

RCC INSTITUTE OF INFORMATION TECHNOLOGY

B. TECH (CSE) (SEC-A) 2nd YEAR 3rd SEMESTER, 2018 (ROOM NO: N314B)

B.Tech (CSE) 3rd Semester 2018-19 (Sec - A)

Day /	10.00-	10.50-	11.40-	12.30-	01.00-	01.50-	02.40-	03.30-	04.20-	05.10-
Time	10.50	11.40	12.30	01.00	01.50	02.40	03.30	04.20	05.10	06.00
Monday	CH301(2L)		PH301(L)	B	PH301 (T1)	CS303(2L)		CS303(T2)	NPTEL	
Tuesday	CS303(2L)			R	CS392(G2)(N317)			CS301(L)	HU301(2L)	
					CS393(G1)(N312A)					
Wednesday	CS391(G2)(N312A)			E	CS391(G1)(N312A)			CS393(G2)(N312A)		
	PH391(G1)				PH391(G2)			CS392(G1)(N317)		
Thursday	PH301(2L)		HU301	A	CS301 (2L)		CS302(L+T1)	PH301(T2)		
Friday	CS302(2L)		CH301(L)	K		CS302(T2)	NPTEL			
Saturday			High performance Computing &Robotics							

Theory:

S. No.	Paper Code	Paper Name	Faculty Name
1.	HU 301	Values & Ethics in Profession	Ms. Anwesha Basu
2.	PH 301	Physics – 2	Kanchan Kumar Patra
3.	CH 301	Basic Environmental Engineering & Elementary Biology	Papia Datta
4.	CS 301	Analog & Digital Electronics	Koushik Mallick
5.	CS 302	Data Structure & Algorithms	Sk. Mazharul Islam
6.	CS 303	Computer Organization	Rajib Saha
7.		High performance Computing &Robotics	Prof. Pradip Kumar Dey

Practical:

S. No.	Paper Code	Paper Name	Faculty Name
8.	PH 391	Physics – 2 Lab	Kanchan Kumar Patra
9.	CS 391	Analog & Digital Electronics Lab	Koushik Mallick
10.	CS 392	Data Structure & Algorithms Lab	Sk. Mazharul Islam
11.	CS 393	Computer Organization	Rajib Saha

RCC INSITUTE OF INFORMATION TECHNOLOGY

B. TECH (CSE) (SEC-B) 2ND YEAR 3RD SEMESTER, 2018 (ROOM NO: N308)

B.Tech (CSE) 3rd Semester 2018-19 (Sec - B)

Day / Time	10.00-	10.50-	11.40-12.30	12.30-	01.00-	01.50-	02.40-03.30	03.30-	04.20-	05.10-
	10.50	11.40		01.00	01.50	02.40		04.20	05.10	06.00
Monday	CS303(2L)		CS301(L)	B	CS301(L)	CH301(2L)		CS391(G2)(N312A) PH391(G1)		
Tuesday	PH301(2L)		CS301(L)	R	HU301(2L)		CS392(G2)(N317) CS393(G1)(N312A)			
Wednesday	CS302(2L)		CS303(L)	E	CS303(T1)	CS303(T2)	CS302(T2)	PH391(G2)		
Thursday	CS392(G1)(N317) CS393(G2)(N312A)			A	PH301(L+T1)		PH301 (T2)	CS391(G1)(N312A)		
Friday	HU301	CH301(L)	CS302(L)	K	CS302(T1)	NPTEL		NPTEL		
Saturday			High performance Computing &Robotics							

Theory:

S. No.	Paper Code	Paper Name	Faculty Name
1.	HU 301	Values & Ethics in Profession	Ms. Anwesha Basu
2.	PH 301	Physics – 2	Kanchan Kumar Patra
3.	CH 301	Basic Environmental Engineering & Elementary Biology	Papia Datta
4.	CS 301	Analog & Digital Electronics	Koushik Mallick
5.	CS 302	Data Structure & Algorithms	Sk. Mazharul Islam
6.	CS 303	Computer Organization	Rajib Saha
7.		High performance Computing &Robotics	Prof. Pradip Kumar Dey

