

## Time Table July-Dec. 2021

### Department of IT

#### **B.Tech. (All) Sem-I: All Sections (Section A – D)**

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>		Linear Algebra AKT, SK, SbV, ShV		Fundamentals of Electrical and Electronics RG, SP, HM, RM			L	Professional Communication PS + TRF		Physics AT, PK, SB, UK		
<b>Tuesday</b>		Physics AT, PK, SB, UK		Linear Algebra AKT, SK, SbV, ShV	Principles of Management AV + TRF		U	Fundamentals of Electrical and Electronics RG, SP, HM, RM		Introduction to Programming MJ, TP, MO, NM		
<b>Wednesday</b>			Linear Algebra AKT, SK, SbV, ShV	Introduction to Programming MJ, TP, MO, NM			N	Fundamentals of Electrical and Electronics RG, SP, HM, RM		Linear Algebra AKT, SK, SbV, ShV		
<b>Thursday</b>			Professional Communication PS + TRF				C	Introduction to Programming MJ, TP, MO, NM		Principles of Management AV + TRF		
<b>Friday</b>				Physics AT, PK, SB, UK			H					

#### **B.Tech. (IT)/ (Business Informatics) Sem-III: All Sections (Section A – C)**

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>			Probability and Stats ABAB, SKU, SJ	Object Oriented Methodologies OPV, RV, SA			L	Probability and Stats ABAB, SKU, SJ				
<b>Tuesday</b>			Introduction to Marketing PS, SM	Introduction to Finance SD, RS			U			Theory of Computation MK, AN, NS		
<b>Wednesday</b>		Object Oriented Methodologies OPV, RV, SA		Probability and Stats ABAB, SKU, SJ	Theory of Computation MK, AN, NS		N					

<b>Thursday</b>		Theory of Computation MK, AN, NS	Probability and Stats ABAB, SKU, SJ	Object Oriented Methodologies OPV, RV, SA	<b>C</b>	Operating System BG, AG			
<b>Friday</b>		Introduction to Marketing PS, SM	Operating System BG, AG		<b>H</b>	Operating System BG, AG			

### B.Tech. (IT) Sem-V: All Sections (Section A – B)

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>				Network Security SV, SoM, KJ			<b>L</b>	Artificial Intelligence RK				
<b>Tuesday</b>	Network Security SV, SoM, KJ		Image and Video Processing AA, SKS, SRD				<b>U</b>	Graphics Visual Computing pavan 5206				
<b>Wednesday</b>		Introduction to ML, GCN,SV, KPS,	Artificial Intelligence RK				<b>N</b>	Graphics Visual Computing pavan		Image and Video Processing AA, SKS, SRD		
<b>Thursday</b>	Network Security SV, SoM, KJ						<b>C</b>	Introduction to ML, GCN,SV, KPS,		Image and Video Processing AA, SKS, SRD		
<b>Friday</b>		Introduction to ML, GCN,SV, KPS	Graphics Visual Computing pavan				<b>H</b>	Artificial Intelligence RK				

### B.Tech. (Business Informatics) Sem-V

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
<b>Monday</b>				Computer Security SV, SoM, KJ			<b>L</b>	Artificial Intelligence RK			
<b>Tuesday</b>	Computer Security SV, SoM, KJ		Image and Video Processing AA, SKS, SRD				<b>U</b>				
<b>Wednesday</b>		Introduction to ML, GCN,SV, KPS,	Artificial Intelligence RK				<b>N</b>	BI-I(Dig. Mkt) (MM)Lab			
<b>Thursday</b>	Computer Security SV, SoM, KJ				BI-I(Dig. Mkt) (MM)		<b>C</b>	Introduction to ML, GCN,SV, KPS,		Image and Video Processing AA, SKS, SRD	
<b>Friday</b>		Introduction to ML, GCN,SV, KPS	BI-I(Dig. Mkt)- Tut (IT faculty)	BI-I(Dig. Mkt)- Tut (IT faculty)			<b>H</b>	Artificial Intelligence RK			

