55- CBS	18BT53-CKR		18BT52- KMV	18BT54- RDL		BK&ET LAB -	CKR /CS //	GE&CC La	b -RDL// HP
	VII	А		BPE Lab-	AE/CBS		18BT72- CKR		18BT71-CBS	18BT73	2-AE	Tutorial Classes
	ш	A	18MAT31	18CV33		18CV36	18CV32		18CV32 (GTS)			
			(HCS)	(PGA)		(MD)	(GTS)		(013)			
CIVIL	v	A	18CV51 (SG)	18CV54 (Dr.SL)		18CV55 (DMS)	18CV54 (Dr.SL)		180	CVL57(B1)/	18CVL58(I	32)
	VII	A	18CV72(PF	(R)		18CV733 (PGA)	18CV745 (AJ)		18CVL7	6 (B3)/ 18CV	/L77 (B3)	
	ш	A	AI	AB A2(SR+ SBN)/ DE LAB (AR+SK)		DS LAB A2(SR+ SBN)/	ADE(AR)		CO(AB)	SE	(RHC)	TUTORIAL
		В	DMS(SG)	SE(RHC)		M3(BNP)	CO(AB)		DS	LAB B1(KG	+SR)/	
COF	v	A	ME(KG)	CN(LA)		UP(MD)	DBMS(PC)		CNLAB-A2 /DI	BMS LAB-A	.3	
CSE	V	В	UP(MD)	DBMS(PC)		ME(KG)	CN(LA)		ATC(SK)	EVS(KV)	TUTORIAL
	VII	A	UID(KN)	CR(GM)		BDA(CH)	AIML(PK V)					
		В	BDA(CH)	AIML(PKV)		UID(VGB)	TUTORIA L		ML LAB B2(R)	HC + CNC)		
		А	CIP/ANT	NT/SHC		MAT31/RKR	PE&I/SVS		EDIL LAB(A1))/RMN,VN	DSD LA	B(A2)/SMS,P
	III	В	EDIL LA	I B(B2)/PCJ,KRJ	DSD LAB	(B3)/PP,MMG	NT/SHC		MAT31/SHC	PE	E&I/SVS	FORUM ACTIVIT
	v	A	DSP LAI	B(A1)/SC,MHM 1	HDL LAB	(A2)/PTS,GJR	EMW/KRJ		DSP/SC	P	LACEMEN	T ACTIVITY
ECE		В	VHDL/A P	EMW/KRJ		POCS/RMN	MED/GJR		DSP LAB(B1)/SS,MHM	HDL LAB(B2)/PTS,GJR
	VII	A	ML/SS	VLSI/VK		CN/SHS	MMC/PCJ		PRO	DJECT WOF	RK/AP,SS,I	РСЈ
		В	ML/SS	CN/PC		VLSI/VK	SCOM/SH		MMC/PC.	J		JECT AP,SS,PCJ
	ш	A	18EE32 (PNP)	18EE33 (NBS)		18EE34 (AKD)	18EE36 (DNS)					
	V	A		18EEL57(A 18EEL58(A			18EE55 (SNR)		18EE52 (SSJ)		8EE53 (DNS)	18CIV59 (PGA)
	V	В	18EE56 (RM)	18EE52 (SSJ)		18EE53 (PNP)	18EE51 (GR)		18EE54 (SG)	18EF (SN	255	FORUM
EEE	VII	A	18EE71 (AKD)	18EE72 (AC)		18EE742 (JK)	FORUM ACTIVIT Y			18EEP78(
		В	18EE731 (MKK)	18EE742 (JK)		18EE72 (YMR)	18EE71 (AD)		18EEL76	5 (B1) AD/ 1	8EEL77 (B	2)YMR)
	VII(1		15/17EE7	115/17EE72		15/17EE742(J	FORUM ACTIVIT			15/17EEP78	(SNR/IK)	
	5&17)		1 (AKD)	(AC)		K)	Y				(51.10011)	



