

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(Autonomous)

Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME) Under Tier-I

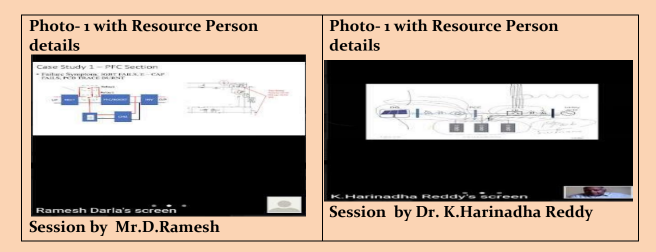
Approved by AICTE and Permanently Affiliated to JNTUK, Kakinada

Mylavaram - 521230, Krishna Dt, AP, India

1. Conferences/FDPs/STTPs organized:

Duration: 18-05-2020 to 22-05-2020(Five days) Name of the Coordinators: . Dr.J.Sivavara Prasad 2. Mr.P.Ratnakar Kumar

Title of the	No. of Partici	pants	Name of Resource Person	Name of
Conference/FDP	External	Internal		Organization/ Institute
- Five-Day Online Faculty Development Program on "IndustrialIntegration of Renewable Energy Systems - Research Tools/Industrial	157	23	 -1.Mr.D.Ramesh Babu, Sr.Engineer- Power, Cisco Systems INDIA PVT LTD. Bangaluru. 2.Mr.Siva Prasad, ADE, Narla Tata Rao Thermal Power Station, Vijayawada. 3.Dr.K.Harinadha Reddy, Professor 	-LBRCE, Mylvaram
Perspective".			& Vice Principal, LBRCE 4.Mr.A.Venkateswarulu, Retd., D.E, APGENCO	



Alumni Interactions:

ALUMNI INTRACTION

Name of Coordinator: Mr.B.Pangedaiah (Dept.Alumni Incharge)

Name of the Alumni Visited	Date	Roll Number	Organization/Institute	Audience
Mr.Sudhakar.G	17-02-2020	(01765A0250)	LBRCE, Mylavaram	III year
(Senior electrical				students
Engineer-Dar Group)				

Photo- 1 with Resource Person details

Photo-1 with Resource Person details





Events conducted

Duration: 28-02-2020

Name of the Coordinators: Mrs.T.Nagadurga, Mr.P.Ratnakar Kumar

Title of the program	No. of Participants	Name of judge for the PPT competitions	Name of Organization/ Institute
National Science Day Celebration	32	Dr.B.Samrajya Lakshmi	LBRCE, Mylavaram





Guest Lectures conducted:

Date: 29-01-2020 Name of the Coordinators: Dr. G. Nageswara Rao,

Mr. Y. Raghuvamsi

Mr. K.Nagalinga Chary (IEEE), Mr. P. Srihari

Title of the Guest Lecture	No. of Participants	Name of Resource Person	Name of Organization/ Institute
"INDIAN POWER SCENARIO & OPERATIONAL PRACTICES IN THERMAL POWER PLANTS"	137	Mr. B. Ravi Kiran, Executive Engineer, Dr. NTTPS, Vijayawada	LBRCE, Mylavaram



FACULTY RECOGNITION A.Y:2019-20

S.NO.	NAME OF THE FACULTY	Award/Achievement	Name of the Organization/Institution
1	Dr.K.Harinadha Reddy	Reviewer	Taylor & Francis
2	Dr.M.S.Giridhar	Review of Conference Papers	Sri Vidyanikethan Engineering College
		Review of International	V R Siddhartha
		Conference ICSESEV2020	EngineeringCollege,
		Papers	Vijayawada
3	Dr J.Sivavara Prasad	Reviewer	Taylor & Francis &IET
4	Mr.J.v.Pavan Chand	Certificate of appreciation	NPTEL

FACULTY ACHIVEMENTS A.Y:2019-20

S.NO.	NAME OF THE FACULTY	Award/Achievement	Name of the Organization/Institution
1	Dr.K.Ramalingeswar aPrasad	Best Teacher	LBRCE
2		Best Teacher	LBRCE
	Dr J.Sivavara Prasad		
3	Mr.P.Srihari	Best Teacher	LBRCE

Research & Development Department of Electrical & Electronics Engineering

Student Publications for the A.Y 2019-20

S.No	Name of the authors	Title of the paper	Name of the Journal	Indexing
1	B.Dhanunjay Nayak J. Siva Vara Prasad	Three Level Isolated DC-DC Soft Switching Converter for High Power Application	Test Engineering and Management, January - February 2020 ISSN: 0193 - 4120 , Volume 82, Page No. 13773 – 13787	Scopus Indexed
2	T.Jyostna Devi, P.Sobha Rani	Implementation of CascadedSwitched Diode MultilevelInverterfor PhotovoltaicIntegration	Test Engineering and Management, January - February 2020 ISSN: 0193 - 4120 , Volume 82, Page No. 11558 - 11562	Scopus Indexed
3	Malladi Venkata Naga Sai Priyanka , Punnam Jitendra , Gondhi Anant Kumar , K. Ramalingeswara Prasad	Autonomous Robot with GPS navigation control and tracking system by wireless sensor networks	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 3, 2020, April, 2020, Pages 399-406	Scopus Indexed
4	Kammani Srinivas , Gopu Venkata Vidya Sagar , Madiri Prasanthi , K. Nagalinga Chary	Smart Attendance System Using Arduinoand GSM	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 4, 2020, April, 2020, Pages 161-166	Scopus Indexed
5	K. Maheswari1 , K. Tharuni Krishna, K. Gousepeera, Mr.k.Naga linga chary	Underground fault detection using ARDUINO,GSM andGPS	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 4, 2020, April, 2020, Pages 167-172	Scopus Indexed
6	G. Hari Krishna, P. Baby Rani, K.Chandu, R.Padma	GSM and Bluetooth Based Smart Noticing System	ComplianceEngineeringJournal,ISSNNO:0898-3577,Volume 11,Issue4,2020,April,2020,Pages 8-91	Scopus Indexed
7	CH. Naga Sriharshini , LMVV. Jaya Praneeth , B.Lakshmi , A.V. Ravi Kumar	Smart Feeder Using IOT	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 3, 2020, April, 2020, Pages 520-524	Scopus Indexed
8	K Rakesh, K Ravi Kishore Reddy , S Vinay, Dr. A V G A Marthanda	Grid Connected Single Step Bi-Directional Inverter for Battery Energy Storage System	International Journal for Modern Trends in Science and Technology ISSN: 2455-3778 :: Volume: 06, Issue No: 04, April 2020	Open Access

9	Allamsetti Bhavana , Talluri Kalyani, Namburi Ramya , K. Ramalingeswara Prasad	Modelling and Simulation Analysis ofTwo-Diode PV moduleusing MATLAB	ComplianceEngineeringJournal,ISSNNO:0898-3577,Volume 11,Issue4,2020,April,2020,Pages 16-24	Scopus Indexed
10	Sai Manoj Challa, Madaka Yaswanth Kumar,Pasupuleti Jayanthi Devi, P.Srihari	POWER THEFT DETECTION USING ARDUINO, GSM ANDGPS	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 3, 2020, April, 2020, Pages 450-454	Scopus Indexed
11	N.Susmitha, T.Revanth, S.Anvesh Reddy, P.Sobha Rani	Performance Analysis of Induction Motor using Ansys	International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 Issue-6, April 2020	Scopus Indexed
12	Ramisetty Hrushi Hari Hrudhay, Karnatakam Vishnu , J.V.Pavan Chand	Desgin Of A Fuel Free Prime Mover By Controlling A PermanentMagnet Base IC Engine	ComplianceEngineeringJournal,ISSNNO:0898-3577,Volume 11,Issue5,2020,May,2020,Pages148-153	Scopus Indexed
13	G.Vara Lakshmi , U.Ganesh , C.Sai Venkata Sahadev , Dr. P.Sobha Rani	Industrial Automation with Raspberry Pi and IoT	International Journal of Advanced Science and Technology Vol. 29, No.5, (2020), pp. 3534 – 3539, ISSN: 2005-4238	Scopus Indexed
14	Shaik Nayeem Basha , Allamsetti Deepak , Mikkili Ratna Raju , Mrs. K Sri Lakshmi Lavanya	Simulation of 8/6 Switched Reluctance Motor using ANSYS - MAXWELL 2D	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 5, 2020, May, 2020, Pages 179-185	Scopus Indexed
15	Kakunuri Varshitha , Tangirala Nikhil Sai, Suresh Banavathu, K. Harinadh Reddy	Parameter Identification of Super Capacitor using Recursive Least Square Technique	International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 Issue-7, May 2020	Scopus Indexed
16	P.V.L. Narasimha, K. Sandeep babu, Y. Venkata sai, Y. Raghuvamsi	Power Quality Submetering using lot	International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 Issue-7, May 2020	Scopus Indexed
17	Gunapati Rahul , Vangaveeti Prathyusha , Ganji Lokesh , Injamala Ashajyothi,	Integration of Renewable Energy Sources to Grid With Optimal Power Flows	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 5, 2020, May, 2020,	Scopus Indexed

