

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

NPTEL ONLINE COURSES :: July-Dec 2018 SCORES

Students Details

S.no	College Roll no	Name	Department	Course Name	Score From Assignment	Exam Score	Final Score	Certificate Type	Topper
1	1.71E+26	KOLAVENNU SUDHAKAR	Business Administration	Leadership	21.08	43.5	65	Elite	
2	16501A0147	SIRIGIREDDY GANESHWAR REDDY	Civil Engineering	Geosynthetics Testing Laboratory	23.33	55.5	79	Elite	
3	16501A0115	GALLASUBHASH	Civil Engineering	Geosynthetics Testing Laboratory	21.67	48	70	Elite	
4	17501A0591	P.N.V.S.K. MOUNIKA	Computer Science and Engineering	Problem Solving through Programming in C	24.88	42	67	Elite	
5	17501A0586	PALISETTY GREESHMA NAGA LAKSHMI	Computer Science and Engineering	Problem Solving through Programming in C	24	48.75	73	Elite	
6	17501A0580	NALLURI RAHUL	Computer Science and Engineering	Problem Solving through Programming in C	22	55.5	78	Elite	Topper of 5% in this course
7	17501A0503	ANANTHA MOUNIKA	Computer Science and Engineering	Problem Solving through Programming in C	23.63	38.25	62	Elite	
8	17501A0550	ADITYA KOMPERLA	Computer Science and Engineering	Problem Solving through Programming in C	24.75	54.75	80	Elite	Topper of 5% in this course
9	17501A0521	CHILLA.SIRISHA	Computer Science and Engineering	Problem Solving through Programming in C	24.25	36.75	61	Elite	
10	17501A0515	CHAGANTIPATI SUPRAJA	Computer Science and Engineering	Problem Solving through Programming in C	23.88	48	72	Elite	
11	17501A0522	CHV TEJASWI	Computer Science and Engineering	Problem Solving through Programming in C	24.25	42	66	Elite	
12	17501A0542	LAKSHMI PRASANNA	Computer Science and Engineering	Problem Solving through Programming in C	22.5	43.5	66	Elite	
13	17501A0545	KARANAM PADMINI	Computer Science and Engineering	Problem Solving through Programming in C	24.25	49.5	74	Elite	
14	17501A0523	CHUNDURI PAVANI	Computer Science and Engineering	Problem Solving through Programming in C	23.88	39.75	64	Elite	
15	17501A0573	MOKKAPATI MURALI KRISHNA	Computer Science and Engineering	Problem Solving through Programming in C	24.38	42.75	67	Elite	
16	17501A0526	DITTAKAVI PRATHYUSHA	Computer Science and Engineering	Problem Solving through Programming in C	23.88	41.25	65	Elite	
17	17501A0553	KOSARAJU VARUN SIMHA	Computer Science and Engineering	Problem Solving through Programming in C	20.25	40.5	61	Elite	
18	17501a0585	NUTHALAPATI VINDHYA	Computer Science and Engineering	Problem Solving through Programming in C	24.63	53.25	78	Elite	Topper of 5% in this course
19	17501A0546	SUNITHA KASARAGADDA	Computer Science and Engineering	Problem Solving through Programming in C	24.5	48.75	73	Elite	
20	17501a0568	M NITEESH CHOWDARY	Computer Science and Engineering	Problem Solving through Programming in C	24.38	48.75	73	Elite	
21	17501A05A3	S.LALITHA VENKATA SAI	Computer Science and Engineering	Problem Solving through Programming in C	22.75	51	74	Elite	
22	17501A0579	NALLANI GEETHANJALI	Computer Science and Engineering	Introduction to Programming in C	22.75	52.5	75	Elite	
23	17501A0549	ASWINI	Computer Science and Engineering	Introduction to Programming in C	25	37.5	63	Elite	
24	17501A0591	P.N.V.S.K. MOUNIKA	Computer Science and Engineering	Introduction to Programming in C	25	37.5	63	Elite	
25	17501A0586	PALISETTY GREESHMA NAGA LAKSHMI	Computer Science and Engineering	Introduction to Programming in C	25	45	70	Elite	
26	17501A05A7	S.DEVARSHAA	Computer Science and Engineering	Introduction to Programming in C	25	60	85	Elite	Topper of 2% in this course
27	17501A05B5	V.HEMA CHOWDARY	Computer Science and Engineering	Introduction to Programming in C	25	42	67	Elite	
28	18CS139	ABHINAV	Computer Science and Engineering	Introduction to Programming in C	24.75	49.5	74	Elite	
29	16501A05B0	TOTA VENKATA NAGESWARA RAO	Computer Science and Engineering	Programming, Data Structures and Algorithms using Python	25	54.38	79	Elite	
30	16501A0598	SUPRIYA SADHU	Computer Science and Engineering	Data Base Management Systems	22.29	44.25	67	Elite	
31	16501A0562	KOTI NAVEEN CHAKRAVARTHY	Computer Science and Engineering	Data Base Management Systems	18.46	44.25	63	Elite	
32	41	SHAIK SANA MUTHAHARUNNISA	Computer Science and Engineering	Technical english for engineers	20.83	58.5	79	Elite	
33	201	VUYURU PRIYANKA	Computer Science and Engineering	Developing Soft Skills and Personality	14.5	50.25	65	Elite	
34	17501A02B9	Y.SATHWIK	Electrical Engineering	Fundamentals of Electrical Engineering	23.22	42	65	Elite	
35	16501A0232	GOPISETTY VENKATA VIJAY KUMAR	Electrical Engineering	Fundamentals of Electrical Engineering	18.97	62.25	81	Elite	
36	16501a0208	AVALA KRISHNA	Electrical Engineering	Fundamentals of Electrical Engineering	20.5	40.5	61	Elite	
37	16501A0236	BHARATH RAJA GURRALA	Electrical Engineering	Power system analysis	19.28	49.5	69	Elite	
38	17501A0291	PILLA. BHANU SRI	Electrical Engineering	Recent Advances in Transmission Insulators	20.83	64.5	85	Elite	
39	17501A0252	K.LAKSHMI SAI SRI	Electrical Engineering	Digital Circuits	19.56	43.5	63	Elite	
40	16501A0214	BOLISETTY KAVYA NAGA SRI	Electrical Engineering	Control systems	20.38	49.5	70	Elite	
41	17501A04A9	TATAVARTHI VENKATA SAI TEJA	Electronics and Communication Engineering	Switching Circuits and Logic Design	23.22	42	65	Elite	
42	17501A0471	N.GOPI KRISHNA REDDY	Electronics and Communication Engineering	Switching Circuits and Logic Design	21.75	38.5	60	Elite	

