

RMK COLLEGE OF ENGINEERING AND TECHNOLOGY R S M Nagar, Puduvoyal – 601 206



Department of Computer Science and Engineering STUDENT'S NPTEL CERTIFICATION 2017-2018

S.no	Course Name	Name	Score From Assignment	Exam Score	Final Score	Certificate Type
1	Programming, data structures and algorithms using python	NITHYA P	25	34.5	60	Elite
2	Programming, data structures and algorithms using python	NIVEDHITHA M	25	46.5	72	Elite
3	Programming, data structures and algorithms using python	KARTHIKEYAN S	25	36	61	Elite
4	Programming, data structures and algorithms using python	HARINI K	25	34.5	60	Elite
5	Programming, data structures and algorithms using python	D.M.DIVYA	25	36	61	Elite
6	Programming, data structures and algorithms using python	R.DEEPIKA	25	34.5	60	Elite
7	Programming, data structures and algorithms using python	LEKHAA SHREE. D	25	37.5	63	Elite
8	Programming, data structures and algorithms	MANJUNATH M	25	39	64	Elite

	using python					
9	Programming, data structures and algorithms using python	NIVETHA B	25	40.5	66	Elite
10	Programming, data structures and algorithms using python	AJITH KUMAR S	25	42.75	68	Elite
11	Programming, data structures and algorithms using python	S SWETHA	25	46.5	72	Elite
12						
13	Programming, data structures and algorithms using python	JAYASHRE T	19.75	39.75	60	Elite
14	Programming, data structures and algorithms using python	VARADHARAJU HEMANTH KUMAR	16.63	30.75	47	Successfully completed
15	Programming, data structures and algorithms using python	GOKULAN G	25	36.75	62	Elite
16	Programming, data structures and algorithms using python	SOLLETI MANOJ KRISHNA	24	39	63	Elite
17	Programming, data structures and algorithms using python	JAYASHREE D	25	43.5	69	Elite
18	Programming, data structures and algorithms using python	NIVEDA A	25	36	61	Elite

19	Programming, data structures and algorithms using python	POTTIMURTHI ANILKUMAR	25	39	64	Elite
20	Programming, data structures and algorithms using python	ANIRUDH.J	24	55.5	80	Elite
21	Programming, data structures and algorithms using python	G JOHANNA FREEDA	25	36	61	Elite
22	Programming, data structures and algorithms using python	GUHAN MUTHU S	25	52.5	78	Elite
23	Programming, data structures and algorithms using python	MURALI KRISHNA R	25	45	70	Elite
24	Programming, data structures and algorithms using python	B MADHUMATHI	25	46.5	72	Elite
25	Programming, data structures and algorithms using python	MANISHAA R	25	36	61	Elite
26	Programming, data structures and algorithms using python	MAITHILI PARKAVI I	25	33	58	Successfully completed
27	Programming, data structures and algorithms using python	SANKARAN S	16.63	55.5	72	Elite
28	Programming, data structures and algorithms using python	MANJULA S	24	35.25	59	Successfully completed

29	Programming, data structures and algorithms using python	KARTHIKEYAN S	25	36	61	Elite
30	Programming, data structures and algorithms using python	JAYASHREE S	25	31.5	57	Successfully completed
31	Programming, data structures and algorithms using python	MAHIN FALIHA S	25	43.5	69	Elite
32	Programming, data structures and algorithms using python	RAM KRISHNAN E	25	48	73	Elite
33	Programming, data structures and algorithms using python	PONMALA T	25	40.5	66	Elite
34	Programming, data structures and algorithms using python	POOJA A	25	49.5	75	Elite
35	Programming, data structures and algorithms using python	V MADHUMITHA	25	40.5	66	Elite
36	Programming, data structures and algorithms using python	LAVANYA CHANDRASEKARAN	24	49.5	74	Elite
37	Programming, data structures and algorithms using python	AISWARYA AMBIGA R	25	39	64	Elite
38	Introduction to Modern Application Development	R BHARATHI KANNAN	25	44.25	69	Elite

39	Introduction to Modern Application Development	AJEESH NIKUSTEN P	25	48	73	Elite
40	Introduction to Modern Application Development	B MADHUMATHI	24.5	51.75	76	Elite
41	Introduction to Modern Application Development	MAITHILI PARKAVI I	24.75	47.25	72	Elite
42	Introduction to Modern Application Development	SANDHIYA.K	25	29.25	54	Successfully completed
43	Introduction to Modern Application Development	LAVANYA CHANDRASEKARAN	25	50.25	75	Elite
44	Introduction to Modern Application Development	RENUKA K M	25	47.25	72	Elite
45	Introduction to Modern Application Development	JOEL KINGSLEY R	25	65.25	90	Elite+gold
46	Introduction to Modern Application Development	SANKARAN S	25	55.5	81	Elite
47	Introduction to Modern Application Development	PONMALA T	23.75	42	66	Elite
48	Introduction to Modern Application Development	BLESSY PRARTHANA S	25	56.25	81	Elite
49	Introduction to Modern Application Development	PRIYANKA.R	23	22.5	46	Successfully completed
50	Introduction to Modern Application Development	R ANITHA	24.75	36	61	Elite

