



Prasad V. Potluri Siddhartha Institute of Technology  
(AUTONOMOUS) Kanuru, Vijayawada  
**NPTEL Local Chapter**



**Department:** Electrical and Electronics Engineering

Finalized List of students and Faculty Members Certified in the NPTEL online Courses for A.Y 2019-20 through NPTEL Local Chapter Reg. -

S.NO	Name of the Course	No.of Faculty Members Registered	No.of Faculty Members Certified	No.of Students Registered	No.of Students Certified	Total Members
1.	DC Microgrid	03	03	-	-	03
2.	Electrical Distribution System Analysis	03	02	-	-	02
3.	Electrical Machines – I	03	03	04	-	03
4.	Fundamentals of Electric Drives	02	02	-	-	02
5.	Power System Analysis – Online	04	04	-	-	04
6.	Introduction to Smart Grid	01	01	-	-	01
7.	Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and Simulink	01	01	-	-	01
8.	Remote Sensing and Digital Image Processing of Satellite Data	01	01	-	-	01
9.	Basic Electric Circuits	-	-	05	05	05
10.	C Programming and Assembly Language	-	-	02	01	01
11.	Control engineering	-	-	01	-	-
12.	Electrical Machines Online	-	-	01	01	01
13.	Fundamentals of Electrical Engineering	-	-	01	-	-
14.	Introduction to Smart Grid	-	-	01	-	-
15.	High Power Multilevel Converters- Analysis, design and operational issues	01	01	-	-	01
16.	Recent Advances in Transmission Insulator	03	03	-	-	03
17.	Programming, Data Structures And Algorithms Using Python	-	-	01	01	01
18.	Electric Vehicles - Part 1	-	-	01	01	01
	<b>TOTAL</b>	<b>22</b>	<b>21</b>	<b>17</b>	<b>09</b>	<b>30</b>

**PERFORMANCE IN NPTEL ONLINE COURSES JULY- DECEMBER, 2019****List of Staff Enrolled and Certified**

<b>S.No</b>	<b>Name</b>	<b>Course Name</b>	<b>Roll Number</b>	<b>Final Score</b>	<b>Certificate Type</b>	<b>Topper</b>
1	VSAIGEETHALAKS HMI	Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and Simulink	NOC19EE45S22140791	72	Elite	
2	K.LALITHA	DC Microgrid	NOC19EE63S21310038	54	Successfully completed	
3	M.DEVIKA RANI	DC Microgrid	NOC19EE63S22140685	65	Elite	
4	NARASIMHA PRASAD TULASI	DC Microgrid	NOC19EE63S22140695	76	Elite+Silver	
5	DR. A. ANBARASAN	Electrical Distribution System Analysis	NOC19EE61S22140797	67	Elite	
6	MELIMI RAVI KUMAR	Electrical Distribution System Analysis	NOC19EE61S12140704	50	Successfully completed	
7	KUMAR CHERUKUPALLI	Electrical Machines I - Online	NOC19EE60S51390573	73	Elite	

8	BHUKYA MOHAN	Electrical Machines I - Online	NOC19EE60S61390508	54	Successfully completed	
9	BALA SAIBABU BOMMIDI	Electrical Machines I - Online	NOC19EE60S61390510	65	Elite	
10	DR. M.V.RAMESH	Fundamentals of Electric Drives	NOC19EE65S12140714	63	Elite	
11	J HEMALATHA	Fundamentals of Electric Drives	NOC19EE65S12140718	56	Successfully completed	
12	BHAVANA	Introduction to Smart Grid	NOC19EE64S22140690	57	Successfully completed	
13	SESHUKUMAR PILLALAMARRI	Power System Analysis - Online	NOC19EE62S61390558	61	Elite	
14	MADHAVI GUDAVALLI	Power System Analysis - Online	NOC19EE62S61390560	77	Elite+Silver	
15	VEMULAPALLI HARIKA	Power System Analysis - Online	NOC19EE62S61390562	72	Elite	
16	NIDUMOLU VIJAYA ANAND	Power System Analysis - Online	NOC19EE62S61390564	80	Elite+Silver	
17	R.SWATHI	Remote Sensing and Digital Image Processing of Satellite Data	NPTEL19EC38S32310249	64		
18	Y VISHNU MURTHULU	High Power Multilevel Converters- Analysis, design and operational issues	NPTEL20EE02S1835681	72		
19	BADDU NAIK BHUKYA	Recent Advances in Transmission Insulator	NPTEL20EE43S1641043	91		
20	LALITHA BALA	Recent Advances in Transmission Insulator	NPTEL20EE43S1224074	88		
21	RAGALEELA DALAPATI RAO	Recent Advances in Transmission Insulator	NPTEL20EE43S1734961	91		

**PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY****EEE DEPARTMENT****PERFORMANCE IN NPTEL ONLINE COURSES JULY- DECEMBER, 2019****List of Students Enrolled and Certified**

<b>S.No</b>	<b>Name</b>	<b>Course Name</b>	<b>Roll Number</b>	<b>College Roll no</b>	<b>Final Score</b>	<b>Certificate Type</b>
1	RISHITA BHEEMAVARAPU	Basic Electric Circuits – Online	NOC19EE36S62310306	18501A0209	58	Successfully completed
2	BODDU JAYASREE	Basic Electric Circuits – Online	NOC19EE36S62310300	18501A0212	57	Successfully completed
3	K GEYA HARIKA	Basic Electric Circuits – Online	NOC19EE36S62310274	18501A0234	60	Elite
4	KOTHAPALLI SRIKRUTHI	Basic Electric Circuits – Online	NOC19EE36S62310212	18501A0242	55	Successfully completed
5	SUNKARA VAISHNAVI	Basic Electric Circuits – Online	NOC19EE36S52310867	18501A0278	44	Successfully completed
6	POTHINA.JAGAN MOHAN RAO	C Programming and Assembly Language	NOC19CS44S22140730	17501A0293	48	Successfully completed
7	SIVANAGASAI DIMITI	Electrical Machines – Online	NOC19EE69S51390373	17505A0210	51	Successfully completed
8	GUDDATI SASI KUMAR	Programming, Data Structures And Algorithms Using Python		17501A0240	77	
9	CHAGANTIPATI VENKATA NAGA SAI VARA PRASAD	Electric Vehicles - Part 1		19501A0212	42	

# Coursera Data

( Successful completion Data of faculty from EEE Department)