43	17501A0483	PIDURU.VENKAT	Electronics and Communication Engineering	Switching Circuits and Logic Design	19.97	40	60	Elite	
44	17501A0423	JYOTHSNA DEVI DEVINENI	Electronics and Communication Engineering	Switching Circuits and Logic Design	21.44	40.5	62	Elite	
45	17501A0411	BOPPA.YUVA SRI LAKSHMI ANJANAVATHI	Electronics and Communication Engineering	Switching Circuits and Logic Design	24.06	54	78	Elite	
46	17501A0404	AYINAPURU DHARANI SUDHA	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.31	42	64	Elite	
47	17501A0412	B.BHAGYA LAKSHMI	Electronics and Communication Engineering	Switching Circuits and Logic Design	23.81	45	69	Elite	
48	17501A0417	CH.ACHYUTH	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.06	40.5	63	Elite	
49	17501A0488	PULIPATI VENKATA NAGA DURGA SAI MEGHANA	Electronics and Communication Engineering	Switching Circuits and Logic Design	21.69	38.5	60	Elite	
50	17501A0467	MOHAMMAD FAREEDA MADEEN GOUHER	Electronics and Communication Engineering	Switching Circuits and Logic Design	22	39	61	Elite	
51	17501A0481	PARVATHAM SAI MARUTHI KAVYA	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.59	40.5	63	Elite	
52	21	NIDUMOLU JAYA KARTHIK	Electronics and Communication Engineering	Introduction to Programming in C	24.75	46.5	71	Elite	
53	16501A0436	GUNDABATTULA HANITHA DEVI	Electronics and Communication Engineering	Discrete Time Signal Processing	20.83	52.5	73	Elite	
54	15501A0462	MEDICHARLA RAMA KRISHNA SIVA NAGA SAI	Electronics and Communication Engineering	Digital Circuits	21.16	51	72	Elite	
55	16501A0482	N.V.S.SAI PRADEEP	Electronics and Communication Engineering	Digital Circuits	18.06	43.5	62	Elite	
56	16501A0478	NANDURI SATYA DHEERAJ	Electronics and Communication Engineering	Digital Circuits	18.06	41.5	60	Elite	
57	15501A0481	P.PRANNOY	Electronics and Communication Engineering	Digital Circuits	24.13	58.5	83	Elite	Topper of 5% in this course
58	24	CHALASANI TEJASWI	Electronics and Communication Engineering	Technical english for engineers	22.08	57.75	80	Elite	
59	53	KOLLI SASI REKHA	Electronics and Communication Engineering	Soft skills	24.06	50.25	74	Elite	
60	17501A1236	EMANI.ANUHYA	Information Technology	Introduction to Programming in C	25	37.5	63	Elite	
61	17501A1225	CH.MEGHANA	Information Technology	Introduction to Programming in C	25	51	76	Elite	
62	17501A1285	NALAM SAI RAVI TEJA	Information Technology	Introduction to Programming in C	25	43.5	69	Elite	
63	17501A1299	REVANTH RAVIPUDI	Information Technology	Introduction to Programming in C	25	54	79	Elite	Topper of 5% in this course
64	17501A1221	CH.DIVYA ANUSHA	Information Technology	Introduction to Programming in C	25	55.5	81	Elite	Topper of 5% in this course
65	17501A1238	LIKHITHA GANDI	Information Technology	Introduction to Programming in C	25	36	61	Elite	
66	17501A1245	MOHAN GUDIVAKA	Information Technology	Introduction to Programming in C	25	48	73	Elite	
67	16501A1223	ANJANA DEVI.DASARI	Information Technology	The Joy of Computing using Python	17	58.5	76	Elite	
68	16501A1280	HEMANTH RAVIPATI	Information Technology	Data Base Management Systems	21.08	47.25	68	Elite	
69	16501A1201	AB.NASEEMA BEGUM	Information Technology	Design and Analysis of Algorithms	25	39.375	64	Elite	
70	16501A1229	NARENDRA GADDE	Information Technology	Design and Analysis of Algorithms	24	37.5	62	Elite	
71	16501A1204	A.BHARGAVI SAI	Information Technology	Design and Analysis of Algorithms	25	37.5	63	Elite	
72	16501A1249	MAHENDRA KUMAR SUTHAR	Information Technology	Design and Analysis of Algorithms	24	52.5	77	Elite	
73	15501A0349	MADUGULA SRI RAM CHARAN	Mechanical Engineering	Introduction to Programming in C	25	34.5	60	Elite	
74	15501A0378	TALARI VENKATA SAI KAARTHEEK	Mechanical Engineering	Introduction to R Software	23.21	44.25	67	Elite	
75	17501A0360	LALAM RAVITEJA	Mechanical Engineering	Technical english for engineers	22.04	52.5	75	Elite	
76	17501A0336	JAMI.SAIREVANTH	Mechanical Engineering	Technical english for engineers	22	49.5	72	Elite	
77	17501A0376	NEELISETTI VENKATA KRISHNA SAI	Mechanical Engineering	Technical english for engineers	17	45.75	63	Elite	
78	16501A03A0	V R S S SUMANTH	Mechanical Engineering	Laws of thermodynamics	19.33	46.5	66	Elite	
79	17505A0319	RUTHALA SAI KUMAR	Mechanical Engineering	Laws of thermodynamics	25	36	61	Elite	
80	17501A0385	PARUCHURI VENKATA SAI SUNIL BHATTAR	Mechanical Engineering	Laws of thermodynamics	23.83	37.5	61	Elite	
81	17501A0336	JAMI.SAIREVANTH	Mechanical Engineering	Laws of thermodynamics	22.83	39	62	Elite	
82	17501A0382	PALUGULLA NAGENDRA REDDY	Mechanical Engineering	Laws of thermodynamics	21.42	39	60	Elite	
83	17501A03A9	THADI VENKATA SAI	Mechanical Engineering	Laws of thermodynamics	23.83	37.5	61	Elite	
84	17505A0327	TADIKONDA.T.N.V.PHANI KUMAR	Mechanical Engineering	Nature and Properties of Materials	19.88	45	65	Elite	
85	17501A05A7	S.DEVARSHAA	Computer Science and Engineering	Problem Solving through Programming in C	24.63	66.75	91	Elite+gold	Topper of 1% in this course
86	1.75E+42	JAYA SREE PERAM	Business Administration	Human Resource Development	10.75	23.25	34	No Certificate	
87	1.75E+28	KOTHAPALLI NAVYA	Business Administration	Marketing Management-I	11.25	21	32	No Certificate	
88	15501A0151	T.KALYAN	Civil Engineering	Foundation Engineering	13.06	15	28	No Certificate	
89	18cs204	M.SURYA TEJ	Computer Science and Engineering	Problem Solving through Programming in C	0	24.75	25	No Certificate	
90	17501A0530	VENKATA SAI RAM GANTALA	Computer Science and Engineering	Problem Solving through Programming in C	7.5	20.25	28	No Certificate	
91	16501A0562	KOTI NAVEEN CHAKRAVARTHY	Computer Science and Engineering	Programming, Data Structures and Algorithms using Python	21.88	15	37	No Certificate	
92	16501A05B2	VELDHI ESWAR SAI	Computer Science and Engineering	Programming, Data Structures and Algorithms using Python	16.67	15	32	No Certificate	
93	16501A0567	M.HIMANTH CHOWDARY	Computer Science and Engineering	Data Base Management Systems	18.25	9.75	28	No Certificate	