51	Introduction to Modern Application Development	JOTHI BASKAR.M	24.5	29.25	54	Successfully completed
52	Introduction to Modern Application Development	POOJA A	25	51	76	Elite
53	Introduction to Modern Application Development	RAMYA.D	23.25	41.25	65	Elite
54	Introduction to Modern Application Development	NIVETHA B	24	36.75	61	Elite
55	Introduction to Modern Application Development	SHALINI.J	24.75	43.5	68	Elite
56	Introduction to Modern Application Development	VINITHA SHREE.D	24.5	57	82	Elite
57	Introduction to Modern Application Development	PREETHAMALA R	25	36.75	62	Elite
58	Introduction to Modern Application Development	MANJUNATH M	24.5	48.75	73	Elite
59	Introduction to Modern Application Development	HARISH R	24.75	60	85	Elite
60	Introduction to Modern Application Development	POTTIMURTHI ANILKUMAR	25	30	55	Successfully completed
61	Introduction to Modern Application Development	MANISHAA R	24.5	50.25	75	Elite
62	Introduction to Modern Application Development	MAHIN FALIHA S	25	40.5	66	Elite

63	Introduction to Modern Application Development	KAREN SMERA P.R	24.5	47.25	72	Elite
64	Introduction to Modern Application Development	BATCHU SREEHARSHA	25	21.75	47	Successfully completed
65	Introduction to Modern Application Development	MURALI KRISHNA R	24.25	45.75	70	Elite
66	Introduction to Modern Application Development	BATTU RISHI PREETHAM	25	26.25	51	Successfully completed
67	Introduction to Modern Application Development	GUHAN MUTHU S	25	33	58	Successfully completed
68	Introduction to Modern Application Development	KARTHIKEYAN S	25	31.5	57	Successfully completed
69	Introduction to Modern Application Development	ANUSHA N	24.75	34.5	59	Successfully completed
70	Introduction to Modern Application Development	GANESH S S	25	51.75	77	Elite
71	Introduction to Modern Application Development	V MADHUMITHA	24.5	28.5	53	Successfully completed
72	Introduction to Modern Application Development	SANGEETHA M	25	52.5	78	Elite
73	Introduction to Modern Application Development	GOWTHAM KUMAR N	18.75	45.75	65	Elite

S.no	Course Name	Name	Score From Assignment	Exam Score	Final Score	Certificate Type
1	Programming in C++	NANDAKUMAR.P	24	30.75	55	Successfully completed
2	Programming in C++	RAJ MOHAN G	23	38.25	61	Elite
3	Programming in C++	JANANI	15	48	63	Elite
4	Programming in C++	HEMAPRIYA	13	36	49	Successfully completed
5	Programming in C++	NANDHA KUMAR .G	24.25	40.5	65	Elite
6	Programming in C++	R AAKASH DHARSHAN	7.75	33	41	Successfully completed
7	Programming in C++	PREMNATH.S.V	23.25	47.25	71	Elite
8	Programming in C++	P SIVA KRISHNA REDDY	24.25	52.5	77	Elite
9	Programming in C++	SHERIN S	20.5	32.25	53	Successfully completed
10	Programming in C++	S.ROHITH	22.5	39	62	Elite
11	Programming in C++	VIJAYA SURYA NANDURI	0.5	21	22	No Certificate
12	Programming in C++	ANIRUDH.J	19	54	73	Elite
13	Programming in C++	MEKALA RISHI CHOUDARY	0	47.25	47	Successfully completed
14	Programming in C++	RAM KRISHNAN E	22.75	27.75	51	Successfully completed
15	Programming in C++	YASHWANTH M	23.25	44.25	68	Elite
16	Programming, data structures and algorithms using python	PRASHANTH KUMAR. J	24	40.5	65	Elite
17	Programming, data structures and algorithms using python	SUVARANAMALIYA J	17.75	52.5	70	Elite
18	Programming, data structures and algorithms using python	MEKALA RISHI CHOUDARY	0	15	15	No Certificate
19	Programming, data structures and algorithms	ARJUN D R	10	40.5	51	Successfully completed

	using python					
20	Programming, data structures and algorithms using python	P SIVA KRISHNA REDDY	25	57	82	Elite
21	Programming, data structures and algorithms using python	YASHWANTH M	20.88	46.5	67	Elite
22	Programming, data structures and algorithms using python	RAJ MOHAN G	25	42	67	Elite
23	Programming, data structures and algorithms using python	S.ROHITH	19.75	46.5	66	Elite
24	Programming, data structures and algorithms using python	ANIRUDH.J	24	55.5	80	Elite
25	Programming, data structures and algorithms using python	RAM KRISHNAN E	25	48	73	Elite
26	Programming, data structures and algorithms using python	AAKAASH.E	25	39.75	65	Elite
27	Programming, data structures and algorithms using python	RAMYA PRIYADARSHINI	25	52.5	78	Elite
28	Programming, data structures and algorithms using python	SHERIN S	17.75	58.5	76	Elite
29	Programming, data structures and algorithms using python	KARTHIKEYAN S	12.5	37.5	50	Successfully completed