	MB Chakkravaarthy		Pages 125-132	
18	Katakum Tejaswi , Daravathu Sai Balaji Naik , Annavarapu SaiTeja , M B Chakkravaarthy	Architecture & Moldingof a Three Phase Core Type Transformer By Operating ANSYS Maxwell Software	ComplianceEngineeringJournal,ISSNNO:0898-3577,Volume 11,Issue5,2020,May,2020,Pages55-59	Scopus Indexed
19	Muthanapalli Jaya Saketh, Chennu NaveenVarma, Venigalla Vijaya Sri, P. Deepak Reddy	Analysing the Functionality of Locally Controlled Power Supply for a Solar PV based Load	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 5, 2020, May, 2020, Pages 39-45	Scopus Indexed
20	Jahnavi Chukka, Mercy Grace Jetti, Anosh Kumar Ramisetti, Imran Abdul	Transient Stability Improvement of Power System By ControllingPSS and SVC	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 5, 2020, May, 2020, Pages 31-38	Scopus Indexed
21	B. Deepthi , V. Pradeep Saradhi , P. Raja Yogendra, R. Padma	Portable Solar Panels Using Origami Techniques	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 4, 2020, April, 2020, Pages 92-96	Scopus Indexed
22	Garimella Manasa , Ravuri Praveen Chandra, Chittala SivaKumar , K.S.L. Lavanya	Construct and Assessment of PMBLDCmotor designed for Radiator fan for implementation by employing Ansys Maxwell software program	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 4, 2020, April, 2020, Pages 172-179	Scopus Indexed
23	N. Manjula , N. Venkat , N. Kalyan Kumar T. Naga Durga	Power Factor Correction Using ARDUINO	ComplianceEngineeringJournal,ISSNNO:0898-3577,Volume 11,Issue4,2020,April,2020,Pages192-198	Scopus Indexed
24	Kotcherla jaya lakshmi likhitha , Lakanavarapu Rajesh, Bezawada Ravindra , G.Tabita	Wind Energy Conversion System Using Induction Generator	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 4, 2020, April, 2020, Pages 154-160	Scopus Indexed
25	Kakkirala Saranya , Kondaveeti Rashmi,CH.Harsha Babu, Parri Srihari	Smart Home Control And Monitoring SystemUsing ARDUINO UNO	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 4, 2020, April, 2020, Pages 178-181	Scopus Indexed
26	Kandrakonda Vinay Krishna , Boddu Himajakala , Surisetty Suresh Babu , Bezawada Pangedaiah	Islanding Detection Of Solar Connected Hybrid System	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 5, 2020, May, 2020, Pages 270-278	Scopus Indexed

27	G. Rupa Sri Venkata Naga Pavani, T. Snehitha, Sk. Arif, Y. Raghu Vamsi	Simulation of a Bidirectional Series Z - Source Circuit Breaker	ComplianceEngineeringJournal,ISSNNO:0898-3577,Volume 11,Issue5,2020,May,2020,Pages311-319311-319311-319	Scopus Indexed
28	Suneetha Kuna, K Nandini, N V Narendra Reddy, Kadapa Harinadha Reddy	Simulation and Analysisof Fault Characteristics of Distributed Solar Generation	International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 Issue-8, June 2020	Scopus Indexed
29	B.Yaswanth Kumar, A.Sai Swaroop, K.Sai Charan, G.Tabitha	Smart Wind GenerationInternational Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 Issue-8, June 2020		Scopus Indexed
30	K.Keerthi, L.Durga, K.Dilip, CH.Rajesh	Implementation of Autonomous Wind–Solar with FIG Feeding 3- Phase 4- WireLoads	ComplianceEngineeringJournal,ISSNNO:0898-3577,Volume 11,Issue6,2020,June,2020,Pages97-102102	Scopus Indexed
31	Banavath Priyanka Babybai1, Sarnala Rajesh Babu, Gudise Anusha, CH.Rajesh	Implementation of MPPT technique of Solar PV panel using Artificial Neural Networks	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 6, 2020, June, 2020, Pages 211-215	Scopus Indexed
32	Banavathu Raghu Naik , Burri PurnaChandra Rao, Mudavath Lakshma Naik , P Deepak Reddy	Small – Signal Model Of PWM DC-DC Converters In Continuous Conduction Mode (CCM)	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 6, 2020, June, 2020, Pages 122-126	Scopus Indexed
33	K.Anil kumar,T.Kiransai, P.Tharun, J.Siva vara Prasad	Design Of Buck-Boost DC-DC Power ConverterFor Micro Grid Energy Storage Using Matlab	ComplianceEngineeringJournal,ISSNNO:0898-3577,Volume 11,Issue6,June,2020,Pages441-444	Scopus Indexed
34	G Bhargavi , N bashi, NK Chaithanya, Dr. J Sivavara Prasad	Portable Solar Power Generation Using Photovoltaic Blanket	ComplianceEngineeringJournal,ISSNNO:0898-3577,Volume 11,Issue6,2020,June,2020,Pages243-248	Scopus Indexed
35	R. Venkata Venu, J.Pallavi, S. Umesh, Mr.B. Pangedaiah	Design of Single Conversion Stage with MPPT for Grid Connected Hybrid Wind- Driven PMSG-PV using MATLAB	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 6, 2020, June, 2020, Pages 273-277	Scopus Indexed

36	Sunkara Gopi Kalyan , Bollepogu Vamsi , Goriparthi Sravani , P.Rathnakar Kumar	Modelling and Simulation of ImprovedOperation of DSTATCOM in Distribution system using MATLAB	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 4 2020, May, 2020, Pages 110-114	Scopus Indexed
37	Dharmavarapu.YamunaSai , Gandu.Yasaswini ,Dasari.mahesh , Dr.M.S.Giridhar	Speed Control Of Three Phase BLDC Motor For Four Quardrent Operation	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 6, 2020, June, 2020, Pages 278-284	Scopus Indexed
38	Nutakki Vijay Kumar, Mandapati Praveen Kumar, Sk.Umar Farooq, M.S.Giridhar	Power Extension Of Solar Inverter Using Battery Energy StorageSystem	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 5, 2020, May, 2020, Pages 290-294	Scopus Indexed
39	A.Sravani1,S.Daniel, Prashanth, P. Naveen, G.Nageswara Rao	Economic And Technical Evaluation OfSolar Assisted Water Pumping System Using MPPT Technique	Compliance Engineering Journal, ISSN NO: 0898- 3577, Volume 11, Issue 6, 2020, June, 2020, Pages 265-272	Scopus Indexed
40	K Hareesh, A Siva Satya Reddy, Ch Dinesh, Imran Abdul	Automatic Load Disconnection and Reconnection to Power System using Controllable Loads	International Journal for Modern Trends in Science and TechnologyISSN: 2455- 3778 :: Volume: 06, Issue No:06, June 2020	Open Access
41	Gantasala Sravani,Vengala Ganesh, Sornala NagaLakshman , G .Nageswara Rao	Speed Control Of BLDC Motor Using UVT Generation Techniques	ComplianceEngineeringJournal,ISSNNO:0898-3577,Volume 11,Issue5,2020,May,2020,Pages 10-17	Scopus Indexed

Course era

S.No	Name Of the student	Roll Number	Course name
5.140		Ron Humber	Program for Every body(Getting
1	SHAIK RAJIA KHASIM	17761A0250	Started with Python)
			Program for Every body(Getting
2	A.BHAWAN SUNDAR KUMAR	18761A0201	Started with Python)
2		4076440202	Program for Every body(Getting
3	A.Sai jayakrishna	18761A0202	Started with Python) Program for Every body(Getting
4	B N L MOUNIKA	18761A0203	Started with Python)
			Program for Every body(Getting
5	Badipati.Madhu	18761A0204	Started with Python)
6	Banavathu Jyothi	18761A0206	Python 101 for data science
_	S 1941 1941	4076440207	Program for Every body(Getting
7	Bandi Hrushitha	18761A0207	Started with Python)
8	BATTULA ANIL	18761A0208	Python 101 for data science
9	Bhargav vangeti	18761A0209	Program for Every body(Getting Started with Python)
	<u> </u>		Program for Every body(Getting
10	Bhukya somla naik	18761A0210	Started with Python)
11	B.Blessy	18761a0211	Python 101 for data science
12	B.Bhanusri	18761A0212	Blog authority
10			Program for Every body(Getting
13	Burri Balu	18761A0213	Started with Python)
14	CHANDRA DIVYA	18761A0214	Program for Every body(Getting Started with Python)
			Program for Every body(Getting
15	CHEEKU SAI NIKHIL	18761A0215	Started with Python)
			Program for Every body(Getting
16	CHELLU SAI MOUNIKA	18761A0216	Started with Python)
17	Geethika.Bunga	18761A0218	Program for Every body(Getting Started with Python)
	Vamsi giri	18761A0219	Python 101 for data science
19	Godavarthi Rajeev	18761A0220	Python 101 for data science
20	G.indira priyadarshini bai	18761A0221	Python 101 for data science
			Program for Every body(Getting
21	Gugulothu Saikrishna	18761A0222	Started with Python)
22	Gummadi Pravallika	18761A0223	Python 101 for data science
23	J. Nagamani	18761A0224	Python 101 for data science
24	Kalidindi.Poojitha Gayathri	18761A0225	Python 101 for data science
25	Sahithya kaliki	1976140226	Program for Every body(Getting
25	Sahithya kaliki KAMBHAMPATI CHANDRA MOULI	18761A0226 18761A0227	Started with Python)
26 27	Kanulla Deepika	18761A0227 18761A0228	Getting started with python Android Application Development
27		10/01A0228	Program for Every body(Getting
28	KAREDLA SRI DHARMA TEJA	18761A0229	Started with Python)
29	K. Sai Krishna	18761A0230	8086 Microprocessor
30	k.preethi	18761A0231	Python 101 for data science
31	M.SAIPRASANTH	18761A0232	Python 101 for data science