94	16501A0527	LIKHITHA.DONEPUDI	Computer Science and Engineering	Data Base Management Systems	11.67	16.5	28	No Certificate	
95	16501A0576	N.PRAVEEN	Computer Science and Engineering	Data Base Management Systems	18.25	18.75	37	No Certificate	
96	17505A0504	DAGGUPATI.SALOMI	Computer Science and Engineering	Data Base Management Systems	7.08	28.5	36	No Certificate	
97	16501A0548	KOUSHIKA K V R	Computer Science and Engineering	Blockchain Architecture Design and Use Cases	21.72	11.55	33	No Certificate	
98	17501A02A3	SK ABDULLA	Electrical Engineering	Fundamentals of Electrical Engineering	20.84	13.5	34	No Certificate	
99	16501a0206	A.VYAS	Electrical Engineering	Fundamentals of Electrical Engineering	15.13	15.75	31	No Certificate	
100	17505A0205	BUDATI SHYAM GANESH	Electrical Engineering	Fundamentals of Electrical Engineering	19.5	14.25	34	No Certificate	
101	17505A0206	CHENNA JAYARAM	Electrical Engineering	Basic electrical circuits	14.31	7.5	22	No Certificate	
102	17501A0213	MRUDULA AVIRNENI	Electrical Engineering	Basic electrical circuits	19.69	10.5	30	No Certificate	
103	17505A0212	G.SURESH	Electrical Engineering	Basic electrical circuits	16.56	18	35	No Certificate	
104	17505A0214	G NAGENDRA KUMAR	Electrical Engineering	Basic electrical circuits	17.91	7.5	25	No Certificate	
105	16501A0211	BANAVATHU TEJASWI	Electrical Engineering	Control systems	7.44	9.75	17	No Certificate	
106	17501A0437	G.V.C.RAJESWARI	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.69	13.5	36	No Certificate	
107	17501A0433	JASWANTH GOLLAPUDI	Electronics and Communication Engineering	Switching Circuits and Logic Design	14.09	13.5	28	No Certificate	
108	17501A447	K.V.S RAMANA	Electronics and Communication Engineering	Switching Circuits and Logic Design	18.94	15	34	No Certificate	
109	17501A0470	MUHAMMAD ZUBAIR	Electronics and Communication Engineering	Switching Circuits and Logic Design	12.25	21	33	No Certificate	
110	17501A0446	KAGITHA JAHAVI	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.31	13.5	36	No Certificate	
111	17501A04B3	UNDI LEKHANA	Electronics and Communication Engineering	Switching Circuits and Logic Design	2.88	25.5	28	No Certificate	
112	17501A04A5	SINDHU KONERU	Electronics and Communication Engineering	Switching Circuits and Logic Design	11.75	18	30	No Certificate	
113		BOMMULURI VENKATA SAI PAVAN	Electronics and Communication Engineering	Introduction to Programming in C	14.75	18	33	No Certificate	
114	16501A0440	KVS SRI HARSHA	Electronics and Communication Engineering	Hardware modeling using verilog	2	21	23	No Certificate	
115	17501A12A6	TADEPU RADHAKUMARI	Information Technology	Introduction to Programming in C	15.25	16.5	32	No Certificate	
116	17501A12A3	SHAIK.MUBEENA	Information Technology	Introduction to Programming in C	25	3	28	No Certificate	
117	17501A1233	D.PAVANI SATYA SAI	Information Technology	Introduction to Programming in C	25	9	34	No Certificate	
118	17501A1276	MOVVA SANJANA	Information Technology	Introduction to Programming in C	16.75	16.5	33	No Certificate	
119	17501A1235	ELUGU.SANDHYA	Information Technology	Introduction to Programming in C	18.75	10.5	29	No Certificate	
120	17501A1297	P.L.V.SAI SUDHEER	Information Technology	Introduction to Programming in C	14.75	9	24	No Certificate	
121	16501A1290	S. JYOTSHNA	Information Technology	Computer Networks and Internet Protocol	8.06	13.5	22	No Certificate	
122	16501A1294	TRIPURAMALLU.HAMSA PRIYA	Information Technology	Computer Networks and Internet Protocol	8.53	21	30	No Certificate	
123	16501A03A6	VENDRA SAIKUMAR	Mechanical Engineering	Organic Farming for Sustainable Agricultural Production	12.08	18	30	No Certificate	
124	17501A0313	BOPANA MANISH CHANDRA	Mechanical Engineering	Strength of materials	8.16	23.25	31	No Certificate	
125	16501A03A0	V R S S SUMANTH	Mechanical Engineering	Ordinary and Partial Differential Equations and Applications	4.63	21	26	No Certificate	
126	17501A0384	PALAGARA NARAYANARAO	Mechanical Engineering	Numerical methods	8.25	30	38	No Certificate	
127	17501A03A7	TAMMANA. ADITHYARAGHU SAIPAVAN	Mechanical Engineering	Laws of thermodynamics	7.17	19.5	27	No Certificate	
128	17501A03B5	VEERAVARAPU NAGA MANOJ	Mechanical Engineering	Laws of thermodynamics	23.83	9	33	No Certificate	
129	16501A0365	MUTHI BALAJI	Mechanical Engineering	Laws of thermodynamics	7.67	13.5	21	No Certificate	
130	16501A0367	NANDA SOMESWARA RAO	Mechanical Engineering	Design for Quality, Manufacturing and Assembly	14.58	16.88	31	No Certificate	
131	17505A0307	KATTA ANAND	Mechanical Engineering	Design for Quality, Manufacturing and Assembly	12.21	13.88	26	No Certificate	
132	1.75E+18	GUDISEY BLESSY SHAROON	Business Administration	Leadership	23.33	30.62	54	Successfully completed	
133	1.75E+58	VEERABATHINI SNEHITH HARSHA	Business Administration	Leadership	21.67	24.49	46	Successfully completed	
134	1.75E+46	PYDIMUKKALA PRAVEEN KUMAR	Business Administration	Leadership	13.83	26.5	40	Successfully completed	
135	15501A0123	KOTTAPALI DURGABHAVANI	Civil Engineering	Geotechnical engineering laboratory	18.17	25.5	44	Successfully completed	
136	17501A05B5	V.HEMA CHOWDARY	Computer Science and Engineering	Problem Solving through Programming in C	21.5	33.75	55	Successfully completed	
137	17501A0596	RAYAPUDI MOUNIKA	Computer Science and Engineering	Problem Solving through Programming in C	23	35.25	58	Successfully completed	
138	17501A0563	MADDIPATI KARTHIK SRI SAI	Computer Science and Engineering	Problem Solving through Programming in C	20.38	31.5	52	Successfully completed	
139	17501A0593	PRATHIPATI NAGASWETHA	Computer Science and Engineering	Problem Solving through Programming in C	19.63	27	47	Successfully completed	
140	17501A0513	BOYAPATI SRAVYA	Computer Science and Engineering	Problem Solving through Programming in C	21.75	22.5	44	Successfully completed	
141	17501A0519	CHANDRA SAI BRUNDA TUMMALAPALLI	Computer Science and Engineering	Problem Solving through Programming in C	23.75	30.75	55	Successfully completed	
142	17501A0525	DEVARAPALLI RATNAM	Computer Science and Engineering	Problem Solving through Programming in C	23.38	27	50	Successfully completed	
143	17501A05A6	S.LEEHARIKA	Computer Science and Engineering	Problem Solving through Programming in C	24.5	32.25	57	Successfully completed	
144	17501A0541	JONNALA HARSHITHA REDDY	Computer Science and Engineering	Problem Solving through Programming in C	22.38	19.5	42	Successfully completed	

