

MONDAY

Monday	09:00-9:55 AM	10:00-10:55 AM	11:00-11:55 AM	12:00-12:55 PM		02:00-02:55 PM	03:00-03:55 PM	04:00-04:55 PM	05:00-05.55 PM
SECTION A-II (IMT + IMG)		IAA) – GEN LAB PSW) – G - 002 P&S TR A3 (PS2) – LT – II - 203		OOPS LAB A3 (GS) – GEN LAB HWS LAB A2 (SK) – G - 002		DS (RKL) – LT – II - 203	OOPS (GS) – LT – II – 203	DE (PSW) – LT – II - 203	P&S (PS2) – LT – II - 203
SECTION B-II (CSE + EEE + MSC)	DE (GAP) – LT – II - 207	P&S (KK) – LT – II - 207	OOPS (VKJ) – LT – II – 207	DS (NSP) – LT – II - 207		DS LAB B3 (KY	 AP - C - 213A VA - GEN LAB (PR) - G - 002	DS LAB B2 (A	RC) – C – 213A K4) – GEN LAB (PR) – G - 002
B.TECH EEE-IV	E&I (RRB) – B - 111	VLSI D (GK) – B - 108	WC (BP) – B - 108	S&S (IAA) – B - 108		ET (RC) – B - 108	CS (VP) – B - 108		
B.TECH MSC-IV	E&I (RRB) – B - 111	ANM (ANS) – B - 107	SE (JD) – B – 107	OS (AY) – B - 111		M&I (BJ) – B - 107	MDA (AK1) – B - 107		
B. TECH CSE-IV	E&I (RRB) – B - 111	SE (SSR) – B - 111	MFC (AK4) – B - 111	OS (AY) – B - 111	T		TOC (WG) – B - 111		
IMT - IV	TO C (VGD) D 044	00.411	GV (VVE)	GT (TG) D 014	L	G0.G.0.5GD; D. 044	GNA - P. GO		
IMG - IV	TOC (VSR) – B - 011	OS (ANJ) – B - 011	CN (VAD) – B – 011	GT (JS) – B - 011	\mathbf{U}	S&S (MSP) – B – 011	CN LAB C3 (VAD) – B -211	
B. TECH CSE-VI	GT (AK4) – LT- II - 005	GAT (PKS) – LT- II – 108 NCA/HPC (VKJ) – LT- II - 005	MOR (WG) – LT- II - 005	CV (KVA) – LT- II - 005	N		IOTS (SB) – LT- II – 005	CC (DS) – LT- II - 005	
IMT - VI	CC (SWR) – LT – II - 108	GAT (PKS) – LT- II - 108	IP (MB) – LT – II – 108	WCT (AT) – LT – II - 108			HCI (ANJ) – LT – II - 108	M&S (PDM) – LT – II - 108	
IMG - VI					T	CC LAB (SWR) – B -205		WCT LAB (PKS2) – B -205	
B. TECH CSE-VIII		HCI (DKD) – B – 211	NLP (DS) – B - 211		H				
IMT - VIII		BDA (PST) – LT- II - 008	NLP (SNK) – LT- II - 008	GT/CD (VSR) – LT- II – 008		RM (PST) – LT- II – 008	MC (AS2) – LT- II - 008	IOTS (MS) – LT- II – 008	SC (RSC) – LT- II - 008
IMG - VIII		DM (MD) – LT – II - 106	OM (GP) – LT – II – 106	HRM (MP1) – LT – II – 106	•	DSES (VS) – LT – II - 106	BRM (NB) – LT – II - 106	FM (GA) – LT – II – 106	E-GOV (VS) – LT – II - 106
МВА - П		DMO (MD) – LT – II - 106	OM (GP) – LT – II – 106	HRM (MP1) – LT – II – 106		PM (RS) – LT- II – 105	BRM (NB) – LT – II - 106	FEM (GA) – LT – II – 106	100
IMT - X		NGN (MS) – B - 205	GPPC (KKP) - B - 205	100					
MBA - IV					T				
M.TECH WNC - II		NGN (MS) – B - 205	G&N (AS2) – B – 208	ERM (PS1) – B - 101			HCI (ANJ) – LT – II - 108	IOTS (MS) – LT- II – 008	
M.TECH WNC - III	DLT (DKD) - B - 207				\mathbf{M}				
M.TECH WNC - IV			GPPC (KKP) - B – 205		\mathbf{E}				
