



<b>Semester -III</b>	B.Tech					<b>w.e.f.</b>	<b>17.08.2020</b>
<b>Program:</b>	<b>B.Tech.</b>	<b>Branch: CSE</b>		<b>SECTION: C (CSE)</b>			<b>Semester: I</b>
<b>Days</b>	<b>Period/Time/Subject/Room No.*</b>						
	<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>	<b>V</b>	<b>VI</b>	<b>VII</b>
	<b>09:00-10.00</b>	<b>10:15-11.15</b>	<b>11:30-12.30</b>	<b>12:45-13.45</b>	<b>14:00-15.00</b>	<b>15:15-16.15</b>	<b>16:30-17.30</b>
<b>Monday</b>					DS	DSD	
<b>Tuesday</b>			DM		DS	DSD	
<b>Wednesday</b>	BSE	BIC	DM		DS		
<b>Thursday</b>		DSD	DM		BSE	BIC	
<b>Friday</b>	BIC				DS	DM	

<b>Course Code</b>	<b>Course Title/Faculty Name</b>	<b>Credit</b>
IT 201	Basics of Intelligent Computing(BIC)/S Mohapatra	3
BE 101	Biological Science for Engineers(BSE)	2
CS201	Data Structures(DS)/N.K. Singh	4
MA 205	Discrete Mathematics(DM)/Math Dept.	4
EC203	Digital System Design(DSD)/ Vijay Nath	3
	<b>Total Credit</b>	



Semester -III							w.e.f.
Program:	B.Tech.	Branch: CSE		SECTION: D (CSE)			
Days	Period/Time/Subject/Room No.*						
	I 09:00-10.00	II 10:15-11.15	III 11:30-12.30	IV 12:45-13.45	V 14:00-15.00	VI 15:15-16.15	VII 16.30-17.30
Monday	BIC	DS				DSD	DM
Tuesday		DS			DM	DSD	
Wednesday	DSD	DS				DM	
Thursday	BSE	BIC			DS	DM	
Friday					BSE	BIC	

Course Code	Course Title/ Faculty Name	Credit
IT 201	Basics of Intelligent Computing(BIC)/S. Mohapatra	3
BE 101	Biological Science for Engineers(BSE)	2
CS201	Data Structures(DS)/K K Senapati	4
MA 205	Discrete Mathematics(DM)/Math Dept.	4
EC203	Digital System Design(DSD)/ Suamaya S	3



Semester -III							<u>w.e.f.</u>
Program:	B.Tech.	Branch: IT		SECTION: E (IT)			
Days	Period/Time/Subject/Room No.*						
	I 09:00-10.00	II 10:15-11.15	III 11:30-12.30	IV 12:45-13.45	V 14:00-15.00	VI 15:15-16.15	VII 16.30-17.30
Monday	DM		DS		BSE	BIC	
Tuesday	BIC	DSD		DS			
Wednesday	DM	DSD			DS		
Thursday	DM	DSD			DS		
Friday	BSE	BIC					DM

Course Code	Course Title/ Faculty Name	Credit
IT 201	Basics of Intelligent Computing(BIC)/I D Ram	3
BE 101	Biological Science for Engineers(BSE)	2
CS201	Data Structures(DS)/ K Rajnish	4
MA 205	Discrete Mathematics(DM)/Math Dept.	4
EC203	Digital System Design(DSD)/ Santashraya Prasad	3



Semester -V							<u>w.e.f.</u>
Program:	B.Tech.	Branch: CSE		SECTION: A (CSE)			
Days	Period/Time/Subject/Room No.*						
	I	II	III	IV	V	VI	VII
	09:00-10.00	10:15-11.15	11:30-12.30	12:45-13.45	14:00-15.00	15:15-16.15	16.30-17.30
Monday	OE		DCCN	FLAT	PE	SE	*
Tuesday	OE	DBMS	DCCN	FLAT	PE	SE	CG SPL/CI SPL
Wednesday	OE	OE	DCCN	FLAT		SE	CG SPL/CI SPL
Thursday	OE	DBMS	DCCN		PE		CG SPL/CI SPL
Friday	OE			DBMS			*

