

RCC INSITUTE OF INFORMATION TECHNOLOGY

B. TECH (CSE) (SEC-A) 2nd YEAR 3rd SEMESTER, 2019 (ROOM NO: N311)

B.Tech (CSE) 3rd Semester 2019 - 20 (Sec - A)

Day/Time	9'30 - 10'30	10'30 - 11'30	11'30 - 12'30	12'30 - 1'30	1'30 - 2'00	2'00 - 3'00	3'00 - 4'00	4'00 - 5'00	5'00 - 6'00	
Monday	CS 392 Gr1 LAB N312A				BREAK	CS 392 Gr2 LAB N312A				
	CS 393 Gr2 LAB N315(SM)					CS 393 Gr1 LAB N315				
Tuesday	CS 302 2L			HSMC 301 1L		CS 301 2L (MI)				
Wednesday	CS 301 1L		ESC 301 1L			CS 302 1L	CS 393 1L	SOFT SKILL		
Thursday	BSC 301			HSMC 301 1L		HSMC 301 1L	ESC 301 2L (KM)			
Friday	CS 391 G1 LAB N317					CS 391 G2 LAB N317				
	ESC 391 G2 LAB N312A					ESC 391 G1 LAB N312A				
Saturday	High performance Computing &Robotics									

Theory:

S. No.	Paper Code	Paper Name	Faculty Name
1.	HSMC 301	Economics for Engineers	Dr. T.T.Roy
2.	BSC 301	Mathematics-III	
3.	ESC 301	Analog & Digital Electronics	Koushik Mallick(KM)
4.	CS 301	Data Structure & Algorithms	Sk. Mazharul Islam(MI)
5.	CS 302	Computer Organization	Anirban Dey(AD)
6.		High performance Computing & Robotics	Prof. P.K. Dey

Practical:

S. No.	Paper Code	Paper Name	Faculty Name
7.	CS 393	IT Workshop	Chandan Bandopadhyay(CB)
8.	ESC 391	Analog& Digital Electronics Lab	Koushik Mallick (KM)
9.	CS391	Data Structure & Algorithms Lab	Sk. Mazharul Islam(MI)
10.	CS 392	Computer Organization	Anirban Dey (AD)

RCC INSITUTE OF INFORMATION TECHNOLOGY

B. TECH (CSE) (SEC-B) 2ND YEAR 3RD SEMESTER, 2019 (ROOM NO: N314B)

B.Tech (CSE) 3rd Semester 2019-20 (Sec - B)

Day /Time	9'30 - 10'30	10'30 - 11'30	11'30 - 12'30	12'30 - 1'30	1'30 - 2'00	2'00 - 3'00	3'00 - 4'00	4'00 - 5'00	5'00 - 6'00
Monday		HSMC 301 1L	CS 301 2L		BREAK	SOFT SKILL			
Tuesday	CS 391 G1 LAB N317					CS 302 2L		ESC 301 1L	CS 301 1L
	ESC 391 G2 LAB N312A								
Wednesday	CS 392 G1 LAB N312A					CS 391 G2 LAB N317			
	CS 393 G2 LAB N315					ESC 391 G1 LAB N312A			
Thursday	CS 393 1L	CS 302 1L	ESC 301 2L			CS 392 G2 LAB N312A			
Friday		HSMC 301 2L		BSC 301 1L		BSC 301 1L			
Saturday		High performance Computing & Robotics							

Theory:

S. No.	Paper Code	Paper Name	Faculty Name
1.	HSMC 301	Economics for Engineers	Dr. T.T.Roy
2.	BSC 301	Mathematics-III	
3.	ESC 301	Analog & Digital Electronics	Koushik Mallick(KM)
4.	CS 301	Data Structure & Algorithms	Sk. Mazharul Islam(MI)
5.	CS 302	Computer Organization	Anirban Dey(AD)
6.		High performance Computing & Robotics	Prof. P.K. Dey

Practical:

S. No.	Paper Code	Paper Name	Faculty Name
7.	CS 393	IT Workshop	Chandan Bandopadhyay (CB)
8.	ESC 391	Analog& Digital Electronics Lab	KoushikMallick (KM)
9.	CS391	Data Structure & Algorithms Lab	Sk. MazharulIslam(MI)
10.	CS 392	Computer Organization	AnirbanDey (AD)

RCC INSITUTE OF INFORMATION TECHNOLOGY

B. TECH (CSE) (SEC-A) 3RD YEAR 5TH SEMESTER, 2019 (ROOM NO: N308)

B.Tech (CSE) 5th Semester 2019-20 (Sec - A)