	-	1	1	· · · · · · · · · · · · · · · · · · ·	ACADEMIC IEA		LDV	
							LRK	
	v	A	CNS- APN	PYTH-SD	DBMS-RR	ATC-CA	CN-LAB(A3)-A	PN,DBMS-LAB(A2)-RR
		В	ME-GR	ATC-CA	PYTH-SD	CNS-APN	FORU	ΜΑCTIVITY
	VII	A	CR -VD	BDA-PMR	ML-SS	SAD-CBM	ML	LAB(A1)-SS
		В	ML-SS	SAD-CBM	CR-VD	PS	PRO	JECT WORK
	III	A	18ME34	18ME33	18ME32	18MAT31	18ME36A	
			(MAE)	(HKR)	(CBP)	(BMJ)	18ME55 (RGD)	18ME52 (RKM)
		A		18MEL57 / 5 (A2 /A3)	58	18ME54 (BG)	18ME55 (RGD)	18ME52 (RKM)
ме	V	В	18ME53 (CBP)	18ME51 (TMS)	18ME54 (NGR)	18ME55 (MS)		MEL57 / 58 (B1/ B2)
		A		18MEL76/7 (A2 / A3)	7	18ME741/ 744 (APR/RK M)	18ME732/734 (AKR/SYD)	18ME71 (PSV)
	VII	В	18ME71 (TD)	18ME72 (MYC)	18ME71 (TD)	18ME732/ 734 (AKR/SY D)		

- 8 Timetable Co-ordinator

IQAC Co-ordinator

Principal



1	EDN	Sec									
Branc h	Sem	tion	8.30am-9.30am	9.30am- 10.30am	10.30- 10.50 Break	10.50am- 11.50am	11.50am- 12.50pm	12.50-1.45 Break	01.45pm- 02.40pm	02.40pm-03.35pm	03.35pm 04.30pm
	ш	A	18BT35-CS	18BT33- KMV		18BT34- VSM	18BT36-SBN		FORUM A	CTIVITY	
BT	v	A	18BT55-CBS	18BT51- HPP		18BT56-RDL	18BT52-KMV			FORUM ACTIVIT	Υ
	VII	A	18BT72-CKR	18BT742- SG		18BT732-AE	18BT71-CBS			FORUM ACTIVIT	Υ
	ш	A	18CV33	18MAT31		18CV35	18CV34				
			(PGA)	(HCS)	Contraction of the second	(SNG)	(KHU)		18CVI 570	B2)/ 18CVL58(B3)	
CITY	v	A	18CV52	18CV56		18CV55	18CV53		100 1157(1	52)/ 100 (L30(D3)	
			(PKR)	(AJ)		(DMS)	(SGM)				
		A	18CV71	18CV733		18CV71	18CV745		18CVL76(1	B2)/18CVL77(B1)	
	VII		(DMS)	(PGA)		(DMS)	(AJ)				
		A	M3(BNP)	DMS(SG)		CO(AB)	DS(SR)		DS LA A2(AR+Sk		ADE LA
	ш	В	DS LA B2(KG+L B1(VGB	.A)/ ADE LAB		DS LAB B3(KG+L A)/ ADE LAB B2(VGB+ AR)	ADE(AR)		CO(AB)	DMS(SG)	DS(SR)
CSE	v	A	UP(MD)	ADP(CNC)		ATC(SK)	DBMS(PC)		CN(LA)		TUTORIAL
CSE		В	ATC(SK)	CN(L A)		UP(MD)	ADP(CNC)		CN LAB B	2(AB+CNC)/ DBMS I B1(PKV	
	VII	A	ML LAB A (CH+RHC			ML LAB A1(C H+RH C)	AIML(PKV)				
		В	AIML(PKV)	CR(GM)		BDA(CH)	TUTORIAL			ML LA	BB1(RHC + NF)
	III	A	DSD/SV	NT/SHC		PE&I/SVS	ED/SMS		EDIL	LAB(A2)/RMN,KR LAB(A3)/SMS,MN	
		В	PE&I/SVS	ED/SMS		NT/SHC	MAT31/SHC		DSD/SV	MINI PRO	
ECE	v	A	VHDL/AP	POCS/RM N		ITC/PP	EMW/KRJ		DS	P LAB(A2)/SS,MHN LAB(A3)/PTS,V1	
Let		В	DSP LAB(B	2)/SC,MMG HI	DL LAB(I	33)/PTS,SHS	MED/GJR		DSP/SC	ITC/PP	CIV/SN
	VII	A	ML/SS	SCOM/SH		VLSI/VK	MMC/PCJ		PR	OJECT WORK/AP,	SS,PCJ
		В	ML/SS	VLSI/VK		SCOM/SH	CN/PC		MMC/P CJ	PROJECT WOR	K/AP,SS,PC
	ш	A	18EE33 (NBS)	18EE36 (DNS)		18MAT31 (RKR)	18EE32 (PNP)			18EEL37(A2)(SNR/A 18EEL38(A3)(AKD/	
	v	A	18EE55 (SNR)	18EE51 (GR)		18EE54 (YMR)	18EE56 (RM)			18EEL57(A2)(GR 18EEL58(A3)(DN	(S)
EEE		В		18EEL57(B2 18EEL58(B3			18EE55 (SNR)		18EE56 (RM)	18EE53 (PNP)	18CIV5 (DMS)
	VII	A	18EE72 (AC)	18EE71 (AKD)		18EE731 (MKK)	18EE742 (JK)			18EEP78(SNR/JF	()
	VII	В	(AC) 18EE742 (JK)	(AKD) 18EE731 (MKK)		18EE71 (AD)	FORUM ACTIVITY		18EEL7	'6 (B2) AD/ 18EEL7	7 (B3)YMR)
	VII(1		115/17EE72	15/17EE71		15/17EE752(15/17EE742(JK			15/17EEP78(SNR/	