M.TECH ICS - II	FVSP (CTS) – B - 102	ML (NSP) – B - 102	CFTT (SB) – B – 102	AER (PS1) – B - 101			SSD (SSR) – B - 102	IDP (AY) – B – 102	
M.TECH ICS - III							IOTS (SB) – LT- II – 005	CC (DS) – LT- II - 005	
M.TECH ICS - IV	DLT (DKD) - B - 207				1				
M.TECH ICD&T - II		DVT (MP2) – B - 101		ERM (PS1) – B - 101	1	AICD (SK) – B – 101	ML LAB (S	SJ) – B – 207	
B. TECH. IT		NGN (MS) – B - 205							



TUESDAY

Tuesday	09:00-9:55 AM	10:00-10:55 AM	11:00-11:55 AM	12:00-12:55 PM		02:00-02:55 PM	03:00-03:55 PM	04:00-04:55 PM	05:00-05.55 PM
SECTION A-II (IMT + IMG)	HWS LAB A1	(GK) – G – 002 MAT TR A2 (PKS2) – LT – II - 203		AK5) – G – 002 KL) – GEN LAB		P&S TR A2 (PS2) – LT – II – 203	EES (AS1) – LT – II - 203	DE LAB A2 (PSW) – G - 002
SECTION B-II (CSE + EEE + MSC)	OOPS LAB B3 (0 MAT TR B1 (VP) – LT – II - 207	CTS) – GEN LAB P&S TR B1 (KK) – LT – II - 207	EES (RRB&AKR) – LT – II - 207	HWS (PR) – LT – II - 207		MAT LAB B1 (VP) – GEN - LAB DE LAB B2 (GAP) – C – 213A HWS LAB B3 (PR) – G – 002		DS LAB B1 (N P&S TR B2 (KK) – LT – II – 207	SP) – GEN LAB
B.TECH EEE-IV		ET TR (RC) – B – 108	CS TR (VP) – B - 108	S&S TR (IAA) – B - 108		VLSI D LAB	(GK) – B – 202		BP) – B – 202
B.TECH MSC-IV			SE LAB (J	D) – B – 207					
B. TECH CSE-IV	SE LAB BATCH	II (AK4) – B - 201	SE LAB BATCH	I I (SSR) – B – 201	T	OS LAB F1 (AY) - B - 201	OS LAB F2 (PKS) – B – 201	
IMT - IV IMG - IV	GT LAB C2	(PB) – B - 202	OS LAB C2 (ANJ) – B – 202	U	S&S TR C1 (MSP) – B – 011	E&I (RRB) – B - 011		
B. TECH CSE-VI		NIC (PKS) – LT- II - 005	MA (ST) – LT- II – 005	MOR (WG) – LT- II - 005	N				II (CTS) – B - 205 H I (DS) – B - 211
IMT - VI	CC LAB BATCH	I (SWR) – B - 205	M&S LAB BATC	CH I (ANS) – B - 205		WCT LAB BATC	H I (AT) – B - 205		
IMG - VI		FRM (VV) – LT – II - 204	STM (AK2) – LT – II – 204	M&S (PB) – LT – II - 204		WCT (PKS2) – LT – II – 204	CC (SWR) – LT – II - 204	PAF (VV) – LT – II – 204	
B. TECH CSE-VIII		HCI (DKD) – B – 211	NLP (DS) – B - 211		\mathbf{H}				
IMT - VIII			MC (AS2) – LT- II - 008			NLP LAB BATCH	III (SNK) – B - 211	IRE (RSC) – LT- II – 008	
IMG - VIII			E-GOV (VS) – LT – II - 106	FM (GA) – LT – II - 106		MM (AK2) – LT – II - 106			
MBA - II				FEM (GA) – LT – II - 106		MM (AK2) – LT – II - 106	AIML (AKR) – LT- II - 106		
IMT - X					T				
MBA - IV		FRM (VV) – LT – II - 204	STM (AK2) – LT – II – 204	CB (NB) – LT – II - 205	T			PAF (VV) – LT – II - 204	MFS (GA) – LT – II - 205
M.TECH WNC - II	ML LAB (R	SC) – B - 208	ML (SNK) – B – 208		1			NGN TR (MS) – B - 208	
M.TECH WNC - III	DLT (DKD) - B - 207				${f M}$			IRE (RSC) – LT- II - 008	
M.TECH WNC - IV					\mathbf{E}				
M.TECH ICS - II		SSD (SSR) – B - 102	CFTT (SB) – B – 102			CFTT LAB ((SB) – D - 005		
M.TECH ICS - III									
