Toppers Achievements in January-April 2018 Session

	Course		Final	Certificate		
S.no	Name	Name	Score	Type	Topper	Mentor
					Topper	
	Introduction				of 2%	
	to Internet of				in this	Ms.DebasreeMitra,
1	Things	ADIT JANA	85	Elite	course	CSE Dept.,JISCE

Web Link:

https://nptel.ac.in/LocalChapter/lcstatistics1.php?csrun=16&collegeid=620



Top Mentor Recognition:

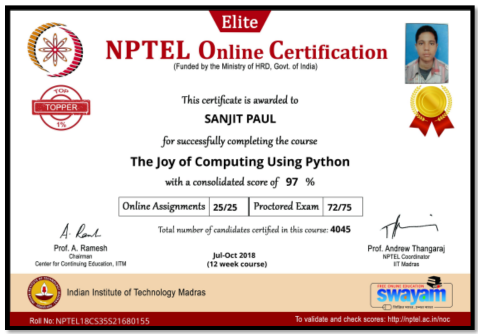


Achievements in July- Oct 2018 Session

Topper Details

SI	Course Name	Name	Dept	Score From Assignment	Certificate Type	Topper
1	The Joy of Computing using Python	SANJIT PAUL	CSE	25	Elite+Gold	Topper of 1% in this course
2	The Joy of Computing using Python	ISHAN SAHA	CSE	24.5	Elite+Gold	Topper of 5% in this course
5	Programming, Data Structures and Algorithms using Python	PRITHWIJIT DAS	CSE	25	Elite	Topper of 5% in this course

Web Link: https://nptel.ac.in/LocalChapter/lcstatistics1.php?csrun=17,18&collegeid=620







NPTEL Mentor Recognition:

S.no	Course Name	Mentor Name	Points	Top Performing Mentor- Reason
1	Programming, data structures and algorithms using Python	Apurba Paul	55	Mentees as Topper/Gold medalist

Mentor Certificates:



January-June 2019

SWAYAM NPTEL TOPPERS:



Link: https://nptel.ac.in/LocalChapter/lcstatistics1.php?csrun=19,20,21&collegeid=620

NPTEL FELICITATION CEREMONY on 14/06/2019:

Proud Moment for SWAYAM NPTEL Local chapter, JISCE !!!

SWAYAM NPTEL Local Chapter , JISCE Felicitation Ceremony for the academic session July 2018-June 2019 took place on 14/06/2019 at JIS College of Engineering , Kalyani, Nadia, West Bengal. Though this ceremony, JIS College of Engineering felicitated and recognized the effort and achievement of Toppers, Certified students ,Mentor and Coordinators of NPTEL working Committee with certificates and Mementos.

Wish them All the best for their future work!!!







July-Dec 2019

SWAYAM NPTEL TOPPERS:

S.n			Dep	Yea	Final	Certificate	
0	Course Name	Name	t	r	Score	Type	Topper
	Developing Soft Skills and						Topper of 2% in this
1	Personality	NILADRI ROY	CSE	1ST	93	Elite+gold	course
	Developing Soft Skills and	MONALISA					Topper of 2% in this
2	Personality	DE	CSE	2nd	92	Elite+gold	course
	Developing Soft Skills and	MEHUL					Topper of 5% in this
3	Personality	KUNDU	CSE	3rd	90	Elite+gold	course



Link: https://nptel.ac.in/LocalChapter/statistics/620/Jul-Dec-2019.html

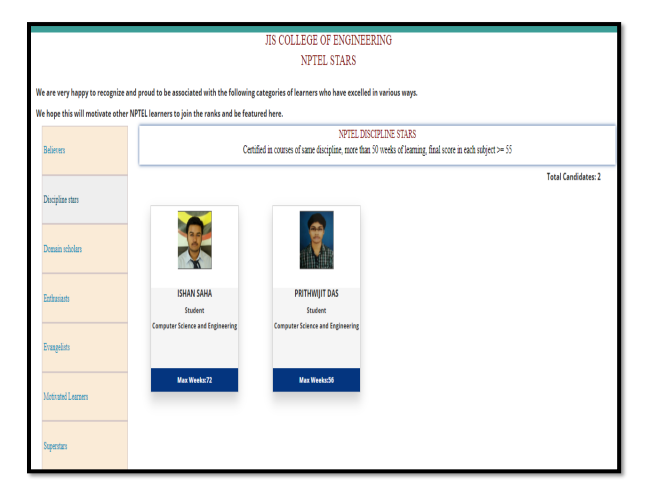
NPTEL STARS

We are happy to inform you that SWAYAM NPTEL has recognized the following students Mr. Ishan Saha, CSE 3rd Yr and Mr. Prithwijit Das, CSE 3rd Yr under the mentorship of Dr. Dharmpal Singh, HOD CSE, JISCE as NPTEL DISCIPLINE STARS for Jul-Dec 2019 session.

Wish them all the best for their future endeavours!!

For Details click here: Link: https://nptel.ac.in/LocalChapter/statistics/620/stars.html

S	.no	Name	Email Id	DEPT	Star	Timeline
	1	ISHAN SAHA	saha.ishan07@gmail.com	CSE	NPTEL_DISCIPLINE_STARS	Jul-Dec 2019
	2	PRITHWIJIT DAS	prithwijitd98@gmail.com	CSE	NPTEL_DISCIPLINE_STARS	Jul-Dec 2019



JULY-DEC 2019

SL	Name	Departme nt	Year of passing	Final Score	Certificate Type	Topper
						Topper of 2% in this
1	NILADRI ROY	CSE	2019	93	Elite+gold	course
	MONALICA DE	CCE	2022	02	F12 1.1	Topper of 2% in this
2	MONALISA DE	CSE	2023	92	Elite+gold	Course Topper of 5% in this
3	MEHUL KUNDU	CSE	2023	90	Elite+gold	course
4	ARPAN BOSE	CSE	2023	87	Elite+Silver	000100
-	KISHOLAY	CSE	2023	07	Entersier	
5	BARUI	CSE	2021	86	Elite+Silver	
6	SAGNIK RAY	CSE	2023	86	Elite+Silver	
7	SUSMITA DAS	CSE	2022	85	Elite+Silver	
8	SHIVALIK GUPTA	CSE	2023	83	Elite+Silver	
9	SAYAN DAS	CSE	2023	83	Elite+Silver	
	MD SAQUIB					
10	ALAM	CSE	2019	82	Elite+Silver	
	SOURAV					
11	MANDAL	CSE	2023	81	Elite+Silver	
12	ARIJIT DEBNATH	CSE	2023	81	Elite+Silver	
1.2	POULAMI	CCE	2022	00	E114 - 1 C11 1	
13	MONDAL	CSE	2023	80	Elite+Silver	
14	MAYUKH MITRA	CSE	2023	80	Elite+Silver	
15	SUNNY RAJ	CSE	2019	80	Elite+Silver	
16	SREEJA CHATTEERJEE	CSE	2023	80	Elite+Silver	
10	KANKANA	CSE	2023	00	Entersityer	
17	GANGULY	CSE	2023	79	Elite+Silver	
18	SARBAJEET PAUL	CSE	2019	79	Elite+Silver	
19	APURBA PAL	CSE	2019	79	Elite+Silver	
20	INDRAJIT NAYEK	CSE	2023	79	Elite+Silver	
	OISHIK		<u> </u>			
	CHATTOPADHYA					
21	Y	CSE	2022	79	Elite+Silver	
22	DEEP DE	CSE	2023	78	Elite+Silver	
23	SANDIPAN DAS	CSE	2022	78	Elite+Silver	
24	SAJAL MALLICK	CSE	2023	76	Elite+Silver	
25	MANAS NIDHI	CSE	2023	76	Elite+Silver	
26	AFTAB ALAM	CSE	2023	76	Elite+Silver	
27	PRANAY ARYAN	CSE	2023	75	Elite+Silver	
	ARUNAVA					
28	MONDAL	CSE	2019	75	Elite+Silver	
20	ABHILASH	CCE	2022		THE CH	
29	BANERJEE	CSE	2023	75	Elite+Silver	
30	SAMAR ANAND	CSE	2022	74	Elite	