				A	CADENIIC IEA	AR 2021-22(ODD)			
	ш	A	ADE-HRR	MAT-NBJ	CO-PC	DMS-CV	CO-PO	2	MAT-NBJ
		В	DMS-CV	DS-AS	SE-AAR	MAT-NBJ	ADE-LAB(B1)-RKT,DS-I	LAB(B2)
ISE		A	PYTH-SD	UNIX-GR	ATC-CA	DBMS-RR	CNS- APN	CIV-SM	CIV-SM
	v	В	CNS-APN	DBMS-RR	PYTH-SD	UNIX-GR	CN-L/	AB(B1)-CA ,D	BMS-(B3)-RR
	VII	A	SAD-CBM	CR-VD	ML-SS	BDA-PMR		FORUM ACT	TIVITY
		В	ML-LAB(B2) -P	MR		SAD-CBM		PROJECT W	VORK
		A	1000020	18ME35A	18ME33	18ME32 (CBP)	18ME34 (1	MAE)	18ME36A (T) (BS)
	ш		18CPC39 18ME51 (NGR)	(NHN) 18ME53 (PMS)	(HKR) 18ME52 (RKM)	18ME56 (PSV)			-
ME	v	A	18ME53 (CBP)	18ME52 (MS)	18ME56 (MYC)	18ME54 (NGR)	18MEL57 / (A3 /A1)	58	
		В		18ME71 (PSV)	18ME72 (MS)	18ME732/734 (AKR/SYD)	18ME: (TMS		18ME55 (MS)
	VII	A	18CPC39	18ME35A (NHN)	18ME33 (HKR)	18ME32 (CBP)		18MEL70 (A3 / A	
		В		18MEL76/77 (B1 / B2)		18ME732/734 (AKR/SYD)		Project work	phase-1