Practical

S. No.	Paper Code	Paper Name	Faculty Name
8.	PH 391	Physics – 2 Lab	Kanchan Kumar Patra
9.	CS 391	Analog & Digital Electronics Lab	Koushik Mallick
10.	CS 392	Data Structure & Algorithms Lab	Sk. Mazharul Islam
11.	CS 393	Computer Organization	Rajib Saha

RCC INSITUTE OF INFORMATION TECHNOLOGY

B. TECH (CSE) (SEC-A) 3RD YEAR 5TH SEMESTER, 2018 (ROOM NO: N310)

B.Tech (CSE) 5th Semester 2018-19 (Sec - A)

Day /	10.00-	10.50-	11.40-	12.30-	01.00-	01.50-	02.40-	03.30-04.20	04.20-	05.10-
Time	10.50	11.40	12.30	01.00	01.50	02.40	03.30		05.10	06.00
Monday	CS592(G1)(N312B)			B	CS592(G2)(N312B)			CS503(2L)		
	CS594D(G2)(N316)				CS594D(G1)(N316)					
Tuesday	CS502(2L)		CS504D(L)	R	CS504D(T1)	CS501(L)	CS501(T1)	CS501(T2)	NPTEL	
Wednesday	CS593(G1)(N316)			E	CS593(G2)(N316)			CS504D(2L)		CS504D(T2)
	CS591(G2)(N317)				CS591(G1)(N317)					
Thursday	CS501(2L)		HU501	A	CS502(L+T1)		CS502(T2)	CS503(L)	placement training (slot2)	
Friday	HU501(2L)			K	placement training (slot1)			S	SOFT SKILL	
Saturday		Information Security, Cyber & Mobile Forensics								

Theory:

S. No.	Paper Code	Paper Name	Faculty Name
1.	HU 501	Economics for Engineers	Ms. Jhuma Ray
2.	CS 501	Design & Analysis of Algorithm	Harinandan Tunga
3.	CS 502	Microprocessors & Microcontrollers	Pramit Ghosh
4.	CS 503	Discrete Mathematics	P. N. Dutta
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	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, 2018 (ROOM NO: N311)

B.Tech (CSE) 5th Semester 2018-19 (Sec - B)

Day / Time	10.00- 10.50	10.50-11.40	11.40-12.30	12.30- 01.00	01.00- 01.50	01.50- 02.40	02.40- 03.30	03.30- 04.20	04.20-05.10	05.10- 06.00
Monday	CS503(2L)		HU501(L)	B	CS501(L+T1)			CS504D(L)	CS504D(T1)	
Tuesday	CS501(2L)		CS503(L)	R	CS502(2L)		placement training(slot1)	placement training(slot2)		
Wednesday	CS504D(2L)		CS504D(T2)	E	HU501(2L)			CS502(L)	CS502(T1)	CS501(T2)
Thursday	NPTEL		CS502(T2)	A	CS593(G1)(N316)			CS593(G2)(N316)		
					CS591(G2)(N317)			CS591(G1)(N317)		
Friday	CS592(G1)(N312B)			K	CS592(G2)(N312B)			NPTEL		
	CS594D(G2)(N316)				CS594D(G1)(N316)					
Saturday		Information Security, Cyber & Mobile Forensics								

Theory:

S. No.	Paper	Paper Name	Faculty Name
1.	HU 501	Economics for Engineers	Ms Jhuma Ray
2.	CS 501	Design & Analysis of Algorithm	Harinandan Tunga
3.	CS 502	Microprocessors & Microcontrollers	Debabrata Bhattacharya+ Avishek Paul
4.	CS 503	Discrete Mathematics	T.K.Majumdar
5.	CS 504D	Object Oriented Programming (IT)	Parama Bagchi
6.		Information Security, Cyber & Mobile Forensics	Mr. Koushik Maity

Practical:

S. No.	Paper	Paper Name	Faculty Name
7.	CS 591	Design & Analysis of Algorithm Lab	Harinandan Tunga
8.	CS 592	Microprocessors & Microcontrollers Lab	Debabrata Bhattacharya+ Avishek Paul
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-A) 4TH YEAR 7TH SEMESTER, 2018 (ROOM NO: N314C)

B.Tech (CSE) 7th Semester 2018-19 (Sec - A)