145	17501A0557	KURRE PUJITHA	Computer Science and Engineering	Problem Solving through Programming in C	23.13	31.5	55	Successfully completed	
146	17501A0516	CHAGARLAMUDI.VIVEK	Computer Science and Engineering	Problem Solving through Programming in C	20.5	36	57	Successfully completed	
147	17501a05a9	SUNKARA JASWANTH	Computer Science and Engineering	Problem Solving through Programming in C	24.63	22.5	47	Successfully completed	
148	17501A0551	KONERU VENKAT	Computer Science and Engineering	Problem Solving through Programming in C	22.5	27	50	Successfully completed	
149	17501A0588	PANDULA SAI KUMAR	Computer Science and Engineering	Problem Solving through Programming in C	23.38	31.5	55	Successfully completed	
150	17501A0558	KURRE TEJASWINI	Computer Science and Engineering	Problem Solving through Programming in C	21.25	35.25	57	Successfully completed	
151	17501A0517	CHALASANI.KAVYA	Computer Science and Engineering	Problem Solving through Programming in C	22.25	28.5	51	Successfully completed	
152	17501A05B9	YARLAGADDA SAI PRABHA	Computer Science and Engineering	Programming in C++	17.69	22	40	Successfully completed	
153	18cs204	M.SURYA TEJ	Computer Science and Engineering	Introduction to Programming in C	24.75	25.5	50	Successfully completed	
154	17501A05B0	SUSHMITHA VATLURI	Computer Science and Engineering	Introduction to Programming in C	25	21	46	Successfully completed	
155	17501A0560	LANKE.SIREESHA	Computer Science and Engineering	Introduction to Programming in C	25	21	46	Successfully completed	
156	17501A05A8	SRI SATHYA.A	Computer Science and Engineering	Introduction to Programming in C	22.75	34.5	57	Successfully completed	
157	17501A0593	PRATHIPATI NAGASWETHA	Computer Science and Engineering	Introduction to Programming in C	13.5	30	44	Successfully completed	
158	17501A0596	RAYAPUDI MOUNIKA	Computer Science and Engineering	Introduction to Programming in C	22.25	24	46	Successfully completed	
159	17501A05B9	YARLAGADDA SAI PRABHA	Computer Science and Engineering	Introduction to Programming in C	23.5	34.5	58	Successfully completed	
160	18505A0513	T.SOWJANYA	Computer Science and Engineering	Introduction to Programming in C	25	19.5	45	Successfully completed	
161	17csele08	N.BHARATHI RATNA	Computer Science and Engineering	Introduction to Programming in C	25	24	49	Successfully completed	
162	16501A0575	NAGABHAIRU VENKATA SUMANTH	Computer Science and Engineering	Programming, Data Structures and Algorithms using Python	23.96	22.5	46	Successfully completed	
163	16501A0558	KONUJULA HARSHITHA	Computer Science and Engineering	Data Base Management Systems	14.38	31.5	46	Successfully completed	
164	16501A0508	AVVARU SAI CHANDANA PRIYA	Computer Science and Engineering	Data Base Management Systems	15.67	30	46	Successfully completed	
165	16501A0509	BALAGAM.SRI CHANDINI	Computer Science and Engineering	Data Base Management Systems	18.92	23.25	42	Successfully completed	
166	16501A0563	KUCHIPUDI SRI.LAKSHMI	Computer Science and Engineering	Data Base Management Systems	19.42	29.25	49	Successfully completed	
167	16501A0504	AKURATHI.SPHOORTHY	Computer Science and Engineering	Data Base Management Systems	11.17	40.5	52	Successfully completed	
168	16501A0587	PONAMALA SARANYA	Computer Science and Engineering	Data Base Management Systems	20.75	19.5	40	Successfully completed	
169	16501A0552	K. VISWANATH VARMA	Computer Science and Engineering	Computer Networks and Internet Protocol	16.13	23.5	40	Successfully completed	
170	16501A05B2	VELDHI ESWAR SAI	Computer Science and Engineering	Introduction to Internet of Things	13.44	45	58	Successfully completed	
171	16501A0547	JONNAKUTI NARENDRA KUMAR	Computer Science and Engineering	Blockchain Architecture Design and Use Cases	22.34	23.1	45	Successfully completed	
172	39	TAYYABA SHAHEEN	Computer Science and Engineering	Technical english for engineers	1.25	46.5	48	Successfully completed	
173		BURRA MEGHANA	Computer Science and Engineering	Developing Soft Skills and Personality	8.83	48.75	58	Successfully completed	
174	17501A0280	NIMMAGADDA.HARSHA SRI	Electrical Engineering	Fundamentals of Electrical Engineering	20.25	19.75	40	Successfully completed	
175	17501A0298	R.LAKSHMI APARNA	Electrical Engineering	Fundamentals of Electrical Engineering	20.25	20	40	Successfully completed	
176	17501A0282	PACHIPALA LAKSHMI SAHITYA	Electrical Engineering	Fundamentals of Electrical Engineering	21.34	33	54	Successfully completed	
177	17501A02A2	SAMIYA MAHMOOD	Electrical Engineering	Fundamentals of Electrical Engineering	19.22	22.5	42	Successfully completed	
178	17501A02A1	S RAMYA SRI	Electrical Engineering	Fundamentals of Electrical Engineering	20.53	31.5	52	Successfully completed	
179	17501A02B5	VEMULAJAYALAKSHMI	Electrical Engineering	Fundamentals of Electrical Engineering	20.97	19.25	40	Successfully completed	
180	17501A0247	NAVYA SRI	Electrical Engineering	Fundamentals of Electrical Engineering	22	27	49	Successfully completed	
181	17501A0268	YAMINI M	Electrical Engineering	Fundamentals of Electrical Engineering	23.16	17.25	40	Successfully completed	
182	17501A0235	ANUSHA GORIPARTHI	Electrical Engineering	Fundamentals of Electrical Engineering	22.19	24	46	Successfully completed	
183	17501A0229	MOHANA MANI SRI SAI	Electrical Engineering	Fundamentals of Electrical Engineering	22.84	16.75	40	Successfully completed	
184	17501A0241	GUDIVADA.NAGA ANURADHA	Electrical Engineering	Fundamentals of Electrical Engineering	21.56	18	40	Successfully completed	
185	17501A02A7	T V JESWANTH	Electrical Engineering	Fundamentals of Electrical Engineering	21.16	26.25	47	Successfully completed	
186	17501A0299	M. ROHIT	Electrical Engineering	Fundamentals of Electrical Engineering	22.19	28.5	51	Successfully completed	
187	17501A02B4	VALLABHANENI SAI SURENDRANATH	Electrical Engineering	Fundamentals of Electrical Engineering	23.13	21.75	45	Successfully completed	
188	17501A02A0	J.SAI TEJA	Electrical Engineering	Fundamentals of Electrical Engineering	22.5	33	56	Successfully completed	
189	17501A02A5	ANIL KUMAR	Electrical Engineering	Fundamentals of Electrical Engineering	21.41	18.75	40	Successfully completed	
190	17501A0237	ROJA G	Electrical Engineering	Fundamentals of Electrical Engineering	21.88	21.75	44	Successfully completed	
191	17501A0274	NAIDU DHARANI	Electrical Engineering	Fundamentals of Electrical Engineering	21.88	18.25	40	Successfully completed	
192	17501A0273	MURUGUDU HEMA SREE	Electrical Engineering	Fundamentals of Electrical Engineering	23.66	24	48	Successfully completed	
193	17501A0201	ABBABATHULA KHUSHIHAS	Electrical Engineering	Fundamentals of Electrical Engineering	20.19	24.75	45	Successfully completed	
194	17501A0293	POTHINA.JAGAN MOHAN RAO	Electrical Engineering	Fundamentals of Electrical Engineering	22.5	28.5	51	Successfully completed	
195	17501a0244	HARI PREETHI	Electrical Engineering	Fundamentals of Electrical Engineering	21.72	35.25	57	Successfully completed	