Day / Time	9'30 - 10'30	10'30 - 11'30	11'30 - 12'30	12'30 - 1'30	1'30 - 2'00	2'00 - 3'00	3'00 - 4'00	4'00 - 5'00	5'00 - 6'00		
Monday	CS 502 T2	CS 594D G1 LAB N316			BREAK	CS 503 1L	CS 502(1L)	SOFT SKILL			
		CS 592 G2 LAB N312B									
Tuesday	HU 501 1L	CS 501 2L		CS 504D 1L		CS 504D 1L	CS 591 G2 LAB N317				
		CS 593 G1 LAB N316									
Wednesday	CS 591 G1 LAB N317			CS 504D T1		CS 501 1L+ T1		HU 501	CS 502 T1		
	CS 593 G2 LAB N316										
Thursday	CS 501 T2	CS 503 2L		HU 501 1L		HU 501 1L	CS 504D T2	NPTEL			
Friday	CS 502 2L		SOFT SKILL			CS 504D 1L	CS 594D G2 LAB N316				
							CS 592 G1 LAB N312B				
Saturday			Information Security, Cyber & Mobile Forensics								

Theory:

S. No.	Paper Code	Paper Name	Faculty Name
1.	HU 501	Economics for Engineers	Dr. T.T.Roy
2.	CS 501	Design & Analysis of Algorithm	Harinandan Tunga
3.	CS 502	Microprocessors & Microcontrollers	Dr.Pramit Ghosh
4.	CS 503	Discrete Mathematics	
5.	CS 504D	Object Oriented Programming (IT)	Parama Bagchi
6.		Information Security, Cyber & Mobile Forensics	Mr. Koushik Maity

Practical:

S. No.	Paper Code	Paper Name	Faculty Name
7.	CS 591	Design & Analysis of Algorithm Lab	Harinandan Tunga
8.	CS 592	Microprocessors & Microcontrollers Lab	Dr.Pramit Ghosh
9.	CS 593	Programming Practice Using C++ Lab	Somenath Nag Choudhury
10.	CS 594D	Object Oriented Programming (IT) Lab	Parama Bagchi

RCC INSITUTE OF INFORMATION TECHNOLOGY

B. TECH (CSE) (SEC-B) 3RD YEAR 5TH SEMESTER, 2019 (ROOM NO: N310)

B.Tech (CSE) 5th Semester 2019-20 (Sec - B)

Day / Time	9'30 - 10'30	10'30 - 11'30	11'30 - 12'30	12'30 - 1'30	1'30 - 2'00	2'00 - 3'00	3'00 - 4'00	4'00 - 5'00	5'00 - 6'00
Monday	CS 504D T2	CS 503 2L		HU 501 1L	BREAK	CS 504D 2L		SOFT SKILL	
Tuesday	CS 594D G1 LAB N316			CS 501 1L		CS 501 1L	CS 502 2L		CS 501 T2
	CS 592 G2 LAB N312B					CS 594D G2 LAB N316	CS 592 G1 LAB N312B		CS 502 T2
Wednesday	CS 504D 1L+T1		CS 502 1L+T1			CS 591 G2 LAB N317		CS 593 G1 LAB N316	
Thursday	CS 591 G1 LAB N317			HU 501 1L		CS 593 G1 LAB N316			
	CS 593 G2 LAB N316					CS 501 2L	SOFT SKILL		CS 503 1L
Friday			Information Security, Cyber & Mobile Forensics						
Saturday									

Theory:

S. No.	Paper Code	Paper Name	Faculty Name
1.	HU 501	Economics for Engineers	Dr. T.T.Ray
2.	CS 501	Design & Analysis of Algorithm	Harinandan Tunga
3.	CS 502	Microprocessors & Microcontrollers	Dr.Pramit Ghosh
4.	CS 503	Discrete Mathematics	Somenath Nag Choudhury
5.	CS 504D	Object Oriented Programming (IT)	Parama Bagchi
6.		Information Security, Cyber & Mobile Forensics	Mr. Koushik Maity

Practical:

S. No.	Paper Code	Paper Name	Faculty Name
7.	CS 591	Design & Analysis of Algorithm Lab	Harinandan Tunga
8.	CS 592	Microprocessors & Microcontrollers Lab	Dr.Pramit Ghosh
9.	CS 593	Programming Practice Using C++ Lab	Somenath Nag Choudhury
10.	CS 594D	Object Oriented Programming (IT) Lab	ParamaBagchi