### B.Tech. (IT) Sem-VII: All Sections (Section A – B)

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>	Deep Learning SKS/SRD				Information Retrieval UST		<b>L</b>		Visual Recognition SKS/SRD NLP MO		Cryptography VS	
<b>Tuesday</b>	Cognitive Systems UST		Humanoid Robotics GCN				<b>U</b>				Deep Learning SKS/SRD	
			Bioinformatics A_Sahoo		Bioinformatics A_Sahoo							
<b>Wednesday</b>	Information Retrieval UST		Cognitive Systems UST		Humanoid Robotics GCN		<b>N</b>				Database Security venkat	
<b>Thursday</b>			Deep Learning SKS/SRD		Humanoid Robotics GCN		<b>C</b>		Database Security venkat Cryptography VS		Database Security venkat	
					Bioinformatics A_Sahoo							
<b>Friday</b>	Cognitive Systems UST		Visual Recognition SKS/SRD NLP MO		Cryptography VS		<b>H</b>		Visual Recognition SKS/SRD NLP MO		Information Retrieval UST	

### M.Tech. (IT) Sem - I

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>	Mathematics for IT MJ		Programming Practices JS		Advanced Data Structures and Algorithms TP, Navjot		<b>L</b>					
<b>Tuesday</b>	Programming Practices JS		Mathematics for IT MJ		Research Methodology KM, UST, PC		<b>U</b>					
<b>Wednesday</b>	Advanced Data Structures and Algorithms TP, Navjot		Research Methodology KM, UST, PC				<b>N</b>					
<b>Thursday</b>			Mathematics for IT MJ		Research Methodology KM, UST, PC		<b>C</b>					
<b>Friday</b>	Advanced Data Structures and Algorithms TP, Navjot		Programming Practices JS				<b>H</b>					

### M.Tech. (IT) Sem-III: (Software Engineering)

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>			Software Testing and Quality Management SA	Information Retrieval UST	L						Cryptography and Information Security VS	
<b>Tuesday</b>	Cognitive Systems UST				Mobile Software Engineering opv	U			Mobile Software Engineering opv			
<b>Wednesday</b>	Information Retrieval UST	Cognitive Systems UST				N			Mobile Software Engineering opv		Software Testing and Quality Management SA	
<b>Thursday</b>						C			Cryptography and Information Security VS		Software Testing and Quality Management SA	
<b>Friday</b>	Cognitive Systems UST				Cryptography and Information Security VS	H					Information Retrieval UST	

### M.Tech. (IT) Sem-III: (Machine Learning and Intelligent Systems)

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>	Deep Learning SKS/SRD				Information Retrieval UST	L			NLP MO			
<b>Tuesday</b>			Probabilistic Machine Learning and Graphical Model KPS/SV			U					Deep Learning SKS/SRD	
<b>Wednesday</b>	Information Retrieval UST					N						
<b>Thursday</b>			Deep Learning SKS/SRD	Probabilistic Machine Learning and Graphical Model KPS/SV		C						
<b>Friday</b>	Probabilistic Machine Learning and Graphical Model KPS/SV		NLP MO			H			NLP MO		Information Retrieval UST	

### M.Tech. (IT) Sem-III: (Data Engineering)

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>	Deep Learning SKS/SRD		Big Data Analytics MK		Information Retrieval UST		L				Parallel and Distributed Computing Anshu	
<b>Tuesday</b>	Time Series Data Analysis VS						U				Deep Learning SKS/SRD	
<b>Wednesday</b>	Information Retrieval UST		Parallel and Distributed Computing Anshu		Time Series Data Analysis VS		N				Big Data Analytics MK	
<b>Thursday</b>	Time Series Data Analysis VS		Deep Learning SKS/SRD				C				Big Data Analytics MK	
<b>Friday</b>	Parallel and Distributed Computing Anshu						H				Information Retrieval UST	