S.No	Name of the faculty	Name of the Course	Date of completion
1	Dr.M.Venu Gopala Rao	Electric Power Systems	14-05-2020
2	Dr.Ch.Padmanabha Raju	AI for Everyone	06-05-2020
3	Dr.K.Lenin	The Science of Well-Being.	07-05-2020
4	Dr.M.V.Ramesh	Design of Electrical Machines	10-06-2020
5	Dr.A.Anbarasan	AI for Everyone	14-05-2020
6	Dr.P.Muthu Kumar	Introduction to Power Electronics	10-06-2020
7	Dr.C.Kumar	Electric Power Systems	10-05-2020
		AI for everyone	27-05-2020
8	Dr.N.Vijaya Anand	AI For Every one	04-05-2020
		Electric Utilities Fundamentals and Future	18-05-2020
		Design Thinking for the Greater Good:	27-05-2020
		Electric Vehicles and Mobility	27-06-2020
9	J.Hemalatha	AI for Everyone	11-05-2020
		Linear Circuits 1: DC Analysis	08-06-2020
10	D.Ragaleela	AI for Everyone	09-05-2020
11	Y.Vishnumurthulu	Electric Power Systems	02-05-2020
		AI For Everyone	02-05-2020
		Photovoltaic Solar Energy	10-05-2020
		Wind resources for renewable energies	16-05-2020
		Wind Energy	19-05-2020
12	B.Lalitha	Electric Power Systems	14-05-2020
		AI For Everyone	17-05-2020
		Introduction to Power Electronics	10-06-2020
		Solar Energy Basics	15-06-2020
13	B.Baddu Naik	Introduction to Programming with MATLAB	09-05-2020
		AI For Everyone	27-06-2020
14	K.Bhavana	ELECTRIC POWER SYSTEMS	05-06-2020
		AI FOR EVERONE	05-06-2020
		Introduction to Power Electronics	10-06-2020
		Solar Energy Basics	16-06-2020
		Programming for Everybody	21-06-2020
15	V.Sai Geetha Lakshmi	Electric Power Systems	18-05-2020
		Introduction to Programming with MATLAB	04-06-2020
		AI For Everyone	06-06-2020
		Wind Energy	10-06-2020
16	M.Ravi kumar	Electric Power System	01-05-2020
		AI For Every One	05-05-2020
		Solar Energy Basics	13-05-2020
17	G.Madhavi	AI for every one	05-05-2020
		Electric Power Systems	16-05-2020
		Linear Circuits 1: DC Analysis	08-06-2020
		Wind Energy	10-06-2020
18	M.Hemanth Sai	Introduction to Programming with MATLAB	03-05-2020
		AI for every one	19-05-2020
		Exploratory Data Analysis with MATLAB	02-06-2020

19	B.Mohan	Electric Power Systems	05-04-2020
		Natural Gas	11-05-2020
		Solar Energy Basics	13-05-2020
		Introduction to Solar Cells	14-05-2020
		AI for Everyone	14-05-2020
		Introduction to Electronics	23-05-2020
		Introduction to Power Electronics	23-06-2020
20	M.Seshu	AI for Everyone	01-05-2020
		Electrical Power Systems	02-05-2020
		Introduction to Solar Cells	10-05-2020
21	B.Bala Sai Babu	AI for Everyone	09-05-2020
		Introduction to Programming with MATLAB	11-05-2020
		Crash Course on Python	19-06-2020
22	M.Devika Rani	Introduction to solar cells	15-05-2020
		The Science of Well-Being	18-05-2020
		Electric Power Systems	19-05-2020
		AI for Everyone	20-05-2020
		Introduction to Power Electronics	20-05-2020
		Introduction to Programming with MATLAB	11-06-2020
		Safety in the Utility Industry	23-06-2020
Energy: The Enterprise	25-06-2020		
23	T.Srinivasa Rao	Electrical Power Systems	08-05-2020
		Introduction to Programming with MATLAB	31-05-2020
		Introduction to Power Electronics	10-06-2020
		Solar Energy Basics	18-06-2020
24	P.Karunakar	AI for Everyone	13-05-2020
25	R.Swathi	AI for Everyone	11-05-2020
		Introduction to Electronics	21-05-2020
26	V.Harika	AI for Everyone	12-05-2020
		Electric Power Systems	16-05-2020
		Linear Circuits 1: DC Analysis	08-06-2020
		Wind Energy	10-06-2020
27	T Narasimha Prasad	AI for Everyone	03-05-2020

## Coursera Data

( Successful completion Data of students from EEE Department for A.Y 2019-20)