Timetable Co-ordinator

Principal

IQAC Co-ordinator



		nursda	y:									
Branc h	Sem	Sectio n	8.30am-9.30am	9.30am-10.30am	10.30- 10.50 Break	10.50am- 11.50am	11.50am-12.50pm	12.50- 1.45 Break	01.45pm-02		02.4	03.35pm
BT	III	A	MB Lab- CS/F	RDL // UO Lab- KM	V / AHV		18BT31-AE		18BT34- VSM	18BT3	5-CS	Tutorial Classes
	V	A	18BT56- RDL	18BT55-CBS		18BT54-RDL	18BT53-CKR		18CIV59-0	GTS		RUCTIONAL LASSES
	VII	A	18BT752- HPP	18BT72-CKR		18BT742-SG			E	BPE Lab-	AE/CB	s
CIVI L	III	A	18CV34 (KHU)	18CV35 (SNG)		18CV36 (MD)	18CV36 (MD)		18CVI	L37(B1)/	18CVL	38(B2)
	v	A	18CV56 (AJ)	18CV53 (SGM)		18CV52 (PKR)	18CV55 (DMS)		18CVI	L57(B3)/	18CVL	58(B1)
	VII	A	OE	18CV733 (PGA)		18CV745 (AJ)	18CV71					
CSE	III	A	M3(BN P)	DS(SR)		ADE(AR)	SE(RHC)		AADAL ITHA KANNA DA	CO(AB)	DS(SR)
		В	CO(AB)	DS LA	B B3(KG+M	NF)/ ADE LAB B2(N	/GB+SK)		ADE(AR)	AADA A KANN		TUTORI AL
	V	A	ATC(SK)	UP(MD)		CN(LA)	ADP(CNC)		CN LAB A3 (DBMS LAB(F ML LAB A2 PROJECT	PC+SG) (CH +NF	TUTOF	RIAL
		В	CN LAB B3 (A	L AB+CNC)/ DBMS LA	AB B2(PKV	+GM)	UP(MD)		DBMS(PC)		TC(S	TUTORI AL
	VII	А	OPEN ELECTIVE	UID(KN)		BDA(CH)	CR(GM)		ML LAB A2		r)	
		В	OPEN ELECTI VE	BDA(CH)		AIML(PKV)	TUTOR IAL		PROJECT	LAB		
DEE	III	А	EDIL I	LAB(A3)/SH,VN D	SD LAB(A	1)/SMS,RBA	MAT31/RKR		COA/PTS	NT/S		TT
		В	COA/PTS	NT/SHC		. MAT31/SHC	DSD/SV			LAB(B3) LAB(B1)		
	V	AB	ITC/PP	EMW/KRJ		MED/GJR	DSP/SC		FO VHDL/AP	ORUM A		ΓY
	VII	A	MED/GJR	DSP/SC		ITC/PP	POCS/RMN		311 CN/SHS	31	1	TT
		В	OE	CN LAB(A2)/SHS MMC/PCJ 308	,MMG VL	SI LAB(A3)/AP,SV CN/PC 308	VLSI/VK 308			B(B2)/P0		VLSI
EEE	III	A	18EE34 (AKD)	18EE35 (AC)		18EE32 (PNP)	18EE33 (NBS)		18MAT31 (RKR)	LAB(B3)/ 18KV (LF	K39	18MATDIP 31(MM)
	V	A	18EE54 (YMR)	18EE51 (GR)		18EE53 (DNS)	18EE52 (SSJ)		18EE56 (RM)	18EI (SN	255	-
		В	18EE52 (SSJ)	18EE55 (SNR)		18EE56 (RM)	18EE54 (SG)		1 18EEL58(B2)	8EEL57(I (PNP)	B3)(SSJ	
	VII	A B	18XX75X 18XX75X	18EE731 (MKK) 18EE742		18EE71 (AKD) 18EE72	18EE72 (AC) FORUM			8EEP78(C) 7 (B1)YMR)
	VII(15&		15/17EE73 (NBS)	(JK) 15/17EE752(NP)		(YMR) 15/17EE71 (AKD)	ACTIVITY 115/17EE72 (AC)			/17EEP78		
ISE	17) III	A	SE-AAR	ADE-HRR		DS-AS	DMS-CV		CO-PC	MAT-	NBJ	-