### M.Tech. (IT) Sem-III: (Cyber Law and Information Security)

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>			Intrusion Detection ABV		Internet Protocol VKC		L					
<b>Tuesday</b>							U					
<b>Wednesday</b>	Internet Protocol VKC		Cyber Security and Digital Forensic JK		Intrusion Detection ABV		N				Database Security venkat	
<b>Thursday</b>			Cyber Security and Digital Forensic JK				C		Database Security venkat		Database Security venkat	
<b>Friday</b>	Cyber Security and Digital Forensic JK						H	Intrusion Detection ABV			Internet Protocol VKC	

### M.Tech. (IT) Sem-III: (Generic)

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>	Deep Learning SKS/SRD		Data Compression SKS/SRD SKS/SRD		Information Retrieval UST		<b>L</b>		Visual Recognition SKS/SRD SKS/SRD		Cryptography and Information Security VS	
					Internet Protocol VKC							
<b>Tuesday</b>	Cognitive Systems UST		Probabilistic Machine Learning and Graphical Model KPS/SV		Mobile Software Engineering opv		<b>U</b>		Mobile Software Engineering opv		Deep Learning SKS/SRD	
<b>Wednesda y</b>	Information Retrieval UST		Cognitive Systems UST		Data Compression SKS/SRD SKS/SRD		<b>N</b>		Mobile Software Engineering opv		Database Security venkat	
	Internet Protocol VKC											
<b>Thursday</b>	Data Compression SKS/SRD SKS/SRD		Deep Learning SKS/SRD		Probabilistic Machine Learning and Graphical Model KPS/SV		<b>C</b>		Database Security venkat		Database Security venkat	
									Cryptography and Information Security VS			
<b>Friday</b>	Cognitive Systems UST		Visual Recognition SKS/SRD SKS/SRD		Cryptography and Information Security VS		<b>H</b>		Visual Recognition SKS/SRD SKS/SRD		Information Retrieval UST	
	Probabilistic Machine Learning and Graphical Model KPS/SV										Internet Protocol VKC	

### M.Tech. (IT - Dual Degree) Sem-IX: (Software Engineering)

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>			Data Compression SKS/SRD	Information Retrieval UST			L				Cryptography and Information Security VS	
<b>Tuesday</b>	Cognitive Systems UST		Software Process Management SA				U					
<b>Wednesday</b>	Information Retrieval UST		Cognitive Systems UST			Data Compression SKS/SRD	N					
<b>Thursday</b>	Data Compression SKS/SRD						C		Cryptography and Information Security VS			
<b>Friday</b>	Cognitive Systems UST		Software Process Management SA			Cryptography and Information Security VS	H		Software Process Management SA		Information Retrieval UST	

### M.Tech. (IT - Dual Degree) Sem-IX: (Wireless Communication)

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>	Deep Learning SKS/SRD		Data Compression SKS/SRD				L				Cryptography and Information Security VS	
<b>Tuesday</b>							U				Deep Learning SKS/SRD	
<b>Wednesday</b>					Data Compression SKS/SRD		N					
<b>Thursday</b>	Data Compression SKS/SRD		Deep Learning SKS/SRD				C		Cryptography and Information Security VS			
<b>Friday</b>					Cryptography and Information Security VS		H					

**M.Tech. (IT - Dual Degree) Sem-IX: (Cyber Law and Information Security)**

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>							<b>L</b>				Information Security Audit ABV	
<b>Tuesday</b>				Information Security Audit ABV			<b>U</b>					
<b>Wednesday</b>			Cyber Security and Digital Forensic JK				<b>N</b>				Database Security venkat	
<b>Thursday</b>			Cyber Security and Digital Forensic JK		Information Security Audit ABV		<b>C</b>		Database Security venkat		Database Security venkat	
<b>Friday</b>	Cyber Security and Digital Forensic JK						<b>H</b>					

