

List of ECE Faculty and Students Completed NPTEL online certification courses for
AY 2017-18

Sl.No	Name	Faculty ID/ Student Roll.No	Course Title
1.	KANCHIMI REDDY RAGINI	4008	Microprocessors and Microcontrollers
2	RENUKA DEVI S M	4005	Principles of Signals & systems
3	TULASI SOWJANYA BARIKA	4018	Probability Foundations for Electrical Engineers
4	VADDE RADHA KRISHNA	4014	IC's MOSFETS Op-amps and their applications
5	NANNAPANENI KRISHNA JYOTHI	4017	Electromagnetic Theory
6	PARUPALLI SRIPADMA	4013	Principles of Communication Systems - I
7	SARADA AAVULA	4021	Principles of Signals & systems
8	HARI PRASAD CHINDAM	4046	Basic Electronics
9	DEEPTHI AMURU	4053	IC's MOSFETS Op-amps and their applications
10	TALLURI SRILATHA	4068	Microprocessors and Microcontrollers
11	MADHURI POCHA	4051	Introduction to Research
12	MADHURI POCHA	4051	Enhancing Soft skills & Personality
13	SWATHI KARUMURU	4057	Principles of Communication Systems – I
14	METHRA LAKSHMI	4069	Basic Electronics
15	RAMASRI THALLA	4065	Basic Electronics
16	NERELLA HARINI	4078	Effective Engineering Teaching in Practise
17	GVNSK SRAVYA	4070	Basics of software-defined radios and practical applications
18	PAVALLA ROOPA RANJANI	4082	Microprocessors and Microcontrollers
19	VADTHYAVATH SHANKAR	4083	Basic Electronics
20	MUNAGANOORU SHANTHI	4084	Introduction to research
21	SRIDHAR BABU CHIKINE	4087	Basic Electronics
22	PATHEM LAVANYA	4091	Introduction to Internet of Things
23	GUNDRALA MADHAVI	4092	Microprocessors and Microcontrollers
24	YELAKI PRAKASH	4093	Basic Electronics
25	JHANSI RANI GOLI	4095	Principles of Signals & systems

26	PENGARI NIRMALA	4096	Basic Electronics
27	BHAVANA MANDALAJU	4100	Introduction to Internet of Things
28	RENUKA DEVI S M	4005	Modern Digital Communications
29	Y.RAKESH KUMAR	4044	Introduction to research
30	Y.RAKESH KUMAR	4044	Introduction to Machine Learning
31	PARUPALLI SRIPADMA	4013	Basic Electrical Circuits
32	T. SRILATHA	4068	Basic Electrical Circuits
33	GOLI JHANSI RANI	4095	Basic Electrical Circuits
34	Y.RAKESH KUMAR	4044	Internet of Things
35	E V S S VYSHNAVI	4096	Internet of Things
36	P. LAVANYA	4091	Analog Communications
37	K. SWATHI	4057	Analog Communications
38	V. RADHA KRISHNA	4014	Hardware Modelling using Verilog
39	SREEKANTH REDDY BODEDDULA	4052	Hardware Modelling using Verilog
40	P.SATYANAYARANA GOUD	4090	Introduction to research
41	KATAM SRITHISHA	15251A04G1	Marketing Research and Analysis
42	BHAVYA LOKASANI	16251A04E9	Developing Soft Skills and Personality
43	G A M SOWJANYA	15251A0410	Introduction to Modern Application Development
44	RAYAPATI PADMA SRI	14251A04G6	Introduction to Modern Application Development
45	D. V. S. TEJASWI	15251A0408	Design for Internet of Things
46	SUNISHITHA REDDY CHINTHALA	16251A0475	Introduction to Psychology
47	BALAKAVI SRIDIVYA	16251A0467	Introduction to internet of things
48	SRILEKHA BANDARI	16251A0469	Introduction to internet of things
49	KATAM SRITHISHA	15251A04G1	Marketing Research and Analysis
50	KEERTHI TEJASWINI	16251A0406	Satellite communication
51	PREETHIKA SARAN	15251A0482	Analog communication
52	CHIKKULA NIHARIKA	15251A04F6	Analog communications
53	DASARI HARINI	15251A0423	Microprocessors and Microcontrollers
54	SIVATHMIKA	15251A04B1	Microprocessors and Microcontrollers
55	KOTA AKSHITHA	15251A04A8	Microprocessors and Microcontrollers
56	R.ANUSHA	16251A04G3	Speaking Effectively
57	B. KEERTHI TEJASWINI	15251A0406	Antennas
58	BHAVYA LOKASANI	16251A04E9	Programming, Data Structures and Algorithms using Python

59	BHAVYA LOKASANI	16251A04E9	Introduction to Modern Application Development
60	KANCHI SAI SRI NIDHI	15251A04G2	Introduction to Internet of Things
61	K SWETHA	15251A0418	Principles of Communication Systems – I
62	UMA SATHYA DURGADEVI NANDEPU	15251A0424	Principles of Communication Systems – I
63	SINDHU MANOGNA.G	15251A0411	Control Engineering
64	YAGNASRI DALAWAI	17251A0437	Enhancing Soft Skills and Personality
65	GARIKAPATI NAVYA LIKHITHA	17251A0440	Enhancing Soft Skills and Personality
66	ANUSHA RASAMALLA	16251A04G3	Enhancing Soft Skills and Personality
67	SIVATHMIKA	15251A04B1	Better Spoken English