Course Code	Course Title/ Faculty Name	Credit
	Open Elective(OE)	
	Program Elective(PE)(SC- S Anwar, CC-S Mohapatra/I Singdh)	
IT 301	Data Commu. And Computer Network/ ( Amritanjali)	4
CS 301	Database Management System(S Priyadarshini)	3
CS 310	Formal Language and Automata Theory( Anup Kesri)	3
IT 305	Software Engineering[ B Karn]	3
	Specialization paper Computer Graphics (CG SPL)/ K K Senapati	3
	Specialization paper Computational Intelligence(CI SPL)/ S K Sahana	3



Semester -V							<u>w.e.f.</u>
Program:	B.Tech.	Branch: CSE		SECTION: B (CSE)			
Days	Period/Time/Subject/Room No.*						
	I 09:00-10.00	II 10:15-11.15	III 11:30-12.30	IV 12:45-13.45	V 14:00-15.00	VI 15:15-16.15	VII 16.30-17.30
Monday	OE		DCCN	FLAT	PE	SE	*
Tuesday	OE	DBMS	DCCN	FLAT	PE	SE	CG SPL/CI SPL
Wednesday	OE	OE	DCCN	FLAT		SE	CG SPL/CI SPL
Thursday	OE	DBMS	DCCN		PE		CG SPL/CI SPL
Friday	OE	DBMS					*

Course Code	Course Title/ Faculty Name	Credit
	Open Elective(OE)	
	Program Elective(PE)(SC- S Anwar, CC-S Mohapatra/I Singdh)	
IT 301	Data Commu. And Computer Network/( Sumit Srivastava)	4
CS 301	Database Management System/ (S Pushkar)	3
CS 310	Formal Language and Automata Theory/ (Dhananjay Kumar)	3
IT 305	Software Engineering [ S S Chauhan]	3
	Specialization paper Computer Graphics (CG SPL)/ K K Senapati	3
	Specialization paper Computational Intelligence(CI SPL)/ S K Sahana	3



Semester - V							<u>w.e.f.</u>
Program:	B.Tech.	Branch: IT					
Days	Period/Time/Subject/Room No.*						
	I	II	III	IV	V	VI	VII
	09:00-10.00	10:15-11.15	11:30-12.30	12:45-13.45	14:00-15.00	15:15-16.15	16.30-17.30
Monday	OE		DCCN	FLAT	PE	IWT	*
Tuesday	OE	DBMS	DCCN	FLAT	PE	IWT	*
Wednesday	OE	OE	DCCN	FLAT		IWT	*
Thursday	OE	DBMS	DCCN		PE		*
Friday	OE	DBMS					*

Course Code	Course Title/ Faculty Name	Credit
	Open Elective(OE)	
	Program Elective(PE)(SC- S Anwar, CC-S Mohapatra/I Singdh)	
IT 301	Data Commu. And Computer Network/(V K Jha)	4
CS 301	Database Management System/(I Snigdh)	3
CS 310	Formal Language and Automata Theory/(RR Upadhaya)	3
IT 303	Internet and Web Technology/(Mayur V S)	3



--	--	--

Semester -VII							<u>w.e.f.</u>
Program:	B.Tech.	Branch: CSE	SECTION A				
Days	Period/Time/Subject/Room No.*						
	I 09:00-10.00	II 10:15-11.15	III 11:30-12.30	IV 12:45-13.45	V 14:00-15.00	VI 15:15-16.15	VII 16.30-17.30
Monday							Breadth
Tuesday		PDS	SC	DMDW	CNS		Breadth
Wednesday		PDS	SC	DMDW	Breadth		Breadth
Thursday		PDS	SC	DMDW	CNS		Breadth
Friday					CNS		Breadth

Course Code	Course Title/ Faculty Name	Credit
CS 5105	Soft Computing/I D Ram	3
CS 8031	Data Mining and Data Warehousing/I Mukherjee	3
CS 8029	Paralle and Distributed Systems/( B K Sarkar)	3
CS 7121	Cryptography and Network Security/( A Jain)	3



