

PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY**EEE DEPARTMENT****PERFORMANCE IN NPTEL ONLINE COURSES JULY- DECEMBER, 2018****List of Staff Enrolled and Certified**

S.No	Name	Course Name	Roll Number
1	BALA SAI BABU BOMMIDI	Fundamentals of Electrical Engineering	NPTEL18EE14S12160364
2	MADHAVI GUDAVALLI	Advanced Linear Continuous Control Systems: Applications with MATLAB	NPTEL18EE25S12160270
3	B BADDU NAIK	Recent Advances in Transmission Insulators	NPTEL18EE17S11320058
4	J HEMALATHA	Advanced Linear Continuous Control Systems: Applications with MATLAB	NPTEL18EE25S12160250
5	NIDUMOLU VIJAYA ANAND	Advanced Linear Continuous Control Systems: Applications with MATLAB	NPTEL18EE25S12160288
6	KUMAR CHERUKUPALLI	Fundamentals of Electrical Engineering	NPTEL18EE14S12160002
7	RAGALEELA DALAPATI RAO	Advanced Linear Continuous Control Systems: Applications with MATLAB	NPTEL18EE25S12160014
8	SESHUKUMAR PILLALAMARRI	Advanced Linear Continuous Control Systems: Applications with MATLAB	NPTEL18EE25S12160191
9	V SAI GEETHA LAKSHMI	Advanced Linear Continuous Control Systems: Applications with MATLAB	NPTEL18EE25S12160126
10	BALA SAI BABU BOMMIDI	Introduction to Smart Grid	NPTEL18EE42S11930677
11	VEMULAPALLI HARIKA	Advanced Linear Continuous Control Systems: Applications with MATLAB	NPTEL18EE25S12160228
12	HEMANTH SAI MADUPU	Introduction to Smart Grid	NPTEL18EE42S11930652
13	PATCHALA KARUNAKAR	Switching Circuits and Logic Design	NPTEL18CS30S11320232
14	LALITHA BALA	Fundamentals of Electrical Engineering	NPTEL18EE14S12160400
15	M.DEVIKA RANI	Introduction to Smart Grid	NPTEL18EE42S11930572
16	R.SWATHI	Switching Circuits and Logic Design	NPTEL18CS30S12160315
17	BHAVANA	Fundamentals of Electrical Engineering	NPTEL18EE14S12160394
18	Y.VISHNU MURTHULU	Introduction to Smart Grid	NPTEL18EE42S21930102
19	NARASIMHA PRASAD TULASI	Introduction to Smart Grid	NPTEL18EE42S21930122
20	B BADDU NAIK	Introduction to Smart Grid	NPTEL18EE42S11290012
21	PADMANABHA RAJU CHINDA	Introduction to Smart Grid	NPTEL18EE42S11930619
22	BAVISETTY BALAJI	Introduction to Smart Grid	NPTEL18EE42S11240028
23	B MOHAN	Fundamentals of Electrical Engineering	NPTEL18EE14S12160184