M.TECH ICS - IV	DLT (DKD) - B - 207								
M.TECH ICD&T - II	FPGA BSD (BJ) – B - 101	MDC (AK5) – B - 101	ML (SJ) – B - 101			AICDT LAB	(SK) – B – 207		
B. TECH. IT									



WEDNESDAY

Wednesday	09:00-9:55 AM	10:00-10:55 AM	11:00-11:55 AM	12:00-12:55 PM		02:00-02:55 PM	03:00-03:55 PM	04:00-04:55 PM	05:00-05.55 PM
SECTION A-II (IMT + IMG)	DE (PSW) – LT – II - 203	P&S (PS2) – LT – II - 203		(GK) – G – 002 (SJ) – GEN LAB		DS (RKL) – LT – II - 203	OOPS (GS) – LT – II - 203	HWS LAB A3 MAT TR A1 (PKS2) – LT – II - 203	(BP) – G - 002
SECTION B-II (CSE + EEE + MSC)	DE (GAP) – LT – II - 207	P&S (KK) – LT – II - 207	OOPS (VKJ) – LT – II – 207	DS (NSP) – LT – II - 207	OOPS LAB B2 (DKD) HWS LAB B1 (PR) MAT TR B3 (VP) – LT – P& II - 207			OOPS LAB B1 (VKJ) – GEN LAB
B.TECH EEE-IV	E&I (RRB) – B - 111	VLSI D (GK) – B - 108	WC (BP) – B - 108	S&S (IAA) – B - 108		ET (RC) – B - 108	ET (RC) – B - 108	CS (VP) – B - 108	
B.TECH MSC-IV	E&I (RRB) – B - 111	ANM (ANS) – B - 107	SE (JD) – B - 107	OS (AY) – B - 111	1	M&I (BJ) – B - 107	MDA (AK1) – B - 107		
B. TECH CSE-IV	E&I (RRB) – B - 111	SE (SSR) – B - 111	CN (ST) – B - 111	OS (AY) – B - 111	T	MFC (AK4) – B - 111	TOC (WG) – B - 111		
IMT - IV IMG - IV	TOC (VSR) – B - 011	OS (ANJ) – B - 011	CN (VAD) – B - 011	GT (JS) – B - 011		S&S (MSP) – B – 011		/AD) – B – 211 (PB) – B - 205	
B. TECH CSE-VI	GT (AK4) – LT- II - 005	GAT (PKS) – LT- II – 108 NCA/HPC (VKJ) – LT- II - 005	ML (VT) – LT- II - 005	CV (KVA) – LT- II - 005	N	MA (ST) – LT- II - 005	IOTS (SB) – LT- II - 005	CC (DS) – LT- II - 005	
IMT - VI	CC (SWR) – LT – II - 108	GAT (PKS) – LT- II - 108	IP (MB) – LT – II - 108	WCT (AT) – LT – II - 108	C		HCI (ANJ) – LT – II - 108	M&S (PDM) – LT – II - 108	
IMG - VI		FRM (VV) – LT – II - 204	STM (AK2) – LT – II - 204	M&S (PB) – LT – II – 204	11	WCT (PKS2) – LT – II - 204	CC (SWR) – LT – II - 204	PAF (VV) – LT – II - 204	
B. TECH CSE-VIII					\mathbf{H}				
IMT - VIII		BDA (PST) – LT- II - 008	NLP (SNK) – LT- II - 008	GT/CD (VSR) – LT- II – 008		RM (PST) – LT- II - 008	MC (AS2) – LT- II - 008	IOTS (MS) – LT- II - 008	SC (RSC) – LT- II - 008
IMG - VIII		DM (MD) – LT – II - 106	OM (GP) – LT – II - 106	HRM (MP1) – LT – II – 106		DSES (VS) – LT – II - 106	BRM (NB) – LT – II - 106	MM (AK2) – LT – II - 106	
MBA - II		DMO (MD) – LT – II - 106	OM (GP) – LT – II - 106	HRM (MP1) – LT – II – 106		PM (RS) – LT- II - 105	BRM (NB) – LT – II - 106	MM (AK2) – LT – II - 106	
IMT - X		NGN (MS) – B - 205	GPPC (KKP) - B - 205						
MBA - IV		FRM (VV) – LT – II - 204	STM (AK2) – LT – II - 204	CB (NB) – LT – II - 205	I			PAF (VV) – LT – II - 204	MFS (GA) – LT – II - 205