**M.Tech. (IT - Dual Degree) Sem-IX: (Robotics)**

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>	Deep Learning SKS/SRD		Data Compression SKS/SRD				<b>L</b>					
<b>Tuesday</b>							<b>U</b>				Deep Learning SKS/SRD	
<b>Wednesday</b>					Data Compression SKS/SRD		<b>N</b>					
<b>Thursday</b>	Data Compression SKS/SRD		Deep Learning SKS/SRD				<b>C</b>					
<b>Friday</b>							<b>H</b>					



**M.Tech. (IT - Dual Degree) Sem-IX: (Human Computer Interaction)**

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>			Data Compression SKS/SRD	Information Retrieval UST			<b>L</b>		Visual Recognition SKS/SRD			
<b>Tuesday</b>							<b>U</b>					
<b>Wednesday</b>	Information Retrieval UST				Data Compression SKS/SRD		<b>N</b>					
<b>Thursday</b>	Data Compression SKS/SRD						<b>C</b>					
<b>Friday</b>			Visual Recognition SKS/SRD				<b>H</b>		Visual Recognition SKS/SRD	Information Retrieval UST		

**M.Tech. (IT - Dual Degree) Sem-IX: (Intelligent Systems)**

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
<b>Monday</b>			Data Compression SKS/SRD	Information Retrieval UST			<b>L</b>		Visual Recognition SKS/SRD			
<b>Tuesday</b>			Humanoid Robotics GCN				<b>U</b>					
<b>Wednesday</b>	Information Retrieval UST				Data Compression SKS/SRD		<b>N</b>					
					Humanoid Robotics GCN							
<b>Thursday</b>	Data Compression SKS/SRD				Humanoid Robotics GCN		<b>C</b>					
<b>Friday</b>			Visual Recognition SKS/SRD				<b>H</b>		Visual Recognition SKS/SRD	Information Retrieval UST		

## Department of ECE

### BTech ECE Sem III Sec A-B

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
monday		Electronics Measurement and Instrumentation (L) Ssingh, RM	Probability and Stats (L) SKU, SJ	Microprocessor Interface and Programming (L) Ramesh K Bhukya	Microprocessor Interface and Programming (L) Ramesh K Bhukya		L	Probability and Stats (T) SKU, SJ	Probability and Stats (T) SKU, SJ	Analog Communication (P) Himanshu maurya, RG	Analog Communication (P) Himanshu maurya, RG	
tuesday		Analog Electronics (L) Kavindra, Rekha	Analog Electronics (L) Kavindra, Rekha	Electronics Measurement and Instrumentation (P) ssingh, RM	Electronics Measurement and Instrumentation (P) ssingh, RM		U	Microprocessor Interface and Programming (T) Ramesh K Bhukya	Microprocessor Interface and Programming (T) Ramesh K Bhukya	Electrical Engineering (P) ashutosh_singh	Electrical Engineering (P) ashutosh_singh	
wednesday		Analog Communication (L) Himanshu maurya, RG	Analog Communication (L) Himanshu maurya, RG	Probability and Stats (L) SKU, SJ	Electronics Measurement and Instrumentation (L) ssingh RM		N	Analog Electronics (P) Kavindra, Rekha	Analog Electronics (P) Kavindra, Rekha			
thursday		Analog Electronics (T) Kavindra, Rekha	Analog Electronics (T) Kavindra, Rekha	Probability and Stats (L) SKU, SJ			C	Microprocessor Interface and Programming (P) Ramesh K Bhukya	Microprocessor Interface and Programming (P) Ramesh K Bhukya			

friday		Electrical Engineering (L) ashutosh_singh 5118	Electrical Engineering (L) ashutosh_singh				H	Analog Communication (T) himanshu maurya, RG	Analog Communication (T) himanshu maurya, RG			
--------	--	--	---	--	--	--	---	--	--	--	--	--