		В	MAT-NBJ	ADE-RKT		CO-PC	SE-AAR	ADE-LAB(B1)-RKT,DS-LA	B(B2)		
	V	A	C	CN-LAB(A1)-APN,DBMS-LAB(A3)-CV			ATC-CA	CNS-APN	CIV-SM	CIV-SM		
	VII	В	ATC-CA	DBMS-RR	1	PYTH-SD	UNIX-GR	CN-LAB(B1)-CA ,DBMS-(B3)-RR				
	VII	A	PYTH-SD		ML-LAB	(A3)		FORUM ACTIVITY				
		В	PYTH-AS	CR-VD	PRC WO	DJECT RK	-	PROJECT WO	PRK			
ME	III	A		18ME36A / 37A (A2 /A3/ A			18MAT31	18ME33 (HKR)	18ME32 (CBP)			
	V	A	18ME54 (BG)	18ME56 (PSV)		18ME53 (PMS)	18ME51 (NGR)	18ME52 (RKM)	18ME56 (PSV)	18CIV59		
		В	18ME56 18ME51 18ME53 (CBP)				18ME52 (MS)	18MEL57 / 58 (B2/ B3)				
	VII	A	OPEN 18ME72 18ME741/744 ELECTIVE (MS) (APR/RKM)				18ME71 (PSV)	Project work phase-1				
-		В	OPEN 18ME71 (TD) 18ME741/744 (APR/RKM)				18ME72 (MYC)	18MEL76/77 (B2 / B3)				

·R. Timetable Co-ordinator

Principal

IQAC Co-ordinator



	IDAY:	Secti						12.50	01.45p			
Bran ch	Sem	on	8.30am- 9.30am	9.30am- 10.30am	10.30- 10.50 Break	10.50am-11.50am	11.50am- 12.50pm	-1.45 Brea k	01.45p m- 02.40p m		0pm- 35pm	03.35pm-04.30pi
	ш	A				18BT36-SBN	18BT33- KMV		MB Lab - SG/HPP // UO Lab KMV / AHV			
BT	V	A	18BT52- KMV	BK&ET LAB	CKR/S	G // GE&CC Lab RDI	./ HPP		18BT54- RDL		BBT53- CKR	18BT51-HPP
	VII	А	18BT752- HPP	18BT71- CBS		18BT742-SG			TUTORIA	AL CL	ASSES	
	ш	A	18CPC39 (ABG)	18CV32 (GTS)		18CV34 (KHU)	18CV35 (SNG) 18CVL37(B2)/18CVL38(B)			B1)		
CIVI		А	18CV53	18CV56	3	18CV51	18CV52					
L	v		(SGM)	(AJ)		(SGM)	(PK R)					
	VII	А	OE	18CV72		18CV71	18CV73 3					
	ш	A	DS(SR)	CO(AB)		M3(BNP)	DMS(S G)					
		III G) B M3(BNP) DMS(SG) ADE(AR) SE(RH)		DS(SR)	TUTO	ORIAL						
		А	DBMS(ME(KG)		ATC(SK)	TUTORI					
CSE	v	В	PC) ADP(C NC)	CN(LA)		DBMS(PC)	AL ME(KG)					(AB+CNC)/ B3 (SG+PC)
		A	OPEN ELECT IVE	AIML(P KV)		CR(GM)	TUTORI AL		ML LAB A3 (CH+VGB)			
	VII	В	OPEN ELECT IVE	CR(GM)		UID(VGB)	BDA(C H)			PR	ROJECT	LAB
	Ш	A	PE&I/SVS	MAT31/RK R		COA/PTS	ED/SMS		NT/SHC	DSI	D/SV	PLACEMENT ACTIVITY
		В	MAT31/SH C	DSD/SV		NT/SHC	PE&I/S VS		COA/PTS	E	D/SMS	TT
ECE	v	А	DSP/SC	VHDL/AP		MED/GJR	POCS/R MN		DSP LAB(A3)/SC,MHM HDL LAB(A1)/GJR,VN			HDL
		В	ITC/PP	DSP/SC		VHDL/AP	EMW/K RJ		POCS/R MN	M	ED/GJR	FORUM ACTIVITY
		А	OE MMC/PCJ SCOM/SH		SCOM/SH	CN/SHS		ML/SS FORUM A		UM ACTIVITY		
	VII	В	OE	CN LAB(B3)/	PC ,MMC	G VLSI LAB(B1)/SV,V	K		ML/S	S		TT
	Ш	A		18EEL37(A 18EEL38(A			18EE36 (DNS)		18EE33 (NBS)		8EE34 AKD)	18MATDIP31(MM)
	v	А	18EE53 (DNS)	18EE52 (SSJ)		18EE51 (GR)	18EE56 (RM)		18EEL58(EL57(A3 NS))(GR)/
EEE		B 18EE51 18EE56 18EE54 18EE	18EE53 (PNP)		18EE55 (SNR)	1	8EE52 (SSJ)	FORUM ACTIVITY				
	VII	А	18XX75X	18EE742 (JK)		18EE731 (MKK)	18EE71 (AKD)		18EEL76 (A2) JK/ 18EEL77 (A3)RM)			EEL77 (A3)RM)
	VII	В	18XX75X	18EE72 (YMR)		18EE71 (AD)	FORUM ACTIVI TY		0	18EEP78(SNR/RM)		R/RM)
	VII(15& 17)		15/17EE752 (NP)	15/17EE742 (JK)		15/17EE73 (NBS)	15/17EE 71 (AKD)		10	15/17	ZEEL77 (A	43)RM)
	III	A	SE-AAR	ADE-HRR		MAT-NBJ	DMS-					