M.TECH WNC - II		NGN (MS) – B - 205	G&N (AS2) – B - 208	ERM (PS1) – B - 101			HCI (ANJ) – LT – II - 108	IOTS (MS) – LT- II - 008	
M.TECH WNC - III	DLT (DKD) - B - 207				\mathbf{M}				
M.TECH WNC - IV			GPPC (KKP) - B - 205		\mathbf{E}				
M.TECH ICS - II	FVSP (CTS) – B - 102	ML (NSP) – B - 102	CFTT (SB) – B - 102	AER (PS1) – B - 101			ML LAB (N	SP) – B - 201	
M.TECH ICS - III					-		IOTS (SB) – LT- II - 005	CC (DS) – LT- II - 005	
M.TECH ICS - IV	DLT (DKD) - B - 207								
M.TECH ICD&T - II		DVT (MP2) – B - 101	AICDT TR (BJ) – B - 101	ERM (PS1) – B - 101		AICD (SK) – B - 101			
B. TECH. IT		NGN (MS) – B - 205			_				



THURSDAY

Thursday	09:00-9:55 AM	10:00-10:55 AM	11:00-11:55 AM	12:00-12:55 PM		02:00-02:55 PM	03:00-03:55 PM	04:00-04:55 PM	05:00-05.55 PM
SECTION A-II (IMT + IMG)		PKS2) – GEN LAB 3 (BP) – G - 002		(SK) – G – 002 KL) – GEN LAB		HWS (SK) – LT – II - 203	EES (AS1) – LT – II - 203	OOPS LAB A2 (GS) – GEN LAB
SECTION B-II (CSE + EEE + MSC)		MAT TR B2 (VP) – LT – II - 207	EES (RRB&AKR) – LT – II - 207				K5) – GEN – LAB PR) – GEN - 002		
B.TECH EEE-IV									
B.TECH MSC-IV			MDA LAB (A	AK1) – B - 201		M&I LAB (I	BJ) – B – 201		
B. TECH CSE-IV	CN LAB BATCH	H II (WG) – B - 202	CN (ST) – B – 111	MFC TR (AK4) – B - 111		CN LAB BATCI	H I (ST) – B - 205		
IMT - IV	OS LAB C3	(MS) – B - 205			\mathbf{L}	S&S TR C2 (MSP) – B -	E&I (RRB) – B - 011	GT I AB C1 ((V1) P 205
IMG - IV	OS LAB CS ((MS) – B - 203	OS LAB C1 (ANJ) – B - 205		TT	011	E&I (KKB) – B - 011	GT LAB C1 (AK1) – B - 205	
B. TECH CSE-VI	GT (AK4) – LT- II - 005	NIC (PKS) – LT- II - 005	ML (VT) – LT- II – 005	MOR (WG) – LT- II - 005		CV (KVA) – LT- II - 005	IOTS (SB) – LT- II - 005	ML LAB BATCH ML LAB BATCH	
IMT - VI		CC (SWR) – LT – II - 108	IP (MB) – LT – II - 108	WCT (AT) – LT – II - 108	N		HCI (ANJ) – LT – II - 108	M&S (PDM) – LT – II - 108	
IMG - VI		FRM (VV) – LT – II - 204	STM (AK2) – LT – II - 204	M&S (PB) – LT – II - 204	C	WCT (PKS2) – LT – II - 204	CC (SWR) – LT – II - 204	PAF (VV) – LT – II - 204	
B. TECH CSE-VIII		HCI (DKD) – B - 211	NLP (DS) – B - 211		TT				
IMT - VIII		BDA (PST) – LT- II - 008	IRE (RSC) – LT- II - 008	GT/CD (VSR) – LT- II - 008	H	RM (PST) – LT- II - 008	NLP (SNK) – LT- II - 008	IOTS (MS) – LT- II - 008	SC (RSC) – LT- II - 008
IMG - VIII			E-GOV (VS) – LT – II - 106	FM (GA) – LT – II - 106		MM (AK2) – LT – II - 106			
MBA - II				FEM (GA) – LT – II - 106		MM (AK2) – LT – II - 106	AIML (AKR) – LT- II - 106		
IMT - X									
MBA - IV		FRM (VV) – LT – II - 204	STM (AK2) – LT – II - 204	CB (NB) – LT – II - 205	T			PAF (VV) – LT – II - 204	MFS (GA) – LT – II - 205
M.TECH WNC - II			ML (SNK) – B - 208		Ι		HCI (ANJ) – LT – II - 108	IOTS (MS) – LT- II - 008	