32	Marisarla Siva Kumar	18761A0233	Program for Every body(Getting Started with Python)
33	M.jahnavi	18761A0234	Program for Every body(Getting Started with Python)
34	N.SAI SREE	18761A0235	Program for Every body(Getting Started with Python)
35	N.Vasanthi	18761A0236	Program for Every body(Getting Started with Python)
36	Pamarthi Venkata Mohanchandu	18761A0238	Program for Every body(Getting Started with Python)
37	Pasumarthi manikanta	18761A0239	Program for Every body(Getting Started with Python)
38	P.Ramya	18761A0240	Program for Every body(Getting Started with Python)
39	RAGOLU BHANU PRASAD	18761A0242	Program for Every body(Getting Started with Python)
40	RENTAPALLI. SIVAPARVATHI	18761A0244	Internet Of Things
41	S.GANESH	18761A0245	Python 101 for data science
42	Shaik salman	18761A0246	Program for Every body(Getting Started with Python)
43	T MURALI KRISHNA	18761A0247	Program for Every body(Getting Started with Python)
44	Vamai tagaram	18761A0248	Program for Every body(Getting Started with Python)
45	VAJRAPU AKANKSHA	18761A0249	Program for Every body(Getting Started with Python)
46	V.Alekya	18761A0250	Program for Every body(Getting Started with Python)
47	v.Rajasekhar reddy	18761A0251	Program for Every body(Getting Started with Python)
48	V.Maha Lakshmi	18761A0252	Program for Every body(Getting Started with Python)
49	A.S.N.RAKESH	18761A0253	WIND ENERGY
50	Bezawada Naga Maneesha	18761A0254	AI For Everyone
51	B.Lakshmi Sowjanya	18761A0255	Python 101 for data science
52	B. Manoj Kumar	18761A0257	Program for Every body(Getting Started with Python)
53	Bollepalli Jahnavi	18761A0259	AI for everyone
54	B. Umesh	18761A0260	WIND ENERGY
55	Nikhilesh Buddi	18761A0261	Program for Every body(Getting Started with Python)
56	CHEEDHERALA ANAND BABU	18761A0261	Internet Of Things
50		18761A0262 18761A0263	Electrical power systems
57	Chodavarapu Tejaswi Dasari ravikiran	18761A0263	WIND ENERGY
58	Sandya Gorantla	18761A0264	Program for Every body(Getting Started with Python)
60	Vaishnavi prathipati	18761A0265	Python 101 for data science
61	G. Naga Babu	18761A0265	WIND ENERGY
62	G.Sri Vinay Kumar Krishna	18761A0266 18761A0267	WIND ENERGY WIND ENERGY
63	Guntru Rambabu	18761A0267	WIND ENERGY
64	K.Jhansi	18761A0268	Python 101 for data science
65		18761A0209	Al For Everyone
05	Akhila Kallagunta	10/01402/0	ATT OF EVERYONE

66	Kasarla HimaTeja	18761A0271	WIND ENERGY
67	Kasi Naveen Babu	18761A0272	WIND ENERGY
68	K.Lakshmi sai	18761A0273	AI for everyone/cousera
			Program for Every body(Getting
69	Kothapalli Giri Sai	18761A0274	Started with Python)
70	Kalyan Reddy KuppiReddy	18761A0275	WIND ENERGY
71	Lalam . Mohan sai	18761A0276	WIND ENERGY
72	L.Lohitha	18761A0277	Python 101 for data science
73	Madhavii Lingamgunta	18761A0278	Python 101 for data science
			Program for Every body(Getting
74	Macharla Lokesh	18761A0279	Started with Python)
75	Madaraboyina Durga prasad	18761A0280	Program for Every body(Getting Started with Python)
76	M. Sai kumar	18761A0281	Program for Every body(Getting Started with Python)
77	Modugu Vamsi	18761A0282	Program for Every body(Getting Started with Python)
78	Naraboyina Sravani	18761A0284	Python 101 for data science
79	Naveen Kumar	18761A0285	WIND ENERGY
80	P. Prabhu kiran	18761A0286	Python 101 for data science
81	S jagadeesh	18761A0288	WIND ENERGY
82	Sani.Koteswaramma	18761A0289	Python 101 for data science
83	Sk.Arshiyaparveen	18761A0290	Embedded systems
84	Sk. Ayesha begam	18761A0291	EV s Engineering fundamentals
85	Siddineni Naga Sai Bhargav	18761A0295	Program for Every body(Getting Started with Python)
86	Tangellamudi Praveen Sai	18761A0296	Program for Every body(Getting Started with Python)
87	Tasleema Sultana	18761A0297	Electric power systems
88	Tentu kavya	18761A0298	Programable logic controller
89	T. Gayatri priya	18761A0299	Electrical power systems
90	T venkateswara rao	18761A02A0	WIND ENERGY
91	T.Sampath	18761A02A1	Program for Every body(Getting Started with Python)
92	U. Anusha	18761A02A2	Program for Every body(Getting Started with Python)
93	VADAKOPPULA KAVYASRI	18761A02A3	Trending job opportunities upskill to Artificial intelligence
94	V.veeraswamy	18761A02A4	Program for Every body(Getting Started with Python)
	· · · · · · · · · · · · · · · · · · ·	18761A02A4 18761A02A5	
95	V.Sahaja	10701A02A5	Python 101 for data science Program for Every body(Getting
96	M. Jahnavi	18761A234	Started with Python)
97	GUNTURU PUNEETH SAI CHARAN RAGHAVENDRA	19756A0219	Program for Every body(Getting Started with Python)
57		10.00.0210	Program for Every body(Getting
98	Pavan Kumar Borra	19765A0201	Started with Python)
99	BULLA SHAINEE WINSLET	19765A0202	Program for Every body(Getting Started with Python)
100	CHERUKU DINAKARA VENKATA SANDEEP	19765A0203	Program for Every body(Getting Started with Python)

			Started with Python)
			Program for Every body(Getting
102	Kandikuppa. Mohan sai	19765A0205	Started with Python)
100		4076540006	Program for Every body(Getting
103	Medidi Mukesh	19765A0206	Started with Python)
104	MULAGADA PADMAVATHI	19765A0207	Program for Every body(Getting Started with Python)
104		1570540207	Program for Every body(Getting
105	N Doondi raja	19765A0208	Started with Python)
106	P.sai tejaswini	19765A0209	embedded systems
			Program for Every body(Getting
107	Tota sai kumar	19765A0210	Started with Python)
			Program for Every body(Getting
108	Udathala manikanta ganesh gowd	19765A0211	Started with Python)
100	Valahuni Critorath	10705 10212	Program for Every body(Getting
109	Yelchuri Srikanth	19765A0212	Started with Python)
110	Yenubari Sowmya	19765A0213	Program for Every body(Getting Started with Python)
		1570570210	Program for Every body(Getting
111	B.Venkata Jyothi Kamal	19765A0214	Started with Python)
			Program for Every body(Getting
112	GOLLAMANDALA JYOTHIBABU	19765A0215	Started with Python)
		4076540046	Program for Every body(Getting
113	G.Ganesh kumar	19765A0216	Started with Python)
114	G.Divyasri	19765A0217	Program for Every body(Getting Started with Python)
	G.Divyash	13703A0217	Program for Every body(Getting
115	GORLA LIKHITHA	19765A0218	Started with Python)
			Program for Every body(Getting
116	Jahnavi Hastinapurapu	19765A0220	Started with Python)
117	KATURI VIGHNESWARA RAO	19765A0221	MASTER CLASS ON MATLAB SIMULINK
			Program for Every body(Getting
118	Manda suryavandhana	19765A0222	Started with Python)
119	Ravuri Abhishek	19765a0223	Python 101 for data science
120	SANGEEPU . NAGA	10705 1022 4	Program for Every body(Getting
120	CHAKRAVARTHI	19765A0224	Started with Python)
121	VETTI JITHENDRA TEJA	19765A0226	Program for Every body(Getting Started with Python)
121		1570540220	Started with Fythony