	B ADE-LAB(B2)-RKT,DS-LAB(B3) CO-PC												
	v	A ME-PC UNIX-GR				PYTH-S	SD	DBMS- RR		FORUM ACTIVITY			
		В	(CN-LAB(B2)-CA	A ,DBMS	-(B1)-CV		ME-GR		ATC- CA	UNIX-GR		
	VII	A	PYTH-SD	SAD-CBM		BDA-PN	-		PROJECT WORK		DRK		
		В	PYTH-AS BDA-PMR M				S	CR-VD		ML-LAB(B3)			
	III	A		18ME36A (A3 //	/ 37A / 3 A1/ A2)	8A		18ME34 (MAE)		18ME35A (NHN)	. 18MAT31 (BMJ)		
	v	A	18ME55 (TUTORIA L)	18ME52 (RKM)		18ME5 (PMS		18ME54 (BG)		18ME53 (PMS)	18ME54 (BG)		
	v	В				18ME53 (CBP)		18ME54 (NGR)	18ME52 (MS)	18CIV59			
ME	VII	A	OPEN ELECTIVE	18ME71 (PSV)		18ME732/7 34 (AKR/SYD)	18ME 72 (MS)			Project work phase-1			
		В	OPEN ELECTIVE	18ME72 (MYC)		18ME732/7 34 (AKR/SYD)	18ME 71 (TD)				18MEL76/7 (B2 / B3)		

