

# IndianInstituteofInformationTechnology,Allaha bad TimeTable

Session: January 2021- July2021

# BTechITSemISecA(December 2020- Mid April- 2021)

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday			В	fundamental_of_el ectrical_and_electr onics (L) AY 5106	fundamental_of_el ectrical_and_electr onics (L) AY 5106	L				physics (T) srijitb 5106	physics (T) srijitb 5106	professional_com munication (L) pragyabhardwaj 5107
Tuesday		linear_algebra (L) seema 5106	R		principles_of_mana gement (L) shashikant 5106	N C H		fundamental_of_el ectrical_and_electr onics (P) AY 5019	fundamental_of_el ectrical_and_electr onics (P) AY 5019	introduction_to_pro gramming (P) javed 5042	introduction_to_pro gramming (P) javed 5042	
Wednesday	linear_algebra (T) seema 5106	linear_algebra (T) seema 5106	E					fundamental_of_el ectrical_and_electr onics (T) AY 5106	fundamental_of_el ectrical_and_electr onics (T) AY 5106	linear_algebra (L) seema 5106		
Thursday	linear_algebra (L) seema 5106	professional_com munication (T) pragyabhardwaj 5106	А		introduction_to_pro gramming (L) javed 5106				introduction_to_pro		principles_of_mana gement (T) shashikant5106	
Friday			К	physics (L) srijitb 5106	physics (L) srijitb 5106			physics (P) srijitb physicsLab	physics (P) srijitb physicsLab			

### BTech IT SemlSecB(December 2020- Mid April- 2021)

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday			В	ectrical_and_electr	fundamental_of_el ectrical_and_electr onics (L) KK 5107	L					rogramming (T) BG	professional_com munication (L) pragyabhardwaj 5107
Tuesday		linear algebra (L) seema 5106	R		principles_of_mana gement (L) SM 5107			fundamental_of_el ectrical_and_electr onics (T) KK 5107	onics (T) KK 5107	introduction_to_pr ogramming (P) BG 5041	introduction_to_pro gramming (P) BG 5041	
Wednesday	fundamental_of_el ectrical_and_electr onics (P) KK 5019	fundamental_of_el ectrical_and_electr onics (P) KK 5019	E	introduction_to_pr ogramming (L) BG 5107	introduction_to_pr ogramming (L) BG 5107	н		physics (T) PK 5107	physics (T) PK 5107	linear_algebra (L) seema 5106		
Thursday	seema 5106	professional_com munication (T) pragyabhardwaj 5106	А							principles of mana gement (F) SM 3107	principles of mana gement (F) SM	
Friday	linear_algebra (T) seema 5106	linear_algebra (T) seema 5106	К	physics (L) PK 5107	physics (L) PK 5107						physics (P) PK physicsLab	

## BTech IT SemISecC(December 2020- Mid April- 2021)

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday	fundamental_of_el ectrical_and_electr onics (L) PM 5155	fundamental_of_el ectrical_and_electr onics (L) PM 5155	В			L				gramming (T) tpant	introduction_to_pro	professional_com munication (L) pragyabhardwaj 5107
Tuesday		linear_algebra (L) anand	R	gramming (L)	introduction_to_prog ramming tpant	N		introduction_to_pro gramming (P) 5041 tpant	introduction_to_pro gramming (P) 5041 tpant	linear_algebra (T) anand 5155	linear_algebra (T) anand 5155	
Wednesday			E	physics (P) TRF physicsLab	physics (P) TRF physicsLab	н			fundamental_of_ele ctrical_and_electro nics (T) PM 5155	linear_algebra (L) seema 5106		
Thursday	linear_algebra (L) seema 5106	professional_com munication (T) pragyabhardwaj 5106		physics (T) TRF 5155	physics (T) TRF 5155			principles_of_manag ement (T) SM 5155	gement (T) SM			
Friday	fundamental_of_el ectrical_and_electr onics (P) PM 5019	fundamental_of_el ectrical_and_electr onics (P) PM 5019	К	physics (L) TRF 5155	physics (L) TRF 5155			principles_of_manag ement (L) SM				