List of Students Enrolled and Certified

S.No	Name	Course Name	Roll Number
1	ALLURI.LAKSHMI PRATHYUSHA	Control systems	NPTEL18EE41S12160019
2	AMBATI MOUNIKA NAGA LAKSHMI	Fundamentals of Electrical Engineering	NPTEL18EE14S12160403
3	AVALA KRISHNA	Fundamentals of Electrical Engineering	NPTEL18EE14S12160376
4	BHUMA LAKSHMI SNEHA	Control systems	NPTEL18EE41S12160254
5	B.S.L.VINEETHA	Fundamentals of Electrical Engineering	NPTEL18EE14S12160406
6	BOLISETTI KAVYA NAGA SRI	Control systems	NPTEL18EE41S12160292
7	BONAGIRI HARSHA NAGA KARTHIK	Fundamentals of Electrical Engineering	NPTEL18EE14S12160358
8	BUNGA TARUN	Fundamentals of Electrical Engineering	NPTEL18EE14S12160412
9	DASARA PRAVEEN SUNDARA RAO	Fundamentals of Electrical Engineering	NPTEL18EE14S12160409
10	G.GOKUL NADH	Basic electrical circuits	NPTEL18EE18S12160203
11	GHANTASALA DOLLY TEJASWI	Control systems	NPTEL18EE41S12160274
12	GOPISETTY VENKATA VIJAY KUMAR	Fundamentals of Electrical Engineering	NPTEL18EE14S12160370
13	GUNNAM KUSHWANTH KUMAR	Fundamentals of Electrical Engineering	NPTEL18EE14S12160373
14	BHARATH RAJA GURRALA	Power system analysis	NPTEL18EE16S12160093
15	KANCHINADHAM SRINIJA	Control systems	NPTEL18EE41S12160130
16	K.SADHANA	Fundamentals of Electrical Engineering	NPTEL18EE14S12160361
17	GUNASHEKHAR	Digital Circuits	NPTEL18EE33S12160313
18	ABBABATHULA KHUSHIHAS	Fundamentals of Electrical Engineering	NPTEL18EE14S12160345
19	AMARLAPUDI EPHRAIM SUNNY	Fundamentals of Electrical Engineering	NPTEL18EE14S12160391
20	BHIMAVARAPU PUJITHA	Fundamentals of Electrical Engineering	NPTEL18EE14S12160388
21	NIKHILA DALAPATHI	Fundamentals of Electrical Engineering	NPTEL18EE14S12160397
22	MOHANA MANI SRI SAI	Fundamentals of Electrical Engineering	NPTEL18EE14S12160244
23	D.MOUNIKA DEVI	Fundamentals of Electrical Engineering	NPTEL18EE14S12160382
24	G BHAVANI	Fundamentals of Electrical Engineering	NPTEL18EE14S12160385
25	ANUSHA GORIPARTHI	Fundamentals of Electrical Engineering	NPTEL18EE14S12160221
26	ROJA G	Fundamentals of Electrical Engineering	NPTEL18EE14S12160325
27	GUDIVADA.NAGA ANURADHA	Fundamentals of Electrical Engineering	NPTEL18EE14S12160264
28	HARI PREETHI	Fundamentals of Electrical Engineering	NPTEL18EE14S12160352
29	NAVYA SRI	Fundamentals of Electrical Engineering	NPTEL18EE14S22140298
30	K.LAKSHMI SAI SRI	Digital Circuits	NPTEL18EE33S22140122

31	KARNATI MANOJ KUMAR	Fundamentals of Electrical Engineering	NPTEL18EE14S12160355
32	YAMINI M	Fundamentals of Electrical Engineering	NPTEL18EE14S12160119
33	M.PAVAN KUMAR	Fundamentals of Electrical Engineering	NPTEL18EE14S12160329
34	MURUGUDU HEMA SREE	Fundamentals of Electrical Engineering	NPTEL18EE14S12160341
35	NAIDU DHARANI	Fundamentals of Electrical Engineering	NPTEL18EE14S12160337
36	NIMMAGADDA.HARSHA S	Fundamentals of Electrical Engineering	NPTEL18EE14S22140128
37	PACHIPALA LAKSHMI SAHITYA	Fundamentals of Electrical Engineering	NPTEL18EE14S22140218
38	P SRAVANI	Digital Circuits	NPTEL18EE33S12160247
39	PILLA. BHANU SRI	Recent Advances in Transmission Insulators	NPTEL18EE17S12160057
40	POTHINA.JAGAN MOHAN RAO	Fundamentals of Electrical Engineering	NPTEL18EE14S12160349
41	R.LAKSHMI APARNA	Fundamentals of Electrical Engineering	NPTEL18EE14S22140183
42	M. ROHIT	Fundamentals of Electrical Engineering	NPTEL18EE14S12160304
43	J.SAI TEJA	Fundamentals of Electrical Engineering	NPTEL18EE14S12160316
44	S RAMYA SRI	Fundamentals of Electrical Engineering	NPTEL18EE14S22140258
45	SAMIYA MAHMOOD	Fundamentals of Electrical Engineering	NPTEL18EE14S22140239
46	ANIL KUMAR	Fundamentals of Electrical Engineering	NPTEL18EE14S12160321
47	T V JESWANTH	Fundamentals of Electrical Engineering	NPTEL18EE14S12160282
48	V MANASWI	Digital Circuits	NPTEL18EE33S12160224
49	VALLABHANENI SAI SURENDRANATH	Fundamentals of Electrical Engineering	NPTEL18EE14S12160310
50	VEMULAJAYALAKSHMI	Fundamentals of Electrical Engineering	NPTEL18EE14S22140271
51	Y.SATHWIK	Fundamentals of Electrical Engineering	NPTEL18EE14S12160296