196	17501A0253	KARNATI MANOJ KUMAR	Electrical Engineering	Fundamentals of Electrical Engineering	21.53	21	43	Successfully completed	
197	16501A0215	BONAGIRI HARSHA NAGA KARTHIK	Electrical Engineering	Fundamentals of Electrical Engineering	13.31	27	40	Successfully completed	
198	17505A0223	K.SADHANA	Electrical Engineering	Fundamentals of Electrical Engineering	22.5	24.75	47	Successfully completed	
199	16501A0235	GUNNAM KUSHWANTH KUMAR	Electrical Engineering	Fundamentals of Electrical Engineering	19.91	19.75	40	Successfully completed	
200	17501A0232	D.MOUNIKA DEVI	Electrical Engineering	Fundamentals of Electrical Engineering	20.13	27	47	Successfully completed	
201	17501A0234	G BHAVANI	Electrical Engineering	Fundamentals of Electrical Engineering	20.19	20.25	40	Successfully completed	
202	17501A0214	BHIMAVARAPU PUJITHA	Electrical Engineering	Fundamentals of Electrical Engineering	22.56	25.5	48	Successfully completed	
203	17501A0205	AMARLAPUDI EPHRAIM SUNNY	Electrical Engineering	Fundamentals of Electrical Engineering	22.5	23.25	46	Successfully completed	
204	17501A0224	NIKHILA DALAPATHI	Electrical Engineering	Fundamentals of Electrical Engineering	22.88	18.75	42	Successfully completed	
205	16501A0205	AMBATI MOUNIKA NAGA LAKSHMI	Electrical Engineering	Fundamentals of Electrical Engineering	20.5	19.25	40	Successfully completed	
206	16501A0213	B.S.L.VINEETHA	Electrical Engineering	Fundamentals of Electrical Engineering	20.78	19	40	Successfully completed	
207	16501A0222	DASARA PRAVEEN SUNDARA RAO	Electrical Engineering	Fundamentals of Electrical Engineering	16.75	22.75	40	Successfully completed	
208	16501A0216	BUNGA TARUN	Electrical Engineering	Fundamentals of Electrical Engineering	17.06	27	44	Successfully completed	
209	16501A0226	G.GOKUL NADH	Electrical Engineering	Basic electrical circuits	17.34	23	40	Successfully completed	
210	17501A02B1	V MANASWI	Electrical Engineering	Digital Circuits	20.72	27	48	Successfully completed	
211	17501A0288	P SRAVANI	Electrical Engineering	Digital Circuits	20.72	33	54	Successfully completed	
212	17505A0233	GUNASHEKHAR	Electrical Engineering	Digital Circuits	15.38	37.5	53	Successfully completed	
213	16501A0204	ALLURI.LAKSHMI PRATHYUSHA	Electrical Engineering	Control systems	20.47	35.25	56	Successfully completed	
214	16501A0240	KANCHINADHAM SRINIJA	Electrical Engineering	Control systems	19.53	23.25	43	Successfully completed	
215	16501A0212	BHUMA LAKSHMI SNEHA	Electrical Engineering	Control systems	18.69	38.25	57	Successfully completed	
216	16501A0229	GHANTASALA DOLLY TEJASWI	Electrical Engineering	Control systems	18.91	25.5	44	Successfully completed	
217	17501A0467	MOHAMMAD FAREEDA MADEEN GOUHER	Electronics and Communication Engineering	Biology for engineers and other non-biologists	17.5	25.26	43	Successfully completed	
218	17501A0479	PAMARTHI ADITHYA	Electronics and Communication Engineering	Switching Circuits and Logic Design	21.16	30	51	Successfully completed	
219	17501A04B2	UMESH KUMAR NAIK MUDAVATH	Electronics and Communication Engineering	Switching Circuits and Logic Design	19	27	46	Successfully completed	
220	17501A0441	HAMSALA.GEETHA SESHA HARIKA	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.69	27	50	Successfully completed	
221	17501A0468	MOHAN KRISHNA BAYANA	Electronics and Communication Engineering	Switching Circuits and Logic Design	18.5	28.5	47	Successfully completed	
222	17501A0449	BABY HARSHITHA	Electronics and Communication Engineering	Switching Circuits and Logic Design	19.78	25.5	45	Successfully completed	
223	17501A0452	SILPA SUDHARSHINI	Electronics and Communication Engineering	Switching Circuits and Logic Design	20.38	27	47	Successfully completed	
224	17501a04a4	TEJASREE	Electronics and Communication Engineering	Switching Circuits and Logic Design	20.88	28.5	49	Successfully completed	
225	17501A04A6	SUDULA NEELAVATHI	Electronics and Communication Engineering	Switching Circuits and Logic Design	21.75	19.5	41	Successfully completed	
226	17501A0486	POLAKI.BHARGAV	Electronics and Communication Engineering	Switching Circuits and Logic Design	20.94	22.5	43	Successfully completed	
227	17501A0421	DEEPIKA.GATTUPALLE	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.69	21	44	Successfully completed	
228	17501A0443	JANJANAM VIJAYA SREE	Electronics and Communication Engineering	Switching Circuits and Logic Design	23	30	53	Successfully completed	
229	17501A0482	SATHVIK BHARGAV	Electronics and Communication Engineering	Switching Circuits and Logic Design	19.47	33	52	Successfully completed	
230	17501A0451	KOGILI PRANAYSAGAR	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.84	31.5	54	Successfully completed	
231	17501A0422	DEVARAPU SRIKANTH	Electronics and Communication Engineering	Switching Circuits and Logic Design	21.97	25.5	47	Successfully completed	
232	17501A04A7	SYED ABDUL RAHAMAN	Electronics and Communication Engineering	Switching Circuits and Logic Design	21.44	25.5	47	Successfully completed	
233	17501A0428	DURGASAILAVANYASENAGAVARAPU	Electronics and Communication Engineering	Switching Circuits and Logic Design	19.91	36	56	Successfully completed	
234	17501A0462	MANNAM GOPI CHANDANA	Electronics and Communication Engineering	Switching Circuits and Logic Design	19.88	25.5	45	Successfully completed	
235	17501A0413	BOYAPATI VIVEK	Electronics and Communication Engineering	Switching Circuits and Logic Design	20.88	19.5	40	Successfully completed	
236	17501A04B5	VUSA LIKHITA UTTAM	Electronics and Communication Engineering	Switching Circuits and Logic Design	15.56	34.5	50	Successfully completed	
237	17501A0401	ABDUL FAYAZ	Electronics and Communication Engineering	Switching Circuits and Logic Design	20.81	30	51	Successfully completed	
238	17501A0444	JONNALA.SRAVYA	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.59	28.5	51	Successfully completed	
239	17501A0405	BATTA HARISH	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.47	28.5	51	Successfully completed	
240	17501A0409	SAI BHARGAV REDDY	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.41	24	46	Successfully completed	
241	17501A0419	DASARI CHAITANYA SAI LIKHITHA	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.41	31.5	54	Successfully completed	
242	17501A0494	SAGI SRI HARSHITHA	Electronics and Communication Engineering	Switching Circuits and Logic Design	21.28	22.5	44	Successfully completed	
243	17501A0461	MANDHAPATI ANITHA CHOWDARY	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.13	24	46	Successfully completed	
244	17501A0406	B.SAI CHERISHMA	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.41	30	52	Successfully completed	
245	17501A0425	DIVVELA JAHNAVI KUMARI	Electronics and Communication Engineering	Switching Circuits and Logic Design	22.34	27	49	Successfully completed	
246	17501A04A0	SK.NAG SAMEER	Electronics and Communication Engineering	Switching Circuits and Logic Design	20.41	30	50	Successfully completed	