S.No	Student Name	Roll No	Course Name	Duration
1	ABBABATHULA KHUSHIKHAS	17501A0201	Programming for everybody	28-05-2020
2	SAI VARSHITH	17501A0204	HTML, CSS & JavaScript - certification course for begineers	06-04-2020
			Practical Web Development : 22 Courses in 1	17-04-2020
3	APPIKATLA SINDHURA	17501A0211	AI For Everyone	15-05-2020
4	ATMURI NISSI	17501A0212	AI For Everyone	27-05-2020
5	AVIRNENI MRUDULA	17501A0213	Programming for everybody	23-06-2020
			AI For Everyone	18-05-2020
6	BOLISETTY KAILAS	17501A0217	AI For Everyone	28-05-2020
7	CHINDA ALEKHYA	17501A0221	python for everyone	25-05-2020
			Python Data Structures	22-06-2020
8	CHINDA GNANA KARTHIK SAI VARMA	17501A0222	Introduction to Google docs	27-04-2020
			AI for everyone	29-04-2020
9	CHODAVARAPU ADI NARAYANA	17501A0223	AI for everyone	17-05-2020
10	DALAPATHIRAO NIKHILA	17501A0224	wind energy	30-05-2020
			Moralities of everybody life	03-06-2020
			Electric Power Systems	03-06-2020
11	DEVARAPALLI KAVYA	17501A0227	Wind Energy	31-05-2020
12	DIMPLE MUTTUKOYYA	17501A0228	AI for everyone	20-05-2020
13	D.MOHANA MANISRI SAI	17501A0229	Solar Energy Basics	11-06-2020
			Wind Energy	19-05-2020
14	DIVYA YADAV	17501A0230	AI for everyone	22-05-2020
15	G S S SANKARA RAO	17501A0233	AI for everyone	27-04-2020
16	G.LALITHA PRAVEEN	17501A0238	Python Data Structures	06-05-2020
			Python for Everybody	01-05-2020
			AI for everyone	22-05-2020
17	G.SASI KUMAR	17501A0240	AI for everyone	20-05-2020
18	G. ANURADHA	17501A0241	AI for everyone	06-06-2020
19	GUNTURI NAGA VENKATA SAI CHANDRA MOULI	17501A0242	Technical Support Fundamentals	08-05-2020
			Python 3 Programming:python basics	23-05-2020
			Introduction to Game Development	09-06-2020
			TensorFlow in Practice:(Introduction to	23-05-2020
			Deep Learning:Neural Networks and Deep learning	22-05-2020
AI For Everyone	01-05-2020			
20	G. SAI KRISHNA	17501A0243	AI For Everyone	03-05-2020
21	HARI PREETHI GANGIREDDLA	17501A0244	AI For Everyone	14-05-2020
22	HEMA MANIKANTA BETHA	17501A0245	Electrical Power systems	01-05-2020
			Safety in the Utility Industry	01-05-2020
23	JALASUTRAM HANOOK	17501A0246	AI For Everyone	11-05-2020
24	JASTI NITYA	17501A0248	AI For Everyone	15-05-2020
			Algorithms, Data Collection and Starting to Code	12-06-2020
25	JETTY SWETHA	17501A0249	AI For Everyone	16-05-2020
26	KARLAPALEPU LAKSHMI	17501A0252	AI For Everyone	22-05-2020
27	KARNATI MANOJ KUMAR	17501A0253	python for every body	05-05-2020
			Python Data Structures	20-05-2020
			AI For Everyone	04-06-2020
28	KATIKALA APURVA	17501A0254	Wind Energy	02-06-2020
29	KONDAMUDI SRILEKHA	17501A0256	AI For Everyone	10-05-2020

