Support to "SWAYAM" 2018

The following candidate had registered for **SWAYAM** Courses in 2018:

S.no	Name	Course Name	Department	Timeline
3.110	RAHUL SINGH	Introduction to	Computer Science and	Jul-Oct
1	PATEL	Programming in C	Engineering	2018
	SHUBHAM	Fundamentals of Electrical		Jul-Oct
2	SINGH	Engineering	Electrical Engineering	2018
		Introduction to	Computer Science and	Jul-Oct
3	Dayma Khan	Programming in C	Engineering	2018
		Introduction to Machine	Computer Science and	Jul-Oct
4	Dayma Khan	Learning	Engineering	2018
			Electronics and	
		Developing Soft Skills and	Communication	Jul-Oct
5	Atul Gupta	Personality	Engineering	2018
	ABDUL AZEEM	Introduction to	Computer Science and	Jul-Oct
6	KHAN	Programming in C	Engineering	2018
		Biology for engineers and		Jul-Oct
7	Abhinav Pandey	other non-biologists	Chemical Engineering	2018
	GURU PRATAP	Introduction to	Computer Science and	Jul-Oct
8	SHARMA	Programming in C	Engineering	2018
		Data Base Management		Jul-Oct
9	ADARSH KUMAR	Systems	BCA	2018
		Introduction to	Computer Science and	Jul-Oct
10	ADARSH VERMA	Programming in C	Engineering	2018
44	Aditya Kumar	Introduction to	Computer Science and	Jul-Oct
11	Singh	Programming in C	Engineering	2018
12	Aditya Kumar	Design and Analysis of	Computer Science and	Jul-Oct 2018
12	Singh	Algorithms Introduction to Machine	Engineering	Jul-Oct
13	Aditya Kumar Singh	Learning	Computer Science and Engineering	2018
	Aditya Kumar	Cloud Computing and	Computer Science and	Jul-Oct
14	Singh	Distributed Systems	Engineering	2018
	0	Introduction to	Computer Science and	Jul-Oct
15	akshita	Programming in C	Engineering	2018
		Data Base Management	Computer Science and	Jul-Oct
16	Alok Chandra	Systems	Engineering	2018
	Amar deep		Computer Science and	Jul-Oct
17	mishra	Programming in C++	Engineering	2018
	Amar deep	Introduction to	Computer Science and	Jul-Oct
18	mishra	Programming in C	Engineering	2018

			T		
			Introduction to	Computer Science and	Jul-Oct
1	L9	amar maurya	Programming in C	Engineering	2018
_			Design and Analysis of	Computer Science and	Jul-Oct
	20	amar maurya	Algorithms	Engineering	2018
_			Introduction to Machine	Computer Science and	Jul-Oct
	21	amar maurya	Learning	Engineering	2018
_		Amerik Communi	Introduction to	Computer Science and	Jul-Oct
	22	Amrit Gangwar	Programming in C	Engineering	2018
_	,,	Anich Cunta	Drogramming in C.I.	Computer Science and	Jul-Oct
	23	Anish Gupta	Programming in C++	Engineering	2018
-	24	Anich Cunta	Introduction to	Computer Science and	Jul-Oct 2018
	24	Anish Gupta	Programming in C	Engineering	2016
			Programming, Data Structures and Algorithms	Computer Science and	Jul-Oct
2	25	Anish Gupta	using Python	Computer Science and Engineering	2018
		Allisii Gupta	Data Base Management	Computer Science and	Jul-Oct
7	26	Anish Gupta	Systems	Engineering	2018
	-0	Amon Gupta	Computer Networks and	Computer Science and	Jul-Oct
2	27	Anish Gupta	Internet Protocol	Engineering	2018
	- /	Amsir Guptu	internet i rotocoi	Computer Science and	Jul-Oct
2	28	Anish Gupta	Software Engineering	Engineering	2018
	-0	7111311 Gapta	Introduction to	Computer Science and	Jul-Oct
2	29	Anisha Gangwar	Programming in C	Engineering	2018
		Anurag	Computational Fluid	Mechanical	Jul-Oct
3	30	Maheswari	Dynamics	Engineering	2018
			Introduction to	Computer Science and	Jul-Oct
3	31	Anurag	Programming in C	Engineering	2018
		Ashish Kumar	Introduction to Non-linear	Instrumentation	Jul-Oct
3	32	Mishra	Optics and its Applications	Engineering	2018
			Introduction to	Computer Science and	Jul-Oct
3	33	Ankit Singh	Programming in C	Engineering	2018
			Problem Solving through	Computer Science and	Jul-Oct
3	34	Yash Singh	Programming in C	Engineering	2018
			Introduction to	Computer Science and	Jul-Oct
3	35	Yash Singh	Programming in C	Engineering	2018
				Computer Science and	Jul-Oct
3	36	Yash Singh	Discrete Mathematics	Engineering	2018
				Computer Science and	Jul-Oct
3	37	Yash Singh	Digital Circuits	Engineering	2018
			Programming, Data		
			Structures and Algorithms	Computer Science and	Jul-Oct
3	38	Ujjwal Tyagi	using Python	Engineering	2018
			Introduction to Machine	Computer Science and	Jul-Oct
3	39	Ujjwal Tyagi	Learning	Engineering	2018