31	ISHAN SAHA	CSE	2021	74	Elite	
32	SAUNAK NANDI	CSE	2022	73	Elite	
33	SUBHASREE DAS	CSE	2019	72	Elite	
	SHUVAJIT			-		
34	GAYEN	CSE	2023	72	Elite	
35	TRISHA HAZRA	CSE	2023	71	Elite	
36	ARUNIMA DEY	CSE	2023	71	Elite	
	SHYAM MOHAN					
37	KUNWAR	CSE	2021	70	Elite	
38	SREYA GHOSH	CSE	2021	70	Elite	
39	SAMAR ANAND	CSE	2022	69	Elite	
40	PROGATI DEY	CSE	2021	69	Elite	
41	MAINAK KUNDU	CSE	2023	69	Elite	
42	KUMARI SAKSHI	CSE	2021	68	Elite	
43	SHITAL KUMARI	CSE	2021	67	Elite	
	BINAYAK					
44	KUNDU	CSE	2023	67	Elite	
	DIYA DEY	665	2010			
45	BHOWMICK	CSE	2019	67	Elite	
46	DIPANKAR GHOSHAL	CSE	2020	66	Elite	
40	SK MD TOUEB	CSL	2020	00	Line	
47	RAHAMAN	CSE	2023	66	Elite	
48	ANANYASAHA	CSE	2023	65	Elite	
49	PRETI GHOSH	CSE	2023	64	Elite	
50	PRATYAY AMRIT	CSE	2023	63	Elite	
	AMIT KUMAR					
51	DUBEY	CSE	2018	62	Elite	
	RAMKRISHNA	COF	2022	61	7711	
52	KARMAKAR AMITABHA	CSE	2023	61	Elite	
53	ROUTH	CSE	2021	60	Elite	
33	ROUTI	CDL	2021	00	Successfully	
54	SAHELI MITRA	CSE	2021	55	completed	
					Successfully	
55	AKASH SIL	CSE	2023	54	completed	
	SHIWANSHU	CCE	2021	50	Successfully	
56	KUMAR JHA SUBHADIP	CSE	2021	52	completed Successfully	
57	TALUKDAR	CSE	2021	50	completed	
	DEBOSMITA	CDL	2021	30	Successfully	
58	GHOSH	CSE	2021	49	completed	
					Successfully	
59	ANKIT RAJ	CSE	2023	46	completed	
(0)	MANIACHALDED	CCE	2021	4.5	Successfully	
60	MANAS HALDER	CSE	2021	45	completed	

JAN-JUNE 2019

				Final	Certificate	
SL	Course Name	Name	Department	Score	Type	Topper
1	Programming in	DWADAWANDOW	COL	0.2	D1'. 11	
1	Java	DWAIPAYAN ROY	CSE	93	Elite+gold	
2	Programming in Java	TOTTANI CATTA	CSE	92	Elitateold	
	Programming in	ISHAN SAHA	CSE	92	Elite+gold	
3	Java	SANJIT PAUL	CSE	91	Elite+gold	
	Programming In	S/HV311 1710L	CDL	/1	Entergola	Topper of 2% in this
4	C++	ISHAN SAHA	CSE	86	Silver	course
	Problem solving					
	through					Topper of 5% in this
5	Programming In C	SAMAR ANAND	CSE	79	Elite+Silver	course
6	Cloud Computing	PRITHWIJIT DAS	CSE	77	Elite+Silver	
	Problem solving					
	through					
7	Programming In C	SANDIPAN DAS	CSE	75	Elite+Silver	
		SHAYANTAN				
		SANKAR				
	Programming in	BARDHAN	~~~			
8	Java	CHOWDHURY	CSE	73	Elite	
	Programming,					
	Data Structures					
9	and Algorithms using Python	RAVI RAJ BANDHU	CSE	73	Elite	
9			CSE	13	Line	
	Programming In	SHANKAR	~~~			
10	C++	DEBANTH	CSE	73	Elite	
	Cryptography and					
11	Network Security	HRITWICK RAJ	CSE	73	Elite	
	Programming,					
	Data Structures					
	and Algorithms	SANCHAYETA	665			
12	using Python	GHOSH	CSE	72	Elite	
	Joy of computing					
13	using Python	NAIRITA MITRA	CSE	72	Elite	
	Problem solving					
	through	D				
14	Programming In C	RAHUL KAMAT	CSE	71	Elite	
	Problem solving					
1.5	through	DWADAYANGATA	CCE	70	Elita	
15	Programming In C	DWAIPAYAN SAHA	CSE	70	Elite	

1.5	Programming In	D + MEGAN MADADAN	COT	5 0		
16	C++ Problem solving	RAJESH KUNDU	CSE	70	Elite	
	through	ANJAN KUMAR				
17	Programming In C	DEY	CSE	69	Elite	
	Problem solving through	OISHIK				
18	Programming In C	CHATTOPADHYAY	CSE	69	Elite	
	Problem solving					
19	through Programming In C	ABHISHEK BANERJEE	CSE	66	Elite	
19		DANENJEE	CSE	00	Ente	
20	Cryptography and Network Security	SUSMITA DAS	CSE	65	Elite	
	Joy of computing	ARPAN				
21	using Python	CHAKRABORTY	CSE	64	Elite	
	Data Base					
22	Management System	SUVAG PODDAR	CSE	64	Elite	
	Computer	SC VIIG I ODDING	CDL	01		
22	Architecture and		CCE		7711	
23	Organisation Problem solving	PRITHWIJIT DAS	CSE	63	Elite	
	through	AYAN				
24	Programming In C	CHATTERJEE	CSE	62	Elite	
	Problem solving through	DEBRAJ				
25	Programming In C	KARMAKAR	CSE	62	Elite	
	Programming In				Successfully	
26	C++	SUVABRATA GIRI	CSE	62	completed	
	Programming In				Successfully	
27	C++	ANKITA MANDAL	CSE	61	completed	
	Problem solving through					
28	Programming In C	VISHAL SHARMA	CSE	60	Elite	
	Problem solving					
29	through Programming In C	MONORAM DAS	CSE	60	Elite	
	Problem solving		- · • 			
20	through	CADITACHAM	CCE	CO	F1:4 -	
30	Programming In C Enhancing Soft	SABITA SHAW	CSE	60	Elite	
	Skills and	SUBHADIP				
31	Personality	TALUKDAR	CSE	60	Elite	
	Programming in	WIGHOL AVE AND A	CCE		Successfully	
32	Java	KISHOLAY BARUI	CSE	59	completed	
33	Programming In	ANKIT DEBNATH	CSE	50	Successfully completed	
33	C++	ANKII DEDNAIT	CSE	59	Completed	<u> </u>