COURSEERA FACULTY:

S.No	Name of the Facultuy	Name of the Certified Program	Duration	Course Title
		online non-credit course authorized by IBM and offered through Coursera	6 Weeks	Wind Energy
		online non-credit course authorized by IBM and offered through Coursera	6 Weeks	Introduction to Artificial Intelligence
1	Dr.M.S.Giridhar	online non-credit course authorized by IBM and offered through Coursera	6 Weeks	Programming for Everybody (Getting Started with Python)
		online non-credit course authorized by IBM and offered through Coursera	6 Weeks	Solar Energy

2	Dr.M.Umavani	Non-credit course authorized by IBM and offered through Coursera	7-Weeks	Programming for Everybody (Getting Started with Python)
		Non-credit course authorized by IBM and offered through Coursera	7-Weeks	Python Data Structures
3	Dr.P.Sobharani	Non-credit course authorized by IBM and offered through Coursera	4 weeks	Programming for Everybody (Getting Started with Python)
4	Dr.K.R.L.Prasad	Non-credit course authorized by IBM and offered through Coursera	4 weeks	Al For Everyone
		Non-credit course authorized by IBM and offered through Coursera	4 weeks	Electric Power Systems
5	Dr.J.Siva vara Prasad	Non-credit course authorized by IBM and offered through Coursera	7 Weeks	Programming for Everybody (Getting Started with Python) Organized by University of Michigan
6	Dr.G.Nageswara rao	online non-credit course authorized by IBM and offered through Coursera	4 weeks	Introduction to Programming with MATLAB organized by Vanderbilt University
7	Dr.A.V.G.A.Marthanda	online non-credit course authorized by IBM and offered through Coursera	4 weeks	AI For Everyone
		online non-credit course authorized by IBM and offered through Coursera	4 weeks	Al For Everyone Organized by deeplearning.ai
8	Mr.P.Srihari	online non-credit course authorized by IBM and offered through Coursera	4 weeks	Electric Power Systems organized by University at Buffalo &The State University of New York
		online non-credit course authorized by IBM and offered through Coursera	7 Weeks	Programming for Everybody (Getting Started with

				Python)
				Organized by
				University of
				Michigan
		online non-credit course	4 weeks	AI For Everyone
		authorized by IBM and		Organized by
		offered through Coursera		deeplearning.ai
		online non-credit course	4 weeks	Electric Power
		authorized by IBM and		Systems organized
		offered through Coursera		by University at
				Buffalo & The State
9	Mr.K.Nagalinga Chary			University of New
			7.14/2 - 1 - 2	York
		online non-credit course authorized by IBM and	7 Weeks	Programming for Everybody (Getting
		offered through Coursera		Started with
				Python)
				Organized by
				University of Michigan
		online non-credit course	4 weeks	Al For Everyone
		authorized by IBM and offered through Coursera		Organized by deeplearning.ai
		online non-credit course	4 weeks	Electric Power
		authorized by IBM and offered through Coursera		Systems organized by
				University at
10	Mr.A.V.Ravikumar			Buffalo & The State
				University of New York
		online non-credit course	7 Weeks	Programming for
		authorized by IBM and		Everybody (Getting
		offered through Coursera		Started with Python)
				Organized by
				University of
				Michigan
		online non-credit course	4 weeks	Al For Everyone
		authorized by IBM and		Organized by
		offered through Coursera		deeplearning.ai
		online non-credit course	4 weeks	Electric Power
11	Mrs.K.S.L.Lavanya	authorized by IBM and		Systems organized
		offered through Coursera		by University at
				Buffalo & The State
				University of New
12	Mr. Imran Abdul	onling non-gradit source	Awooko	York Programming for
12	Mr. Imran Abdul	online non-credit course	4 weeks	Programming for

		authorized by IBM and offered through Coursera		Everybody (Getting Started with Python) Organized by University of Michigan
13	Mrs.G.Tabita	online non-credit course authorized by IBM and offered through Coursera	4 weeks	AI For Everyone Organized by deeplearning.ai
		online non-credit course authorized by IBM and offered through Coursera	4 weeks	Al For Everyone Organized by deeplearning.ai
14	Mrs.R.Padma	online non-credit course authorized by IBM and offered through Coursera	4 weeks	Electric Power Systems organized by University at Buffalo &The State University of New York
15	Mr.P.Rathanakar Kumar	online non-credit course authorized by IBM and offered through Coursera	4 weeks	Al For Everyone Organized by deeplearning.ai
		online non-credit course authorized by IBM and offered through Coursera	4 weeks	Electric Power Systems organized by University at Buffalo &The State University of New York
		online non-credit course authorized by IBM and offered through Coursera	4 weeks	Al For Everyone Organized by deeplearning.ai
		online non-credit course authorized by IBM and offered through Coursera	4 weeks	Electric Power Systems organized by University at Buffalo &The State University of New York
16	Mr.Y.Raghu vamsi	online non-credit course authorized by IBM and offered through Coursera	7 Weeks	Programming for Everybody (Getting Started with Python) Organized by University of Michigan
		online non-credit course authorized by IBM and offered through Coursera	7 Weeks	Python Data Structures

online non-credit course authorized by IBM and offered through Coursera	6 Weeks	Using Python to Access Web Data
online non-credit course authorized by IBM and offered through Coursera	4 Weeks	Introduction to the Internet of Things and Embedded Systems

EEE STUDENTS PLACEMENTS FOR AY 2019-20:

	EEE STUDENTS PLACEMENTS FOR AY 2019-20				
S NO	NAME OF THE STUDENT	HALL TICKET NO	COMPANY NAME		
1	KADALI RAKESH	16761A0279			
2	CHADALAPAKA NAGA SRIHARSHINI	16761A0267	M/s.TCS-CODEVITA		
3	K RAHUL	16761A0223			
4	R HARI HRUDHAY	16761A0242			
5	G HARI KRISHNA	16761A0276			
6	K HAREESH	16761A0277	M/s.TCS-NINJA		
7	K VARSHITHA	16761A0280			
8	K SRINIVAS	16761A0281			
9	N MANJULA	16761A0295			
10	CH SAI MANOJ	16761A02A4	M/s.TECHNOVERT		
11	K RAHUL	16761A0223			
12	R HARI HRUDHAY	16761A0242	M/s.INFOSYS		
13	CH SAI MANOJ	16761A02A4			
14	BHAVANA ALLAMSETTI	16761A0202			
15	DEEPTHI BHEEMIREDDY	16761A0263			
16	JAYA SAKETH MUTHANAPALLI	16761A0293	M/a CTS		
17	LIKHITHA KOTCHERLA	16761A0286	M/s.CTS		
18	RAJESH LAKANAVARAPU	16761A0288			
19	PRIYANKA VENKATA NAGA SAI MALLADI	16761A0292			
20	VADAPALLI PRADEEP SARADHI	16761A02B2	M/s.NTT DATA		
21	G MOUNIKA	16761A0271	M/s.DECATHALON		
22	PRIYANKA VENKATA NAGA SAI MALLADI	16761A0292	M/s.ZEN Q		
23	CH SAI MANOJ	16761A02A4			
24	M SRUTHI	16761A0291			
25	V PRADEEP SARADHI	16761A02B2	M/s.WIPRO NLTH		
26	K TEJASWI	16761A0229			
27	DHARMAVARAPU YAMUNA SAI	16761A0218			
28	PINNELLI VENKATA LAKSHMI NARASIMHA	16761A0241			
29	BOMMINA YASWANTH KUMAR	16761A0265	M/s.WEB SYNERGIES		
30	MUTHANAPALLI JAYA SAKETH	16761A0293			
31	A SIVA SATYA REDDY	16761A0258			
32	GAJAVELLI MANIKANTA	16761A0272	M/s.COGNINE TECH		
33	KUNDURU MAHESWARI	16761A0287			
34	A SAI SWAROOP	16761A0259	M/s.FACE ACADEMY		