RCC INSITUTE OF INFORMATION TECHNOLOGY

B. TECH (CSE) (SEC-A) 4TH YEAR 7TH SEMESTER, 2019 (ROOM NO: N314D)

B.Tech (CSE) 7th Semester 2019-20 (Sec - A)

Day/Time	9'30 - 10'30	10'30 - 11'30	11'30 - 12'30	12'30 - 1'30	1'30 - 2'00	2'00 - 3'00	3'00 - 4'00	4'00 - 5'00	5'00 - 6'00	
MONDAY	CS 794 LAB N319		CS 701	CS 704A	BREAK	CS 791 G1 LAB N312B				
				CS 704E		HU 781 G2 LAB N314A				
TUESDAY	CS 794 LAB N319		CS 702 2L			CS 703C 2L		CS 705 1L		
WEDNESDAY		CS 701 2L		CS 703C 1L		CS 704A		CS 702 1L		
						CS 704E				
THURSDAY	NPTEL	CS 795A G1 LAB N315				CS 705 2L		CS 794 LAB N319		
		CS 793C G2 LAB N314A								
FRIDAY	NPTEL	CS 791 G2 LAB N312B				CS 795A G2 LAB N315				
		HU 781 G1 LAB N314A				CS 793C G1 LAB N314A				
Saturday		Artificial Intelligent & Machine Learning								

THEORY:

S.NO	PAPER CODE	PAPER NAME	Faculty Name
1	CS 701	Software Engineering	Monika Singh
2	CS 702	Compiler Design	Somenath Nag Choudhury
3	CS703C	Artificial Intelligence	Dr.Anup Kumar Kolya
4	CS 704	Mobile Computing	JaydipMukhopadhyay
5	CS 704A	Distributed Operating System	Monika Singh
6	CS 705A	Internet Technology (IT)	SouvikMajumdar
7		Artificial Intelligent & Machine Learning	Prof. S.Ghosh

PRACTICAL:

8	CS 791	Software Engineering Lab	Monika Singh
9	CS793C	Artificial Intelligence Lab	Dr.Anup Kumar Kolya
10	CS 795A	Internet Technology Lab	Souvik Majumdar

SESSIONAL:

11	HU 781	Group Discussion	Dr. S.K.Dey
12	CS 792	Industrial Training	Rajib Saha

RCC INSITUTE OF INFORMATION TECHNOLOGY

B. TECH (CSE) (SEC-B) 4TH YEAR 7TH SEMESTER, 2019 (ROOM NO: N318)

B.Tech (CSE) 7th Semester 2019-20 (Sec - B)

Day / Time	9'30 - 10'30	10.30-11.30	11'30 - 12'30	12'30 - 1'30	1'30 - 2'00	2'00 - 3'00	3'00 - 4'00	4'00 - 5'00	5'00 - 6'00
Monday	CS 794 LAB N319			CS 704A	BREAK	CS 703C		CS 705 1L	
				CS 704E					
Tuesday	NPTEL	CS 795A G1 LAB N315		CS 795A G2 LAB N315					
		CS 795A G1 LAB N315		CS 793C G1 LAB N312B					
Wednesday	NPTEL	CS 701 2L		CS 702 1L		CS 704A		CS 703C 1L	
						CS 704E			
Thursday	CS 791 G1 LAB N312B			CS 701 1L		CS 791 G2 LAB N312B			
	HU 781 G2 ROOM N318					HU 781 G1 LAB N314A			
Friday	CS 705 2L		CS 702 1L			CS 702 1L	CS 794 LAB N319		
Saturday	Artificial Intelligent & Machine Learning								

THEORY:

S.NO	PAPER CODE	PAPER NAME	Faculty Name
1	CS 701	Software Engineering	Monika Singh
2	CS 702	Compiler Design	Somenath Nag Choudhury
3	CS703C	Artificial Intelligence	Dr.Anup Kumar Kolya
4	CS 704	Mobile Computing	JaydipMukhopadhyay
5	CS 704A	Distributed Operating System	Monika Singh
6	CS 705A	Internet Technology (IT)	SouvikMajumdar
7		Artificial Intelligent & Machine Learning	Prof. S.Ghosh

PRACTICAL:

S.NO	PAPER CODE	PAPER NAME	Faculty Name
8	CS 791	Software Engineering Lab	Monika Singh
9	CS793C	Artificial Intelligence Lab	Dr.Anup Kumar Kolya
10	CS 795A	Internet Technology Lab	Souvik Majumdar

SESSIONAL:

S.NO	PAPER CODE	PAPER NAME	Faculty Name
11	HU 781	Group Discussion	Dr. S.K.Dey
12	CS 792	Industrial Training	Rajib Saha