Semester -VII							<u>w.e.f.</u>
Program:	B.Tech.	Branch: CSE	SECTION B				
Days	Period/Time/Subject/Room No.*						
	I 09:00-10.00	II 10:15-11.15	III 11:30-12.30	IV 12:45-13.45	V 14:00-15.00	VI 15:15-16.15	VII 16.30-17.30
Monday							Breadth
Tuesday		PDS	SC	DMDW	CNS		Breadth
Wednesday		PDS	SC	DMDW	Breadth		Breadth
Thursday		PDS	SC	DMDW	CNS		Breadth
Friday					CNS		Breadth

Course Code	Course Title/ Faculty Name	Credit
CS 5105	Soft Computing/ B Karn	3
CS 8031	Data Mining and Data Warehousing/ Rosama K S	3
CS 8029	Paralle and Distributed Systems/( D K Mallick)	3
CS 7121	Cryptography and Network Security/(Ashish Kumar)	3




Semester - VII							<u>w.e.f.</u>
Program:	B.Tech.	Branch: IT					
Days	Period/Time/Subject/Room No.*						
	I 09:00-10.00	II 10:15-11.15	III 11:30-12.30	IV 12:45-13.45	V 14:00-15.00	VI 15:15-16.15	VII 16.30-17.30
Monday					PDC		Breadth
Tuesday	CGM	CD	AI		PDC	DMCT	Breadth
Wednesday	CGM	CD	AI		Breadth	DMCT	Breadth
Thursday	CGM	CD	AI		PDC	DMCT	Breadth
Friday							Breadth

Course Code	Course Title/ Faculty Name	Credit
IT 7021	Data Mining Concepts and Techniques Elective – I (DMCT)/ (NAJIMA BEGUM)	3
IT 7041	Parallel & Distributed Computing (PDC)/ (D K MALLICK)	3
IT 7043	Compiler Design (CD)/(A PAL)	3



IT 7025	ELECTIVE-1, Artificial Intelligence (AI)/( S PAUL)	3
	BREADTH PAPER	3
IT 8039	ELECTIVE-2 COMPUTER GRAPHICS & MUL.(CGM)/ S Chander	3

<b>Semester -I</b>							<u>w.e.f.</u>
<b>Program:</b>	MCA	<b>Branch: CSE</b>					
<b>Days</b>	<b>Period/Time/Subject/Room No.*</b>						
	I 09:00-10.00	II 10:15-11.15	III 11:30-12.30	IV 12:45-13.45	V 14:00-15.00	VI 15:15-16.15	VII 16.30-17.30
<b>Monday</b>		COA			MOS		BC
<b>Tuesday</b>		COA			MOS		BC
<b>Wednesday</b>		COA		DSA	DBD	OODJ	
<b>Thursday</b>				DSA	DBD	OODJ	
<b>Friday</b>		MOS		DSA	DBD	OODJ	

<b>Course Code</b>	<b>Course Title/ Faculty Name</b>	<b>Credit</b>
CA 403	COA/ (A Jain)	3



CA 405	Data Structures And Algo./( K Rajnish)	3
CA 407	Database Design/(S P Singh)	3
CA 409	OO Design in Java/(Amit Prakash)	3
CA 411	Modern OS/(Amritanjali)	3
MT 123	Business Communication/ R Pandey(Management dept.)	2

<b>Semester -III</b>							<u>w.e.f.</u>
<b>Program:</b>	MCA	<b>Branch: CSE</b>					
<b>Days</b>	<b>Period/Time/Subject/Room No.*</b>						
	I 09:00-10.00	II 10:15-11.15	III 11:30-12.30	IV 12:45-13.45	V 14:00-15.00	VI 15:15-16.15	VII 16.30-17.30
<b>Monday</b>	CA	DMW	DMW			DDB	
<b>Tuesday</b>	CA	JP	AT	AT		DDB	
<b>Wednesday</b>	CSR	DMW	JP		SE	SE	
<b>Thursday</b>	CSR		JP		SE	SE	
<b>Friday</b>	CA	CA	AT	AT		DDB	