ı	1	1		I	1	
	Programming In				Successfully	
34	C++	KISHOLAY BARUI	CSE	59	completed	
	Programming In				Successfully	
35	C++	ANKUR HATI	CSE	58	completed	
	Problem solving				•	
	through				Successfully	
36	Programming In C	SHRUTI SHAH	CSE	57	completed	
	Joy of computing				Successfully	
37	using Python	SUBIMAL NANDI	CSE	57	completed	
	<u> </u>		002	0,	1	
38	Programming In	ADDITIONED MATTI	CCE	57	Successfully	
38	C++	ABHISHEK NATH	CSE	57	completed	
	Programming In				Successfully	
39	C++	APARAJITA GHOSH	CSE	57	completed	
	Problem solving				G C 11	
4.0	through	GOLIMAN DAY	COF	- -	Successfully	
40	Programming In C	SOUVIK PAL	CSE	56	completed	
	Programming In				Successfully	
41	C++	PRONIT SARKAR	CSE	56	completed	
	Programming In				Successfully	
42	C++	SAGAR SAHA	CSE	56	completed	
	Enhancing Soft					
	Skills and	DEBOSMITA			Successfully	
43	Personality	GHOSH	CSE	56	completed	
	Problem solving					
	through				Successfully	
44	Programming In C	ASTHA SINGH	CSE	55	completed	
	Problem solving					
1	through		COF		Successfully	
45	Programming In C	SAUNAK NANDI	CSE	55	completed	
	Problem solving	VOLUCIT VDITICITES			Cuasass fully	
46	through	ASHISH ABHISHEK MINZ	CSE	55	Successfully	
40	Programming In C Problem solving	IVIIIVZ	CSE	55	completed	
	through				Successfully	
47	Programming In C	SUSHIL KUMAR	CSE	53	completed	
''	Problem solving		COL	33	Johnpietou	
	through	ARGHYADEEP			Successfully	
48	Programming In C	DOLUI	CSE	53	completed	
	Problem solving		·			
	through				Successfully	
49	Programming In C	SUPRIYO SARKAR	CSE	53	completed	
	Machine Learning					
	for Engineering					
	and Science				Successfully	
50	Applications	SOURAV GHOSH	CSE	53	completed	

1	İ	I	İ	1	1	
					Successfully	
51	Data Mining	RITESH SINGH	CSE	53	completed	
	Problem solving					
	through				Successfully	
52	Programming In C	ARKA GARAI	CSE	52	completed	
	Problem solving					
	through				Successfully	
53	Programming In C	AMRITA DAS	CSE	52	completed	
	Introduction to					
	Automata,					
	Languages and	BIVAS RANJAN			Successfully	
54	Computation	DUTTA	CSE	52	completed	
	Computer					
	Architecture and	SHASHANK			Successfully	
55	Organisation	KUMAR BHARTI	CSE	51	completed	
	Problem solving					
	through				Successfully	
56	Programming In C	ANKAN GHOSH	CSE	51	completed	
	Problem solving				1	
	through	SOUNETRA			Successfully	
57	Programming In C	GHOSAL	CSE	51	completed	
	Problem solving				1	
	through				Successfully	
58	Programming In C	ANJALI SHARMA	CSE	51	completed	
	Problem solving				1	
	through	ANUBRATA			Successfully	
59	Programming In C	CHANDA	CSE	50	completed	
	Problem solving					
	through				Successfully	
60	Programming In C	ANUSUA BISWAS	CSE	49	completed	
					•	
C1	Programming in	ALAPAN	COL	40	Successfully	
61	Java	BANERJEE	CSE	49	completed	
	Programming In				Successfully	
62	C++	PREETI SAHA	CSE	49	completed	
	Programming In				Successfully	
63	C++	SAYAN BAIDYA	CSE	49	completed	
0.5	Machine Learning	SHIIII DINDIII	CDL	77/	Completed	
	for Engineering					
	and Science	SHANKAR			Successfully	
64	Applications	DEBANTH	CSE	49	completed	
04			COL	77		
	Machine	BARUN KUMAR			Successfully	
65	Learning, ML	SEN	CSE	49	completed	
	Problem solving					
	through	JEET			Successfully	
66	Programming In C	CHAKRABORTY	CSE	48	completed	

	Problem solving					
	through				Successfully	
67	Programming In C	ROHIT RAY	CSE	48	completed	
	Problem solving				G 6 11	
60	through	CALIDADILIZIMAD	CCE	10	Successfully	
68	Programming In C	SAURABH KUMAR	CSE	48	completed	
	Programming In	SUBRADEV	~~~		Successfully	
69	C++	SARKAR	CSE	48	completed	
	Problem solving	ROMIK			Cu acceptuller	
70	through Programming In C	MAJUMDER	CSE	47	Successfully completed	
70	Problem solving	WIAJUWIDER	CSE	47	Completed	
	through				Successfully	
71	Programming In C	ABHIK KHAN	CSE	47	completed	
	Problem solving				1	
	through				Successfully	
72	Programming In C	RIYA DUTTA	CSE	47	completed	
	Computer					
	Architecture and				Successfully	
73	Organisation	SOUVIK MASANTA	CSE	46	completed	
	Problem solving	DED A IVOTI			C C 11	
74	through Programming In C	DEBAJYOTI GHOSH	CSE	46	Successfully completed	
/4	Problem solving	Unusn	CSE	40	Completed	
	through				Successfully	
75	Programming In C	SANKU SAHA	CSE	46	completed	
	Problem solving				1	
	through				Successfully	
76	Programming In C	AMITABHA DAWN	CSE	46	completed	
	Problem solving					
	through	SUMIT KUMAR	CCE	4.5	Successfully	
77	Programming In C	BERA	CSE	46	completed	
	Programming In				Successfully	
78	C++	SHITAL KUMARI	CSE	46	completed	
	Problem solving				G 6 11	
70	through	DAVECHCAIN	CCE	15	Successfully	
79	Programming In C Problem solving	RAKESH GAIN	CSE	45	completed	
	through				Successfully	
80	Programming In C	SNEHA SHAW	CSE	45	completed	
- 50	Problem solving					
	through				Successfully	
81	Programming In C	SANGITA YADAV	CSE	44	completed	
	Programming In				Successfully	
82	C++	ANNESH NANDY	CSE	44	completed	
	Programming In				Successfully	
83	C++	SUVA GHOSH	CSE	43	completed	
0.5		55 vii Giiobii	CDL		completed	

	Introduction to				1	
	Automata,					
	Languages and	AMARTYA			Successfully	
84	Computation	BHATTACHARJEE	CSE	43	completed	
					Successfully	
85	Data Mining	NILARPAN DEY	CSE	42	completed	
65	Problem solving	THE THE DET	CDL	72	completed	
	through				Successfully	
86	Programming In C	TARPAN DAS	CSE	41	completed	
	Problem solving	111111111111111111111111111111111111111	0.22		- Compresses	
	through	SUBHABRATA			Successfully	
87	Programming In C	PANDA	CSE	41	completed	
	Problem solving				•	
	through				Successfully	
88	Programming In C	JESMIN ROY	CSE	40	completed	
	Problem solving					
	through				Successfully	
89	Programming In C	LAVKUSH KUMAR	CSE	40	completed	
	Problem solving					
	through				Successfully	
90	Programming In C	ANJALI JHA	CSE	40	completed	
	Problem solving					
0.1	through	DDIGEN DING 1 D	CCE	40	Successfully	
91	Programming In C	DRISTI DUGAR	CSE	40	completed	
	Problem solving	CHUDHOHT			C	
02	through	SHUBHOJIT	CCE	40	Successfully	
92	Programming In C Problem solving	BANERJEE	CSE	40	completed	
	through				Successfully	
93	Programming In C	ANUSHKA SIKDAR	CSE	40	completed	
73	Problem solving	711 (USTIKE) SIKEP IK	CDL	40	completed	
	through				Successfully	
94	Programming In C	SAYAN PAUL	CSE	40	completed	
	Problem solving				F-555	
	through				Successfully	
95	Programming In C	KOUSHIK SAHA	CSE	40	completed	
	Programming In				Successfully	
96	C++	RAKESH BASAK	CSE	40	completed	
					Î	
97	Programming In	SOURA SANKAR MONDAL	CCE	40	Successfully	
91	C++ Data Base	WONDAL	CSE	40	completed	
	Management				Successfully	
98	System	SOUVIK MALLICK	CSE	40	completed	
70	Data Base		CDL	-т0	Completed	
	Management	SUMAN RANJAN			Successfully	
99	•		CSE	40		
99	System	DEY	CSE	40	completed	