# BTech ECE Sem I (December 2020- Mid April- 2021)

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
Monday			В	physics (P) AT 5154	physics (P) AT 5154	L.	introduction_to_pro gramming (T) AG 5154	introduction_to_pro gramming (T) AG 5154	linear_algebra (T) TRF 5154	linear_algebra (T) TRF 5154
						U				
Tuesday		linear_algebra (L) seema 5106	R	ectrical_and_electr onics (L) PM	fundamental_of_el ectrical_and_electr onics (L) PM 5154	N	introduction_to_pro gramming (P) AG 5042	introduction_to_pro gramming (P) AG5042	onics (T) PM	fundamental_of_el ectrical_and_electr onics (T) PM 5154
						С				
Wednesday		introduction_to_pro gramming (L) AG 5154			principles_of_manag ement (T) RS 5154	н		professional_com munication (L) SM 5154	linear_algebra (L) seema 5106	
Thursday	linear_algebra (L) seema 5106		A	physics (T) AT5154	physics (T) AT 5154	professional_c ommunication (P) SM Lab	professional_com munication (P) SM Lab			
Friday		principles_of_manag ement (L) RS 5154	к	physics (L) AT physicsLab	physics (L) AT physicsLab		ectrical_and_electr	fundamental_of_el ectrical_and_electr onics (P) PM 5019		

### BTechITSem II-A

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
Monday		Discrete Maths (L) (AS		POC (L) (PM/	(SY)	L	POC (T) (PM	/SY)	COA(P)(BO	3)
		Faculty)				U				
Tuesday				DS(L	)(MJ)	N	DS(T)(N	MJ)	COA(T)(Bo	G)
						С				
Wednesday		Discrete Maths (L) (AS Faculty)		COA(L)(BC	G)	н	DS(P)(MJ	)		
Thursday	UMC (L) (Maths Faculi	ty)		POE (L)(Pra	gya Singh)		Discrete Mat (AS Faculty)		POC (P) (PM	//SY)
ļ	Discrete Maths (L) (AS Faculty)			UMC (T) (Maths Facul	ty)			UMC (L) (Maths Faculty)		

# BTechITSem II-B

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
Monday		Discrete Maths (L) (AS Faculty)		POC (L) (AY)	)	L U	POC (T) (A)	Y)	COA(P)(\$	SKS)
Tuesday				DS(I	L)(KPS)	N C	DS(T)(	(KPS)	COA(T)(	SKS)
Wednesday		Discrete Maths (L) (AS Faculty)		COA(L)(S	KS)	н	DS(P)(K	PS)		
Thursday	UMC (L) (Maths Facul	ty)		POE (L)(AV	aish)		Discrete Ma (AS Faculty	. ,	POC (P) (A'	Y)
Friday	Discrete Maths (L) (AS Faculty)			UMC (T) (Maths Facu	lty)			UMC (L) (Maths Faculty)		

# BTechITSem II-C

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
Monday		Discrete Maths (L) (AS Faculty)		DS(L)(TP)		L	COA(P)(SKS)			•
Tuesday				DS(T)(T	TP)	N C	POC (T) (RE	3)	COA(T)(	SKS)
Wednesday		Discrete Maths (L) (AS Faculty)		COA(L)(	SKS)	н	DS(P)(T	P)	POE (L) (A	Vaish)
Thursday	UMC (L) (Maths Faculi	ty)		POC(L)(RB)			Discrete Ma (AS Faculty		POC (P) (R	В)
Friday	Discrete Maths (L) (AS Faculty)			UMC (T) (Maths Fact	ulty)			UMC (L) (Maths Faculty)		

# BTech ECE Sem II (Mid April 2021- July 2021)

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
Monday	DSD(L)(PK	M)Sec-1	В	DS (L)(TP)	Sec-1	L	DSD Tut (Kk	K) Sec-2		
	DSD(L)(KK)	Sec-2		DS (L)(TP)	Sec-2	U	DS (Tut) (GI	F) Sec-1		
Tuesday	EDC Tut(SE	3) Sec-1	R	DSD Tut (PI	KM) Sec-1	N	EDC Lab(R\	V) Sec2		
laccady	EDC Tut(R	V)Sec-2	E	DS (Tut) (GF)	Sec-2	С	EWS Lab (M	1G) Sec-1		
Wednesday	EMF (L)(AK	S) Sec-1	K K	EDC (L)(SB	) Sec-1	н	EWS Lab (NP)	Sec-2		
	EMF (L) (SS	S) Sec-2		EDC (L)(R	V)Sec-2	-	EDC Lab(SE	3) Sec1		
Thursday	UMC (L) (AnT/SKU)			EMF Tut(Ak	(S) Sec-1		DSD Lab(K	(K)Sec-2		
				EMF Tut(SS	S) Sec-2		DS Lab (GF)Sec	p-1		
Friday	DSD Lab(F	PKM)Sec-1		UMC (T) (AnT/SKU)	)		EMF (L) (AKS) Sec-1	UMC (L) (AnT/SKU)		
	DS Lab (GF	S)Sec-2					EMF (L) (SS)	UMC (L) (AnT/SKU)		
							Sec-2			