Day/Time	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:00	1:00-1:50	1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10	5:10-6:00
MONDAY	CS793C(G2)(N315)			B	CS702(2L)	CS705A(L)		CS793C(G1)(N315) CS791(G2)(N312B)		
TUESDAY			CS702(L)	R	CS703C(2L)	CS705A(2L)		CS701(L)		
WEDNESDAY	CS703C(L)	CS701(2L)		E	CS791(G1)(N312B) CS795A(G2)(N315)		CS704A(L) CS704E(L)			
THURSDAY	NPTEL			A	CS795A(G1)(N315)		CS704E(L)			
FRIDAY	SOFT SKILL			K	CS704A(L)	SOFT SKILL		NPTEL		
Saturday		Artificial Intelligent & Machine Learning				Advanced Soft computing				

THEORY

S.NO	PAPER CODE	PAPER NAME	FACULTY Name
1	CS 701	Software Engineering	Monika Singh
2	CS702	Compiler Design	Somenath Nag Choudhury
3	CS703C	Artificial Intelligence	Dr. Anup Kr Kolya
4	CS705A	Internet Technology (IT)	Jaydip Mukhopadhyay
5	CS704A	Distributed Operating System	Somenath Nag Choudhury
6	CS704E	Mobile Computing	Jaydip Mukhopadhyay
7		Artificial Intelligent & Machine Learning	Prof. Sujit Ghosh
8		Advanced Soft computing	Prof. Debranjana Sarkar

PRACTICAL:

9	CS791	Software Engineering Lab	Monika Singh
10	CS793C	Artificial Intelligence Lab	Dr. Anup Kr Kolya
11	CS795A	Internet Technology Lab	Jaydip Mukhopadhyay

SESSIONAL:

12	HU781	Group Discussion	V.F
13	CS792	Industrial Training	Dr. Anup Kumar Kolya
14	CS794	Project – I	Monika Singh (Coordinator)

B. TECH (CSE) (SEC-B) TH YEAR 7TH SEMESTER, 2018 (ROOM NO: N318)

B. TECH (CSE) (SEC-B) 4TH YEAR 7TH SEMESTER, 2018 (ROOM NO: N314D)

B.Tech (CSE) 7th Semester 2018-19 (Sec - B)

Day / Time	10.00-	10.50-	11.40-12.30	12.30-	01.00-		01.50-	02.40-	03.30-	04.20-	05.10-	
		10.50	11.40	01.00	01.50		02.40	03.30	04.20	05.10	06.00	
Monday	NPTEL		CS702(B	CS793C(G1)(N315)			CS705A				
Tuesday	CS791(G1)(N312B)			R	CS702(2L)		CS701(L)	CS705A(L)	CS703C(L)			
	CS795A(G2)(N315)											
Wednesday			CS703C(2L)	E	NPTEL			CS704A(L)				
Thursday	CS791(G2)(N312B)			A	CS701 (2L)			SOFT SKILL				
	CS795A(G1)(N315)						CS704E(L)					
Friday	CS793C(G2)(N315)			K	CS704A(L)	NPTEL			SOFT SKILL			
Saturday			Artificial Intelligent & Machine Learning				Advanced Soft computing					

THEORY

S.NO	PAPER CODE	PAPER NAME	FACULTY NAME
1	CS 701	Software Engineering	Monika Singh
2	CS702	Compiler Design	Somenath Nag Choudhury
3	CS703C	Artificial Intelligence	Dr. Anup Kumar Kolya
4	CS705A	Internet Technology (IT)	Jaydip Mukhopadhyay
5	CS704A	Distributed Operating System	Somenath Nag Choudhury
6	CS704E	Mobile Computing	Jaydip Mukhopadhyay
7		Artificial Intelligent & Machine Learning	Prof. Sujit Ghosh
8		Advanced Soft computing	Prof. Debranjana Sarkar

PRACTICAL

S.NO	PAPER CODE	PAPER NAME	FACULTY NAME
9	CS791	Software Engineering Lab	Monika Singh
10	CS793C	Artificial Intelligence Lab	Dr. Anup Kr Kolya
11	CS795A	Internet Technology Lab	Jaydip Mukhopadhyay

SESSIONAL

S.NO	PAPER CODE	PAPER NAME	FACULTY NAME
12	HU781	Group Discussion	V.F
13	CS792	Industrial Training	Dr. Anup Kumar Kolya
14	CS794	Project – I	Monika Singh (Coordinator)