247	17501A04A8	TANGELLAMUDI. SAI CHARITHA	Electronics and Communication Engineering	Switching Circuits and Logic Design	20.81	34.5	55	Successfully completed
248	17501A04B9	YANAMADALA SAMHITHA	Electronics and Communication Engineering	Switching Circuits and Logic Design	20.56	37.5	58	Successfully completed
249	17501A0480	PARUCHURI RAVIKIRAN	Electronics and Communication Engineering	Switching Circuits and Logic Design	21.94	36	58	Successfully completed
250	17501A0491	RAPARTI PRATYUSHA	Electronics and Communication Engineering	Switching Circuits and Logic Design	21.47	25.5	47	Successfully completed
251	17501A0463	LAKSHMI MAREEDU	Electronics and Communication Engineering	Switching Circuits and Logic Design	21.66	21	43	Successfully completed
252	17501A0493	POOJITHA RAVURI	Electronics and Communication Engineering	Switching Circuits and Logic Design	21.94	22.5	44	Successfully completed
253	17501A0497	SAYED BASHEERA GULSHAN	Electronics and Communication Engineering	Switching Circuits and Logic Design	20.09	22.5	43	Successfully completed
254	17ECE217	R.V.V.TEJASRI	Electronics and Communication Engineering	Switching Circuits and Logic Design	20.59	19	40	Successfully completed
255	17501A0498	SHAIK ARSHIYA SIDDIKA	Electronics and Communication Engineering	Switching Circuits and Logic Design	21.06	28.5	50	Successfully completed
256	148	PARVATHAREDDY VENKATA SRINIVAS	Electronics and Communication Engineering	Introduction to Programming in C	24.5	30	55	Successfully completed
257	17501A0496	SURENDRA BABU SAJJA	Electronics and Communication Engineering	Introduction to Programming in C	25	15	40	Successfully completed
258	330	NARENDRA NATH JAGARLAMUDI	Electronics and Communication Engineering	Introduction to Programming in C	25	27	52	Successfully completed
259	16501A0490	PINNAKA SIVA SANJAY	Electronics and Communication Engineering	Programming, Data Structures and Algorithms using Python	22.92	16.88	40	Successfully completed
260	16501A04C0	YELCHURI ROSHINI	Electronics and Communication Engineering	Analog communication	14.94	42	57	Successfully completed
261	16501A0483	NIDRA TARAKA SATYA RAJU	Electronics and Communication Engineering	Analog communication	15.25	39.75	55	Successfully completed
262	16501A0479	NANDYALA HEMANTH SATYA SUNDAR	Electronics and Communication Engineering	Digital Circuits	17.22	28.5	46	Successfully completed
263	17501A0272	M.PAVAN KUMAR	Electronics and Communication Engineering	Fundamentals of Electrical Engineering	22.5	30	53	Successfully completed
264	17501A1261	K.SREEJA	Information Technology	Introduction to Programming in C	25	15	40	Successfully completed
265	17501A1296	P.AMULYA	Information Technology	Introduction to Programming in C	25	21	46	Successfully completed
266	17501A1298	RAMISETTI SAI VARDHANI	Information Technology	Introduction to Programming in C	24.75	21	46	Successfully completed
267	17501A12A4	S.JAHNAVI	Information Technology	Introduction to Programming in C	24.75	19.5	44	Successfully completed
268	17501A1283	N.V.N.VAISHNAVI	Information Technology	Introduction to Programming in C	25	30	55	Successfully completed
269	17501A1232	VAIDEHI DEVINENI	Information Technology	Introduction to Programming in C	25	15	40	Successfully completed
270	17501A12B9	Y.NIKHITHA	Information Technology	Introduction to Programming in C	24.75	22.5	47	Successfully completed
271	17501A1213	B.HASMITHA	Information Technology	Introduction to Programming in C	25	15	40	Successfully completed
272	17501A12B8	YAKKALA.SAHITHI	Information Technology	Introduction to Programming in C	24.75	15	40	Successfully completed
273	17501A1207	BANDARUPALLI.VANI	Information Technology	Introduction to Programming in C	25	15	40	Successfully completed
274	17501A1220	CH.PURANDHARESWARI	Information Technology	Introduction to Programming in C	20.75	21	42	Successfully completed
275	17501A1252	K.SUMATHI	Information Technology	Introduction to Programming in C	25	16.5	42	Successfully completed
276	17501A1209	BATCHU VYSHNAVI	Information Technology	Introduction to Programming in C	23.5	16.5	40	Successfully completed
277	17501A1239	GANTA.PRATHIBHA	Information Technology	Introduction to Programming in C	25	15	40	Successfully completed
278	17501A1234	DIVYA GUDISE	Information Technology	Introduction to Programming in C	24	28.5	53	Successfully completed
279	17501A1295	POTHINA OM SAI GOWTHAM	Information Technology	Introduction to Programming in C	25	21	46	Successfully completed
280	17501A12B0	UKOTI LAKSHMI NARAYANA	Information Technology	Introduction to Programming in C	20.5	25.5	46	Successfully completed
281	17501A1201	ALLAPATI.ANVILA SRI	Information Technology	Introduction to Programming in C	25	21	46	Successfully completed
282	17501A1268	M LAKSHMI VAISHNAVI	Information Technology	Introduction to Programming in C	25	31.5	57	Successfully completed
283	17501A1210	B.SAI SRINIJA	Information Technology	Introduction to Programming in C	25	16.5	42	Successfully completed
284	17501A12B1	VANKADARU VAISHNAVI	Information Technology	Introduction to Programming in C	25	25.5	51	Successfully completed
285	17501A12A1	SAI SRIYA	Information Technology	Introduction to Programming in C	24.75	16.5	41	Successfully completed
286	17501A1254	KANUKOLLU KALYAN NAGA SAI	Information Technology	Introduction to Programming in C	20.75	37.5	58	Successfully completed
287	17501A1261	KOMMURI NAMRATHA	Information Technology	Introduction to Programming in C	25	33	58	Successfully completed
288	17501A1294	P.SAI LOHITHA	Information Technology	Introduction to Programming in C	24.25	15.75	40	Successfully completed
289	17501A1273	MEDA SRAVANTHI	Information Technology	Introduction to Programming in C	24.75	18	43	Successfully completed
290	17501A1248	HIMAJA.SANKA	Information Technology	Introduction to Programming in C	25	19.5	45	Successfully completed
291	17501A1280	MUTTINTI REKHA KIRANMAI	Information Technology	Introduction to Programming in C	25	19.5	45	Successfully completed
292	17501A1216	BONDALAPATI .YAGNA SRI	Information Technology	Introduction to Programming in C	24.25	21	45	Successfully completed
293	17501A12A2	SHAIK IJAZ AHAMMED	Information Technology	Introduction to Programming in C	23.5	16.5	40	Successfully completed
294	17501A1293	POPURI BINDU MEGHANA	Information Technology	Introduction to Programming in C	24.75	15	40	Successfully completed
295	17501A1247	G.V.N.DEEKSHITHA	Information Technology	Introduction to Programming in C	25	27	52	Successfully completed
296	17501A1243	GOLLAKOTA.DURGA SIRISHA	Information Technology	Introduction to Programming in C	20.25	19.5	40	Successfully completed
297	17501A1252	JAKKULA SATHVIK	Information Technology	Introduction to Programming in C	25	15	40	Successfully completed

298	16501A1255	M.BHANU SIRISHA	Information Technology	Data Base Management Systems	21.79	29.25	51	Successfully completed
299	16501A1220	CH.SRI SWATHI MAHALAKSHMI	Information Technology	Data Base Management Systems	21.58	37.5	59	Successfully completed
300	16501A1230	GANDIKOTA PAVAN SRI SAI	Information Technology	Data Base Management Systems	16.63	28.5	45	Successfully completed
301	16501A1209	A.APURUPA	Information Technology	Design and Analysis of Algorithms	25	24.375	49	Successfully completed
302	16501A1241	KILARU VARUN	Information Technology	Design and Analysis of Algorithms	24	33.75	58	Successfully completed
303	16501A1205	ALLAM SAI AKHIL	Information Technology	Design and Analysis of Algorithms	24	31.875	56	Successfully completed
304	16501A1239	MAYUKHA.KALLURI	Information Technology	Design and Analysis of Algorithms	25	18.75	44	Successfully completed
305	16501A1206	ALURU DEVENDRA KUMAR	Information Technology	Computer Networks and Internet Protocol	16.91	23.5	40	Successfully completed
306	16501A1298	UNDELA ANIL	Information Technology	Introduction to Machine Learning	10.42	43.5	54	Successfully completed
307	16501A1228	G NAGA TEJA	Information Technology	Cloud Computing	19.71	35.5	55	Successfully completed
308	17501A03B8	MUKESH JAYA CHANDRA	Mechanical Engineering	English Language for Competitive Exams	23.78	28.5	52	Successfully completed
309	17501A03B6	V SAI MADHAV	Mechanical Engineering	English Language for Competitive Exams	24.06	30	54	Successfully completed
310	17501A03B9	YENNA KALYAN SAI	Mechanical Engineering	English Language for Competitive Exams	23.75	24	48	Successfully completed
311	17501A0376	NEELISETTI VENKATA KRISHNA SAI	Mechanical Engineering	Laws of thermodynamics	22.83	19.5	42	Successfully completed
312	17501A0388	RAGHAVA ANANTHA KRISHNA	Mechanical Engineering	Laws of thermodynamics	23.83	27	51	Successfully completed
313	16501A0363	AVINASH REDDY MUKKU	Mechanical Engineering	Laws of thermodynamics	16.92	40.5	57	Successfully completed
314	17501A03B8	MUKESH JAYA CHANDRA	Mechanical Engineering	Laws of thermodynamics	23.83	22.5	46	Successfully completed
315	17501A0313	BOPPANA MANISH CHANDRA	Mechanical Engineering	Laws of thermodynamics	14	26	40	Successfully completed
316	17501A0354	KOTA VENKATA SAI NISHITH KUMAR	Mechanical Engineering	Laws of thermodynamics	19.5	30	50	Successfully completed
317	17501A0390	S.SIVAHEMANTH	Mechanical Engineering	Laws of thermodynamics	16.67	28.5	45	Successfully completed
318	17501A0368	KONDETI MOHANA VENKATA BHARGHAV	Mechanical Engineering	Laws of thermodynamics	23.83	30	54	Successfully completed
319	17501A03B6	V SAI MADHAV	Mechanical Engineering	Laws of thermodynamics	23.83	33	57	Successfully completed
320	LE201	MADAN PADUMU	Mechanical Engineering	Laws of thermodynamics	19.83	24	44	Successfully completed
321	17501A0369	M. VENKATA MADHUVANI	Mechanical Engineering	Laws of thermodynamics	22.58	30	53	Successfully completed
322	17501A03B4	VAJJA SRI GANESH	Mechanical Engineering	Laws of thermodynamics	22.83	24	47	Successfully completed
323	17501A0317	DHANUSH BUSAM	Mechanical Engineering	Laws of thermodynamics	19.5	28.5	48	Successfully completed
324	17501A0356	KRISHNA CHARAN MARREDDY	Mechanical Engineering	Laws of thermodynamics	14.25	26	40	Successfully completed
325	17501A0323	DEERAJ SAI KRISHNA GOTTIKONDA	Mechanical Engineering	Laws of thermodynamics	14.25	25.5	40	Successfully completed
326	17501A0367	MOHAMMAD AMEER SOHAIL	Mechanical Engineering	Laws of thermodynamics	23.83	22.5	46	Successfully completed
327	15501A0342	KOPPULA SAI PHANEENDA	Mechanical Engineering	Refrigeration And Air-Conditioning	10.42	29.85	40	Successfully completed
328	16501A0331	GUDISE.VENKATA NAGARJUNA	Mechanical Engineering	Principles of Casting Technology	14.25	30.62	45	Successfully completed
329	16501A0371	NUKALA VENKATESWARA RAO	Mechanical Engineering	Design for Quality, Manufacturing and Assembly	15.63	30.75	46	Successfully completed
330	16501A0373	ONGOLE GLADSON	Mechanical Engineering	Design for Quality, Manufacturing and Assembly	13.92	26	40	Successfully completed
331	17505A0326	SYED VALI BABU	Mechanical Engineering	Design for Quality, Manufacturing and Assembly	14.58	29.25	44	Successfully completed
332	17505A0320	RYALI DYANEESWAR	Mechanical Engineering	Robotics	21.25	33	54	Successfully completed
333	15501A0349	MADUGULA SRI RAM CHARAN	Mechanical Engineering	Robotics	17.5	39	57	Successfully completed
334	16501A03A0	V R S S SUMANTH	Mechanical Engineering	Nature and Properties of Materials	12.42	37.5	50	Successfully completed