# BTechITSem IV-A

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
Monday	DAA (L)(MJ	)		PPL (L) (Anshu)		L	DAA (T)(N	MJ)		•
						U				
Tuesday	Software Eng	gg.(L)(SA)		Computer Netwo	ork (L)(SV)	N	PPL (T) (Ansh	u)		
						С				
Wednesday	Software Eng	gg.(T)(SA)		DBMS (T	')(AG)	н	PPL (P) (Ans	shu)		
Thursday	Computer Netwo	ork (T)(SV)		DBMS (P)(A	AG)		Software En	gg.(P)(SA)		
Friday	DBMS (L)(A	.G)		Computer Netw	ork (P)(SV)		DAA (F	P)(MJ)		

### BTechITSem IV-B

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
Monday	DAA (L)(RK	/AG)		PPL (L) (SVe)		L	DAA (T)( RK	/AG)		•
						U				
Tuesday	Software Eng	gg.(L)(AbV)		Computer Netw	ork (L)(VKC)	N	PPL (T) (SVe)			
rucsuay						С				
Wednesday	Software Eng	gg.(T)(AbV)		DBMS (T	(RanjanaV)	н	PPL (P) (SVe	e)		
Thursday	Computer Netwo	ork (T)(VKC)		DBMS (P)(I	RanjanaV)		Software En	gg.(P)(AbV)		
Friday	DBMS (L)(R	anjanaV)		Computer Netw	vork (P)(VKC)	-	DAA (P)( RK//	AG)		
Friday										

# BTechITSem IV-C

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
Monday	DAA (L)(RK	/AG)		PPL (L) (JS)		L	DAA (T)( RK/A	AG)		
						U				
Tuesday	Software Eng merged)	gg.(L)( GF or		Computer Netwo	ork (L)(GF or	N	PPL (T) (JS)			
						С				
Wednesday	Software Eng merged)	gg.(T)( GF or		DBMS (T	)(Maity)	н	PPL (P) (JS)			
Thursday	Computer Netwo merged)	ork (T)( GF or		DBMS (P)(N	ſaity)		Software Eng	g.(P)( GF or		
Friday	DBMS (L)(M	laity)		Computer Netw merged)	ork (P)( GF or		DAA (P)( RK/A	G)	FinTech(T) Students O SVe/RS	for BI nly
Saturday	FinTech(L) t Students Of SVe/RS	for Bl nly								

# BTech ECE Sem IV

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
Monday	DTSS	S(L) (SB)	В	ICT(	L)(SYS)	L	CS T	ut(AKS)		
			R			U				
Tuesday	CS	S (L)(AKS)	E	ICT Tut(SYS)		N	AWP	Lab (HM)		
			A			С				
Wednesday	AWP	Tut(HM)	К	OS (L)	)(Dr.LKT)	н	DID Lab (R'	<b>V</b> )		
Thursday	DII	D (L)(RV)		AWF	P (L)(HM)		OS Lab (I	Or.LKT)		
Friday		SS Tut		CS La	ab(AKS)					

## BTechITSem VI-A

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday	Data Mining	(L) (MK)		Convex Optimization	on (L)(SV)	L	Data Mining (T)	(MK)	Soft Computing	(T/P)(GCN)	Cryptography (T/P)(VS)
						U					
Tuesday	Computer Vision (	L)(UST)		Robotics and Ind (L)(PC)	ustrial Automation	N	Data Mining	(P) (MK)	Cognition and (T/P)(UST)	cognitive Process	Wireless Sensor Network (T/P) (JP)
						С					
Wednesday	Soft Computing (L	)(GCN)		Cryptography	(L)(VS)	н	Computer Vision (T/	(P)(UST)	Remote Sen (T/P)(Tpant)		Wireless Network
									L'onvey ( Intimiz	zation (T/P)(SV)	
Thursday	Cognition and cognit (L)(UST)	ive Process		Wireless Sen (JP)	sor Network (L)		Distributed Sys (L)(Anshu)	tem	Convex Optimiz	ZAUOII (17F)(3V)	Engineering Biology (L) Sintu S (One Hour Lecture)
Friday	Remote Sensing	(L)(Tpant)		Wireless Network (	(L)(VKC)		Block Chain and currency (L)(SVe)	I Crypto	Robotics and I Automation (T/P)(PC)	industrial	
	Engineering Biolo Sintu S	gy (L)									