M.TECH WNC - III			IRE (RSC) – LT- II - 008		\mathbf{M}				
M.TECH WNC - IV									
M.TECH ICS - II		IDP (AY) – B - 102	FVSP TR (CTS) – B - 102		\mathbf{E}	AER LAB (A	(AY) - B - 202	SSD (SSR) – B - 102	
M.TECH ICS - III							IOTS (SB) – LT- II - 005		
M.TECH ICS - IV									
M.TECH ICD&T - II	FPGA BSD (BJ) – B - 101	MDC (AK5) – B - 101	ML (SJ) – B - 101						
B. TECH. IT									



FRIDAY

Friday	09:00-9:55 AM	10:00-10:55 AM	11:00-11:55 AM	12:00-12:55 PM		02:00-02:55 PM	03:00-03:55 PM	04:00-04:55 PM	05:00-05.55 PM
SECTION A-II							OOPS (GS) – LT – II –	`	KL) – GEN LAB
(IMT + IMG)	DE (PSW) – LT – II - 203	P&S (PS2) – LT – II - 203		(GS) – GEN LAB		DS (RKL) – LT – II - 203	203	P&S TR A1 (PS2) – LT – II - 203	
SECTION B-II (CSE + EEE + MSC)	DE (GAP) – LT – II - 207	P&S (KK) – LT – II - 207	OOPS (VKJ) – LT – II – 207	DS (NSP) – LT – II - 207		MAT LAB B2 (RC) – GEN – LAB		HWS LAB B3 (PR) – G - 002	
B.TECH EEE-IV		VLSI D (GK) – B - 108	WC (BP) – B - 108	S&S (IAA) – B - 108			CS (VP) – B - 108		
B.TECH MSC-IV		ANM (ANS) – B - 107	SE (JD) – B - 107	OS (AY) – B - 111		M&I (BJ) – B - 107	MDA (AK1) – B - 107		
B. TECH CSE-IV	MFC (AK4) – B - 111	SE (SSR) – B - 111	CN (ST) – B - 111	OS (AY) – B - 111	T	TOC (WG) – B - 111			
IMT - IV	TOC (VSR) – B - 011	OS (ANI) D 011	CN (VAD) D 011	CT (IC) D 011		CAC (MCD) D 011	CN LAD CLO	VAD) – B - 205	S&S TR C3 (MSP) – B
IMG - IV	10C (VSR) - B - 011	OS (ANJ) – B - 011	CN (VAD) – B - 011	GT (JS) – B - 011	U	S&S (MSP) – B – 011	CN LAB CI (VAD) – B - 203	011
B. TECH CSE-VI		GAT (PKS) – LT- II – 108 NCA/HPC (VKJ) – LT- II - 005	ML (VT) – LT- II - 005	NIC (PKS) – LT- II - 005	N	MA (ST) – LT- II - 005	CC (DS) – LT- II - 005		
IMT - VI		GAT (PKS) – LT- II - 108	WCT LAB BATCH	H II (VSR) – B - 201	C	CC LAB BATCH	CC LAB BATCH II (SWR) – B - 201		H II (ANS) – B - 201
IMG - VI						M&S LAB	(PB) B – 211		
B. TECH CSE-VIII					H				
IMT - VIII	NLP LAB BATCH	H I (SNK) – B - 211	BDA LAB BATC	H I (PST) – B - 211		IRE (RSC) – LT- II - 008		BDA LAB BATC	H II (PST) – B - 211
IMG - VIII		DM (MD) – LT – II - 106	OM (GP) – LT – II - 106	HRM (MP1) – LT – II - 106		DSES (VS) – LT – II - 106	BRM (NB) – LT – II - 106		
MBA - II		DMO (MD) – LT – II - 106	OM (GP) – LT – II - 106	HRM (MP1) – LT – II - 106	T	PM (RS) – LT- II - 105	BRM (NB) – LT – II - 106	AIML (AKR) – LT- II - 106	
IMT - X		NGN (MS) – B - 205	GPPC (KKP) - B - 205		T				
MBA - IV					I				
M.TECH WNC - II		NGN (MS) – B - 205	G&N (AS2) – B - 208		7	ML (SNK) – B - 208			
M.TECH WNC - III					\mathbf{M}	IRE (RSC) – LT- II - 008			
M.TECH WNC - IV			GPPC (KKP) - B - 205		${f E}$				
M.TECH ICS - II		ML (NSP) – B - 102	FVSP (CTS) – B - 102				IDP (AY) – B - 102		