30	KOVELAKAR GEETHANJALI	17501A0259	AI For Everyone	04-06-2020
			Wind Energy	03-06-2020
31	KASTALA PRUDHVIRAJ	18505A0209	AI For Everyone	08-05-2020
32	KAVATI NAVEEN	18505A0210	AI For Everyone	22-05-2020
33	M. INDRA SAI SREEPRAVALLIKA	17501A0264	Electric Power Systems	12-05-2020
			Safety in the Utility Industry	09-06-2020
			Natural Gas	27-05-2020
			Wind Energy	29-05-2020
			AI for Everyone	08-05-2020
34	MARRIBOYINA YAMINI LAKSHMI	17501A0268	Matrix Algebra for Engineers	30-05-2020
35	MEDA SAI REVATHI	17501A0270	AI for Everyone	20-05-2020
36	MOKA BABY KAVYA SRI	17501A0271	AI For Everyone	20-05-2020
			Introduction to Psychology	20-05-2020
37	MURUGUDU HEMASREE	17501A0273	Electric Power Systems	12-05-2020
			AI for Everyone	07-05-2020
38	NAIDU DHARANI	17501A0274	AI for everyone	18-05-2020
			Programming for Everybody (Getting Started with Python)	21-05-2020
39	PACHIPALA LAKSHMI SAHITYA	17501A0282	AI for everyone	28-05-2020
40	PAKALA SATISH	17501A0284	AI for everyone	08-05-2020
			Electric Power Systems	08-05-2020
41	PANUGANTI SRAVANI	17501A0288	Electrical Power Systems	12-05-2020
			AI for everyone	14-05-2020
42	PILLA BHANU SRI	17501A0291	Analysis for Business Systems	11-05-2020
			Big Data Emerging Technologies	09-05-2020
			Enterprise Systems	09-05-2020
			Continuous Delivery & DevOps	07-05-2020
			Cybersecurity and the Internet of Things	07-05-2020
			Communication Strategies for a Virtual Age	19-05-2020
			IT Project Management	07-05-2020
			Introduction to International Criminal Law	06-05-2020
			IoT (Internet of Things) Wireless & Cloud Computing Emerging Technologies	18-05-2020
			Natural Gas	05-05-2020
			Electric Power Systems	03-05-2020
			AI For Everyone	04-05-2020
			Fundamentals of Management, with Goldman Sachs 10,000 Women	18-05-2020
43	P. JAGAN MOHAN	17501A0293	Electrical power systems	14-05-2020
44	LAKSHMI APARNA REVADA	17501A0298	Grammar and Punctuation	17-05-2020
			Programming for Everybody	02-06-2020
			AI for Everyone	27-05-2020
45	ROHIT MULAGALA	17501A0299	Electric Power Systems	14-05-2020
			AI for Everyone	15-05-2020
46	SAI TEJA JALASUTRAM	17501A02A0	AI for Everyone	08-05-2020
			Electric Power Systems	05-05-2020
			Programming for Everybody (Getting Started with Python)	18-06-2020
			Safety in the Utility Industry	14-06-2020
			Natural Gas	19-05-2020
47	SAMIYA MAHMOOD	17501A02A2	AI for Everyone	19-05-2020