JULY-DEC 2018

SL	Course Name	Name	Department	Final Score	Certificate Type	Topper
1	The Joy of Computing using Python	SANJIT PAUL	CSE	97	Elite+gold	Topper of 1% in this course
2	The Joy of Computing using Python	ISHAN SAHA	CSE	95	Elite+gold	Topper of 5% in this course
3	The Joy of Computing using Python	MEGHNA VERMA	CSE	87	Elite+Silver	
4	The Joy of Computing using Python	ANIMA TRIPATHY	CSE	85	Elite+Silver	
5	Developing Soft Skills and Personality	SOUNETRA GHOSAL	CSE	84	Elite+Silver	
6	Programming, Data Structures and Algorithms using Python	PRITHWIJIT DAS	CSE	83	Elite+Silver	Topper of 5% in this course
7	Developing Soft Skills and Personality	DWAIPAYAN SAHA	CSE	81	Elite+Silver	
8	Discrete Mathematics	ISHAN SAHA	CSE	80	Elite+Silver	
9	Programming, Data Structures and Algorithms using Python	SOURAV DEY	CSE	79	Elite+Silver	
10	Developing Soft Skills and Personality	DRISTI DUGAR	CSE	79	Elite+Silver	
11	Programming, Data Structures and Algorithms using Python	AVINASH BHARTI	CSE	76	Elite+Silver	
12	Developing Soft Skills and Personality	OISHIK CHATTOPADHYAY	CSE	76	Elite+Silver	
13	Introduction to Programming in C	SOURA SANKAR MONDAL	CSE	73	Elite	

14	Soft skills	PRONIT SARKAR	CSE	73	Elite	
15	Developing Soft Skills and Personality	DEBRAJ KARMAKAR	CSE	73	Elite	
16	Programming in C++	SHUBHANKAR ROY	CSE	72	Elite	
17	Programming, Data Structures and Algorithms using Python	SOURAV GHOSH	CSE	72	Elite	
18	The Joy of Computing using Python	SOUNAK DATTA	CSE	72	Elite	
19	Programming in C++	SOURAV GHOSH	CSE	71	Elite	
20	Introduction to Internet of Things	SHWETA SHREE	CSE	71	Elite	
21	Developing Soft Skills and Personality	DEBAJYOTI GHOSH	CSE	71	Elite	
22	Programming in C++	PRITHWIJIT DAS	CSE	70	Elite	
23	Developing Soft Skills and Personality	ASTHA SINGH	CSE	70	Elite	
24	Programming, Data Structures and Algorithms using Python	DWAIPAYAN ROY	CSE	69	Elite	
25	Developing Soft Skills and Personality	RIYA DUTTA	CSE	69	Elite	
26	Developing Soft Skills and Personality	ANJALI JHA	CSE	69	Elite	
27	Developing Soft Skills and Personality	ANUBRATA CHANDA	CSE	68	Elite	
28	Developing Soft Skills and Personality	ABHISHEK BANERJEE	CSE	68	Elite	
29	Introduction to R Software	ALI SHIRAZ AKHTER	CSE	67	Elite	
30	Developing Soft Skills and Personality	TARPAN DAS	CSE	67	Elite	

31	Programming, Data Structures and Algorithms using Python	SAHIL PURKAIT	CSE	66	Elite	
32	The Joy of Computing using Python	SATARSHI PAL	CSE	66	Elite	
33	Data Base Management Systems	ARGHYA BHOWMICK	CSE	65	Elite	
34	Developing Soft Skills and Personality	ANIK SUTRADHAR	CSE	65	Elite	
35	Programming, Data Structures and Algorithms using Python	ISHAN SAHA	CSE	64	Elite	
36	Data Base Management Systems	NAIRITA MITRA	CSE	64	Elite	
37	Introduction to Internet of Things	SAYANTAN HALDER	CSE	64	Elite	
38	Discrete Mathematics	SHAYANTAN SANKAR BARDHAN CHOWDHURY	CSE	64	Elite	
39	Technical english for engineers	NILARPAN DEY	CSE	64	Elite	
40	Introduction to Internet of Things	ANIRBAN KARMAKAR	CSE	63	Elite	
41	Developing Soft Skills and Personality	SHRUTI SHAH	CSE	62	Elite	
42	The Joy of Computing using Python	MD FAISAL	CSE	61	Elite	
43	Data Base Management Systems	SATTIK DAS	CSE	61	Elite	
44	Developing Soft Skills and Personality	ARPAN GHOSH	CSE	61	Elite	
45	Data Base Management Systems	SUPARNA ARYA	CSE	60	Elite	
46	Deep Learning	SAYAN DE	CSE	60	Elite	

47	Software Engineering	SOUMYAJIT SARKAR	CSE	60	Elite	
48	Cloud Computing	SHWETA SHREE	CSE	60	Elite	
49	Developing Soft Skills and Personality	DIPTANU GHOSH	CSE	60	Elite	
50	Developing Soft Skills and Personality	ARNAB GHOSH	CSE	60	Elite	
51	Developing Soft Skills and Personality	SNEHA SHAW	CSE	60	Elite	
52	Data Base Management Systems	UTPAL DWIVEDI	CSE	58	Successfully completed	
53	Programming, Data Structures and Algorithms using Python	SUBHAM ROY TAPADAR	CSE	57	Successfully completed	
54	Data Base Management Systems	RISHAV SEN	CSE	57	Successfully completed	
55	Data Base Management Systems	RAVI RAJ BANDHU	CSE	56	Successfully completed	
56	Developing Soft Skills and Personality	AMITABHA ROUTH	CSE	55	Successfully completed	
57	Cloud Computing	SAURAV SRIVASTAV	CSE	54	Successfully completed	
58	Cloud Computing	SIMRAN SHRIVASTAVA	CSE	54	Successfully completed	
59	English Language for Competitive Exams	MD SHABBIR AHMAD RAZA	CSE	54	Successfully completed	
60	Developing Soft Skills and Personality	ROHIT RAY	CSE	54	Successfully completed	
61	Programming, Data Structures and Algorithms using Python	SHANKAR DEBANTH	CSE	53	Successfully completed	
62	Programming, Data Structures and Algorithms using Python	RAJESH KUNDU	CSE	53	Successfully completed	