M.TECH ICS - III							CC (DS) – LT- II - 005		
M.TECH ICS - IV									
M.TECH ICD&T - II	FPGA BSD (BJ) – B - 101	DVT (MP2) – B - 101	ML (SJ) – B - 101	MDC (AK5) – B - 101		AICDT LAB (MP2) – B – 202	AICD (SK) – B - 101	
B. TECH. IT		NGN (MS) – B - 205							



	Subject Abbreviation								
AICDT LAB	Advanced IC Design and Technology Lab-II	E&I	Entrepreneurship and Innovation	MOR	Mobile Robotics				
AICDT TR	Advanced IC Design and Technology Lab-II TURTORIAL			M&S	Modelling & Simulation				
ANM	Advanced Numerical Methods	FEM	Financial Engineering and Management	MC	Modern Cryptography				
AICD	Analog IC Design	FM	Financial Management	MDA	Multivariate Data Analysis				
AER	Art of Engineering Research	FRM	Financial Risk Management	MDA LAB	Multivariate Data Analysis LAB				
AER LAB	Art of Engineering Research LAB	FVSP	Formal Verification of Security Protocols	NLP	Natural Language Processing				
AIML	Artificial Intelligence and Machine Leaning	FVSP TR	Formal Verification of Security Protocols TURTORIAL	NLP Lab	Natural Language Processing Lab				
BDA LAB	Big data & Data Analytics Lab	FPGA BSD	FPGA Based System Design	NIC	Nature Inspired Computing				
BDA	Big Data Analytics	GAT	Game Theory	NCA/HPC	Neuro Computing Architechture/High Performance Computing				
BRM	Business Research Methods	GT	Graph Theory	NGN	Next Generation Networks				
CC	Cloud Computing	GT LAB	Graph Theory LAB	NGN TR	Next generation networks TURTORIAL				
CC LAB	Cloud Computing Lab	G&N	Graphs and networks	OOPS	Object Oriented Programming				
CN	Computer Networks	GPPC	Grid & Peer to Peer Computing	OOPS LAB	Object Oriented Programming LAB				
CN LAB	Computer Networks LAB	HWS	Hardware Workshop	OS	Operating Systems				
CV	Computer Vision	HWS LAB	Hardware Workshop LAB	OS LAB	Operating Systems LAB				
СВ	Consumer Behavior	HCI	Human Computer Interaction	OM	Operations Management				
CS	Control System	HRM	Human Resource Management	P&S	Probability and Statistics				
CS TR	Control System TURTORIAL	IP	Image Processing	P&R TR	Probability and Statistics TURTORIAL				
CFTT	Cyber Forensics: Tools and Techniques	IRE	Information Retrieval and Extraction	PAF	Project Appraisal Finance				
CFTT LAB	Cyber Forensics: Tools and Techniques LAB	IDP	Intrusion Detection and Prevention	PM	Project Management				
DS	Data Structures	IOTS	IoT and Its Security	RM	Research Methodology				
DS LAB	Data Structures LAB	M&S LAB	M&S Lab	S&S	Signals & Systems				
DM	Decision Modeling	ML	Machine Learning	S&S TR	Signals & Systems TURTORIAL				
DMO	Decision Modelling and Optimization	ML LAB	Machine Learning Lab	SC	Soft Computing				