Course Code	Course Title/ Faculty Name	Credit
MT121	CSR /P C Jha(Management Dept.)	2
CA501	Java Programming (JP)/ A Mustafi	3
CA503	Computer Algorithm Design (CA)/ S K Saha	4
CA504	Automata Theory (AT)/ N Sharma	4
CA505	Software Engineering (SE)/ Kumar Gaurav	4
CA 532	Data Mining and Warehousing (DMW)/ S Pushkar	3
CA530	Distributed Databases (DDB)/ Satish Chander	3

Semester -V							<u>w.e.f.</u>
Program:	MCA	Branch: CSE					
Days	Period/Time/Subject/Room No.*						
	I 09:00-10.00	II 10:15-11.15	III 11:30-12.30	IV 12:45-13.45	V 14:00-15.00	VI 15:15-16.15	VII 16.30-17.30
Monday	NSC	NSC	SC		CG	SSM	
Tuesday			SC		CG	SSM	
Wednesday		QMBD	OT		CG	SSM	
Thursday		QMBD	OT		NSC	NSC	
Friday		QMBD	OT	SC			



Course Code	Course Title/ Faculty Name	Credit
MT116	QMBD/ Amitabh Verma ,Management Dept.	3
CA 601	Computer Graphics(CG)/ K Samanta	3
CA 603	System Simulation and Modeling(SSM)/Ritesh Jha	3
CA 605	Optimization Techniques(OT)/ Sruti Garg	3
CA 638	Soft Computing(SC)/ D Mustafi	3
CA 630	Network Security and Cryptography(NSC)/ S P Patel	4

Semester -III							<u>w.e.f.</u>
Program:	MTECH(CSE)	Branch: CSE					
Days	Period/Time/Subject/Room No.*						
	I	II	III	IV	V	VI	VII
	09:00-10.00	10:15-11.15	11:30-12.30	12:45-13.45	14:00-15.00	15:15-16.15	16.30-17.30
Monday			GT				



<b>Tuesday</b>			GT			CC/IOT	
<b>Wednesday</b>			GT			IOT/CC	
<b>Thursday</b>						IOT/CC	
<b>Friday</b>							

Course Code	Course Title/ Faculty Name	Credit
IT508	PE-3: Cloud Computing (CC)/( S Paul)	3
IT518	PE-3: Internet of Things (IOT)/ I Singdh	3
CS601	Graph Theory (G.T)/ S K Saha	3

<b>Semester -III</b>							<u>w.e.f.</u>
<b>Program:</b>	MTECH(IT)	<b>Branch: IT</b>					
<b>Days</b>	<b>Period/Time/Subject/Room No.*</b>						<b>VII</b>
	<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>	<b>V</b>	<b>VI</b>	
	09:00-10.00	10:15-11.15	11:30-12.30	12:45-13.45	14:00-15.00	15:15-16.15	16.30-17.30
<b>Monday</b>		IS /DCCN	GT				
<b>Tuesday</b>		IS /DCCN	GT				



<b>Wednesday</b>		IS /DCCN	GT				
<b>Thursday</b>							
<b>Friday</b>							

Course Code	Course Title/ Faculty Name	Credit
CS601	Graph Theory (G.T)/ S K Saha	3
CS607	PE-3: Intelligent Systems (IS)/ S K Sahana	3
IT507	PE-3: Data Communication and Computer Networks (DCCN)/ V K Jha	3

<b>Semester -III</b>							<u>w.e.f.</u>
<b>Program:</b>	<b>MTECH(IS)</b>	<b>Branch: IS</b>					
<b>Days</b>	<b>Period/Time/Subject/Room No.*</b>						
	<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>	<b>V</b>	<b>VI</b>	<b>VII</b>
	09:00-10.00	10:15-11.15	11:30-12.30	12:45-13.45	14:00-15.00	15:15-16.15	16.30-17.30

**STUDENTS TIME TABLE**



<b>Monday</b>		DCCN	DC				
<b>Tuesday</b>		DCCN	DC				
<b>Wednesday</b>		DCCN	DC				
<b>Thursday</b>							
<b>Friday</b>							

Course Code	Course Title/ Faculty Name	Credit
CS602	Data Compression (DC) / S Dutta	3
IT507	<b>PE-3: Data Communication and Computer Networks (DCCN)/ V K Jha</b>	3

