



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

Details of NPTEL certified faculty in March 2017 and April 2017 Examinations

S.No	Name of the Dept.	No.of Student Certified
1.	CSE	27
2.	ECE	6
3.	IT	14
4.	MECH	7
TOTAL		53
1	Successfully Completed the course	(Score: 40%-59%)
2	Elite	22(Score: 60%-89%)
3	Elite+ Gold	(Score:>=90%)

List of NPTEL certified Students in March 2017 and April 2017 Examinations

S.no	Name	Course Name	Final Score	Certificate Type	Topper
1	MATHANGI KEERTHI SUDHA	Programming In C++	70	Elite	
2	GUNDAPU SAI MANASA	Programming In C++	60	Elite	
3	BALUSU SIVA NAGARAJU	Introduction to Modern Application Development	68	Elite	
4	VANKADARU LOKESH MANIKANTA KUMAR	Introduction to Modern Application Development	60	Elite	
5	SEELAM NAGALAKSHMI	Programming, Data Structures and Algorithms using Python	73	Elite	
6	G G L PRIYANKA	Programming, Data Structures and Algorithms using Python	66	Elite	
7	BHAVYA KESARI	Programming, Data Structures and Algorithms using Python	61	Elite	
8	YADLAPALLI KAVYA	Programming, Data Structures and Algorithms using Python	60	Elite	
9	GOTTAPU SAI KUMAR	Basic Electronics	73	Elite	
10	MARRIPUDAGALA SOWMYA	Basic Electronics	62	Elite	
11	NAGARJUNA BALINENI	Analog Circuits	66	Elite	
12	SK RAFEEQ AHMED	Introduction to Fluid Mechanics	71	Elite	
13	PUSHPAK	Programming, Data Structures	71	Elite	

	CHAKRABORTY	and Algorithms using Python			
14	UPPALAPATI VENKATA SRAVYA	Programming In C++	82	Elite+Silver	
15	YARRA GOWTHAMI	Programming In C++	79	Elite+Silver	
16	KOLLI SUSHMA	Programming In C++	84	Elite+Silver	Topper of 5% in this course
17	KOLLA NIKHIL	Programming In C++	79	Elite+Silver	
18	NUTALAPATI ASHOK KUMAR	Basic Electronics	79	Elite+Silver	Topper of 5% in this course
19	PRIYANKA MURALIMOHAN	Basic Electronics	78	Elite+Silver	Topper of 5% in this course
20	NAGARJUNA BALINENI	Basic Electronics	77	Elite+Silver	Topper of 5% in this course
21	KAKARLAPUDI SAI NAVYA	Programming In C++	81	Elite+Silver	
22	DEBOPRIYO BASU	Programming, Data Structures and Algorithms using Python	78	Elite+Silver	
23	ANUDEEP GUPTA GRANDHE	Introduction to Airplane Performance	49	Successfully completed	
24	BAZARU VAMSI KRISHNA	Engineering Thermodynamics	52	Successfully completed	
25	RAMISETTICHAKRI SAI PAVAN	Geosynthetics And Reinforced Soil Structures	57	Successfully completed	
26	KUPPA DURGA ANUDEEPIKA	Embedded Systems Design	52	Successfully completed	
27	BIDISHA GHOSH	Programming, Data Structures and Algorithms using Python	52	Successfully completed	
28	MADU SAI SINDHU	Programming, Data Structures and Algorithms using Python	55	Successfully completed	
29	VISWANADHAPALLI DEDIPYA	Programming, Data Structures and Algorithms using Python	55	Successfully completed	
30	BANDAM APARNA	Programming, Data Structures and Algorithms using Python	56	Successfully completed	
31	SOWMYA REDDY V	Programming, Data Structures and Algorithms using Python	44	Successfully completed	
32	JANGA MANOHAR REDDY	Programming, Data Structures and Algorithms using Python	55	Successfully completed	
33	CH SAMANVITHA	Programming, Data Structures and Algorithms using Python	51	Successfully completed	
34	YARASI SRIKANTH	Basic Electronics	40	Successfully completed	
35	BANAVATHU SOMLA	Basic Electronics	54	Successfully completed	
36	UPPALA MANI VENKATA TEJA	Basic Electronics	41	Successfully completed	
37	G KRISHNA PRAVEEN	Basic Electronics	55	Successfully completed	
38	INDU GORIJALA	Basic Electronics	41	Successfully completed	
39	MUNAGA POOJITHA	Basic Electronics	40	Successfully completed	
40	RINEESHA THUNGALA	Basic Electronics	50	Successfully completed	