### BTechITSem VI-B

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday	Data Mining	(L) (OPV)		Convex Optimizatio	n (L)(SV)	L	Data Mining (T)	(OPV)	Soft Computing	(T/P)(GCN)	Cryptography (T/P)(VS)
Tuesday	Computer Vision (	L)(UST)		Robotics and Indu	ustrial Automation	N C	Data Mining (OPV)	(P)	Cognition and (T/P)(UST)	cognitive Process	Wireless Sensor Network (T/P) (JP)
Wednesday	Soft Computing (L	)(GCN)		Cryptography	(L)(VS)	н	Computer Vision (T/	/P)(UST)	Remote Sen (1/P)(1pant	sing )	Wireless Network
Thursday	Cognition and cognit (L)(UST)	ive Process		Wireless Sens (JP)	sor Network (L)		Distributed Sys (L)(Anshu)	tem	Convex Optimiz		Engineering Biology (L) Sintu S (One Hour Lecture)
Friday	Remote Sensing	(L)(Tpant)		Wireless Network (	L)(VKC)		Block Chain and currency (L)(SVe)	l Crypto	Robotics and I Automation (T/P)(PC)	ndustrial	
	Engineering Biolo Sintu S	gy (L)									

# BTech ECE Sem VI

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-1</b>	5:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday	WC Tut	t (AY)	В	OC (L) (F	RKS)	L		DSP_Lab(SP)	)	Cryptograp	hy (T) (VS)	
Tuesday	Computer Visio	on (L)(UST)	R E	WC	(L) (AY)	N C		OC Lab(R	KS)	Distributed (T)(Anshu)	System	
Wednesday	DSP (L)(RB)		К	DET	(L)(KK) (L)(SY) aphy (L)(VS)	н		Computer Vis	ion (T)(UST)	DSP Tut (I	₹В)	Wireless Network (T)
Thursday	HDM Tut(K	•			(L)(PM) L)(SYS)			Distributed Sys	tem (L)(Anshu)	WC Lab (AY)		
Friday	MC Tut (PN	M) ut(SYS)	_	Wireless I (VKC)	Network (L)			HDM (L) (KK)	MC (PM)  TV (L)(SYS)			

- Tutorial of Distributed System is tentative and final slot will be informed by the concerned faculty. One extra theory Lecture of IT electives will be informed by the concerned faculty.

# MTechIT2nd Sem - Wireless communication and Computing

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday	Advanced Di Communicat	igital ion (L) (ECE)		Soft Computing (F	P)(GCN)	L	Advanced Di Communicat (ECE)	igital ion (L)	Wireless Netwo	ork (P)(VKC)	
						U					
Tuesday	Internet of Thi	ngs (L) BG		Internet of T	hings (T) BG	N	Advanced Di Communicat				
						С	(ECE)				
Wednesday	Soft Computing (L)(	(GCN)		Internet of T	hings (P) BG	н	Wireless Sens Network (T) (JP)	sor			
Thursday	Soft Computing (T)(	GCN)		Wireless Ser (JP)	nsor Network (L)		Distributed Sys (L)(Anshu)	stem			

Friday	Wireless Network (T)(VKC)	Wireless Network (L)(VKC)	Wireless Sensor Network (P) (JP)	

### MTechIT 2nd Sem-HCI

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00		17:00-18:00	18:00-19:00	19:00-21:00
Monday		•		Cognition and cog (T/P)(UST)	nitive Process	L	Advanced Grand Animatio (PC)	aphics n (T)	Soft Computing	(T/P)(GCN)	
						U					
Tuesday	Computer Vision	(L)(UST)		Introduction to Learning (T) k	Machine KPS	N C	Advanced Gr and Animatio (PC)	aprilos	Cognition and (T/P)(UST)	cognitive Process	Wireless Sensor Network (T/P) (JP)
Wednesday	Soft Computing (I	L)(GCN)		Introduction to Learning (P) k		н	Computer Vision (T/	P)(UST)	Image and \ Processing (		

Thursday	Cognition and cognitive Process (L)(UST)	Wireless Sensor Network (L) (JP)	Soft Computing (T/P)(GCN)	
Friday	Advanced Graphics and Animation (L) (PC)	Computer Vision (T/P)(UST)	Image and Video Processing (T)	
Saturday	Introduction to Machine Learning (L) KPS	Image and Video Processing (L) AA	Wireless Sensor Network (T/P) (JP)	