### B.Tech(ECE)Sem-V

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
monday		Embedded System Design (L) PKM	Embedded System Design (L) PKM	Power Electronics (L) B.SantiBhusan	Power Electronics (L) B.SantiBhusan		L	Digital Communication (T) Amarnathyadav	Digital Communication (T) Amarnathyadav			
tuesday				Microwave engineering (L) pooja	Microwave engineering (L) pooja		U	Digital Communication (P) Amarnathyadav	Digital Communication (P) Amarnathyadav	Computer Networks (T) Jagpreet Singh	Computer Networks (T) Jagpreet Singh	
wednesday		Digital Communication (L) Amarnathyadav	Digital Communication (L) Amarnathyadav	SMT Workshop Rekha	SMT Workshop Rekha		N	Embedded System Design (P) PKM	Embedded System Design (P) PKM	Power Electronics (P) B.SantiBhusan	Power Electronics (P) B.SantiBhusan	

thursday		Computer Networks (L) Jagpreet Singh	Computer Networks (L) Jagpreet Singh	Microwave engineering (T) pooja	Microwave engineering (T) pooja		C	Computer Networks (P) Jagpreet Singh	Computer Networks (P) Jagpreet Singh			
friday				Power Electronics (T) B.SantiBhusan	Power Electronics (T) B.SantiBhusan		H	Microwave engineering (P) pooja	Microwave engineering (P) pooja			

## B. Tech ECE 7<sup>th</sup> Semester

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
Monday	Deep Learning (L)	Deep Learning (L)	Radar (T) RKS	Radar (T) RKS	Information Retrieval (L) UST	Information Retrieval (L) UST			Visual Recognition	Visual Recognition	Cryptography VS	Cryptography VS
	MIC (T) MG	MIC (T) MG			PC&M (L) AT	PC&M (L) AT			NLP MO	NLP MO		
					PLSD (L) SB	PLSD (L) SB						
Tuesday	Cognitive Systems L	Cognitive Systems L	Humanoid Robotics GCN	Humanoid Robotics GCN	Radar (L) RKS	Radar (L) RKS			Radar (P) RKS	Radar (P) RKS	Deep Learning (T)	Deep Learning (T)
	MIMO (T) SY	MIMO (T) SY	Bioinformatics A_Sahoo	Bioinformatics A_Sahoo	Bioinformatics A_Sahoo	Bioinformatics A_Sahoo			MIC (P) MG	MIC (P) MG		
Wednesday	Information Retrieval (L) UST	Information Retrieval (L) UST	Cognitive Systems L	Cognitive Systems L	Humanoid Robotics GCN	Humanoid Robotics GCN	N				Database Security (T) venkat 5254	Database Security (T) venkat 5254
	PC&M (T) AT	PC&M (T) AT										
	PLSD (T) SB	PLSD (T) SB										

Thursday		MIC (L) MG	Deep Learning (P)	Deep Learning (P)	Humanoid Robotics GCN	Humanoid Robotics GCN	C		Database Security (T) venkat 5254	Database Security (T) venkat 5254	IDBS730E Database Security (P) venkat 5106	IDBS730E Database Security (P) venkat 5106		
					Bioinformatics A_Sahoo	Bioinformatics A_Sahoo			Cryptography VS	Cryptography VS				
		MIC (L) MG												
Friday	Cognitive Systems L	Cognitive Systems L	Visual Recognition	Visual Recognition	Cryptography VS	Cryptography VS	H		Visual Recognition	Visual Recognition	Information Retrieval (L) UST	Information Retrieval (L) UST		
				NLP MO	NLP MO								PC&M (P) AT	PC&M (P) AT
												PLSD (P) SB	PLSD (P) SB	