			T	I	
		chandresh	Introduction to	Computer Science and	Jul-Oct
4	10	yadav	Programming in C	Engineering	2018
		SIMMI	Introduction to Internet of	Computer Science and	Jul-Oct
4	ļ 1	CHAURASIYA	Things	Engineering	2018
			Artificial Intelligence :		
		SIMMI	Search Methods For	Computer Science and	Jul-Oct
4	12	CHAURASIYA	Problem solving	Engineering	2018
			Computational Fluid	Mechanical	Jul-Oct
4	13	VIKASH KUMAR	Dynamics	Engineering	2018
				Electronics and	
			Introduction to Machine	Communication	Jul-Oct
4	14	Deepak	Learning	Engineering	2018
		Disha	History of English		Jul-Oct
4	1 5	Vishwakarma	Language and Literature	English	2018
		Sunil Kr			Jul-Oct
4	16	Gangwar	Cloud Computing	BCA	2018
				Computer Science and	Jul-Oct
4	1 7	ankita gautam	Computer Architecture	Engineering	2018
			Introduction to	Computer Science and	Jul-Oct
4	18	ankita gautam	Programming in C	Engineering	2018
			Design and Analysis of	Computer Science and	Jul-Oct
4	19	ankita gautam	Algorithms	Engineering	2018
			Introduction to Machine	Computer Science and	Jul-Oct
5	50	ankita gautam	Learning	Engineering	2018
			Introduction to Machine	Computer Science and	Jul-Oct
5	51	Ankita Sharma	Learning	Engineering	2018
			Introduction to Machine	Computer Science and	Jul-Oct
5	52	Ankita sharma	Learning	Engineering	2018
			Design of fixed wing		Jul-Oct
5	53	Gopal patwa	Unmanned Aerial Vehicles	Chemistry	2018
				Electronics and	
		Dr.Hari Kumar		Communication	Jul-Oct
5	54	Singh	Digital Image Processing	Engineering	2018
				Computer Science and	Jul-Oct
5	55	HARSH MISHRA	Programming in C++	Engineering	2018
			Artificial Intelligence :		
			Search Methods For		Jul-Oct
5	6	Zubeen abbas	Problem solving	Others	2018
			Technical english for	Mechanical	Jul-Oct
5	57	MOHD IMRAN	engineers	Engineering	2018
			English Language for	Mechanical	Jul-Oct
5	8	MOHD IMRAN	Competitive Exams	Engineering	2018
			Design and Analysis of	Computer Science and	Jul-Oct
5	59	vivek kannaujiya	Algorithms	Engineering	2018

