



Semester -III	B.Tech					<b>w.e.f.</b>	<b>17.08.2020</b>
Program:	<b>B.Tech.</b>	<b>Branch: CSE</b>		<b>SECTION: C (CSE)</b>			<b>Semester: I</b>
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
<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	

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)/N.K. Singh	4
MA 205	Discrete Mathematics(DM)/Math Dept.	4
EC203	Digital System Design(DSD)/ Vijay Nath	3
	<b>Total Credit</b>	

S Pushkar, 16/8/20

**STUDENTS TIME TABLE**



<b>Semester -III</b>							<b>w.e.f.</b>
<b>Program:</b>	<b>B.Tech.</b>	<b>Branch: CSE</b>	<b>SECTION: D (CSE)</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>	BIC	DS				DSD	DM
<b>Tuesday</b>		DS			DM	DSD	
<b>Wednesday</b>	DSD	DS				DM	
<b>Thursday</b>	BSE	BIC			DS	DM	
<b>Friday</b>					BSE	BIC	

<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)/K K Senapati	4
MA 205	Discrete Mathematics(DM)/Math Dept.	4
EC203	Digital System Design(DSD)/ Suamaya S	3

S Pushkar, 16/08/20

*U Bhaty*



Semester -III							w.e.f.
Program:	B.Tech.	Branch: IT		SECTION: E (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	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

S pushkar 16/8/20



Semester -V							w.e.f.
Program:	B.Tech.	Branch: CSE		SECTION: A (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	*
Wednesday	OE	OE	DCCN	FLAT		SE	*
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/ ( 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

S Pushkar, 16/8/20



Semester -V							w.e.f.
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	*
Wednesday	OE	OE	DCCN	FLAT		SE	*
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/( 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

S pushkar, 16/08/20



Semester - V							w.e.f.
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	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 Snigdha)	3
CS 310	Formal Language and Automata Theory/(RR Upadhaya)	3
IT 303	Internet and Web Technology/(Mayur V S)	3

S Pushkar, 16/8/20



Semester -VII							w.e.f.
Program:	B.Tech.	Branch: CSE	SECTION A				
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							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

S Pushkar, 16/8/20



Semester -VII							w.e.f.
Program:	B.Tech.	Branch: CSE	SECTION B				
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							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

S Pushkar, 16/8/20





Semester -VII							<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					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

S Pushkar, 16/8/20



Semester - I							w.e.f.
Program:	MCA	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		COA			MOS		BC
Tuesday		COA			MOS		BC
Wednesday		COA		DSA	DBD	OODJ	
Thursday				DSA	DBD	OODJ	
Friday		MOS		DSA	DBD	OODJ	

Course Code	Course Title/ Faculty Name	Credit
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

S Pushkar, 16/8/20



Semester -III							<u>w.e.f.</u>
Program:	MCA	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	CA	DMW	DMW			DDB	
Tuesday	CA	JP	AT	AT		DDB	
Wednesday	CSR	DMW	JP		SE	SE	
Thursday	CSR		JP		SE	SE	
Friday	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

S Puskar, 16/8/20



Semester -V							w.e.f.
Program:	MCA	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	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

S Pushkar, 16/8/20



Semester -III							<u>w.e.f.</u>
<b>Program:</b>	<b>MTECH(CSE)</b>	<b>Branch: CSE</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
<b>Monday</b>			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	<b>PE-3: Cloud Computing (CC)/( S Paul)</b>	3
IT518	<b>PE-3: Internet of Things (IOT)/ I Singdh</b>	3
CS601	Graph Theory (G.T)/ S K Saha	3

S Pushkar, 16/8/20



Semester -III							w.e.f.
Program:	MTECH(IT)	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		IS /DCCN	GT				
Tuesday		IS /DCCN	GT				
Wednesday		IS /DCCN	GT				
Thursday							
Friday							

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

S Pushkar, 16/8/20



Semester -III							<u>w.e.f.</u>
Program:	MTECH(IS)	Branch: IS					
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		DCCN	DC				
Tuesday		DCCN	DC				
Wednesday		DCCN	DC				
Thursday							
Friday							

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

S Pushkar, 16/8/20



Semester - I							<u>w.e.f.</u>
Program:	MTECH(CS)	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	OE		ML		MFCS		
Tuesday	MFCS				ADS	CC/IOT	
Wednesday	OE		ICT		ADS	CC/IOT	
Thursday	MFCS	ML	ICT		ADS	CC/IOT	
Friday	OE	ML	ICT				

Course Code	Course Title/ Faculty Name	Credit
CS506	PE-1: 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	PE -3Cloud Computing/S Paul	3
IT518	PE-3 Internet of Things/ I Snigdh	3
OE	Open Elective	3

S Pushkar, 16/8/20





Semester - I							<u>w.e.f.</u>
Program:	MTECH(IT)	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/IS	ML		MFCS		
Tuesday	MFCS	DCCN/IS			ADS		
Wednesday	OE	DCCN/IS	ICT		ADS		
Thursday	MFCS	ML	ICT		ADS		
Friday	OE	ML	ICT				

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
IT501	Information and Coding Theory(ICT)/B K Sarkar	3
CS506	PE-I Machine Learning(ML)/V Bhattacharjee	3
CS607	PE-3 Intelligent Systems(IS)/S K Sahana	3
IT507	PE-3Data Communication and Computer networks(DCCN)/ V K Jha	3
OE	Open Elective	3

S Puskar, 16/8/20



Semester - I							<u>w.e.f.</u>
Program:	MTECH(IS)	Branch: IS					
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	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	Fandamentals of Information Security(FIS)/ S N Mahapatra	3
CS607	<b>PE-1</b> Multimedia Security(MS)/Sumit Srivastava	3
IT507	<b>PE-3</b> Data Communication and Computer networks(DCCN)/ V K Jha	3
OE	Open Elective	3

S Pushkar, 16/8/20