NR Timetable Co-ordinator

8

IQAC Co-ordinator

Principal



Branch	Sem	Sectio n	8.30am-9.30am	9.30am-10.30am	10.30- 10.50 Break	10.50am- 11.50am	11.50am- 12.50pm	12.50-1.45 Break	01.45pm 02.40pm		03.35 m- 04.30		
											m		
	III	A	18CPH39-ABG	18BT31-AE		18BT35-CS	18BT34- VSM			ICAL PLACEM			
BT	V	А	18BT52-KMV	18BT56-RDL		18BT51-HPP	18BT55- CBS		TECHN	ICAL PLACEM	ENTS		
	VII	A	18BT752-HPP	18BT72-CKR		18BT742-SG	18BT732- AE		TECHNICAL PLACEMENTS SOFTSKILL CLASSES 18DIPMAT31(HCS)				
	III	A	18CV36 (MD)	18CV34 (KHU)		18MAT31 (HCS)	18CV35 (SNG)		18DIPMAT31(HCS)				
CIVIL	V	A	18CV53 (SGM)	18CV56 (AJ)		18CV54 (Dr.SL)	18CV51 (SGM)						
	VII	A	OE			-	-						
	III	А	DMS(SG)	ADE(AR)		SE(RHC)	VYAVAHA RIKA KANNADA		FORUM ACTIVITY				
		В	SE(RHC)	DS(SR)		M3 (BNP)	VYAVAHA RIKA KANNADA		FO	FSKILL CLASSES ICAL PLACEMENT: ICAL PLACEMENT: ISKILL CLASSES ICAL PLACEMENT: ICAL PLACEMENT: ISKILL CLASSES DIPMAT31(HCS) ACTIVITY RUM ACTIVITY RUM ACTIVITY RUM ACTIVITY RUM ACTIVITY RUM ACTIVITY INI PROJECT LACEMENT ACTIVITY IINI PROJECTS EMENT ACTIVITY B(A3)/PC,RBA VLS			
CSE	V	A	ADP (CNC)	UP (MD)		ME (KG)	ATC (SK)		FORUM	ACTIVITY			
		В	ME(KG)	ATC(K)		ADP(CNC)	UP (MD)		FO	FORUM ACTIVITY			
	VII	А	OPEN ELECTIVE	BDA(CH)		UID(KN)	TUTORIAL		FO	RUM ACTIVIT	Y		
		В	OPEN ELECTIVE			CT LAB		FO	RUM ACTIVIT	Y			
		А	ED/SMS	COA/PTS		DSD/SV	NT/SHC		N	MINI PROJECT			
	III	В	DSD/SV	PE&I/SVS		ED/SMS	COA/PTS		NT/ SH C	PLACEMENT ACTIVITY 7 MINI PROJECTS	TT		
ECE		А	POCS/RMN	ITC/PP		VHDL/AP	MED/GJR		N	INI PROJECTS	1		
LOL	V	В	DSP LAB(DSP LAB(B3)/SC,MMG HDL LAB(11)/GJR,SHS			ITC/PP		PLAC	EMENT ACTIV	ITY		
		А	OE	VLSI/VK		SCOM/SH	ML/SS						
	VII	В	OE	SCOM/SH		MMC/PCJ	ML/SS		PROJEC	PLACEMENT ACTIVITY CN LAB(A3)/PC,RBA VI LAB(A1)/AP,SVS ROJECT WORK /AP,SS,			
	III	A	18EE35 (AC)	18MAT31 (RKR)		18KAK39 (LK)	18EE32 (PNP)		1103201 110111 11303				
		А	18EE52 (SSJ)	18EE54 (YMR)		18EE55 (SNR)	FORUM ACTIVITY						
EEE	v	В	18EE51 (GR)	18EE53 (PNP)		18EE52 (SSJ)	FORUM ACTIVITY		PROJECT WORK /AP,SS,PC				
	VII	А	18XX75X	18EEL	76 (A3) JI	K/ 18EEL77 (A1)	RM)						
	VII	В	18XX75X	18EE731 (MKK)		18EE71 (AD)	FORUM ACTIVITY	\bigcirc					
	VII(15&17		15/17EE73 (NBS)		15/17EE	EL77 (A3)RM							
) III	А	AD	E-LAB(A3)-HRR,DS	LAB(A1)	KYK-LRK	16	FO	RUM ACTIVIT	Y		
	m	В	MAT-NBJ	DMS-CV		DS-AS	KVK-LRK						
ISE	v	A	UNIX-GR	ME-PC		PYTH-SD	CNS-APN						
ISE		В	CNS-APN	DBMS-RR		ME-GR	ATC-CA						
		А	PYTH-SD	ML-SS		CR-VD	-		P	ROJECT WORK			
	VII	В	PYTH-AS	SAD-CBM		BDA-PMR	ML-SS		FO	RUM ACTIVIT	Y		



				TROTTO BITTE	C I LITTE LUEI LE(C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	III	A	18ME35A	18ME32 (CBP)	18ME33 (HKR)	18ME34 (MAE)		
	v	A	18ME53 (PMS)	18ME54 (BG)	18ME56 (PSV)	18ME51 (NGR)		
ME		В	18ME54 (NGR)	18ME52 (MS)	18ME56 (MYC)	18ME55 (MS)		
	VII	A	OPEN ELECTIVE	18ME741/744 (APR/RKM)	18ME72 (MS)	18ME71 (PSV)		
		В	OPEN ELECTIVE	18ME741/744 (APR/RKM)	18ME71 (TD)			

AT Timetable Co-ordinator

IQAC Co-ordinator

Principal