# MTechIT 2nd Sem-Software Engg.

Γ		09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
	Лonday	Data Mining (	(L) (MK)		Software Requirements and Estimation (T)		L	Data Mining (T)		Software A (T) OPV		Cryptography (T/P)(VS)
							U					
-	uesday				STQM (T/P) (SA)		N	Data Mining (		Software (P) OPV	Architecture	
							С					
		Software Require Estimation (L)	ements and		Cryptography (	(L)(VS)	н	Software Proces Management (P	S	Software Rec and Estimation		

Thursday	STQM (L) (SA)	STQM (T/P) (SA)	Software Process Management (T) GF	Cryptography (T/P)(VS)	
	Software Process Management (L) GF	Software Architecture (L) OPV			

# MTechIT 2nd Sem - CLIS

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday	Network Seci (Maity)	urity (L)		Cyber Law and Security Standards (T/P) AbV		L	Network Sec (17P) (Maity)	urity	Soft Computing		Cryptography (T/P)(VS)
						U					
Tuesday				Cyper Law and Sect AbV	Jrity Standards (1/P)	N	Network Sec (T/P) (Maity)		Cryptograp (T/P)(VS)	hy	
						С					
Wednesday	Soft Computing (L	)(GCN)		Cryptography	(L)(VS)	н	Soft Computing (T/F	P)(GCN)	Image and Vio (T/P) AA		Image and Video Processing (T/P) AA

Thursday	Cyber Law and Security Standards (L) AbV		Block Chain and Crypto currency (T/P)(SVe)	
Friday			Block Chain and Crypto currency (L)(SVe)	
Saturday		Image and Video Processing (L) AA	Block Chain and Crypto currency (T/P)(SVe)	

# MTechIT 2nd Sem - MLIS

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday		•		Convex Optimization (L)(SV)		L	Cognition and cogni	tive Process	Soft Computing	(T/P)(GCN)	
						U					
Tuesday	Computer Vision (	L)(UST)		Introduction to N Learning (T/P) k	Machine KPS	N	Convex Optimization		Cognition and ( (T/P)(UST)	cognitive Process	
lacoday						С					
						н					

Wednesday	Soft Computing (L)(GCN)	Introduction to Machine Learning (T/P) KPS	Computer Vision (T/P)(UST)	Image and Video Processing (T/P) AA	Image and Video Processing (T/P) AA
Thursday	Cognition and cognitive Process (L)(UST)	Computer Vision (T/P)(UST)		Convex Optimization (T/P)(SV)	
Friday		Soft Computing (T/P)(GCN)			
	Introduction to Machine Learning (L) KPS	Image and Video Processing (L) AA			

# MTechIT 2nd Sem - Robotics and Machine Intelligence

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday		•		Robot Motion (T/P) (ECE Fa RK)		L			Soft Computing	(T/P)(GCN)	
				,		U					
						N					
						С					

Tuesday	Computer Vision (L)(UST)	Robotics and Industrial Automation (L)(PC/GCN) Merged with MFRO	н	Computer Vision (T/P)(UST)	Soft Computing (T/P)(GCN)	
Wednesday	Soft Computing (L)(GCN)	Distributed System (T/P)(Anshu)		Computer Vision (T/P)(UST)	Image and Video Processing (T/P) AA	Image and Video Processing (T/P) AA
Thursday	Robot Motion Control (L) (ECE Faculty with RK)	Distributed System (T/P)(Anshu)		Distributed System (L)(Anshu)	Convex Optimization (17P)(SV)	
	Robot Motion Control (T/P) (ECE Faculty with RK)	Robotics and Industrial Automation (1/P)(PC/GCN) Merged with MFRO		Block Chain and Crypto currency (L)(SVe)	Robotics and Industrial Automation (TP)(PCGCN) Merged with MFRO	
Saturday		Image and Video Processing (L) AA		Block Chain and Crypto currency (T/P)(SVe)		

# MTechIT 2nd Sem - Data Engg.

09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
					L					

Monday	Semantic Data Analytics (L) RVyas	Convex Optimization (L)(SV)	N	Pata Visualization (T/P)		
Tuesday	Data Analytics (L)(MK)	AI and ML (T/P) KPS/AA	н	Semantic Data Analytics (T/P) RVyas		
Wednesday	Semantic Data Analytics (T/P) RVyas	AI and ML (T/P) KPS/AA		Tata Analytics (17P)(IVIK)		
Thursday		Data Visualization (T/P) PC+SA		Block Chain (T/P)(SVe)	Convex Optimization (T/P)(SV)	
Friday	Convex Optimization (T/P)(SV)	Data Analytics (T/P)(MK)		Block Chain (L)(SVe)		
Saturday	AI and ML (L) KPS/AA	Data Visualization (L) PC+SA		Block Chain (T/P)(SVe)		