41	VALMIKI BHAVYA	Antennas	43	Successfully completed	
42	T MOUNIKA	Analog Circuits	40	Successfully completed	
43	TUMMURU MANISHA REDDY	Engineering Mechanics:Statics and Dynamics	41	Successfully completed	
44	GANGIREDDY MADHAVI REDDY	Engineering Mechanics:Statics and Dynamics	46	Successfully completed	
45	G CHAITANYA	Introduction to Fluid Mechanics	42	Successfully completed	
46	ROHINI KARNATI	Introduction to Fluid Mechanics	46	Successfully completed	
47	SRILAKSHMI TALLAPUREDDY	Introduction to Fluid Mechanics	41	Successfully completed	
48	SALI JOSHIBABU	Introduction to Mechanical Vibration	45	Successfully completed	
49	SOMA RAMESH	Product Design and Development	53	Successfully completed	
50	BAYANA DEEPAK KUMAR	Product Design and Development	47	Successfully completed	
51	GUTTIKONDA DHARMA NAGA SAI TEJA	Product Design and Development	50	Successfully completed	
52	SHAIK NAEEM	Product Design and Development	44	Successfully completed	
53	KOUSHAMBI CHATTERJEE	English Language for Competitive Exams	52	Successfully completed	

List of Toppers

S.no	Name	Course Name	Final Score	Certificate Type	Topper
1.	KOLLI SUSHMA	Programming In C++	84	Elite+Silver	Topper of 5% in this course
2.	NUTALAPATI ASHOK KUMAR	Basic Electronics	79	Elite+Silver	Topper of 5% in this course
3.	PRIYANKA MURALIMOHAN	Basic Electronics	78	Elite+Silver	Topper of 5% in this course
4.	NAGARJUNA BALINENI	Basic Electronics	77	Elite+Silver	Topper of 5% in this course

S.No	Name of the Student	Name of the Dept.	Roll No	Name of the Course	Grade

1.	MEDA VENKATA KOMALATHA	cse	15761A0535	Programming In C++	ELITE
2.	UPPALAPATI VENKATA SRAVYA	cse	15761A05A9	Programming In C++	ELITE
3.	YARRA GOWTHAMI	cse	15761A05B6	Programming In C++	ELITE
4.	KOLLI SUSHMA	cse	15761A0528	Programming In C++	ELITE
5.	MATHANGI KEERTHI SUDHA	cse	15761A0534	Programming In C++	ELITE
6.	KOLLA NIKHIL	cse	15761A0527	Programming In C++	ELITE
7.	GUNDAPU SAI MANASA	cse	16765A0503	Programming In C++	ELITE
8.	KAKARLAPUDI SAI NAVYA	cse	15761A0521	Programming In C++	ELITE
9.	VEGESNA SHIVA KESHAV VARMA	cse	14761A05B5	Introduction to Modern Application Development	ELITE
10.	RACHABATTUNI SAI SHANKAR	cse	14761A05A2	Introduction to Modern Application Development	SC
11.	SEELAM NAGALAKSHMI	cse		Programming, Data Structures and Algorithms using Python	ELITE
12.	MEDA VENKATA KOMALATHA	cse	15761A0535	Programming In C++	ELITE
13.	UPPALAPATI VENKATA SRAVYA	cse	15761A05A9	Programming In C++	ELITE
14.	YARRA GOWTHAMI	cse	15761A05B6	Programming In C++	SC
15.	KOLLI SUSHMA	cse	15761A0528	Programming In C++	SC
16.	MATHANGI KEERTHI SUDHA	cse	15761A0534	Programming In C++	SC
17.	KOLLA NIKHIL	cse	15761A0527	Programming In C++	SC
18.	GUNDAPU SAI MANASA	cse	16765A0503	Programming In C++	SC
19.	KAKARLAPUDI SAI NAVYA	cse	15761A0521	Programming In C++	SC
20.	VEGESNA SHIVA KESHAV VARMA	cse	14761A05B5	Introduction to Modern Application Development	SC
21.	RACHABATTUNI SAI SHANKAR	cse	14761A05A2	Introduction to Modern Application Development	ELITE
22.	JANGA MANOHAR REDDY	cse	NPTEL17CS10 26760056FN	Programming, Data Structures and Algorithms using Python	SC
23.	G G L PRIYANKA	cse	NPTEL17CS10 26760109FN	Programming, Data Structures and Algorithms using Python	ELITE
24.	CH SAMANVITHA	cse	NPTEL17CS10 26760010FN	Programming, Data Structures and Algorithms using Python	SC