Department	Number of Registered	Number of certified	Number of Participated
CSE	78	69	9
IT	65	57	8
ECE	75	66	9
EEE	58	50	8
CIVIL	4	3	1
MECH	48	39	9
FED	0	0	0
MBA	6	4	2
TOTAL	334	288	46

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

NPTEL ONLINE COURSES :: July-Dec 2018 SCORES

Faculty Details

S.no	Name	Department	Course Name	Score From Assignment	Exam Score	Final Score	Certificate Type	Topper
1	RAMANUJA NARAHARISETTI	Business Administration	Developing Soft Skills and Personality	23.33	59.25	83	Elite	
2	RAMANUJA NARAHARISETTI	Business Administration	Economic Growth and Development	22.54	48	71	Elite	
3	P.ADI LAKSHMI	Business Administration	Leadership	20.92	42.86	64	Elite	
4	HANUMANTHARAO CHAPPIDI	Civil Engineering	Foundation Engineering	24.69	60	85	Elite	Topper of 2% in this course
5	JAYAKRISHNA DHANISETTI	Civil Engineering	Strength of materials	19.09	48	67	Elite	
6	SAI NARENDRA MANNE	Civil Engineering	Advanced Concrete Technology	23.19	33.75	57	Successfully completed	
7	KILARU DIVYA	Civil Engineering	Advanced Concrete Technology	23.09	44.25	67	Elite	Topper of 2% in this course
8	ANDURI SREENIVASULU	Civil Engineering	Reinforced Concrete Road Bridges	21.67	58.5	80	Elite	
9	N A G K MANIKANTA KOPURI	Civil Engineering	Design of reinforced concrete structures	24.06	74.25	98	Elite+gold	Topper of 1% in this course
10	A. ADILAKSHMI	Civil Engineering	Wastewater Treatment and Recycling	23.31	60	83	Elite	
11	NAGA PRASHANTH	Civil Engineering	Wastewater Treatment and Recycling	14.81	25.5	40	Successfully completed	
12	HANUMANTHARAO CHAPPIDI	Civil Engineering	Geosynthetics Testing Laboratory	23.33	69	92	Elite+gold	
13	SHYAM PRAKASH KOGANTI	Civil Engineering	Geotechnical engineering laboratory	22.42	27	49	Successfully completed	
14	G. VENU RATNA KUMARI	Civil Engineering	Remote Sensing and Digital Image Processing of Satellite Data	8.33	58.5	67	Elite	
15	KONERU VENKATA SUBASH	Civil Engineering	Introduction to Accounting and Finance for Civil Engineers	22.79	42	65	Elite	
16	DR. JAGADISH VENGALA	Civil Engineering	Modern Construction materials	18.25	22.5	41	Successfully completed	
17	P ANIL KUMAR	Computer Science and Engineering	Introduction to Programming in C	25	37.5	63	Elite	
18	DAMINENI SREE LAKSHMI	Computer Science and Engineering	Introduction to Programming in C	25	46.5	72	Elite	
19	DIVYA ADUSUMILLI	Computer Science and Engineering	Introduction to Programming in C	25	18	43	Successfully completed	
20	MADHURI A	Computer Science and Engineering	The Joy of Computing using Python	24.5	55.5	80	Elite	
21	RATHNA JYOTI	Computer Science and Engineering	Data Base Management Systems	13.17	41.25	54	Successfully completed	
22	RAMADEVI	Computer Science and Engineering	Data Base Management Systems	11.88	34.5	46	Successfully completed	
23	YUVA KRISHNA ALURI	Computer Science and Engineering	Data Base Management Systems	6.71	39.75	46	Successfully completed	
24	T.SRI LAKSHMI	Computer Science and Engineering	Data Base Management Systems	21.46	66.75	88	Elite	Topper of 5% in this course
25	N VENKATA RAMANA GUPTA	Computer Science and Engineering	Computer Networks and Internet Protocol	12.38	28.5	41	Successfully completed	
26	LALITHA KUMARI GADDALA	Computer Science and Engineering	Introduction to Machine Learning	21	40	61	Elite	
27	Y SUREKHA	Computer Science and Engineering	Introduction to Machine Learning	21	40.5	62	Elite	
28	RAMGOPAL MUSUNURI	Computer Science and Engineering	Introduction to Machine Learning	21	21.75	43	Successfully completed	
29	SWAPNA	Computer Science and Engineering	Blockchain Architecture Design and Use Cases	22.03	26.4	48	Successfully completed	
30	PHANI PRAVEEN SURAPANENI	Computer Science and Engineering	Blockchain Architecture Design and Use Cases	22.03	17.85	40	Successfully completed	
31	ADUSUMILLI RAMANA LAKSHMI	Computer Science and Engineering	Introduction to R Software	23.5	55.5	79	Elite	
32	I.M.V.KRISHNA	Computer Science and Engineering	Discrete Mathematics	17.56	43.5	61	Elite	
33	M SAILAJA	Computer Science and Engineering	Discrete Mathematics	14.69	45	60	Elite	
34	A.VANAMALA KUMAR	Computer Science and Engineering	Computer Networks and Internet Protocol	14.47	25.5	40	Successfully completed	
35	PATCHALA KARUNAKAR	Electrical Engineering	Switching Circuits and Logic Design	18.25	46.5	65	Elite	
36	R.SWATHI	Electrical Engineering	Switching Circuits and Logic Design	17.75	42	60	Elite	
37	KUMAR CHERUKUPALLI	Electrical Engineering	Fundamentals of Electrical Engineering	24.06	53.25	77	Elite	
38	B MOHAN	Electrical Engineering	Fundamentals of Electrical Engineering	23.09	23.25	46	Successfully completed	
39	BALA SAI BABU BOMMIDI	Electrical Engineering	Fundamentals of Electrical Engineering	24.16	66.75	91	Elite+gold	Topper of 2% in this course
40	BHAVANA	Electrical Engineering	Fundamentals of Electrical Engineering	23.38	36.25	60	Elite	
41	LALITHA BALA	Electrical Engineering	Fundamentals of Electrical Engineering	23.66	40.5	64	Elite	
42	B BADDU NAIK	Electrical Engineering	Recent Advances in Transmission Insulators	20.83	61.5	82	Elite	
43	RAGALEELA DALAPATI RAO	Electrical Engineering	Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and	24.13	52.5	77	Elite	
44	VSAIGEETHALAKSHMI	Electrical Engineering	Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and	20.79	49.5	70	Elite	
45	SESHUKUMAR PILLALAMARRI	Electrical Engineering	Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and	23.75	48	72	Elite	
46	VEMULAPALLI HARIKA	Electrical Engineering	Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and	24	42	66	Elite	