63	Programming in C++	SAHIL PURKAIT	CSE	52	Successfully completed	
64	Data Base Management Systems	ANSHU KUMAR SHANDILYA	CSE	52	Successfully completed	
65	Data Base Management Systems	NIVEDITA PANDIT	CSE	52	Successfully completed	
66	Introduction to Machine Learning	RAJU KUMAR SHARMA	CSE	52	Successfully completed	
67	Cloud Computing	SAURAV SHUKLA	CSE	52	Successfully completed	
68	Digital Circuits	ARIJIT SAI	CSE	52	Successfully completed	
69	Programming, Data Structures and Algorithms using Python	SHUBHANKAR ROY	CSE	51	Successfully completed	
70	Data Base Management Systems	SNEHA SWATI	CSE	51	Successfully completed	
71	Deep Learning	SILPI GHOSH	CSE	51	Successfully completed	
72	The Joy of Computing using Python	ARKA SARKAR	CSE	50	Successfully completed	
73	Data Base Management Systems	ANIMA TRIPATHY	CSE	50	Successfully completed	
74	Data Base Management Systems	APARAJITA KUNDU	CSE	50	Successfully completed	
75	Software Engineering	AMIT PAUL	CSE	50	Successfully completed	
76	Cloud Computing	NILARPAN DEY	CSE	50	Successfully completed	
77	Developing Soft Skills and Personality	TANMOY NATH	CSE	50	Successfully completed	
78	The Joy of Computing using Python	KAUSTABH BHOWMICK	CSE	49	Successfully completed	
79	Data Base Management Systems	SWARNAVA DUTTA	CSE	49	Successfully completed	

80	Data Base Management Systems	ANKITA ROY	CSE	49	Successfully completed	
81	Introduction to Machine Learning	TABREZ HASHMI	CSE	49	Successfully completed	
82	Software Engineering	ARKA DAS	CSE	49	Successfully completed	
83	Introduction to Internet of Things	SUVAG PODDAR	CSE	49	Successfully completed	
84	Developing Soft Skills and Personality	YACHNA RAJ	CSE	49	Successfully completed	
85	Programming, Data Structures and Algorithms using Python	PRONIT SARKAR	CSE	48	Successfully completed	
86	Cloud Computing	SHRUTI KULSHRESTHA	CSE	48	Successfully completed	
87	Developing Soft Skills and Personality	SOUVIK KUNDU	CSE	48	Successfully completed	
88	Problem Solving through Programming in C	SUBRADEV SARKAR	CSE	47	Successfully completed	
89	Data Base Management Systems	GANGOTRI SARKAR	CSE	47	Successfully completed	
90	Data Base Management Systems	NANDITA GUPTA	CSE	47	Successfully completed	
91	Developing Soft Skills and Personality	SOUVIK MONDAL	CSE	47	Successfully completed	
92	Programming, Data Structures and Algorithms using Python	SHAYANTAN SANKAR BARDHAN CHOWDHURY	CSE	46	Successfully completed	
93	Programming, Data Structures and Algorithms using Python	AINDRILA DAS	CSE	46	Successfully completed	
94	Introduction to Internet of Things	SHUBHAM SINGH	CSE	46	Successfully completed	

95	Soft skills	PARTHA SARATHI CHAKRABORTY	CSE	46	Successfully completed	
96	Developing Soft Skills and Personality	PRATNADEEP BISWAS	CSE	46	Successfully completed	
97	The Joy of Computing using Python	TANMAY PAUL	CSE	45	Successfully completed	
98	Software Engineering	PRADIPTA GUHA	CSE	45	Successfully completed	
99	Programming in C++	ANINDYA DEY	CSE	44	Successfully completed	
100	Programming, Data Structures and Algorithms using Python	SUBRADEV SARKAR	CSE	44	Successfully completed	
101	Data Base Management Systems	AQUIB JAWED	CSE	44	Successfully completed	
102	Data Base Management Systems	RITOSHREE DHAR	CSE	44	Successfully completed	
103	Introduction to Machine Learning	SURAJ KUMAR SHAW	CSE	44	Successfully completed	
104	Introduction to Machine Learning	SAKSHI	CSE	44	Successfully completed	
105	Cloud Computing	ARUNAKSHA MANDAL	CSE	43	Successfully completed	
106	Developing Soft Skills and Personality	SUBHAYAN MISTRI	CSE	43	Successfully completed	
107	Problem Solving through Programming in C	HINDOL BAG	CSE	42	Successfully completed	
108	Programming in C++	BHAKTA BALLAV GARAI	CSE	42	Successfully completed	
109	Programming, Data Structures and Algorithms using Python	SOURA SANKAR MONDAL	CSE	42	Successfully completed	
110	Programming, Data Structures and Algorithms using Python	SHIWANSHU KUMAR JHA	CSE	42	Successfully completed	

111	Deep Learning	PRATEEK DAS	CSE	42	Successfully completed	
112	The Joy of Computing using Python	DEVARGHYA CHAKRABORTY	CSE	41	Successfully completed	
113	Programming in C++	SHIWANSHU KUMAR JHA	CSE	40	Successfully completed	
114	Programming, Data Structures and Algorithms using Python	AMARTYA BHATTACHARJEE	CSE	40	Successfully completed	
115	Programming, Data Structures and Algorithms using Python	SMRITI PRAGYA	CSE	40	Successfully completed	
116	Introduction to Machine Learning	ROHIT RAJ	CSE	40	Successfully completed	
117	Software Engineering	TANBHABA BHATTACHARJYA	CSE	40	Successfully completed	
118	Developing Soft Skills and Personality	TANMOY PAUL	CSE	40	Successfully completed	

JAN-JUNE 2018

S.n	Course Name	Name	Departm	Final	Certific	Topper
0			ent	Score	ate Type	
1	Advanced Graph	PRANTIK BANERJEE	CSE	86	Elite+Sil	
	Theory				ver	
2	Enhancing Soft Skills	AVINASH BHARTI	CSE	85	Elite+Sil	
	and Personality				ver	
3	Introduction to	ADIT JANA	CSE	85	Elite+Sil	Topper of 2% in this
	Internet of Things				ver	course
4	Enhancing Soft Skills	SAYAN ROY	CSE	83	Elite+Sil	
	and Personality				ver	
5	Problem Solving	DWAIPAYAN ROY	CSE	82	Elite+Sil	
	through Programming				ver	
	in C					
6	Enhancing Soft Skills	NAFIS ALI	CSE	80	Elite+Sil	
	and Personality				ver	
7	Problem Solving	SUVAG PODDAR	CSE	80	Elite+Sil	
	through Programming				ver	
	in C					

8	Problem Solving through Programming in C	PRITHWIJIT DAS	CSE	80	Elite+Sil ver	
9	Introduction to Modern Application Development	AVINASH BHARTI	CSE	78	Elite+Sil ver	
10	Introduction to Modern Application Development	ARNAB BISWAS	CSE	77	Elite+Sil ver	
11	Problem Solving through Programming in C	SHANKAR DEBANTH	CSE	77	Elite+Sil ver	
12	Problem Solving through Programming in C	SANJIT PAUL	CSE	77	Elite+Sil ver	
13	Enhancing Soft Skills and Personality	MD SHABBIR AHMAD RAZA	CSE	75	Elite+Sil ver	
14	Problem Solving through Programming in C	AVINASH BHARTI	CSE	74	Elite	
15	Programming, Data Structures and Algorithms using C	ARGHYA BHOWMICK	CSE	74	Elite	
16	Problem Solving through Programming in C	SAHIL PURKAIT	CSE	73	Elite	
17	Problem Solving through Programming in C	SOUNAK DATTA	CSE	73	Elite	
18	Enhancing Soft Skills and Personality	NILARPAN DEY	CSE	72	Elite	
19	Introduction to Research	ARPITA GHOSH	CSE	72	Elite	
20	Problem Solving through Programming in C	ANKITA MANDAL	CSE	71	Elite	
21	Enhancing Soft Skills and Personality	SURAJ PRATAP BISWAS	CSE	70	Elite	
22	Introduction to Modern Application Development	ANKITA ROY	CSE	70	Elite	

