DepartmentofElectronics&TelecommunicationEngineering | B.Tech(EXTC/VLSI)TimeTable(Even Semester) | W.E.F. March 2025

Day	Div	0910	1011	1112	1201	0102	0203	0304	0405	0506
MON	EXTC-IV	SS(A)[SSG]/ MP(B)	[KSK]/ NT(C) [RKB]	SS (PPI) [101]	NT (SBD) [101]		PCB(B) [SSM]		MP (TUM) [101]	OEB
	EXTC(R)-IV	PCB(D)[GMK]		NT (RKB) [106]	SS (PPI) [106]	-	SS(D)[SSG]/ MP(E) [TUM]/ NT(F) [RKB]		OEB	MP (TUM) [106]
	EXTC-VI-A	DC(A) [SSM]		MPMC(A)[TUM]/ CMOSD[PPM]/ ITC[SSG]		LUNGU	AWP (SVK) [106]	E&SD(MRM) [106]	MPMC(KSK) [106]/	NADNAC(VCV) [404]
	EXTC-VI-B	DC(PSB) [106]	DC(PSB) [106]	INIPINIC(A)[TOINI]/ CIVI	IOSD[PPNI]/ TTC[SSG]	LONCH	E&SD(MRM) [105]	AWP (SVK) [105]	CMOSD(PPM) []/ ITC(SSG) []	MPMC(KSK) [101]
	VDT-IV		PIPR (MRM) [101]	EDC(B)[JSK]/	MP(A) [KSK]		EDC(JSK) [101]		MDM [105]	SDV(GMK) [105]
	VDT-VI	LPVD(PPM)[105]	SEDT (JSK)[105]	SOCD2 (SSM)[105]	FPGAP (SJG)[105]			VVT (NSJ)[101]	VVTL(A	A) [SJG]
	EXTC-IV	PCB(A)[PPM]		SS (PPI) [101]	NT (SDD) [101]		SS(B)[PPI]/ MP(C) [KSK]/ NT(A) [RKB]		MP (TUM) [101] OEB	
TUE		SS(E)[SSG]/ MP(F) [MRM]/ NT(D) [PSB]			NT (SBD) [101]	1 H			MP (TUM) [101]	
	EXTC VI A	33(E)[33G]/ WIP(F) [		NT (RKB) [105] MPMC(KSK) [106]/	[106]/	LUNCH		[GMK]	OEB	MP (TUM) [101]
	EXTC-VI-A	—— MPMC(KSK) [106]	CN(AAP) [106]/ DL(BRI) []	CMOSD(PPM) []/			AWP (SVK) [106]	E&SD(MRM) [106]	DC(SJG) [106]	DC(SJG) [106]
	EXTC-VI-B VDT-IV	CDV//CM//\[101]		ITC(SSG) []	SDV/(D)[CV4V]		E&SD(MRM) [105]	AWP (SVK) [105]	DC(D)	
	VDT-IV VDT-VI	SDV(GMK) [101]	MP (KSK)[101]	EDC(A)[J3K]/	SDV(B)[GMK]		EDCAD (SIC)[101]	\/\/T (NICI)[101]	EDC(JSK) [105]	PIPR (MRM)[105]
	VD1-VI		SEDT (JSK)[105]				FPGAP (SJG)[101]	VVT (NSJ)[101]	VVTL(I	ונאאון
WED	EXTC-IV	SS(C)[PPI]/ MP(A) [	MRM]/ NT(B) [PSB]	SS (PPI) [101]	NT (SBD) [101]	LUNCH	PCB(C	() [SJG]	MP (TUM) [101]	OEB
	EXTC(R)-IV	PCB(E)	[PPM]	NT (RKB) [105]	SS (PPI) [105]		SS(F)[SSG]/ MP(D)	[TUM]/ NT(E) [RKB]	OEB	MP (TUM) [101]
	EXTC-VI-A	CN(SSM) [106]	CN(SSM) [106]	MPMC(KSK) [106]/ CMOSD(PPM) []/ ITC(SSG) []	CN(AAP) [106]/		E&SD(MRM) [106]	AWP (SVK) [106]	DC(B	)[JSK]
	EXTC-VI-B				DL(BRI) []		DC(F)	[PSB]	AWP (SVK) [105]	DC(PSB) [105]
	VDT-IV	SDV(GMK)[101]		PCB(B	[SSM]		EDC(JSK)[105]		MP (KSK)[106]	MP (KSK)[106]
	VDT-VI	MD (RRJ)[105]	SEDT (JSK)[105]	E&SD(TUM)			SOCD2 (SSM)[101]	VVT (NSJ)[101]		
THU	EVEC IV	Life of Dr. D. Ambadias		Cal [101]	DIDD (DVD) [101]		PCB(A)[PPM]		PCB(B)[SSM]	
	EXTC-IV	Life of Dr B Ambedkar PCB(D)[GMK]		Col [101]	PIPR (RKB) [101]	, F				
	EXTC(R)-IV EXTC-VI-A	РСБ(D)	I	PIPR (RKB) [106]	Col [106] B)[MRM]	LUNCH	MDM [105]	MDM [105] ) [JSK]	MHSGKP [106]	MHSGKP [106]
	EXTC-VI-A	— MPMC(KSK)  106	CN(AAP) [106]/ DL(BRI) []	MPMC(E					AWP(SVK) [105] DC(E)	DC(SJG) [105]
	VDT-IV	PCB(A		DCR/R	)[SSM]		E&SD(MRM) [106] OEB	AWP(SVK) [106] OEB	Life of Dr B Ambedkar	MDM
	VDT-IV VDT-VI	LPVD(PPM)[105]	SEDT (JSK)[105]	MD (RRJ)[105]	FPGAP (SJG)[105]		SOCD2 (SSM)[101]	VVT (NSJ)[101]	LPVD(PPM)[101]	MD (RRJ)[101]
	VD1-VI	E. 45(11 M)[103]   3E51 (13K)[103]			[C01](D02) TFGAF (33G)[103]		30CD2 (33NI)[101]	VV1 (N33)[101]	LF VD(FFIVI)[101]	IVID (IXIX)[101]
FRI	EXTC-IV			Col [101]	PIPR (RKB) [101]		PCB(C) [SJG]		MHSGKP [101]	MHSGKP [101]
	EXTC(R)-IV	Life of Dr B Ambedkar	Col [106]	PIPR (RKB) [106]	MDM [106]		PCB(E)[PPM]		PCB(F)	[GMK]
	EXTC-VI-A	MPMC(C) [DPJ]		MPMC(D)[MRM]		LUNCH	CN(SSM) [106]	MPMC(KSK) [106]	MPMC(KSK) [106]/ CMOSD(PPM) []/	CN(SSM) [106]
	EXTC-VI-B					LONCII	C14(55141) [100]	1411 IAIC(1/2)() [TOO]	ITC(SSG) []	CIV(33IVI) [100]
	VDT-IV	PCB(A)[SJG]		MP(B)[AAP]/ SDV(A)[GMK]			OEB		Col[105]	Col[105]
	VDT-VI	LPVD(PPM)[105]	SOCD2 (SSM)[105]	FPGAP (SJG)[105]	FPGAP (SJG)[105]		MD (RRJ)[105]	SOCD2 (SSM) [105]	E&SD(TUM)	E&SD(TUM)
SAT*	EXTC-VI-A	DC(SJG) [101]		DC(SJG) [101]					-	
	EXTC-VI-B		DC(PSB) [105]	DC(PSB) [105]		LUNCH -				
			(3/[=00]	(: -3/[-00]						