35	V GANESH	16761A02B3	M/s.KIA	
36	PRIYANKA VENKATA NAGA SAI MALLADI	16761A0292	, с	
37	CH SAI MANOJ	16761A02A4	M/s.ROYAN ENFIELD	
38	B YASWANTH KUMAR	16761A0265	,	
39	L V V JAYA PRANEETH	17765A0224	M/s.TVS	
40	R PRAVEEN CHANDRA	16761A0248	M/s.AIS GLASS	
41	P JITHENDRA	16761A02A1		
42	Y VENKATA SAI	16761A0257	M/s.JUST DIAL	
43	RJT PRAKASH	16761A02A3		
44	P JITENDRA	16761A02A1		
45	N VENKAT	16761A02B5		
46	GOUSE PEERA	17765A0227	M/s.USHA FIRE SAFETY	
47	PRAVEEN CHANDRA	16761A0243		
48	MAHESH	16761A0217		
49	Τ CHAITHANYA	16761A0251		
50	K THARUNI KRISHNA	16761A0284		
51	J PALLAVI	17765A0204		
52	K SUNEETHA	17765A0223		
53	K ANIL KUMAR	16761A0230		
54	B PRIYANKA BABY BAI	16761A0205		
55	V LAKSHMI PRATHYUSHA	16761A0256	M/s.SUTHERLAND GLOBAL	
56	PRAVEEN CHANDRA	16761A0243	SERVICES	
57	T CHAITHANYA	16761A0251		
58	PINNELLI VENKATA LAKSHMI NARASIMHA	16761A0241		
59	S UMESH	16761A0244		
60	K DILIP CHAKRAVARTHY	17765A0207		
61	B RAVINDRA KUMAR	16761A0262		
62	SK GOUSE PEERA	17765A0227		
63	R ANOSH KUMAR	16761A02A2		
64	K SANDEEP BABU	17765A0205		
65	R JEYA TEJA PRAKASH	16761A02A3		
66	CH TEJA BHANU PRAKASH	17765A0217		
67	R VENNKATA VENU	17765A0214		
68	S VINAY	17765A0228		
69	K DILIP CHAKRAVARTHY	17765A0207	M/s.SPR HUMAN CAPITAL	
70	N NARENDRA REDDY	16761A0294		
71	S RAJESH BABU	16761A0246		
72	СН ДЕЕРАК	17765A0216		
73	K VISHNU	17765A0206		
74	K ANIL KUMAR	16761A0230		
75	G ANANT KUMAR	16761A0274		
76	G VENKATA VIDYASAGAR	16761A0275		

77	B RAGHU NAIK	16761A0206	
78	B PURNA CHANDRA RAO	16761A0211	
79	N VENKATA LAKSHMI NADH	16761A02B	M/s.SPR HUMAN CAPITAL
80	GEETHA KRISHNA SAI CHAITANYA	16761A0251	
81	T VENKATESWARA RAO	16761A0254	
82	GEETHA KRISHNA SAI CHAITANYA	16761A0251	
83	V PRADEEP SARADHI	16761A02B2	M/s.TOPPER



Summary Sheet of Online FDPs Attended by Faculty (A.Y 2019-20)

	Name of the Faculty	2-5 days	>5 days
1	Dr.K.Harinadha reddy	Yes	Yes
2	Dr. M.S. Giridhar	Yes	Yes
3	Dr .M.Uma Vani	Yes	Yes
4	Dr. P. Sobha Rani	Yes	Yes
5	Dr.K.Ramalingeswara Prasad	Yes	Yes
6	Dr. J. Sivavara Prasad	Yes	Yes
7	Dr. G.Nageswara Rao	Yes	Yes
8	Dr. A.V.G.A. Marthanda	Yes	Yes
9	Mr.M.B.Chakravarthy	Yes	Yes
10	Mr P.Deepak Reddy	Yes	Yes
11	Mr. J.V.Pavan Chand	Yes	Yes
12	Mr.B.Pangedaiah	Yes	Yes
13	Mr. P. Srihari	Yes	Yes
14	Mr. Ch. Rajesh	Yes	Yes
15	Mr. A.V. Ravi Kumar	Yes	Yes
16	Mr. K. Nagalinga Chary	Yes	Yes
17	Ms. T. Naga Durga	Yes	Yes
18	Ms. K. Sri Lakshmi Lavanya	Yes	Yes
19	Mr.Imran Abdul	Yes	Yes
20	Ms. G. Tabita	Yes	Yes
21	Ms. R. Padma	Yes	Yes
22	Mr. P. Rathnakar Kumar	Yes	Yes
23	MRr.Y.Raghu Vamsi	Yes	Yes

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
1.	Dr. K. Harinadha Reddy	Accreditation and Outcome based Learning	NPTEL-IIT Kharagpur (Aug-Oct, 2019)	Kharagpur	One week
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE, Mylavaram	Mylavaram	5 days 18 th - 22 nd May, 2020
		Simulation Tools for Electrical Engineering	LBRCE, Mylavaram	Mylavaram	3 days (12 th – 14 th Nov,2019)
		Accreditation and Outcome based Learning	NPTEL-IIT Kharagpur (Aug-Oct, 2019)	Kharagpur	One week
2.	Dr. M.S. Giridhar	Online FDP on "Robotics"	AICTE Training And Learning (ATAL) Academy NITTTR Chandigarh	Chandigarh	5 Days 2 nd – 6 th May, 2020
		Integration of Renewable Energy Systems-Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th – 22 nd May, 2020
		Outcome based curriculum design	NITTR, Chandigarh	Chandigarh	5 days 1 st – 5 th June, 2020
		Basics of Induction Motor	APSSDC		3 days 8 th – 10 th June, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
		Internet of Things (IoT) - ATAL	AICTE (ATAL) Indian Institute of Informatio n	IIIT Nagpur	5 days 30 th April – 4 th May, 2020
3.	Dr .M.Uma Vani		Technolog v		
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE, Mylavaram	Mylavaram	5 days 18 th – 22 nd May, 2020
		Power Quality and Reactive PowerManagement	Sharad Institute of Technology/ Collegeof Engineering & CLARIANT		1 st - 5 th June, 2020
		Renewable energy systems	IGEN & Panimalar Institute of		5 days 8th - 12th June, 2020

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
			Technology		
		FDP On Data Science	APSSDC		One month 1 st – 30 th , June, 2020
		Applied ML & DL	APSSDC		One week 15 th – 20 th June, 2020
		Simulation Tools for Electrical Engineering	LBRCE, Mylavaram	Mylavaram	3 days (12 th – 14 th Nov,2019)
		Accreditation and Outcome based Learning	NPTEL-IIT Kharagpur (Aug-Oct, 2019)	Kharagpur	One week
		Research Challenges and Innovations in Renewable Energy Systems	AVIT	Chennai	One week 11 th – 16 th May, 2020
		Research paper & project proposal writing	Sree vidyaniketan Engineering college	Tirupati	2 days 15 th - 16 th May, 2020
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th - 22 nd May, 2020
4.	Dr. P. Sobha Rani	Outcome based curriculum design	NITTR, Chandigarh	Chandigarh	5 days 1 st – 5 th June, 2020
		Recent Advances In Electrical Engineering (RAEE-2020)	Vemu Institute of Technology	P.Kothakot a,Chittoor	One Week 3 rd – 7 th June, 2020
		Recent Trends in Electrical Engineering	VIT	Bhimavara m	5 days 8 th – 12 th June, 2020
		MATLAB and Simulink in Engg. Education	APSSDC		2 days 10 th – 11 th June, 2020
		Artificial Intelligence	Satyabhama Institute of Science and Technology	Chennai	3 days 15 th – 17 th June, 2020
		Internet of Things - APSSDC	APSSDC		Two weeks 15 th - 26 th June, 2020
5.	Dr. K.Ramalingeswara Prasad	Applied Robotics Control lab FDP:2.0	VIT	Andhr a Prades h	One week (5 th – 12 th Aug, 2019)
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
		Online FDP on "Robotics"	AICTE Training And Learning (ATAL) Academy NITTTR Chandigarh	Chandigarh	5 Days 2 nd – 6 th May, 2020
		Integration of Renewable Energy Systems-Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th – 22 nd May, 2020
		Deep Learning & its Applications	LBRCE	Mylavaram	5 Days 15 th – 20 th June, 2020
		FDP on Online Learning and AssessmentSystem	IEI	Kalaburagi	5 Days 18 th – 22 nd June, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th - 14 th Nov,2019)
		DC Micro grid	NPTEL - IIT Roorkee (Jul-Sep, 2019)	Roorkee	One week
		Outcome Based Education & Importance of Accreditation to Enhance the Quality of Technical Education	Global Institute ofEngineering & Technology	Chilkur	3 days 4 th – 6 th May, 2020
		Internet of Things (IoT)	St. Martin's Engineering College	Secundera b ad	3 days 5 th – 7 th May, 2020
6.	Dr. G.Nageswara Rao	Effective Proposal Writing for Research and Funding"	Sandip University	Nasik	1 week 13 th – 18 th May, 2020
		Integration of Renewable Energy Systems-Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th – 22 nd May, 2020
		Big Data Tools	St.Martin's Engineering College	Secundera bad	One week 18 th – 23 rd May, 2020
		Modern Research Trends in Communication,Signal Processing and VLSI/MEMS	Andhra Loyola Institute of Engineering and Technology	Vijayawada	5 days 19 th – 23 rd May, 2020
		Research Opportunities in Electrical Engineering	КНІТ	Guntur	2 days 20 th – 21 st May, 2020
		Advanced Python Programming using	Malineni Lakshmaiah	Guntur	5 days