23	Introduction to Modern Application Development	AQUIB JAWED	CSE	70	Elite	
24	Data Science for Engineers	ANKIT CHAKRABORTY	CSE	69	Elite	
25	Problem Solving through Programming in C	PRASENJIT MONDAL	CSE	69	Elite	
26	Advanced Graph Theory	HIMANSHU SINGH	CSE	68	Elite	
27	Introduction to Research	MRINMOY DAM	CSE	68	Elite	
28	Problem Solving through Programming in C	SOURA SANKAR MONDAL	CSE	68	Elite	
29	Problem Solving through Programming in C	SOURAV GHOSH	CSE	68	Elite	
30	Problem Solving through Programming in C	SUVABRATA GIRI	CSE	68	Elite	
31	Enhancing Soft Skills and Personality	SAMARPITA SAHA	CSE	66	Elite	
32	Introduction to Modern Application Development	PEARL DEY	CSE	66	Elite	
33	Programming, Data Structures and Algorithms using C	BHAKTA BALLAV GARAI	CSE	65	Elite	
34	Enhancing Soft Skills and Personality	SUSMITA DEY	CSE	64	Elite	
35	Programming, Data Structures and Algorithms using C	PRANTIK BANERJEE	CSE	63	Elite	
36	Introduction to Modern Application Development	PRITHWIJIT DAS	CSE	62	Elite	
37	Problem Solving through Programming in C	RAJESH KUNDU	CSE	62	Elite	

38	Problem Solving through Programming in C	SHAYANTAN SANKAR BARDHAN CHOWDHURY	CSE	62	Elite	
39	Programming, Data Structures and Algorithms using C	APARAJITA KUNDU	CSE	62	Elite	
40	Programming, Data Structures and Algorithms using C	MOUMITA CHAKRABORTY	CSE	62	Elite	
41	Introduction to Modern Application Development	NILADRI SHEKHAR PAL	CSE	60	Elite	
42	Problem Solving through Programming in C	SWARNAVA DUTTA	CSE	60	Elite	
43	Enhancing Soft Skills and Personality	MD REHAN	CSE	59	Successf ully complete d	
44	Problem Solving through Programming in C	SREYA GHOSH	CSE	58	Successf ully complete d	
45	Problem Solving through Programming in C	ISHAN SAHA	CSE	58	Successf ully complete d	
46	Introduction to Materials Science and Engineering	SUVOJIT GHOSH	CSE	57	Successf ully complete d	
47	Introduction to Modern Application Development	KOUSTAV HAZRA	CSE	57	Successf ully complete d	
48	Problem Solving through Programming in C	SAGAR SAHA	CSE	57	Successf ully complete d	
49	Problem Solving through Programming in C	SOUVIK MASANTA	CSE	57	Successf ully complete d	

50	Advanced Graph Theory	BARUN KUMAR SEN	CSE	56	Successf ully complete d	
51	Enhancing Soft Skills and Personality	DEEPTESH DEBNATH	CSE	56	Successf ully complete d	
52	Problem Solving through Programming in C	AINDRILA DAS	CSE	56	Successf ully complete d	
53	Problem Solving through Programming in C	APARAJITA GHOSH	CSE	56	Successf ully complete d	
54	Problem Solving through Programming in C	RAKESH BASAK	CSE	56	Successf ully complete d	
55	Enhancing Soft Skills and Personality	SOURA SANKAR MONDAL	CSE	55	Successf ully complete d	
56	Problem Solving through Programming in C	SIDDHANTA DUTTA	CSE	55	Successf ully complete d	
57	Problem Solving through Programming in C	ANKUR HATI	CSE	55	Successf ully complete d	
58	Problem Solving through Programming in C	PRONIT SARKAR	CSE	55	Successf ully complete d	
59	Programming, Data Structures and Algorithms using C	MEGHNA VERMA	CSE	55	Successf ully complete d	
60	Introduction to Modern Application Development	KALYAN DAS	CSE	54	Successf ully complete d	

61	Problem Solving through Programming in C	SURAJ PRATAP BISWAS	CSE	54	Successf ully complete d
62	Problem Solving through Programming in C	ANKIT DEBNATH	CSE	54	Successf ully complete d
63	Problem Solving through Programming in C	VAIBHAV GUPTA	CSE	53	Successf ully complete d
64	Programming, Data Structures and Algorithms using Python	RAHUL MAZUMDER	CSE	53	Successf ully complete d
65	Programming, Data Structures and Algorithms using Python	SAYAN PAUL	CSE	53	Successf ully complete d
66	Introduction to Modern Application Development	SANJU JANA	CSE	52	Successf ully complete d
67	Programming, Data Structures and Algorithms using C	NAIRITA MITRA	CSE	52	Successf ully complete d
68	Programming, Data Structures and Algorithms using Python	SUVAG PODDAR	CSE	52	Successf ully complete d
69	Problem Solving through Programming in C	AMITABHA ROUTH	CSE	51	Successf ully complete d
70	Programming, Data Structures and Algorithms using C	DISHANI GHOSAL	CSE	51	Successf ully complete d
71	Data Science for Engineers	SAYAN DE	CSE	50	Successf ully complete d

72	Problem Solving through Programming in C	SOUVIK MALLICK	CSE	49	Successf ully complete d
73	Problem Solving through Programming in C	KISHOLAY BARUI	CSE	49	Successf ully complete d
74	Programming, Data Structures and Algorithms using C	ANKITA SARKAR	CSE	49	Successf ully complete d
75	Introduction to Modern Application Development	SAURAV SHUKLA	CSE	48	Successf ully complete d
76	Introduction to Modern Application Development	NILARPAN DEY	CSE	48	Successf ully complete d
77	Problem Solving through Programming in C	NAFIS ALI	CSE	48	Successf ully complete d
78	Problem Solving through Programming in C	UTPAL DWIVEDI	CSE	48	Successf ully complete d
79	Problem Solving through Programming in C	SHIWANSHU KUMAR JHA	CSE	48	Successf ully complete d
80	Programming, Data Structures and Algorithms using C	MD FAISAL	CSE	48	Successf ully complete d
81	Programming, Data Structures and Algorithms using C	PRIYABRATA PAL	CSE	48	Successf ully complete d
82	Programming, Data Structures and Algorithms using C	BARUN KUMAR SEN	CSE	48	Successf ully complete d

83	Problem Solving through Programming in C	AMARTYA BHATTACHARJEE	CSE	47	Successf ully complete d
84	Programming, Data Structures and Algorithms using C	ANUBHAB MUKHERJEE	CSE	47	Successf ully complete d
85	Problem Solving through Programming in C	SOUMYOJYOTI BARMAN	CSE	46	Successf ully complete d
86	Problem Solving through Programming in C	SUBHOMAY PAL	CSE	46	Successf ully complete d
87	Computer Organization and Architecture A Pedagogical Aspect	NAIRITA MITRA	CSE	45	Successf ully complete d
88	Introduction to Modern Application Development	SHUBHAM SINGH	CSE	45	Successf ully complete d
89	Problem Solving through Programming in C	ANNESH NANDY	CSE	45	Successf ully complete d
90	Problem Solving through Programming in C	SAYAN BAIDYA	CSE	45	Successf ully complete d
91	Programming, Data Structures and Algorithms using C	SAURAV SRIVASTAV	CSE	44	Successf ully complete d
92	Data Mining	SAYANTAN HALDER	CSE	43	Successf ully complete d
93	Problem Solving through Programming in C	ANKITA SEN CHOUDHURY	CSE	43	Successf ully complete d