### B. Tech M.Tech ECE 9<sup>th</sup> Semester

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
Monday	EMIC940E Mixed_Signal_Integrated_Circuit_Design (L) Manish Goswami	EMIC940E Mixed_Signal_Integrated_Circuit_Design (L) Manish Goswami					L					

Tuesday											EMIC940E Mixed_Signa l_Integrated _Circuit_Des ign (L) Manish Goswami	EMIC940E Mixed_Signa l_Integrated _Circuit_Des ign (L) Manish Goswami
Wednesday							<b>N</b>				EMES940E Micro_Electr o- Mechanical_ System (L) Surya Prakash.	EMES940E Micro_Electr o- Mechanical_ System (L) Surya Prakash.
Thursday		EMIC940E Mixed_Signa l_Integrated _Circuit_Des ign (L) Manish Goswami	EMIC940E Mixed_Signa l_Integrated _Circuit_Des ign (L) Manish Goswami				<b>C</b>		EMES940E Micro_Electr o- Mechanical_ System (L) Surya Prakash.	EMES940E Micro_Electr o- Mechanical_ System (L) Surya Prakash.	EMES940E Micro_Electr o- Mechanical_ System (L) Surya Prakash.	EMES940E Micro_Electr o- Mechanical_ System (L) Surya Prakash.
Friday							<b>H</b>					

## M.Tech ECE 3<sup>rd</sup> Semester

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
Monday	EMIC940E Mixed_Signa l_Integrated _Circuit_Des ign (L) Manish Goswami	EMIC940E Mixed_Signa l_Integrated _Circuit_Des ign (L) Manish Goswami					L					
Tuesday			Advanced computer architecture (P) Manish Goswami, PKM	Advanced computer architecture (P) Manish Goswami, PKM							EMIC940E Mixed_Signa l_Integrated _Circuit_Des ign (L) Manish Goswami	EMIC940E Mixed_Signa l_Integrated _Circuit_Des ign (L) Manish Goswami
Wednesday			Advanced computer architecture (L) Manish Goswami, PKM	Advanced computer architecture (L) Manish Goswami, PKM			N					
Thursday		EMIC940E Mixed_Signa l_Integrated _Circuit_Des ign (L) Manish Goswami	EMIC940E Mixed_Signa l_Integrated _Circuit_Des ign (L) Manish Goswami				C	Advanced computer architecture (T) Manish Goswami, PKM	Advanced computer architecture (T) Manish Goswami, PKM			

Friday								H				
--------	--	--	--	--	--	--	--	---	--	--	--	--

### M.Tech (ECE) Sem-I (2110)

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00	19:00-20:00
mond ay		Introducti on to Microelect ronics (L) Sunny S	Introducti on to Microelect ronics (L) Sunny S	Communic ation Engineerin g (L) NP	Communic ation Engineerin g (L) NP		L	Applied mathemati cs (T) sitangshu	Programmi ng for engineerin g Applicatio ns (P) suneel,sun nys, Pooja, Prasanna	Programmi ng for engineerin g Applicatio ns (P) suneelsun nys, Pooja, Prasanna		
tuesd ay		Introducti on to Microelect ronic (P) Sunny S	Introducti on to Microelect ronic (P) Sunny S	Applied mathemati cs (L) sitangshu	Communic ation Engineerin g (P) NP	Communic ation Engineerin g (P) NP	U	DigitalSyst em Design (T) Kavindra K, SantiBhus han	DigitalSyst em Design (T) Kavindra K, SantiBhus han	Programmi ng for engineerin g Applicatio ns (P) suneel,sun nys, Pooja, Prasanna	Programmi ng for engineerin g Applicatio ns (P) suneelsun nys, Pooja, Prasanna	
wedn esday		Communic ation Engineerin g (T) NP	Communic ation Engineerin g (T) NP	DigitalSyst em Design (L) Kavindra K, SantiBhus han	DigitalSyst em Design (L) Kavindra K, SantiBhus han	Applied mathemati cs (T) sitangshu	N					