	MOHAMMAD			
	MAMOON		Mechanical	Jul-Oct
60	KHAN	Strength of materials	Engineering	2018
		g.	Electronics and	
			Communication	Jul-Oct
61	kiran jyoti	Programming in C++	Engineering	2018
	- J /		Electronics and	
			Communication	Jul-Oct
62	kiran jyoti	Analog circuits	Engineering	2018
	- J /		Electronics and	
		Architectural Design of	Communication	Jul-Oct
63	kiran jyoti	Digital Integrated Circuits	Engineering	2018
	37	Problem Solving through	Computer Science and	Jul-Oct
64	sumit kumar	Programming in C	Engineering	2018
		5 5	Computer Science and	Jul-Oct
65	sumit kumar	Programming in C++	Engineering	2018
		Introduction to	Computer Science and	Jul-Oct
66	sumit kumar	Programming in C	Engineering	2018
		5 5	Computer Science and	Jul-Oct
67	sumit kumar	Cloud Computing	Engineering	2018
		. 5	Computer Science and	Jul-Oct
68	sumit kumar	Discrete Mathematics	Engineering	2018
			Computer Science and	Jul-Oct
69	sumit kumar	Digital Circuits	Engineering	2018
		Programming, Data		
		Structures and Algorithms		Jul-Oct
70	Mintu kumar	using Python	Electrical Engineering	2018
				Jul-Oct
71	Mintu kumar	Control Engineering	Electrical Engineering	2018
		English Language for		Jul-Oct
72	Mintu kumar	Competitive Exams	Electrical Engineering	2018
	Krishn Kumar	Introduction to	Computer Science and	Jul-Oct
73	Yadav	Programming in C	Engineering	2018
		Programming, Data		
		Structures and Algorithms	Computer Science and	Jul-Oct
74	LAV TIWARI	using Python	Engineering	2018
		Introduction to Machine	Computer Science and	Jul-Oct
75	LAV TIWARI	Learning	Engineering	2018
	MOHD SAAD	Introduction to	Instrumentation	Jul-Oct
76	SHAMIM	Programming in C	Engineering	2018
			Electronics and	
		The Joy of Computing	Communication	Jul-Oct
77	NAVNEET SINGH	using Python	Engineering	2018
	Niranjan Kumar	Design and Analysis of	Computer Science and	Jul-Oct
78	sant	Algorithms	Engineering	2018

	panngesh	Design of photovoltaic		Jul-Oct
79	awasthi	systems	Electrical Engineering	2018
,,,	awastiii	Introduction to Machine	Computer Science and	Jul-Oct
80	Pragya shakya	Learning	Engineering	2018
- 50	Tragya Shakya	Programming, Data	Liigiiicciiiig	2010
		Structures and Algorithms	Computer Science and	Jul-Oct
81	Pratigya	using Python	Engineering	2018
01	Tratigya	Artificial Intelligence :	Liigiiicciiiig	2010
		Search Methods For	Computer Science and	Jul-Oct
82	Pratigya	Problem solving	Engineering	2018
- 02	Pramod Rakt	Fluid dynamics and	Mechanical	Jul-Oct
83	Patel	turbomachines	Engineering	2018
- 65	rater	Introduction to	Computer Science and	Jul-Oct
84	piyush sharma	Programming in C	Engineering	2018
04	piyusii silailila	Data Base Management	Computer Science and	Jul-Oct
85	Rahul Gangwar	Systems	Engineering	2018
85	Mariur Garigwal	Computer Networks and	Computer Science and	Jul-Oct
86	Rahul Gangwar	Internet Protocol	Engineering	2018
80	Kanui Gangwai	Internet Frotocol	Computer Science and	Jul-Oct
87	Rahul Gangwar	Cloud Computing	Engineering	2018
07	Kallul Galigwal	Introduction to Internet of		Jul-Oct
88	Rahul Gangwar	Things	Computer Science and Engineering	2018
88	Natiul Galigwai	Artificial Intelligence :	Liigiileeriiig	2018
		Search Methods For	Computer Science and	Jul-Oct
89	Rahul Gangwar	Problem solving	Engineering	2018
05	Nariai Gangwai	An Introduction to	Computer Science and	Jul-Oct
90	Rahul Gangwar	Information Theory	Engineering	2018
30	Namar Gangwar	Developing Soft Skills and	Computer Science and	Jul-Oct
91	Rahul Gangwar	Personality	Engineering	2018
<u> </u>	Nariai Gangwai	Introduction to Machine	Computer Science and	Jul-Oct
92	Ravi dixit	Learning	Engineering	2018
32		2001111116	Mechanical	Jul-Oct
93	Ravindra singh	Laws of thermodynamics	Engineering	2018
	3,1,1,0,1,0,1,0,1,1	Introduction to	Computer Science and	Jul-Oct
94	RAVI GIRI	Programming in C	Engineering	2018
		Introduction to	Computer Science and	Jul-Oct
95	Riya Jadon	Programming in C	Engineering	2018
	,	Development of Sociology		Jul-Oct
96	Rizwan Khan	in India	Others	2018
			Electronics and	
			Communication	Jul-Oct
97	Rohit Kumar	Analog Electronic Circuit	Engineering	2018
		Introduction to		Jul-Oct
98	ROHIT YADAV	Electromagnetic Theory	Physics	2018
70	NOTH TADAV	Licetioniagnetic filedry	1 1193103	2010