94	Problem Solving through Programming in C	AMIT BERA	CSE	42	Successf ully complete d	
95	Problem Solving through Programming in C	DEEPANKAR KUMAR	CSE	42	Successf ully complete d	
96	Problem Solving through Programming in C	SHASHANK KUMAR BHARTI	CSE	42	Successf ully complete d	
97	Problem Solving through Programming in C	ABHISHEK NATH	CSE	42	Successf ully complete d	
98	Programming, Data Structures and Algorithms using C	CHITRADIP GHOSH	CSE	42	Successf ully complete d	
99	Computer Organization and Architecture A Pedagogical Aspect	BARUN KUMAR SEN	CSE	41	Successf ully complete d	
10 0	Problem Solving through Programming in C	NIHAL ANAND	CSE	41	Successf ully complete d	
10	Problem Solving through Programming in C	KUMARI SAKSHI	CSE	41	Successf ully complete d	
10 2	Programming, Data Structures and Algorithms using C	SNEHA MISHRA	CSE	41	Successf ully complete d	
10 3	Problem Solving through Programming in C	SUSMITA DEY	CSE	40	Successf ully complete d	
10 4	Problem Solving through Programming in C	SMRITI PRAGYA	CSE	40	Successf ully complete d	

10 5	Problem Solving through Programming in C	ANKITA KUMARI RAJBHAR	CSE	40	Successf ully complete d	
10	Problem Solving	SHYAM MOHAN	CSE	40	Successf	
6	through Programming	KUNWAR			ully	
	in C				complete	
					d	
10	Programming, Data	ANISH MONDAL	CSE	40	Successf	
7	Structures and				ully	
	Algorithms using C				complete	
					d	
10	Programming, Data	NUZHAT SHAMIM	CSE	40	Successf	
8	Structures and				ully	
	Algorithms using C				complete	
					d	

JULY-DEC 2017

SL	Course Name	Name	Department	Final Score	Certificate Type
1	Introduction to R Software	NILESH KUMAR	CSE	92	Elite+gold
2	Introduction to Programming in C	SOURANEEL MAZUMDER	CSE	82	Elite+Silver
3	Introduction to R Software	VIVEK RANJAN	CSE	81	Elite+Silver
4	Introduction to Programming in C	BHAKTA BALLAV GARAI	CSE	80	Elite+Silver
5	Introduction to Programming in C	SAURAV CHOWDHURY	CSE	80	Elite+Silver
6	Introduction to Programming in C	ALI SHIRAZ AKHTER	CSE	79	Elite+Silver

7	Introduction to Modern Application Development	ADITI GHOSH	CSE	78	Elite+Silver
8	Introduction to Programming in C	GOURAV KESHARI	CSE	78	Elite+Silver
9	Introduction to R Software	RIYA GORAI	CSE	78	Elite+Silver
10	Design and analysis of algorithms	NIKHIL KUMAR DUBEY	CSE	75	Elite+Silver
11	Introduction to Programming in C	SANDEEP SHAW	CSE	75	Elite+Silver
12	Introduction to Programming in C	SNEHANSH CHATURVEDI	CSE	74	Elite
13	Introduction to Internet of Things	NILESH KUMAR	CSE	73	Elite
14	Cloud computing	SHASWATA MITRA	CSE	73	Elite
15	Introduction to Programming in C	PRANTIK BANERJEE	CSE	73	Elite
16	Introduction to Programming in C	RAHUL MAZUMDER	CSE	73	Elite
17	Cloud computing	VIVEK RANJAN	CSE	72	Elite
18	Introduction to Programming in C	ANUBHAB MUKHERJEE	CSE	72	Elite
19	Software testing	ADIT JANA	CSE	71	Elite
20	Introduction to Programming in C	HIMANSHU SINGH	CSE	70	Elite

21	Introduction to Programming in C	NIKITA BAIRAGI	CSE	69	Elite
22	Cloud computing	PAYEL ROY	CSE	68	Elite
23	Introduction to Programming in C	NIVEDITA PANDIT	CSE	68	Elite
24	Introduction to Programming in C	ARGHYA BHOWMICK	CSE	68	Elite
25	Introduction to Programming in C	TRISHA BASAK	CSE	68	Elite
26	Introduction to Programming in C	NAIRITA MITRA	CSE	68	Elite
27	Introduction to Programming in C	ANKITA ROY	CSE	68	Elite
28	Cloud computing	NILESH KUMAR	CSE	67	Elite
29	Introduction to Programming in C	MOUMITA CHAKRABORTY	CSE	67	Elite
30	Introduction to Programming in C	KHWAJA MOHIUDDIN ANSARI	CSE	67	Elite
31	Programming in C++	RAHUL MAZUMDER	CSE	66	Elite
32	Introduction to Programming in C	MEGHNA VERMA	CSE	66	Elite
33	Introduction to Programming in C	SOUMYOJYOTI BARMAN	CSE	66	Elite
34	Graph Theory	HIMANSHU SINGH	CSE	66	Elite

35	Introduction to Internet of Things	VIVEK RANJAN	CSE	65	Elite
36	Introduction to operating systems	PRADIP AWASTHI	CSE	65	Elite
37	Introduction to Programming in C	MD FAISAL	CSE	65	Elite
38	Introduction to Programming in C	RISHAV SEN	CSE	65	Elite
39	Introduction to Programming in C	ANKITA SARKAR	CSE	65	Elite
40	Introduction to operating systems	UTPAL MAJI	CSE	64	Elite
41	Introduction to operating systems	TRISHA CHAKRABORTY	CSE	64	Elite
42	Introduction to Programming in C	ARITRA DATTA	CSE	64	Elite
43	Introduction to Programming in C	SAYAN PAUL	CSE	64	Elite
44	Introduction to Programming in C	ISHITA GHOSH	CSE	64	Elite
45	Introduction to Programming in C	APARAJITA KUNDU	CSE	64	Elite
46	Introduction to operating systems	DEEPAK KUMAR JHA	CSE	63	Elite
47	Introduction to Programming in C	AVISHEK PAUL	CSE	63	Elite

48	Introduction to Programming in C	RITESH KUMAR	CSE	63	Elite
49	Introduction to Programming in C	KAUSTUBH CHAKRABORTY	CSE	63	Elite
50	Introduction to Programming in C	SAYAN ROY	CSE	63	Elite
51	Introduction to Programming in C	ROHIT KUMAR SAH	CSE	63	Elite
52	Cloud computing	RIYA GORAI	CSE	62	Elite
53	Introduction to operating systems	NILESH KUMAR	CSE	62	Elite
54	Introduction to Programming in C	SIMRAN SHRIVASTAVA	CSE	62	Elite
55	Introduction to Programming in C	NANDITA GUPTA	CSE	62	Elite
56	Introduction to Programming in C	SAURAV SRIVASTAV	CSE	62	Elite
57	Introduction to Programming in C	DIPANWITA BAIDYA	CSE	62	Elite
58	Introduction to Programming in C	AKRITI JHA	CSE	62	Elite
59	Cloud computing	KALYAN DAS	CSE	61	Elite
60	Cloud computing	PARANTAPA SARKAR	CSE	61	Elite
61	Introduction to Modern Application Development	AMAN ADARSH	CSE	61	Elite