thursday			Applied mathematics (L) sitangshu	Applied mathematics (L) sitangshu	Introduction to Microelectronics (L) Sunny S		C					
friday			Programming for engineering Applications (T) suneelsun nys PoojaPrasanna	Programming for engineering Applications (T) suneelsun nys PoojaPrasanna	Programming for engineering Applications (T) suneelsun nys Pooja Prasanna	Programming for engineering Applications (T) suneelsun nys Pooja Prasanna	H	Digital System Design (P) Kavindra K, SantiBhus han	Digital System Design (P) Kavindra K, SantiBhus han			

## Department of MS

### MBA-I Sem, Venue: 3222, LT

	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:10-15:00	15:00-16:00	16:00-17:00	17:00-18:00
Monday		MMTE (RS)	MFSA (UG)	MECO Lab (AV)	MECO Lab (AV)	L	MREM Lab (SK)	MREM Lab (SK)	
Tuesday			ABSS (VNT)		MORB (VT)	U	MFSA Tut (UG)	MFSA Tut (UG)	IITM Lab (IT faculty) 5-7PM
Wednesday			MREM (SK)	MFSA (UG)	MECO (AV)	N	MORB Lab (VT)	MORB Lab(VT)	
Thursday	IITM (IT faculty)		ABSS (VNT)		MORB (VT)	C	MMTE Lab(RS)	MMTE Lab(RS)	
Friday	IITM (IT faculty)		MREM (SK)	MMTE (RS)	MECO (AV)	H	ABSS Lab (VNT)	ABSS Lab (VNT)	

**MBA- III Sem and B. Tech. MBA-DUAL–IX Sem, Venue: 3202, LT**

	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:10-15:00	15:00-16:00	16:00-17:00	17:00-18:00	18:00-19:00
Monday		LSCM (VnT)	IBDR (SR)	ISEO (IT Faculty)	ISEO (IT Faculty)	L	Empl. Brand. (VT /TA)	MSTM Lab(MM)	MSTM Lab(MM)	
Tuesday	TQM Lab (SR)	TQM Lab (SR)	SAPM Lab (SK)	SAPM Lab (SK)	MSTM (MM)	U	Serv. Mkt Lab (SM)	Serv. Mkt Lab (SM)	IITM Lab (IT faculty)	IITM Lab (IT faculty)
Wednesday	ISEO (IT Faculty) 8-10AM	TQM (SR)	FIS (IT Faculty)	Serv. Mkt (SM)	EIL(VT)	N	Dig. Mkt Lab (MM)	Dig. Mkt Lab (MM)	LSCM Lab (VnT)	LSCM Lab (VnT)
Thursday	IITM (IT faculty)		SAPM (SK)	Dig. Mkt (MM)	Fin. Engg (UG)	C	Empl. Brand. Lab(VT /TA)	Empl. Brand. Lab(VT /TA)	IBDR Lab(SR)	IBDR Lab(SR)
Friday	IITM (IT faculty)	IBDR (SR)	FIS Lab (IT Faculty)	FIS Lab (IT Faculty)	MSTM (MM)	H	Fin. Engg Lab (UG)	Fin. Engg Lab (UG)	EIL Lab(VT)	EIL Lab(VT)/ ISEO (IT Faculty) 6-8PM

# Department of Applied Sciences

## Time Table: BI/BME

### M.TechBI-1st Sem: Room No. 4122/Board Room, CC-II

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	15:00-16:00	16:00-17:00
Monday		L SBDA (SB)		L OMICS (SK.Sam)			L SSCE (BSS)	
Tuesday		P SDSA (PV)		L OMICS (SK.Sam)			T SBDA (SB)	
Wednesday		L SBDA (SB)		L SSCE (BSS)			P SDSA (PV)	
Thursday		T SBIS (NM)		L SDSA (PV)			P SSCE (BSS)	
Friday		L SBIS (NM)		P OMICS (SK.Sam)			P SBIS (NM)	