# $\label{eq:Dual Degree B.Tech-M.TechIT 8th Sem - HCI.} Dual \ Degree \ B.Tech-M.TechIT 8th \ Sem \ - HCI.$

_											
ı	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
- 1	 00.00-10.00	10.00-11.00	11.00 11.10	111.10-12.10	12.10 10.10	10.10-14.00-14.00	13.00-10.00	10.00-17.00	17.00-10.00	10.00-15.00	13.00-21.00
- 1				1							

Monday	Data Mining and Warehousing (L) (OPV)		L U	Data Mining and Warehousing (L/T/P) (OPV)	Advanced Graphics and Animation (L/T/P) (PC)	
Tuesday	Computer Vision (L)(UST)	Introduction to Machine Learning (L/T/P) KPS	N C			
Wednesday			н	Computer Vision (L/T/P)(UST)		
Thursday				Distributed System (L)(Anshu)		
	Advanced Graphics and Animation (L) (PC)			Distributed System (L/T/P)(Anshu)		
Saturday	Introduction to Machine Learning (L) KPS	I				

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday	Data Mining	(L) (MK)				L U	Data Mining (L/	T/P) (MK)		•	
Tuesday	Computer Vision	(L)(UST)		Introduction to Learning (L/T/		N C					Wireless Sensor Network (L/T/P) (JP)
Wednesday						н	Computer Vision (L	/T/P)(UST)			
Thursday				Wireless Ser (JP)	nsor Network (L)						
Friday							Artificial Life Sin	nulations			
Saturday	Introduction to Learning (L) KI						Artificial Life Sin	nulations (L)			

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday	Network Sec (Maity)	curity (L)		Cyber Law and Se Standards (L/T/P)		Cyber Law and Security Standards (L/T/P) AbV  U			Soft Computing	(L/T/P)(GCN)	
Tuesday	Computer Vision	(L)(UST)		Introduction to Learning (L/T		N C					Wireless Sensor Network (L/T/P) (JP)
Wednesday	Soft Computing (I	L)(GCN)				н	Computer Vision (L	T/P)(UST)			
Thursday	Cyber Law and Sec (L) AbV	urity Standards		Wireless Se (JP)	nsor Network (L)		Wireless Sens Network (L/T/f (JP)				
Friday							Block Chain and currency (L)(SVe)	l Crypto			
Saturday	Introduction to Learning (L) KI						Block Chain and currency (L/T/P)(SVe)	d Crypto			

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday						L			Soft Computing	(L/T/P)(GCN)	
						U					
Tuesday	Computer Vision (	(L)(UST)		Introduction to Learning (L/T/		N					Wireless Sensor Network (L/T/P) (JP)
						С					
Wednesday	Soft Computing (L	L)(GCN)				н	Computer Vision (L/	T/P)(UST)	Image and \ Processing ( AA	/ideo (L/T/P)	
Thursday				Wireless Ser (JP)	nsor Network (L)		Distributed Sys (L)(Anshu)	tem			
							Distributed Sys (L/T/P)(Anshu)	stem			
Friday											
Saturday				Image and Vid	eo Processing (L)		Artificial Life Sin	nulations (L)			
	Introduction to Machine (L) KF			AA	3()		RK Sal Lie Oll	Talduorio (E)			

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday	Data Mining Warehousing	and J (L) (OPV)				L U	Data Mining Warehousing	and J (L/T/P)	Software A (L/T/P) OP	rchitecture V	
Tuesday	Computer Vision (L)	(UST)		Introduction to Learning (L/T		N C					
Wednesday	Soft Computing (L	)(GCN)				н	Computer Vision (L/	T/P)(UST)			
Thursday	STQM (L) (SA)			STQM (L/T/P) (S/	A)		Computer Vision (L/	T/P)(UST)			
Friday				Software Ard OPV	chitecture (L)						
	Introduction to N Learning (L) KF			I							

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-21:00
Monday		•		Wireless Network	(L/T/P)(VKC)	L 	(L/T/P)(Anshu)	tem	Soft Computing	(L/T/P)(GCN)	Cryptography (L/T/P)(VS)
						U					
Tuesday	Computer Vision	(L)(UST)		Introduction to Learning (L/T		N					Wireless Sensor Network (L/T/P) (JP)
						С					
Wednesday	Soft Computing (L	L)(GCN)		Cryptograph	y (L)(VS)	н	Computer Vision (L/	T/P)(UST)			Wireless Network
Thursday				Wireless Ser (JP)	nsor Network (L)		Distributed Sys (L)(Anshu)	tem			
Friday				Wireless Network	(L)(VKC)		Block Chain and currency (L)(SVe)	l Crypto			
Saturday	Introduction to l Learning (L) KI						Block Chain and currency (L/T/P)(SVe)	i Crypto			