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
		Django	Women's Engineering College		21 st – 25 th May, 2020
		Recent Trends, Advancements and Applications of Communication Technologies, RTAACT-2020	Research Centre for Advanced Communication Systems, CMR Technical Campus,	Hyderabad	One week 25 th – 29 th May, 2020
		Data Science Using Machine Learning Algorithms	SVR Engineering College	Nandyal, Kurnool	One day 26 th May, 2020
		Power Electronics Applications in SmartGrid and Electric Vehicles	Santhiram Engineering College	Nandyal , Kurnool	One week 26 th – 31 st May, 2020
		CMOS Analog Integrated Circuits	SVR Engineering College	Nandyal	3 days 28 th - 30 th May, 2020
		Internet of Things (IoT)	Anurag University	Hyderabad	3 days 28 th - 30 th May, 2020
		Technological Advances in Power Switching Converters for Renewable Energy Sourcesand Fuel Cell Technology for E- vehicles	Bapatla Engineering College	Bapatla	5 days 1 st – 5 th June, 2020
		Micro Grid, Electric Vehicles and Alliedareas (MGEVAA-20)	Kakatiya Institute of Technology & Science	Warangal	One Week 1 st – 5 th June, 2020
		Recent Advances In Electrical Engineering(RAEE-2020)	Vemu Institute ofTechnology	P.Kothako t a,Chittoor	One Week 3 rd – 7 th June, 2020
		Data Science behind Natural LanguageProcessing	LBRCE	Mylavaram	3 days 8 th – 10 th June, 2020
		PHP & MySQL	Sridevi Women's Engineering College	Hyderabad	One Week 8 th – 12 th June, 2020
		Advance Research Methodology andInnovative Teaching Pedagogy	Tulsiramji Gaikwad- Patil College of Engineering & Technology	Maharasht ra	One Week 8th – 13th June, 2020

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
		Simulating Conventional and AdditiveManufacturing Processes	APSSDC		3 days 10 th - 12 th June, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
		DC Micro grid	NPTEL - IIT Roorkee (Jul-Sep, 2019)	Roorkee	One week
		Artificial Intelligence	Motilal Nehru National Institute of Technology Allahabad	Allahabad	5 Days 27 th April – 1 st May, 2020
		Enhancing Research Effectiveness using Scopus, Sciencedirect and Mendeley	Kurukshetra University	Kurukshetr a	One day 1 st May, 2020
		Moodle Learning management systems	Sinhgad Institute ofTechnology	Pune	One week 1 st – 6 th May, 2020
		EDA Tools for Technical staff	LBRCE	Mylavaram	5 Days 4 th – 8 th May, 2020
7.	Dr. J. Sivavara Prasad	Research Funding Projects & IPR	K.C.College of Engineering & Management	Thane	4 Days 7 th – 10 th May, 2020
		Faculty Program on NBA	Bharati Vidyapeeth College of Engineerin g	Navi Mumba i	One Day 9 th May, 2020
		Faculty Awareness Program on NAACAccreditation	Shri Chhatrapati Shivajiraje College of Engineering	Dhangawa di	One week 10 th – 15 th May, 2020
		Research Challenges and Innovations in Renewable Energy Systems	AVIT	Chennai	One week 11 th – 16 th May, 2020
		Universal Human Values and ProfessionalEthics	Chebrolu Engg. college	Chebrolu	5 days 13 th – 17 th May, 2020
		Effective Proposal Writing for Research and Funding	Sandip University	Nasik	1 week 13 th – 18 th May, 2020
		OBE-NBA Process	Narasaraopeta Engineering College	Narasarao peta	5 Days 15 th – 19 th May, 2020
		Integration of Renewable Energy Systems-	LBRCE	Mylavaram	5 days

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
		Research Tools/Industrial Perspective			18 th - 22 nd May, 2020
		Research Opportunities in Electrical Engineering	КНІТ	Guntur	2 Days 20 th – 21 st May, 2020
		Need for an IP-Equipped Ecosystem for thefuture	Swarnanandra Collegeof Engineering & Technology		5 Days 25 th – 29 th May, 2020
		Real time HIL Simulation for PowerElectronics and Power Systems	Anurag University	Hyderabad	3 Days 27 th – 29 th May, 2020
		Embedded Systems and IoT	Rise krishna Sai Prakasm College	Ongole	3 Days 28 th - 30 th May, 2020
		Technological Advances in Power SwitchingConverters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles	Bapatla Engineering College	Bapatla	5 Days 1 st – 5 th June, 2020
		Global Pandemic Outbreak: Role ofTechnology & Automation	JSS Mahadevapeetha	Noida	5 Days 1st – 5 th June, 2020
		Tools for Scientific Communication andEffective Teaching	Vaagdevi College Of Engineering	Warangal	5 Days 2 nd – 6 th June, 2020
		Recent Advances In Electrical Engineering (RAEE-2020)	Vemu Institute of Technology	P.Kothakot a,Chittoor	One Week 3 rd – 7 th June, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
8.	Mr P.Deepak Reddy	Online Teaching Etiquette & Best Practices	Santhiram Engineering College	Nandyal	0ne week 10 th – 15 th May, 2020
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th – 22 nd May, 2020
		Outcome based curriculum design	NITTR, Chandigarh	Chandigarh	5 days 1 st – 5 th June, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
9.	Dr. A.V.G.A. Marthanda	Internet of Things (IoT) - ATAL	AICTE (ATAL) Indian Institute of Informatio n Technolog	IIIT Nagpur	5 days 30th April – 4th May, 2020
			y		

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
		Enhancing Research Effectiveness using	Kurukshetra	Kurukshetr	One day
		Scopus, Sciencedirect and Mendeley Online FDP on "Robotics"	University AICTE Training And Learning (ATAL) Academy NITTTR Chandigarh	a Chandigarh	1 st May, 2020 5 days 2 nd – 6 th May, 2020
		Outcome Based Education & Importance of Accreditation to Enhance the Quality of Technical Education	Global Institute ofEngineering & Technology	Chilkur	3 days 4 th - 6 th May, 2020
		AI&ML ENGG., APPS	VNRVJET Hyderabad In association with IEEEE		5 days 8 th – 12 th May, 2020
		Research Challenges and Innovations in Renewable Energy Systems	AVIT	Chennai	One week 11 th – 16 th May, 2020
		Universal Human Values and Professional Ethics	Chebrolu Engg. college	Chebrolu	5 days 13 th - 17 th May, 2020
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE, Mylavaram	Mylavaram	5 days 18 th – 22 nd May, 2020
		Python Programming	APSSDC		2 Weeks 18th - 30th May, 2020
		Recent trends in MI and DL	D.Y.PATIL University	Pune	5 days 25 th – 29 th May, 2020
		ECA AT HOME	EGS Pilley College Of Engg.,		3 days 27 th - 29 th May, 2020
		Real time HIL Simulation for Power Electronics and Power Systems	Anurag University	Hyderabad	3 Days 27 th - 29 th May, 2020
		capacity building for teachers during covid19	GIET		2 days 28 th - 29 th May, 2020
		Technological Advances in Power Switching Converters for Renewable Energy Sourcesand Fuel Cell Technology for E- vehicles	Bapatla Engineering College	Bapatla	5 Days 1 st – 5 th June, 2020
		Program on Machine Learning	LBRCE	Mylavaram	5 Days 1 st – 5 th June, 2020
		Transforming Education	AIMED	Chennai	One week

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
					1 st – 7 th June, 2020
		Cyber Security	Anurag University	Hyderbad	3 days 3 rd - 5 th June, 2020
		Recent Trends in Communication and Wireless Networks	KITS	Guntur	5 days 5 th – 9 th June, 2020
		Introduction to Soft Computing	Rajya Lakshmi Engg., College	Chennai	5 days 8th - 12th June, 2020
		Robocad	APSSDC		One week 8 th - 13 th June, 2020
		MATLAB and Simulink in Engg. Education	APSSDC		2 days 10 th – 11 th June, 2020
		3 Day On-Line Industrial Oriented FDP	SCET	Narasapu r	3 days 11 th – 13 th June, 2020
		Artificial Intelligence	Satyabhama Institute of Science and Technology	Chennai	3 days 15 th – 17 th June, 2020
		Recent Strategies on Micro-Grid and Smart- Grid Technologies	GMRIT	Vijayanaga ram	5 days 15 th – 19 th June, 2020
		New Age Teaching	Patrician college	Chennai	5 days 15 th – 19 th June, 2020
		Applied Research in Electric Vehicle Technologies	Gudlavalleru Engineering College	Gudlavaller u	One week 15 th – 20 th June, 2020
		Recent Trends in IT	RMD College of Engineering	Chennai	One week 15 th – 20 th June, 2020
		Introduction to Renewable Energy Sources	KKR & KSR Institute of Technology & Sciences	Guntur	5 days 20 th – 24 th June, 2020
		Applications of Power Electronics for Renewable Energy and Power System	Rajalakshmi Engineering College	Chennai	3 days 23 rd - 25 th June, 2020
10.	Mr. M.B. Chakravarthi	Simulation Tools for Electrical Engineering	LBRCE	Mylavara m	3 days (12 th – 14 th Nov,2019)
10.	MI. M.B. CNAKFAVARTNI	Body Language: Key to Professional Success	NPTEL - IIT Roorkee (Jul-Sep, 2019)	Roorkee	½ Week
		Sensors and Actuators	NPTEL- IISc	Bangalore	1½ Week