**Course Code:**

SBDA: Biological Data Analytics

SBIS: Biological Inform. System and Management

SSCE: Scripting and Computer Environments

SDSA: Data structure & Algorithms

OMCIS/SOMI: Molecular Biology, Biochemistry, Genomics and Proteomics

**M.Tech Dual Degree BI-7<sup>th</sup> Sem. Room No. 4122/Board Room, CC-II**

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	15:00-16:00	16:00-17:00
Monday		L SBDA (SB)		L OMICS (SK.Sam)			L SSCE (BSS)	
Tuesday				L OMICS (SK.Sam)			T SBDA (SB)	
Wednesday		L SBDA (SB)		L SSCE (BSS)				
Thursday		T SBIS (NM)					P SSCE (BSS)	
Friday		L SBIS (NM)		P OMICS (SK.Sam)			P SBIS (NM)	

**Course Code:**

SBDA: Biological Data Analytics

SBIS: Biological Information System and Management

SSCE: Scripting and Computer Environments

OMCIS/SOMI: Molecular Biology, Biochemistry, Genomics and Proteomics

**BI-3<sup>rd</sup> Sem and Dual degree 9th Sem, Rom No. Board Room, CC-II**

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	15:00-16:00	16:00-17:00
Monday		L ELT-II (PV/BSS)		T ELT-I (T. Lahiri)				
Tuesday				P ELT-I (T Lahiri)				
Wednesday				L ELT-I (T. Lahiri)			T ELT-II (PV/BSS)	
Thursday			P ELT-I (T Lahiri)		L ELT-II (PV/BSS)			
Friday								

**Course Code:**

ELT-I: Machine Learning in Biological Systems

ELT-II: Advance Data Analytics

**M. Tech BME-3rd and Dual Degree 9th Sem: Room No. LT**

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	15:00-16:00	16:00-17:00
Monday		L SBMT931E (SS)		L SMEM931 E (AP)				
Tuesday		L SMEM931E (AP)		L SBMT931 E (SS)				
Wednesday							P SBMT931E (SS)	
Thursday							L SMEM931E (AP)	
Friday								

**Course Code:**

SBMT931E: Biomaterial and Tissue Engineering

SMEM931E: MEMS and Biomedical Application

## Time Table: Data Sciences

**M.Tech DSA-2<sup>nd</sup>Sem: Room No. 4122/Board Room, CC-II**

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	15:00-16:00	16:00-17:00
Monday	L Knowledge Engineering UST				L Big Data for Data Science SA		P Exploratory Data Science SA+PC	
Tuesday			L Machine Learning with Large Dataset AM		P Big Data for Data Science SA		P Machine Learning with Large Dataset AM	
Wednesday	T Information Systems MK			T Knowledge Engineering UST			P Information Systems MK	
Thursday	L Exploratory Data Science SA+PC		P Knowledge Engineering UST		T Machine Learning with Large Dataset AM			
Friday	T Exploratory Data Science SA+PC		L Information Systems MK		T Big Data for Data Science SA			

1. Information Systems - Dr. Manish Kumar (IT)
2. Big Data for Data Science - Dr. Sonali Agarwal (IT)
3. Machine Learning with Large Dataset - Dr. Ashutosh Mishra (AS)
4. Exploratory Data Science - Prof. Pavan Chakraborty / Dr. Sonal Agarwal (IT)
5. Knowledge Engineering - Prof. U.S. Tiwari (IT)



### Time Table: PhD Students

	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	15:00-16:00	16:00-17:00
Monday								
Tuesday					IREM140C/RHM (KM) -L			
Wednesday			IREM140C/RHM (KM) -P					
Thursday					IREM140C/RHM (KM)- T			
Friday								

IREM140C/RHM: Research Methodology