### BTech-MTech ECE Sem VIII

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
Monday		VLSI (L)(MG)		Advanced		L				
				(L)(PK/AT)		U				
Tuesday		Advanced VLSI(L)(PK/		VLSI (L)(MG)		N				
		AT)				С				
Wednesday				HDN	И (KK)	н				
Thursday	HDM Tu	ıt(KK)		TV (L)	(SYS)		VLSI Tut(MG)			
Friday	TV Tut(SYS	)					HDM (L)(KK)	TV (L)(SYS)		

# **MTech ECE Sem II (Microelectronics)**

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
Monday		VLSI (L)(MG)		ESD Tut(PKM)		L				
						U				
Tuesday		ESD(L) (PKM)		VLSI (L)(MG)		N				
						С				
Wednesday	ESD(L)(PKN	Л)		HDM	(L) (KK)	н				
Thursday	HDM Tu	t(KK)		TV(L)(\$	SYS)		VLSI Tut(MG)			
Friday	TV Tut(SYS	)					HDM (L)(KK)	TV (L)(SYS)		

# **MTech ECE Sem II (Communication)**

	09:00-10:00	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10-14:00 <b>14:00-15:00</b>	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
Monday	WC T	ut (AY)		Advanced A (HM		L				
						U				
Tuesday	Advanced			WC (L	_)(AY)	N				
	AntennaTut	(HM)				С				
Wednesday	ADSP Tut(	NP)		DET	(L)(SY)	н				
Thursday	DET Tu	ut(SY)		ADSP (L) (	NP)				WC (L)(AY)	
Friday		Advance Antenna (L) (HM)			ADSP(L) (NP)		DET (L)(SY)			

# MBA II SEM:

MIDA II OL		09:00-1 0:00	10:00-11: 00	11:0 0-11: 10	11:10-12:10	12:10-13:10	13:10-14: 10	14:10- 15:00	15:00-16:0 0	16:00-1 7:00	17:00-1 9:00
	MON	IDBN	MS(LT)	ΠН		MMKM (MM)	MHRM (VT)	L			
3222,LT	TUE	ISPN	M (LT)	A	Tut MOP	R (VNT)	MCRF (UG)	N C	Tut MPOM	(SR)	
	WED			B R	MPOM (SR)	MMKM (MM)	MHRM (VT)	H B	Tut MCRF (	UG)	
	THU	ISPM	Tut(LT)	E A	MCRF (UG)	MOPR (VNT)	MPOM (SR)	R E	Tut MMKM (MM)		
	FRI	IDBMS	Lab(LT)	K			MOPR (VNT)	K	Tut MHRM	(VT)	

# B.Tech. MBA-DUAL-VIII SEM:

		09:00-1 0:00	10:00-11: 00	11:0 0-11: 10	11:10-12:10	12:10-13:10	13:10-14: 10	14:10- 15:00	15:00-16:0 0	16:00-1 7:00	17:00-1 9:00
	MON			ΗШ		MMKM (MM)	MHRM (VT)	L			
3222,LT	TUE			A	Tut MOP	R (VnT)	MCRF (UG)	N C	Tut MPOM	(SR)	
	WED			B R	MPOM (SR)	MMKM (MM)	MHRM (VT)	H B	Tut MCRF (	UG)	
	THU			E A	MCRF (UG)	MOPR (VnT)	MPOM (SR)	R E	Tut MMKM	[ (MM)	
	FRI			K			MOPR (VnT)	K	Tut MHRM	(VT)	

# MBA IV &B.Tec- MBA-DUAL-X SEM:

		09:00-10:0 0	10:00-11: 00	11:00- 11:10	11:10-12:10	12:10-13:10	13:10-14: 10	14:10- 15:00	15:00-16:0 0	16:00-17: 00	17:00-19:00
	MO N	MKNM (SR)	MMAC (RS)	T	MIBM (SK/UG)	MTQM (VnT/SD)	MINM (SM)	ZCL	MKNM 1	ut (SR)	
3202, LT	TUE	SADSE (I	T GF-4C)	A B	MDMW (SD)	MIFM (SK)	MRTM (MM)	C	MINM T	Tut (SM)	MTAD Tut(SD/TA)
	WE D	SADS (IT GF		R	MDMW (SD)	MMAC (RS)		В	MDMW '	Tut (SD)	ESDA Tut (VS)
	THU	MIFM L	Lab(SK)	E A		MTAD (SD/TA)	MCAI (VT)	R E		MTQM Tut VnT/SD)	
	FRI	MCAI Tut (	VT)	K	ESDA(VS)	MIBM (SK/U		A K	MRTM T	ut(MM)	