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
			Bangalore (Jul-Oct, 2019)		
		Integration of Renewable Energy Systems-Research Tools/Industrial Perspective	LBRCE, Mylavaram	Mylavaram	5 days 18 th – 22 nd May, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
		DC Micro grid	NPTEL - IIT Roorkee (Jul-Sep, 2019)	Roorkee	One week
		Artificial Intelligence, Machine Learning andDeep Learning	Ramachandra Collegeof Engineering	Eluru	Two weeks (20 th Jan – 01 st Feb, 2020)
		Faculty Program on NBA	Bharati Vidyapeeth College of Engineerin g	Navi Mumba i	One Day 9 th May, 2020
11.	Mr. J.V.Pavan Chand	Research Funding Projects & IPR	K.C.College of Engineering & Management	Thane	4 Days 7 th – 10 th May, 2020
		Tools Explored in Disruptive Technologies	Sai Ram Institute of Technology	Chennai	1 week 11 th – 16 th May, 2020
		Outcome Based Education & NBAAccreditation	Shri Chhatrapati Shivajiraje College of Engineering	Pune	One Week 12 th – 17 th May, 2020
		Universal Human Values and Professional Ethics	Chebrolu Engg. college	Chebrolu	5 days 13 th – 17 th May, 2020
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th – 22 nd May, 2020
		Recent Trends in Research Methodology	Bhimavaram Institute of Engineering	Bhimavara m	3 days 19 th – 21 st May, 2020
		Research Methodology	Shri Chhatrapati Shivaji Raje College Of Engineering	Pune	1 week 20 th – 25 th May, 2020
		Real time HIL Simulation for PowerElectronics and Power Systems	Anurag University	Hyderabad	3 Days 27 th – 29 th May, 2020
		Technological Advances in Power Switching	Bapatla Engineering	Bapatla	5 days

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
		Converters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles	College		1 st – 5 th June, 2020
		Electrical Vehicle- An Academic andResearch Perspective	Sri Vasavi Engineeirng College	Tadepallig udem	5 days 9 th – 13 th June, 2020
		Challenges & Opportunities in ElectricalEngineering- A Research Perspective	Bharat Institute of Engineering and technology	Hyderabad	1 week 15 th – 20 th June, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th - 14 th Nov,2019)
		Accreditation and Outcome based Learning	NPTEL-IIT Kharagpur (Aug-Oct, 2019)	Kharagpur	One week
12.	Mr. B. Pangedaiah	Online Teaching Etiquette & Best Practices	Santhiram Engineering College	Nandyal	One week 10 th – 15 th May, 2020
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th – 22 nd May, 2020
		Embedded Systems and IoT	Rise krishna Sai Prakasm College	Ongole	3 days 28 th - 30 th May, 2020
		International Online Faculty Development Program (FDP) on Computational Intelligence and Modeling in Modern PowerSystem	Velagapudi Ramakrishn a Siddhartha Engineering College	Vijayawada	One week 22 nd – 27 th June, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th - 14 th Nov,2019)
		Accreditation and Outcome based Learning	NPTEL-IIT Kharagpur(Aug- Oct, 2019)	Kharagpur	One week
13.	Mr. P. Srihari	Research Challenges and Opportunities PostCOVID-19 (RECOP 2020)	Sri Vasavi Engineering College	Tadepallig udem	One Week 4 th – 9 th May, 2020
		Research Funding Projects & IPR	K.C.College of Engineering & Management	Thane	4 Days 7 th – 10 th May, 2020
		Faculty Awareness Program on NAACAccreditation	Shri Chhatrapati Shivajiraje College of Engineering	Dhangawa di	One week 10 th – 15 th May, 2020

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
		Outcome Based Education Software	Vmedulife		One Day 14 th May, 2020
		OBE-NBA Process	NEC	Narasarao pet	5 days 15 th – 19 th May, 2020
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th - 22 nd May, 2020
		Internet of things (IOT) - APSSDC	APSSDC		2 weeks 18 th – 30 th May, 2020
		Research Opportunities in Electrical Engineering	КНІТ	Guntur	2 days 20 th - 21 st May, 2020
		Technological Advances in Power SwitchingConverters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles	Bapatla Engineering College	Bapatla	5 days 1 st – 5 th June, 2020
		Renewable Energy Technologies, Integrationof the Power Grid & E- vehicle	SSRIT	Chennai	5 days 28 th May – 1 st June, 2020
		Recent Trends in Electrical Engineering	VIT	Bhimavara m	5 days 8 th – 12 th June, 2020
		Electric Power Grid Modernization Trends, Challenges And Opportunities	KITS	Guntur	5 days 9 th – 13 th June, 2020
		MATLAB and Simulink in Engg. Education	APSSDC		2 days 10 th – 11 th June, 2020
		Microsoft Power Bi	APSSDC		5 days 15 th – 19 th June, 2020
		Applied Research in Electric VehicleTechnologies	Gudlavalleru Engineering College	Gudlavalle ru	One week 15 th – 20 th June, 2020
		Latest Trends and Challenges in IT industry	RMD Engineering College	Tamilnadu	One week 15 th – 20 th June, 2020
		Recent Challenges and Emerging Techniqueson Microgrid	G. Narayanam maInstitute of	Hyderabad	5 days 16 th – 20 th June, 2020
			Technology and Science (For Women)		
14.	Mr. Ch. Rajesh	Simulation Tools for Electrical	LBRCE	Mylavaram	3 days

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizatio n	Address	Duration (Fromto)
		Engineering			(12 th – 14 th Nov,2019)
		Accreditation and Outcome based Learning	NPTEL-IIT Kharagpur (Aug-Oct, 2019)	Kharagpur	One week
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th – 22 nd May, 2020
		Technological Advances in Power Switching Converters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles	Bapatla Engineering College	Bapatla	5 days 1 st – 5 th June, 2020
		Recent Trends in Electrical Engineering	VIT	Bhimavara m	5 days 8 th – 12 th June, 2020
		Electric Power Grid Modernization Trends, Challenges And Opportunities	KITS	Guntur	5 days 9th – 13th June, 2020
		Applied Research in Electric Vehicle Technologies	Gudlavalleru Engineering College	Gudlavaller u	One week 15 th – 20 th June, 2020
		Recent Challenges and Emerging Techniques on Microgrid	G. Narayanamma Institute of Technology and Science (For Women)	Hyderabad	5 days 16 th – 20 th June, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
		Accreditation and Outcome based Learning	NPTEL-IIT Kharagpur (Aug-Oct, 2019)	Kharagpur	One week
15.		Moodle Learning management systems	Sinhgad Institute of Technology	Pune	One week 1 st – 6 th May, 2020
	Mr. A.V. Ravi Kumar	Research Challenges and Opportunities Post COVID-19 (RECOP 2020)	Sri Vasavi Engineering College	Tadepalligu dem	One Week 4 th – 9 th May, 2020
		Research Funding Projects & IPR	K.C.College of Engineering & Management	Thane	4 Days 7 th – 10 th May, 2020
		Faculty Awareness Program on NAAC Accreditation	Shri Chhatrapati Shivajiraje College of Engineering	Dhangawadi	One week 10 th – 15 th May, 2020
		Outcome Based Education Software	Vmedulife		One Day

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
					14 th May, 2020
		OBE-NBA Process	NEC	Narasaraop et	5 days 15 th - 19 th May, 2020
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th – 22 nd May, 2020
		Research Opportunities in Electrical Engineering	КНІТ	Guntur	2 days 20 th – 21 st May, 2020
		Renewable Energy Technologies, Integrationof the Power Grid & E- vehicle	SSRIT	Chennai	5 days 28 th May – 1 st June, 2020
		Technological Advances in Power SwitchingConverters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles	Bapatla Engineering College	Bapatla	5 days 1 st – 5 th June, 2020
		Recent Trends in Electrical Engineering	VIT	Bhimavara m	5 days 8 th – 12 th June, 2020
		Electric Power Grid Modernization Trends, Challenges And Opportunities	KITS	Guntur	5 days 9 th – 13 th June, 2020
		Applied Research in Electric Vehicle Technologies	Gudlavalleru Engineering College	Gudlavaller u	One week 15 th – 20 th June, 2020
		Latest Trends and Challenges in IT industry	RMD Engineering College	Tamilnadu	One week 15 th – 20 th June, 2020
		Recent Challenges and Emerging Techniqueson Microgrid	G. Narayanam maInstitute of Technology and	Hyderabad	5 days 16 th – 20 th June, 2020
		Electric Vehicles Overview	Science (For Women) APSSDC		3 days 18th – 20th June, 2020
		Effective Research Writing using LaTex	Pragati Engineering College		One Week 22 nd – 27 th June, 2020
16.		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
10.	Mr. K. Nagalinga Chary	Accreditation and Outcome based Learning	NPTEL-IIT Kharagpur (Aug-Oct, 2019)	Kharagpur	One week