DSES	Decision Support and Expert System	MA	Malware Analysis	SE	Software Engineering				
DLT	Deep Learning Techniques	MFS	Management of Financial Service	SE LAB	Software Engineering LAB				
DVT	Design Verification and Testing	MM	Marketing Management	STM	Strategic Marketing				
DE	Digital Electronics	MFC	Mathematical Foundations of Computing	SSD	System Software Design				
DE LAB	Digital Electronics LAB	MFC TR	Mathematical Foundations of Computing TURTORIAL	TOC	Theory of Computation				
EES	Ecology and Environment Sciences	MDC	Memory Devices and Circuits	VLSI D	VLSI Design				
E-GOV	E-Governance	M&I	Microprocessor and Interfacing	VLSI D LAB	VLSI Design LAB				
ET	Electromagnetic theory	M&I LAB	Microprocessor and Interfacing LAB	WC	Wireless Communication				
ET TR	Electromagnetic theory TURTORIAL	MAT	Mobile Application Technologies	WC LAB	Wireless Communication LAB				
ERM	Engineering research methodology	MAT LAB	Mobile Application Technologies LAB	WCT	Wireless Communication Technologies				
		MAT TR	Mobile Application Technologies TURTORIAL	WCT Lab	Wireless Communication Technologies Lab				



		FACULT	TY ABBREVIATION		
AK1	Dr. Ajay Kumar	JS	Dr. Jeevaraj S	RS	Prof. Rajendra Sahu
AK2	Dr. Arun Kumar	KK	Dr. Kapil Kant	RSC	Dr. Roshni Chakraborty
AK4	Dr. Avadh Kishor	KKP	Prof. Kiran Kumar Pattanaik	RRB	Dr. Rashmi Ranjan Behera
AK5	Dr. Alok Kumar Kamal	KVA	Prof. Karm Veer Arya	SB	Dr. Saumya Bhadauria
AKR	Dr. Amandeep Kaur	MB	Prof. Mahua Bhattacharya	SJ	Dr. Sandesh Jain
ANS	Dr. Anuwedita Singh	MD	Dr. Manoj Kumar Dash	SK	Dr. Somesh Kumar
ANJ	Dr. Anjali	MP1	Prof. Manoj Patwardhan	SNK	Dr. Sunil Kumar
AS1	Prof. Anurag Srivastava	MP2	Prof. Manisha Pattanaik	SSR	Dr. Santosh Singh Rathore
AS2	Dr. Anuraj Singh	MS	Dr. Mahendra Kumar Shukla	ST	Prof. Shashikala Tapaswi
AT	Prof. Aditya Trivedi	MSP	Dr. Manoj Singh Parihar	SWR	Dr. Saswata Roy
AY	Dr. Amrendra Singh Yadav	NB	Prof. Naval Bajpai	VAD	Dr. Veena Anand
BJ	Dr. Biswabandhu Jana	NSP	Dr. Narinder Singh Punn	VP	Dr. Vinal Patel
BP	Dr. Binod Prasad	PB	Dr. Prabir Barman	VS	Dr. Vinay Singh
CTS	Dr. Chittaranjan swain	PDM	Dr. Purnedu Mishra	VSR	Dr. Vijaypal Singh Rathor
DKD	Dr. Deepak Kumar Dewangan	PKS	Prof. Pramod Kumar Singh	VT	Dr. Vivek Tiwari
DS	Dr. Debanjan Sadhya	PKS2	Dr. Praveen Kumar Singya	VKJ	Dr. Vinod Kumar jain
GA	Prof. Gaurav Agrawal	PR	Dr. Pinku Ranjan	VV	Dr. Vishal Vyas
GK	Dr. Gaurav Kaushal	PS1	Prof. Pankaj Srivastava	WG	Dr. W Wilfred Godfrey
GP	Prof. Gyan Prakash	PS2	Dr. Pragya Shukla		
GAP	Dr. Gaurav Pandey	PST	Dr. Poornima Singh Thakur		
GS	Dr. Gaurav Sharma	PSW	Dr. Pragya Swami		
IAA	Dr. Irshad Ahmad Ansari	RC	Dr. Rakesh Chowdhury		
JD	Prof. Joydip Dhar	RKL	Dr. Rahul Kala		