Time Table

ВМ		9:00-10:00 AM	10:00-11:00AM	11:00-11: 10AM	11.10 -12.10 AM	12.10-13.10 PM	13.10-14.10 PM	14.10-15: 00 PM	15:00-17:00 PM
E – VIII Se	SAT / SUN				WEEK	(LY O	FF		
me ster (Du al	MON		SMIA831C (AM)		SMIS831C (RKSa-L)	SMIS831C (RKSa-L)			SMIS831C (RKSa-P)
deg ree M.T	TUE	SMIS831C (RKSa-T)	SMIS831C (RKSa-T)		SBSM831C (AmS)	SBMC831C (AP)			SBMC831C (AP-P)
ech ) Ven	WED			TEA BRE AK	SBMC831C (AP)	SBMC831C (AP)		LUN CH BRE AK	SMIA831C (AM-P)
ue: 420 5 (CC	THU				SMIA831C (AM)	SMIA831C (AM)			SBSM831C (AmS -P)
II)	FRI				SBSM831C (AmS)	SBSM831C (AmS)			

Time Table

		9:00-10:00 AM	10:00-11:00AM	11:00-11: 10AM	11.10 -12.10 AM	12.10-13.1 0 PM	13.10-14.1 0 PM	14.10-15: 00 PM	15:00-16:00 PM	16:00-18:00 PM
BI-I I Se	SAT / SUN					WE	EKLY	OF	F	
me ster (M.	MON	SNUM (SB/AT -L)	SNUM (SB/AT -L)		SMOM (SgS-L)	SCIM 231C (NM-L)	SSB (PK/RK Saha/AmS- L)		SNGS 231C (PV-L)	SNGS 231C (PV-P)
Tec h) Ven ue:	TUE	SNGS (PV	3 231C 7-T)		(PI	SSB K/RK AmS-P)	SMSP 231C (TL-L)	– LU		SNUM (SB/AT -T)
Boa rd Roo	WED	SCIM 231C SNGS 231C (PV-L)		TEA BRE AK		SMSP 231C (TL-P)		NC H BR EA K	SMOM (SgS - L)	SMSP 231C (TL-P)
m (CCI I)	THU		M 231C M-T)		SMSP 831C (TL -T)			SSB (PK/RK Saha/AmS-L)	SNUM (SB/AT -P)	
	FRI		OM S-P)		ı	ИОМ gS -T)				SCIM 231C (NM-P)

Time Table

BI-		9:00-10:00 AM	10:00-11:00AM	11:00-11: 10AM	11.10 -12.10 AM	12.10-13. 10 PM	13.10-1 4.10 PM	14.10-15: 00 PM	15:00-16:00 PM	16:00-18:00 PM
VIII Se me ster	SAT / SUN					WEI	EKLY	OF	F	
(Du al Deg	MON		831C S-T)			SCIM 831C (NM-L)			SNGS 831C (PV-L)	SNGS 831C (PV-P)
ree M.T ech )	TUE	SNGS 83	1C (PV-T)		SOII8 (BSS		SMSP 231C (TL-L)	LU	SOII831C (BSS-L)	
Ven ue: Boa	WED	SCIM 831C (NM-L)	SNGS 831C (PV-L)	TEA BRE AK	SMSP (TL			NC H BR EA K		SMSP 831C (TL-P)
rd Roo m	THU		1831С И-Т)		SMSP (TL-					
(CCI	FRI								SOII831C (BSS-L)	SCIM 831C (NM-P)

Time Table

		9:00-10:00 AM	10:00-11:00AM	11:00-11: 10AM	11.10 -12.10 AM	12.10-13. 10 PM	13.10-14.10 PM	14.10-15: 00 PM	15:00-16:00 PM	16:00-18:00 PM
	SAT / SUN					WI	EEKLY	OFI	F	
PhD Stu den	MON									
ts Ven ue: 410	TUE					ЮС/RHM И) -L		- LU	IREM140C/RHM (KM) -P	
5 (CC II)	WED			TEA BRE AK		ЮС/RHM И)- Т		NC H BR EA K		
	THU									
	FRI									