47	J HEMALATHA	Electrical Engineering	Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and	24	57	81	Elite	
48	MADHAVI GUDAVALLI	Electrical Engineering	Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and	24	60	84	Elite	
49	NIDUMOLU VIJAYA ANAND	Electrical Engineering	Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and	23.75	57	81	Elite	
50	B BADDU NAIK	Electrical Engineering	Introduction to Smart Grid	21.21	34.5	56	Successfully completed	
51	Y.VISHNU MURTHULU	Electrical Engineering	Introduction to Smart Grid	21.63	38.5	60	Elite	
52	NARASIMHA PRASAD TULASI	Electrical Engineering	Introduction to Smart Grid	19.92	37.5	57	Successfully completed	
53	BAVISETTY BALAJI	Electrical Engineering	Introduction to Smart Grid	19.5	33	53	Successfully completed	
54	M.DEVIKA RANI	Electrical Engineering	Introduction to Smart Grid	22.46	40.5	63	Elite	
55	PADMANABHA RAJU CHINDA	Electrical Engineering	Introduction to Smart Grid	20.33	36	56	Successfully completed	
56	HEMANTH SAI MADUPU	Electrical Engineering	Introduction to Smart Grid	21.17	45	66	Elite	
57	BALA SAI BABU BOMMIDI	Electrical Engineering	Introduction to Smart Grid	22.04	45	67	Elite	
58	NIDAMANURU SRINIVASA RAO	Electronics and Communication Engineering	Data Base Management Systems	20.13	18	38	No Certificate	
59	PHANI RAMA KRISHNA	Electronics and Communication Engineering	Introduction to Wireless and Cellular Communications	24.84	39.8	65	Elite	
60	MADHAVIDEVI LANKA	Electronics and Communication Engineering	Introduction to Wireless and Cellular Communications	24.81	26.78	52	Successfully completed	
61	SRILAKSHMI. CHANDANA	Electronics and Communication Engineering	Digital Circuits	21.47	51	72	Elite	
62	MADHAVIDEVI LANKA	Electronics and Communication Engineering	Digital Circuits	21.25	19	40	Successfully completed	
63	D.PRAVEENA BAI	Electronics and Communication Engineering	Digital Circuits	22.44	48	70	Elite	
64	SAMUYELU BOMMU	Electronics and Communication Engineering	Op-Amp Practical Applications: Design, Simulation and Implementation	16.06	18	34	No Certificate	
65	T. MAHALAKSHMI	Electronics and Communication Engineering	Op-Amp Practical Applications: Design, Simulation and Implementation	17.69	30	48	Successfully completed	
66	VEMURI RATNA KUMARI	Electronics and Communication Engineering	Digital Image Processing	22.81	67.5	90	Elite+gold	Topper of 1% in this course
67	T. PREETHI RANGAMANI	Freshman Engineering	WildLife Conservation	25	51	76	Elite	
68	V SIVA NAGA MALLESWARI	Freshman Engineering	Transform Techniques for Engineers	23.5	54	78	Elite	
69	A. SATYA PHANI KUMARI	Freshman Engineering	Applied linguistics	25	60.55	86	Elite	Topper of 2% in this course
70	SHAIK.REHENA	Freshman Engineering	Applied linguistics	23.75	40.63	64	Elite	
71	SIRISHA	Information Technology	Programming in C++	22.68	50.25	73	Elite	
72	SURESH YADLAPATI	Information Technology	Programming in C++	16.42	51.75	68	Elite	
73	KAVITHA	Information Technology	Introduction to Programming in C	24.25	58.5	83	Elite	Topper of 5% in this course
74	SAI KUMAR SENAGAVARAPU	Information Technology	Data Base Management Systems	3.88	27	31	No Certificate	
75	PAVAN KUMAR KALLURI	Information Technology	Data Base Management Systems	19.46	43.5	63	Elite	
76	PADMA YENUGA	Information Technology	Design and Analysis of Algorithms	25	31.875	57	Successfully completed	
77	K. SWARUPA RANI	Information Technology	Introduction to Machine Learning	20.67	40.5	61	Elite	
78	DHARANI DONEPUDI	Information Technology	Introduction to Machine Learning	19.75	27	47	Successfully completed	
79	RESHMA	Information Technology	Introduction to Machine Learning	17.21	34.5	52	Successfully completed	
80	VIJAYA KUMAR REDDY R	Information Technology	Deep Learning	16.19	32.15	48	Successfully completed	
81	HARITHA	Information Technology	Introduction to R Software	23.25	63	86	Elite	
82	LAKSHMI G	Information Technology	Introduction to R Software	22.75	43.5	66	Elite	
83	LAKSHMI KANTH CH	Mechanical Engineering	Surrogates and Approximations in Engineering Design	17	48.75	66	Elite	
84	GOPALAKRISHNAIAH PETETI	Mechanical Engineering	Strength of materials	21.31	53.25	75	Elite	
85	P RAVI KUMAR	Mechanical Engineering	Strength of materials	23.25	68.25	92	Elite+gold	Topper of 2% in this course
86	M RAJYALAKSHMI	Mechanical Engineering	Non-Conventional Energy Resources	24.38	61.5	86	Elite	
87	KIV VANDANA	Mechanical Engineering	Stress Management	21.67	58.5	80	Elite	
88	VIDYA CHAPARALA	Mechanical Engineering	Heat Exchangers: Fundamentals and Design Analysis	19.16	53.12	72	Elite	
89	P MASTAN RAO	Mechanical Engineering	Heat Exchangers: Fundamentals and Design Analysis	21.69	47.66	69	Elite	
90	M.V.H.SATHISH KUMAR	Mechanical Engineering	Heat Exchangers: Fundamentals and Design Analysis	16.41	42.19	59	Successfully completed	
91	P MASTAN RAO	Mechanical Engineering	Laws of thermodynamics	24	69	93	Elite+gold	Topper of 1% in this course
92	K VENKATARAO	Mechanical Engineering	Laws of thermodynamics	24	45	69	Elite	
93	ANUSHA P	Mechanical Engineering	Refrigeration And Air-Conditioning	13.83	47.25	61	Elite	
94	DR. KODE SRIVIDYA	Mechanical Engineering	Design for Quality, Manufacturing and Assembly	14.58	30	45	Successfully completed	
95	M.NAGA SWAPNA SRI	Mechanical Engineering	Design for Quality, Manufacturing and Assembly	14.58	25.63	40	Successfully completed	
96	DR B RAGHU KUMAR	Mechanical Engineering	Mechanics of Human Movement	21.75	54	76	Elite	
97	PHANI PRASANTHI	Mechanical Engineering	Manufacturing of Composites	24.21	61.5	86	Elite	Topper of 2% in this course
98	KAVITHA.E	Mechanical Engineering	Robotics	16.25	39	55	Successfully completed	
99	SRINAG TUMMALA	Mechanical Engineering	Engineering Metrology	23.19	67.5	91	Elite+gold	Topper of 1% in this course

100	RADHA DEVI. MATTI	Mechanical Engineering	Engineering Metrology	23.53	60	84	Elite
101	BALAKRISHNA GOGULAMUDI	Mechanical Engineering	Introduction to Abrasive Machining and Finishing Processes	16.21	54	70	Elite
102	KOTESWARA RAO UNNAM	Mechanical Engineering	Engineering fracture mechanics	21	42	63	Elite
103	KIV VANDANA	Mechanical Engineering	Leadership	23.25	57	80	Elite
104	N RAGHU RAM	Mechanical Engineering	Phase Equilibria in Materials (Nature & Properties of Materials-II)	16.92	50.51	67	Elite

Department	Number of Registered	Number of certified	Number of Participated
CSE	18	18	0
IT	12	11	1
ECE	9	7	2
EEE	23	23	0
CIVIL	13	13	0
MECH	22	22	0
FED	4	4	0
MBA	3	3	0
TOTAL	104	101	3

Both Students and Faculty Details

Department	Students certified	Faculty certified	Total No.of certified
CSE	69	18	87
IT	57	11	68
ECE	66	7	73
EEE	50	23	73
CIVIL	3	13	16
MECH	39	22	61
FED	0	4	4
MBA	4	3	7
Total	288	101	389

(A.Vanamala Kumar)
Single Point of Contact- NPTEL