48	SHAIK. ABDULLA	17501A02A3	Electric Power Systems	11-05-2020
			AI for every one	15-05-2020
49	SHAIK ZAHID	17501A02A4	AI for every one	18-05-2020
50	TANGUTURI VENKATA JESWANTH	17501A02A7	Electric power systems	06-05-2020
			Safety in the Utility Industry	14-06-2020
			Natural Gas	20-05-2020
			AI for every one	08-05-2020
51	TUMMU SOUJANYA	17501A02A8	AI for every one	19-05-2020
52	T. YASHWANTH CHOWDARY	17501A02B0	AI for every one	26-05-2020
53	V.MANASWI	17501A02B1	AI for every one	19-05-2020
54	VADDI SRI VENKATA PHANI SAI SUMEDHA	17501A02B3	AI for Everyone	20-05-2020
55	VALLABHANENI SAI SURENDRANATH	17501A02B4	AWS Fundamentals: Going Cloud-Native	03-05-2020
			Linear Regression with NumPy and Python	31-05-2020
			Introduction to Big Data	24-06-2020
			Python for Everybody (5 Courses)	24-05-2020
			Crash Course on Python	28-05-2020
56	VEMULAPALLI PUJITHA	17501A02B7	AI FOR EVERYONE.	18-05-2020
			ELECTRIC POWER SYSTEMS	20-05-2020
57	SATHWIK YALAMANCHI	17501A02B9	Programming for Everybody (Getting Started with	13-06-2020
58	MACHAGIRI MANOJ	18505A0214	AI for Everyone	11-05-2020
			Introduction to Communication Science	17-05-2020
			Machine Learning for All	10-06-2020
			Welcome to Game Theory	16-05-2020
			Introduction to Psychology	21-05-2020
			Big History: Connecting Knowledge	15-05-2020
			Astronomy: Exploring Time and Space	08-06-2020
59	THIRUMALASETTI TRIVENI	18505A0222	AI for Everyone	18-05-2020
60	ANGADALA MAANYA KRISHNAA	18501A0203	Design thinking for the greater good: Innovation in the social sector	27-06-2020
			The Arduno Platform and C Programming	20-06-2020
61	BANDARU DHANA LAKSHMI	18501A0207	AI for Everyone	27-05-2020
62	BANDI LAKSHMI CHARITHA	18501A0208	Design thinking for the greater good: Innovation in the social sector	28-05-2020
			The Arduno Platform and C Programming	23-06-2020
63	BHEEMAVARAPU RISHITA	18501A0209	Safety in the utility industry	08-05-2020
			Natural gas	04-05-2020
			Electrical power system	05-05-2020
			Programming for everybody (Getting started with Python)	07-05-2020
			Introduction to Electronics	07-05-2020
			Energy: The Enterprise	08-05-2020
64	BHOGADI PRANEETHA	18501A0210	Learning how to Learn	13-06-2020
65	JAYASREE BODDU	18501A0212	Machine Learning Foundations: A Case Study Approach	
66	BORUKATI RUPA SRI	18501A0214	Programming for everybody (Getting started with Python)	13-06-2020
			The Arduno Platform and C Programming	11-06-2020
67	DIVYA PATHAK	18501A0223	AI For Every One	10-05-2020
			Python Basics	13-05-2020
			Python Functions, Files and Dictionaries	28-05-2020
			Data Collection and Processing with Python	03-06-2020
			Python Classes and Inheritance	08-06-2020
			Python Project: Pillow, Tesseract and OpenCV	12-06-2020
			Write Professional E-Mails in English	19-06-2020

68	G.NARENDRA VARMA	18501A0225	Perform Sentiment Analysis with Scikit-learn	28-05-2020
			Build a Data science web-App with Streamlit and Python	28-05-2020
			Create your first Python Program	17-05-2020
69	G.KUMIDINI LAYA	18501A0227	Python Basics	24-05-2020
70	G.ROHINI	18501A0229	AI For Every One	17-05-2020
72	G. KEERTHANA	18501A0231	AI For Every One	18-05-2020
72	G. VYSHNAVI	18501A0232	Programming for Everybody	04-06-2020
73	J SAI TEJA	18501A0233	Clustering Geolocation Data Intelligently in Python	15-05-2020
			Retrieve Data using Single-Table SQL Queries	15-05-2020
			Build a Data Science Web App with Streamlit and Python	16-05-2020
			Applying Data Structures to manipulate Cleansed UN Data	16-05-2020
			The Arduno Platform and C Programming	04-06-2020
			Build Arduno Robotics and Devices	21-06-2020
			Improve Bussiness Performance with Google Form	21-06-2020
			Compare Stock returns with Google Sheets	21-06-2020
			Introduction to Google DOCS	21-06-2020
			Create Your First Python Program	15-05-2020
74	K.GEYA HARIKA	18501A0234	Programming for everybody	29-04-2020
			Python data structures	01-05-2020
			Electric Power Systems	04-05-2020
			Natural gas	05-05-2020
			Safety in the utility Industry	06-05-2020
			Introduction to Electronics	20-06-2020
			Energy: The Enterprise	07-05-2020
75	KOLAVENNU NEEHARIKA	18501A0239	Design thinking for the greater good: Innovation in the social sector	19-05-2020
			Electric Power Systems	29-05-2020
76	KOLLI NAGA VEDIKA	18501A0240	Design thinking for the greater good: Innovation in the social sector	27-05-2020
77	K.SRIKRUTHI	18501A0242	The Arduno Platform and C Programming	20-06-2020
78	M.THARANI	18501A0245	IOT Wireless and Cloud Computing Emerging Technologies	27-05-2020
79	MADDIPATLA DIVYA	18501A0246	Electric power systems	26-05-2020
80	B.ANIL	19505A0203	AI For Every One	16-05-2020
81	A.SAIPRIYA	19505A0201	Electric Power System	19-05-2020
			Natural Gas	26-05-2020
82	B.SRAVANI	19505A0205	AI For Every One	19-05-2020
			Natural Gas	22-05-2020
			Electric Power System	23-05-2020
83	C.SUNEELA	19505A0206	Electric Power System	20-05-2020
			AI For Every One	21-05-2020
84	D.DEEPAK	19505A0208	AI For Every One	16-05-2020
85	G.BHANU PRASEEDHA	19505A0211	Electric Power System	18-05-2020