<b>Semester -I</b>						<u><b>w.e.f.</b></u>
<b>Program:</b>	<b>MTECH(CS)</b>	<b>Branch: CSE</b>				
<b>Period/Time/Subject/Room No.*</b>						



Days	I	II	III	IV	V	VI	VII
	09:00-10.00	10:15-11.15	11:30-12.30	12:45-13.45	14:00-15.00	15:15-16.15	16.30-17.30
<b>Monday</b>	OE		ML		MFCS		
<b>Tuesday</b>	MFCS				ADS	CC/IOT	
<b>Wednesday</b>	OE		ICT		ADS	CC/IOT	DS
<b>Thursday</b>	MFCS	ML	ICT		ADS	CC/IOT	DS
<b>Friday</b>	OE	ML	ICT				DS

Course Code	Course Title/ Faculty Name	Credit
CS506	<b>PE-1:</b> Machine Learning (ML)/ V Bhattacharjee	3
CS501	Mathematical Foundations of Computer Science (MFCS)/ A K Kesri	3
CS502	Advanced Data Structures (ADS)/I Mukherjee	3
IT501	Information and Coding Theory/B K Sarkar	3
IT508	<b>PE -3</b> Cloud Computing/S Paul	3
CS504	Distributed Systems(DS)/ Amritanjali	3
IT518	<b>PE-3</b> Internet of Things/ I Snigdha	3
OE	Open Elective	3



<b>Semester -I</b>							<u>w.e.f.</u>
<b>Program:</b>	<b>MTECH(IT)</b>	<b>Branch: IT</b>					
<b>Days</b>	<b>Period/Time/Subject/Room No.*</b>						<b>VII</b>
	<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>	<b>V</b>	<b>VI</b>	<b>16.30-17.30</b>
	<b>09:00-10.00</b>	<b>10:15-11.15</b>	<b>11:30-12.30</b>	<b>12:45-13.45</b>	<b>14:00-15.00</b>	<b>15:15-16.15</b>	
<b>Monday</b>	OE	DCCN/IS	ML		MFCS		
<b>Tuesday</b>	MFCS	DCCN/IS			ADS		
<b>Wednesday</b>	OE	DCCN/IS	ICT		ADS		
<b>Thursday</b>	MFCS	ML	ICT		ADS		
<b>Friday</b>	OE	ML	ICT				

<b>Course Code</b>	<b>Course Title/ Faculty Name</b>	<b>Credit</b>
CS501	Mathematical Foundations of Computer Science (MFCS)/ A K keshri	3
CS502	Advanced Data Structures (ADS)/ I Mukherjee	3
IT501	Information and Coding Theory(ICT)/B K Sarkar	3
CS506	<b>PE-I</b> Machine Learning(ML)/V Bhattacharjee	3
CS607	<b>PE-3</b> Intelligent Systems(IS)/S K Sahana	3
IT507	<b>PE-3</b> Data Communication and Computer networks(DCCN)/ V K Jha	3
OE	Open Elective	3



Semester -I							<u>w.e.f.</u>
Program:	MTECH(IS)	Branch: IS					
Days	Period/Time/Subject/Room No.*						VII
	I	II	III	IV	V	VI	16.30-17.30
	09:00-10.00	10:15-11.15	11:30-12.30	12:45-13.45	14:00-15.00	15:15-16.15	
Monday	OE	DCCN	FIS		MFCS		
Tuesday	MFCS	DCCN	FIS		ADS		
Wednesday	OE	DCCN	FIS		ADS	MS	
Thursday	MFCS				ADS	MS	
Friday	OE					MS	

Course Code	Course Title/ Faculty Name	Credit
CS501	Mathematical Foundations of Computer Science (MFCS)/ A K keshri	3
CS502	Advanced Data Structures (ADS)/ I Mukherjee	3
IT502	Fundamentals of Information Security(FIS)/ S N Mahapatra	3
CS607	PE-1 Multimedia Security(MS)/Sumit Srivastava	3
IT507	PE-3Data Communication and Computer networks(DCCN)/ V K Jha	3
OE	Open Elective	3