25.	NISSANKULA ADITYA SRI GANESH	cse	NPTEL17CS10 26760102FN	Programming, Data Structures and Algorithms using Python	SC
26.	BHAVYA KESARI	cse	NPTEL17CS10 26760042FN	Programming, Data Structures and Algorithms using Python	ELITE
27.	YADLAPALLI KAVYA	cse	NPTEL17CS10 26760038AN	Programming, Data Structures and Algorithms using Python	ELITE
28.	BALUSU SIVA NAGARAJU	I.T	14761A1205	Introduction to Modern Application Development	Elite
29.	VANKADARU LOKESH MANIKANTA KUMAR	I.T	14761A1255	Introduction to Modern Application Development	Elite
30.	BANDAM APARNA	I.T	15761A1203	Programming,Data Structures and Algorithms using Python	SC
31.	CH SAMANVITHA	I.T	15761A1209	Programming,Data Structures and Algorithms using Python	SC
32.	G G L PRIYANKA	I.T	15761A1217	Programming,Data Structures and Algorithms using Python	Elite
33.	JANGA MANOHAR REDDY	I.T	15761A1223	Programming,Data Structures and Algorithms using Python	SC
34.	BHAVYA KESARI	I.T	15761A1227	Programming,Data Structures and Algorithms using Python	Elite
35.	BADE KRISHNA PRIYA	I.T	15761A1230	Programming,Data Structures and Algorithms using Python	SC
36.	MADU SAI SINDHU	I.T	15761A1233	Programming,Data Structures and Algorithms using Python	SC
37.	NISSANKULA ADITYA SRI GANESH	I.T	15761A1236	Programming,Data Structures and Algorithms using Python	SC
38.	SEELAM NAGALAKSHMI	I.T	15761A1245	Programming,Data Structures and Algorithms using Python	Elite
39.	SOWMYA REDDY V	I.T	15761A1257	Programming,Data Structures and Algorithms using Python	SC
40.	VISWANADHAPALLI DEDIPYA	I.T	15761A1258	Programming,Data Structures and	SC

				Algorithms using Python	
41.	YADLAPALLI KAVYA	I.T	15761A1259	Programming,Data Structures and Algorithms using Python	Elite
42.	YARASI SRIKANTH	ECE		Basic Electronics	SC
43.	BANAVATHU SOMLA	ECE		Basic Electronics	SC
44.	GOTTAPU SAI KUMAR	ECE		Basic Electronics	Elite
45.	UPPALA MANI VENKATA TEJA	ECE		Basic Electronics	SC
46.	NUTALAPATI ASHOK KUMAR	ECE		Basic Electronics	Elite+Silver
47.	G KRISHNA PRAVEEN	ECE		Basic Electronics	SC
48.	MARRIPUDAGALA SOWMYA	ECE		Basic Electronics	Elite
49.	INDU GORIJALA	ECE		Basic Electronics	SC
50.	PRIYANKA MURALIMOHAN	ECE		Basic Electronics	Elite+Silver
51.	MUNAGA POOJITHA	ECE		Basic Electronics	SC
52.	NAGARJUNA BALINENI	ECE		Basic Electronics	Elite+Silver
53.	RINEESHA THUNGALA	ECE		Basic Electronics	SC
54.	VALMIKI BHAVYA	ECE		Antennas	SC
55.	T MOUNIKA	ECE		Analog Circuits	SC
56.	NAGARJUNA BALINENI	ECE		Analog Circuits	Elite
57.					
58.					
59.					
60.					
61.					
62.					
63.					
64.					
65.					
66.					
67.					
68.					
69.					
70.					
71.					
72.					
73.					
74.					
75.					

76.					
77.					
78.					
79.					
80.					
81.					
82.					
83.					
84.					