86	G.SUMANTH REDDY	19505A0212	AI For Every One	08-05-2020
			Electric Power System	16-05-2020
			Natural Gas	15-05-2020
			Safety in the Utility Industry	15-05-2020
			Electric Utilities Fundamentals and Future	08-05-2020
			Solar Energy Basics	07-05-2020
			Energy: The Enterprise	15-05-2020
87	K. VAISHNAVI	19505A0213	AI For Every One	18-05-2020
			Safety in the Utility Industry	16-05-2020
			Chinese for Beeginers (汉语入门)	17-05-2020
			Energy: The Enterprise	24-05-2020
			Natural Gas	16-05-2020
			Electric Power System	16-05-2020
88	K.DEVI VARA PRASAD	19505A0214	Electric Power System	14-05-2020
			Solar Energy Basics	20-05-2020
			Energy: The Enterprise	21-05-2020
			Safety in the Utility Industry	22-05-2020
			Natural Gas	16-05-2020
89	K.SHYNI	19505A0215	AI For Every One	22-05-2020
			Electric Power System	22-05-2020
90	K.SAI ARAVIND	19505A0216	AI For Every One	18-05-2020
91	K.SIVA TEJA	19505A0217	AI For Every One	03-05-2020
			Electric Power System	03-05-2020
92	M.CHARAN	19505A0218	AI For Every One	18-04-2020
			Electric Power System	18-05-2020
93	M. VENKATA SATYA SURAJ	18501A0252	Electric Power Systems	18-05-2020
94	INDUJA MENDU	18501A0253	Programming for Everybody	25-05-2020
95	PARUCHURI. NAGA LAKSHMI SINDHU	18501A0260	python basics	20-05-2020
96	P. JEEVAN	18501A0261	Introduction to psychology	18-05-2020
			Electric Power Systems	19-05-2020
97	P. JASHUVA	18501A0262	Electric Power Systems	18-05-2020
			COVID-19 Contact Tracing	29-05-2020
98	PONUGUMAATI PRATHIMA	18501A0264	AI for Everyone	18-05-2020