62	Introduction to Programming in C	ANJALI RAY	CSE	61	Elite
63	Introduction to Programming in C	SNEHA SWATI	CSE	61	Elite
64	Introduction to Programming in C	NUZHAT SHAMIM	CSE	61	Elite
65	Introduction to Programming in C	PRIYABRATA PAL	CSE	61	Elite
66	Introduction to Programming in C	AZHAR MAQBOOL ANSARI	CSE	61	Elite
67	Introduction to Programming in C	SOMA SHARMA	CSE	61	Elite
68	Graph Theory	PRANTIK BANERJEE	CSE	61	Elite
69	Introduction to Programming in C	PRASENJIT MONDAL	CSE	60	Elite
70	Introduction to Programming in C	SOURAV KUNDU	CSE	60	Elite
71	Introduction to operating systems	VIVEK RANJAN	CSE	59	Successfully completed
72	Introduction to Programming in C	AQUIB JAWED	CSE	59	Successfully completed
73	Introduction to Programming in C	DISHANI GHOSAL	CSE	59	Successfully completed
74	Introduction to Programming in C	MANASI DEY	CSE	59	Successfully completed

75	Introduction to algorithms and analysis	ARUNAKSHA MANDAL	CSE	58	Successfully completed
76	Introduction to operating systems	NILARPAN DEY	CSE	58	Successfully completed
77	Introduction to operating systems	TANMOY GHOSH	CSE	58	Successfully completed
78	Introduction to Modern Application Development	ANSHU KUMAR SHANDILYA	CSE	58	Successfully completed
79	Introduction to Programming in C	KIRTTI VUSHAN TALUKDAR	CSE	58	Successfully completed
80	Introduction to Programming in C	BARUN KUMAR SEN	CSE	58	Successfully completed
81	Introduction to Programming in C	ANSHU KUMAR SHANDILYA	CSE	58	Successfully completed
82	Introduction to Programming in C	ARINDAM DUTTA	CSE	58	Successfully completed
83	Introduction to Internet of Things	RIYA GORAI	CSE	57	Successfully completed
84	Introduction to operating systems	ARGHODIP SARKAR	CSE	57	Successfully completed
85	Introduction to Programming in C	RINIKA MANNA	CSE	57	Successfully completed
86	Introduction to Programming in C	TIYASHA GIRI	CSE	57	Successfully completed
87	Introduction to Programming in C	RAJU KUMAR SHARMA	CSE	57	Successfully completed

88	Introduction to Programming in C	DIP DAS	CSE	57	Successfully completed
89	Introduction to Programming in C	ANJAN CHATTERJEE	CSE	57	Successfully completed
90	Introduction to Programming in C	RATHIN ROY	CSE	57	Successfully completed
91	Introduction to operating systems	SUCHISMITA GUPTA	CSE	56	Successfully completed
92	Introduction to operating systems	UJJWAL BARMAN	CSE	56	Successfully completed
93	Introduction to operating systems	RASHBIHARI HALDER	CSE	56	Successfully completed
94	Introduction to operating systems	MADHAVI KUMARI	CSE	56	Successfully completed
95	Introduction to operating systems	RUP SAHA	CSE	56	Successfully completed
96	Introduction to operating systems	DIPU KESHRI	CSE	56	Successfully completed
97	Introduction to Programming in C	JYOTI BISWAS	CSE	56	Successfully completed
98	Introduction to Programming in C	PRIYABRATA KHAN	CSE	55	Successfully completed
99	Introduction to Programming in C	SNEHASIS LANGAL	CSE	55	Successfully completed
100	Introduction to Programming in C	JYOTI CHOUDHARY	CSE	54	Successfully completed
101	Introduction to operating systems	TANUSREE MAJI	CSE	53	Successfully completed

102	Introduction to operating systems	KALYAN DAS	CSE	53	Successfully completed
103	Programming, data structures and algorithms using python	SAYANTAN HALDER	CSE	52	Successfully completed
104	Introduction to operating systems	RIYA GORAI	CSE	52	Successfully completed
105	Introduction to operating systems	KAUSHAL KUMAR SINGH	CSE	52	Successfully completed
106	Introduction to Modern Application Development	PRIYA KUMARI	CSE	52	Successfully completed
107	Introduction to Programming in C	AMIT BERA	CSE	52	Successfully completed
108	Programming in C++	SAYANTAN HALDER	CSE	50	Successfully completed
109	Introduction to operating systems	PREETI KUMARI	CSE	50	Successfully completed
110	Introduction to operating systems	ROHIT RAJ	CSE	50	Successfully completed
111	Introduction to operating systems	PARANTAPA SARKAR	CSE	50	Successfully completed
112	Introduction to Modern Application Development	ANIK MANDAL	CSE	50	Successfully completed
113	Graph Theory	SUBHOJIT DATTA	CSE	50	Successfully completed
114	Programming in C++	SOURANEEL MAZUMDER	CSE	49	Successfully completed
115	Programming, data structures and algorithms using python	PEARL DEY	CSE	49	Successfully completed

116	Introduction to operating systems	TANIA DAS	CSE	48	Successfully completed
117	Introduction to operating systems	NILADRI SHEKHAR PAL	CSE	48	Successfully completed
118	Introduction to operating systems	AKASH GHOSH	CSE	48	Successfully completed
119	Object oriented analysis and design	PAYEL ROY	CSE	47	Successfully completed
120	Introduction to operating systems	SHUBHAJIT DAS	CSE	47	Successfully completed
121	Introduction to Programming in C	MD ASGAR ALI	CSE	47	Successfully completed
122	Graph Theory	AMIT KUMAR AGRWAL	CSE	47	Successfully completed
123	Programming in C++	SURAJ KUMAR SHAW	CSE	46	Successfully completed
124	Introduction to operating systems	NILOTPAL NANDI	CSE	46	Successfully completed
125	Introduction to operating systems	MATIUR RAHMAN	CSE	46	Successfully completed
126	Cloud computing	NILOTPAL NANDI	CSE	45	Successfully completed
127	Introduction to operating systems	PAYEL ROY	CSE	45	Successfully completed
128	Programming in C++	SHUBHAM ANAND	CSE	43	Successfully completed
129	Introduction to operating systems	SOURAV DUTTA	CSE	43	Successfully completed
130	Graph Theory	PRIYABRATA KHAN	CSE	43	Successfully completed
131	Introduction to operating systems	SOURAV SARKAR	CSE	41	Successfully completed
132	Object oriented analysis and design	PARANTAPA SARKAR	CSE	40	Successfully completed

133	Introduction to Programming in C	ANISH MONDAL	CSE	40	Successfully completed
134	Graph Theory	KIRTTI VUSHAN TALUKDAR	CSE	40	Successfully completed

JAN-JUNE 2017

SL	Course Name	Name	Department	Final Score	Certificate Type
1	Programming In C++	SUBHAJIT BHAKAT	CSE	80	Elite+Silver
2	Computer Architecture	NILESH KUMAR	CSE	74	Elite
3	Computer Architecture	RIYA GORAI	CSE	66	Elite
4	Programming In C++	NILESH KUMAR	CSE	65	Elite
		ABHISHEK			
5	Internetwork Security	CHAKRABORTY	CSE	65	Elite
6	Computer Architecture	VIVEK RANJAN	CSE	64	Elite
7	Programming In C++	RIYA GORAI	CSE	60	Elite
8	Programming In C++	VIVEK RANJAN	CSE	57	Successfully completed
9	Programming In C++	NILOTPAL NANDI	CSE	41	Successfully completed