		Advanced Quantum		
		Mechanics with		Jul-Oct
00	ROHIT YADAV		Dhysics	
99		Applications	Physics	2018
100	Shubham	Introduction to Machine	Computer Science and	Jul-Oct
100	Rathore	Learning	Engineering	2018
		Programming, Data		
		Structures and Algorithms	Computer Science and	Jul-Oct
101	Sameer Tomar	using Python	Engineering	2018
		Introduction to Machine	Computer Science and	Jul-Oct
102	Sameer Tomar	Learning	Engineering	2018
	samyak kumar			Jul-Oct
103	singh	Soft skills	Commerce	2018
				Jul-Oct
104	SANTOSH	Natural Gas Engineering	Chemical Engineering	2018
	Sawan Kumar			Jul-Oct
105	Verma	Cloud Computing	BCA	2018
	Sawan Kumar	Cloud Computing and		Jul-Oct
106	Verma	Distributed Systems	BCA	2018
	DEEPANSHU	Introduction to	Computer Science and	Jul-Oct
107	SAXENA	Programming in C	Engineering	2018
		3 3	Computer Science and	Jul-Oct
108	Saurabh gupta	Programming in C++	Engineering	2018
	San and San and	Programming, Data		
		Structures and Algorithms	Computer Science and	Jul-Oct
109	Saurabh gupta	using Python	Engineering	2018
100	Saarasii Bapta	Design and Analysis of	Computer Science and	Jul-Oct
110	Saurabh gupta	Algorithms	Engineering	2018
110	Mohd	Introduction to	Computer Science and	Jul-Oct
111	Shahalam	Programming in C	Engineering	2018
111	Mohd	Introduction to Machine	Computer Science and	Jul-Oct
112	Shahalam		Engineering	2018
112		Learning		
112	SANTANU	Drogramming in Cu	Computer Science and	Jul-Oct
113	KUMAR PANDEY	Programming in C++	Engineering	2018
444	SANTANU	Design and Analysis of	Computer Science and	Jul-Oct
114	KUMAR PANDEY	Algorithms	Engineering	2018
	CI.	Design and Analysis of	Computer Science and	Jul-Oct
115	Shivam Rajput	Algorithms	Engineering	2018
		Introduction to	Computer Science and	Jul-Oct
116	Shoaib Rehman	Programming in C	Engineering	2018
		Programming, Data		
		Structures and Algorithms	Computer Science and	Jul-Oct
117	Shoaib Rehman	using Python	Engineering	2018
		Introduction to	Computer Science and	Jul-Oct
118	SNEH DIXIT	Programming in C	Engineering	2018

		Introduction to	Computer Science and	Jul-Oct
119	Shiv Narayan	Programming in C	Engineering	2018
		Introduction to	Computer Science and	Jul-Oct
120	Sonali Gangwar	Programming in C	Engineering	2018
				Jul-Oct
121	Payal Goswami	Analog Electronic Circuit	Electrical Engineering	2018
		Blockchain Architecture	Computer Science and	Jul-Oct
122	Ramanuj Trivedi	Design and Use Cases	Engineering	2018
	VIRENDRA	Introduction to	Computer Science and	Jul-Oct
123	PRATAP SINGH	Programming in C	Engineering	2018
	VIRENDRA	Introduction to Machine	Computer Science and	Jul-Oct
124	PRATAP SINGH	Learning	Engineering	2018
	VIRENDRA	Cloud Computing and	Computer Science and	Jul-Oct
125	PRATAP SINGH	Distributed Systems	Engineering	2018
				Jul-Oct
126	VIVEK SINGH	Analog Electronic Circuit	Electrical Engineering	2018