99	RAMAKRISHNA KANNEGANTI	18501A0265	AI for Everyone	17-05-2020
			Covid-19 Contact Tracing	10-06-2020
			Digital Transformation	11-06-2020
			Electric Power Systems	18-05-2020
			Natural Gas	18-05-2020
			Safety in the Utility Industry	18-05-2020
			Energy : The Enterprise	21-05-2020
			Financial Markets	17-05-2020
			Technical Support Fundamentals	21-05-2020
			System Administration and IT Infrastructure Services	12-06-2020
			operating systems and you: becoming a power user	04-06-2020
			The bits and bytes of computer networking	02-06-2020
			IT Security: Defense against the digital dark arts	13-06-2020
			Introduction to Cybersecurity Tools & Cyber Attacks	18-06-2020
			Cybersecurity Roles, Processes & Operating System Security	19-06-2020
			Cybersecurity Compliance Framework & System Administration	21-06-2020
			Network Security & Database Vulnerabilities	24-06-2020
			Penetration Testing, Incident Response and Forensics	26-06-2020
			Cyber Threat Intelligence	30-06-2020
Introduction to solar cells	15-05-2020			
100	RANGA CHANDRIKA VIJAYA LAKSHMI SWETHA	18501A0267	Fundamentals of graphic design	19-05-2020
101	RAVI BALARAM TEJESH	18501A0269	Electric power systems	25-05-2020
102	SABAVATH DIVYA	18501A0270	Programming for Everybody	28-05-2020
103	SADARLA RAJA MOULI	18501A0271	Machine Learning Foundations: A Case Study Approach	28-05-2020
			Python Basics	25-05-2020
104	SANGAVARAPU BHAVANA	18501A0272	Introduction to solar cells	06-05-2020
			Electric Power Systems	20-05-2020
105	SIDDELA RAVI TEJA	18501A0276	AI for Everyone	18-05-2020
106	SUNKARA VAISHNAVI	18501A0278	Programming for everybody(getting started with python)	23-05-2020
107	SUREPALLI CHANDRA KIRITI	18501A0279	ELECTRIC POWER SYSTEMS	18-05-2020
108	TARAPATLA JHANSI	18501A0282	Electric Power Systems	

109	UDAYAGIRI PAVAN KARTHIK	18501A0285	ELECTRIC POWER SYSTEMS	15-05-2020
			Introduction to MATLAB programming	26-05-2020
			Introduction to Self Driving Cars	31-05-2020
			Building Arduino robots and devices	02-06-2020
			Control of Mobile Robots	21-05-2020
			Python Data Structures	27-05-2020
			Technical Support Fundamentals	03-06-2020
			Interfacing with the Arduino	06-06-2020
			Interfacing with the Raspberry PI	08-06-2020
			The Raspberry PI Platform and Python	
			Programming for the Raspberry PI	08-06-2020
			Introduction to Data Science in Python	27-05-2020
			The Arduino Platform and C Programming	05-06-2020
			Introduction to Virtual Reality	30-05-2020
			Introduction to Game Development	31-05-2020
			Introduction to the Internet of Things and Embedded Systems	04-06-2020
			Marketing in a Digital World	03-06-2020
			Programming for Internet of Things Project	09-06-2020
			Cybersecurity Compliance Framework & System Administration	25-06-2020
			Introduction to Cybersecurity Tools & Cyber Attacks	28-06-2020
			Cybersecurity Roles, Processes & Operating System Security	28-06-2020
			Network Security & Database Vulnerabilities	28-06-2020
			operating systems and you: becoming a power user	08-06-2020
			The bits and bytes of computer networking	05-06-2020
			IT Security: Defense against the digital dark arts	12-06-2020
			Introduction to Data Science	27-05-2020
			Energy: The Enterprise	08-06-2020
			Natural Gas	08-06-2020
			Safety in the Utility Industry	08-06-2020
System Administration and IT Infrastructure Services	11-06-2020			
Programming for the IOT Project	09-06-2020			
Cybersecurity Roles, Processes & Operating System Security	25-06-2020			
Introduction to Cybersecurity Tools & Cyber Att	24-06-2020			
Network Security & Database Vulnerabilities	25-06-2020			
Penetration Testing, Incident Response and Forensics	27-06-2020			
110	VADLAMATI DANIEL	18501A0286	Programming for Everybody	14-05-2020
			Electric Power Systems	28-05-2020
111	VAKKALAGADDA LAKSHMI LIKHITHA	18501A0287	Electric Power Systems	20-05-2020
			Introduction to Solar Cells	07-05-2020
			Speak English Professionally	08-06-2020
112	VUTUKURU MOHAN SUBRAHMANYAM	18501A0292	Python Basics	24-06-2020