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
		Internet of Things (IoT) - ATAL	AICTE Training and Learning (ATAL)	IIIT Nagpur	5 days 30th April - 4th May, 2020
		Moodle Learning management systems	Sinhgad Institute of Technology	Pune	One week 1 st – 6 th May, 2020
		Research Challenges and Opportunities Post COVID-19 (RECOP 2020)	Sri Vasavi Engineering College	Tadepallig u dem	One Week 4 th – 9 th May, 2020
		Research Challenges and Innovations in Renewable Energy Systems	AVIT	Chennai	One week 11 th – 16 th May, 2020
		Outcome Based Education Software	Vmedulife Software Services		One Day 14th May, 2020
		OBE-NBA Process	Narasaraopeta Engineering College	Narasaraop eta	5 days 15th - 19th May, 2020
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th – 22 nd May, 2020
		Internet of things (IOT) - APSSDC	APSSDC		2 weeks 18 th - 30 th May, 2020
		Artificial Intelligence	BVRIT College of Engineering	Hyderabad	5 days 22 nd - 26 th May, 2020
		Renewable Energy Technologies, Integrationto the Power Grid & E-Vehicle	Sri Sai Ram Instituteof Technology	Chennai	5 days 28 th May - 1 st June, 2020
		Technological Advances in Power SwitchingConverters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles	Bapatla Engineering College	Bapatla	5 days 1st - 5th June, 2020
		AI Solutions to Power System Problems	St. Peter's Engineering College	Hyderabad	5 days 2 nd - 6 th June, 2020
		Modern IoT Technology Tools & Design for Real Time Applications	Sri Sai Ram Institute of Technology	Chennai	One week 3 rd - 9 th June, 2020
		Applied Research in Electric VehicleTechnologies	Gudlavalleru Engineering College	Gudlavalle ru	One week 15 th – 20 th June, 2020
		Recent Challenges and Emerging Techniqueson Microgrid	G. Narayanam maInstitute of Technology and	Hyderabad	5 days 16 th – 20 th June, 2020

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizatio n	Address	Duration (Fromto)
			Science		
		Electric Vehicles Overview	APSSDC		3 days 18 th – 20 th June, 2020
		Effective Research Writing using LaTex	Pragati Engineering College, Association with Spoken Tutorial IIT Bombay		One week 22 nd - 27 th June, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
		Faculty Program on NBA	Bharati Vidyapeeth College of Engineering	Navi Mumbai	One Day 9 th May, 2020
17.	Ms. T. Naga Durga	Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th – 22 nd May, 2020
		Outcome Based Education and Accreditation	IILM College of Engineering & Technology		5 days 25 th – 29 th May, 2020
		Technological Advances in Power Switching Converters for Renewable Energy Sourcesand Fuel Cell Technology for E-vehicles	Bapatla Engineering College	Bapatla	5 Days 1 st – 5 th June, 2020
		Recent Trends in Electrical Engineering	VIT	Bhimavara m	5 days 8 th – 12 th June, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
	Ms. K. Sri Lakshmi Lavanya	Artificial Intelligence-ATAL	AICTE Training And Learning (ATAL) Academy		5 days 27 th April – 1 st May, 2020
18.		Enhancing Research Effectiveness using Scopus, Sciencedirect and Mendeley	Kurukshetra University	Kurukshet ra	One day 1 st May, 2020
		Faculty Program on NBA	Bharati Vidyapeeth College of Engineering	Navi Mumbai	One Day 9 th May, 2020

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th - 22 nd May, 2020
		Internet of things (IOT) - APSSDC	APSSDC		2 weeks 18 th - 30 th May, 2020
		Technological Advances in Power SwitchingConverters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles	Bapatla Engineering College	Bapatla	5 Days 1 st – 5 th June, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
19.	Mr. Imran Abdul	Accreditation and Outcome based Learning	NPTEL-IIT Kharagpur (Aug-Oct, 2019)	Kharagpur	One week
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th – 22 nd May, 2020
	Ms. G. Tabita	Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
		Accreditation and Outcome based Learning	NPTEL-IIT Kharagpur (Aug-Oct, 2019)	Kharagpur	One week
		Outcome Based Education & NBAAccreditation	Shri Chhatrapati Shivajiraje College of Engineering	Pune	One Week 12 th – 17 th May, 2020
		Integration of Renewable Energy Systems- Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th - 22 nd May, 2020
20.		Research Methodology	Shri Chhatrapati Shivaji Raje College Of Engineering	Pune	1 week 20 th – 25 th May, 2020
		Recent Trends in Electrical Engineering	VIT	Bhimavara m	5 days 8 th – 12 th June, 2020
		Electrical Vehicle- An Academic and Research Perspective	Sri Vasavi Engineeirng College	Tadepallig u dem	5 days 9 th – 13 th June, 2020
		Applied Research in Electric Vehicle Technologies	Gudlavalleru Engineering College	Gudlavaller u	One week 15th – 20th June, 2020
		Recent Challenges and Emerging Techniqueson Microgrid	G. Narayanam maInstitute of Technology and	Hyderabad	5 days 16th – 20th June, 2020

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
			Science		
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
		Accreditation and Outcome based Learning	NPTEL-IIT Kharagpur (Aug-Oct, 2019)	Kharagpur	One week
		Faculty Program on NBA	Bharati Vidyapeeth College of Engineerin g	Navi Mumba i	One Day 9th May, 2020
		Research Funding Projects & IPR	K.C.College of Engineering & Management	Thane	4 Days 7 th – 10 th May, 2020
21.	Ms. R. Padma	Outcome Based Education & NBAAccreditation	Shri Chhatrapati Shivajiraje College of Engineering	Pune	One Week 12 th – 17 th May, 2020
21.		Integration of Renewable Energy Systems-Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th – 22 nd May, 2020
		Research Methodology	Shri Chhatrapati Shivajiraje College of Engineering	Pune	One Week 20 th – 25 th May, 2020
		Technological Advances in Power Switching Converters for Renewable Energy Sourcesand Fuel Cell Technology for E- vehicles	Bapatla Engineering College	Bapatla	5 Days 1 st – 5 th June, 2020
		Recent Advances In Electrical Engineering (RAEE-2020)	Vemu Institute of Technology	P.Kothakot a, Chittoor	One Week 3 rd – 7 th June, 2020
		Recent Trends in Electrical Engineering	VIT	Bhimavara m	5 days 8th – 12th June, 2020
		Electric Power Grid Modernization Trends, Challenges And Opportunities	KITS	Guntur	5 days 9 th – 13 th June, 2020
		PERL Scripting	Lords Inst Of Engg and Tech	Hyderabad	5 days 10 th – 14 th June, 2020
		Deep Learning & It's Applications	LBRCE	Mylavaram	One Week 15 th – 20 th June, 2020
		Antenna Applications And Microwave	Sri Ram Inst Of	Chennai	One Week

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
		Design	Technology		15 th – 20 th June, 2020
		Trends in Electronics & Communication Engineering	Sri Vasavi Engineering College	Tadepallig u dem	5 days 22 nd – 26 th June, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
		Accreditation and Outcome based Learning	NPTEL-IIT Kharagpur(Aug- Oct, 2019)	Kharagpur	One week
		Faculty Program on NBA	Bharati Vidyapeeth College of Engineerin g	Navi Mumba i	One Day 9 th May, 2020
	Mr. P. Rathnakar Kumar	Research Funding Projects & IPR	K.C.College of Engineering & Management	Thane	4 Days 7 th – 10 th May, 2020
22.		Outcome Based Education & NBAAccreditation	Shri Chhatrapati Shivajiraje College of Engineering	Pune	One Week 12 th – 17 th May, 2020
		Integration of Renewable Energy Systems-Research Tools/Industrial Perspective	LBRCE	Mylavaram	5 days 18 th – 22 nd May, 2020
		Research Methodology	Shri Chhatrapati Shivajiraje College of Engineering	Pune	One Week 20 th – 25 th May, 2020
		Technological Advances in Power SwitchingConverters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles	Bapatla Engineering College	Bapatla	5 Days 1 st – 5 th June, 2020
		Recent Advances In Electrical Engineering (RAEE-2020)	Vemu Institute of Technology	P.Kothakot a,Chittoor	One Week 3 rd – 7 th June, 2020
		Recent Trends in Electrical Engineering	VIT	Bhimavara m	5 days 8 th – 12 th June, 2020
		Electric Power Grid Modernization Trends, Challenges And Opportunities	KITS	Guntur	5 days 9 th – 13 th June, 2020
		PERL Scripting	Lords Inst Of Engg and Tech	Hyderabad	5 days 10 th – 14 th June, 2020
		Deep Learning & It's Applications	LBRCE	Mylavaram	One Week 15 th – 20 th June, 2020

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizatio n	Address	Duration (Fromto)
		Antenna Applications And Microwave Design	Sri Ram Inst Of Technology	Chennai	One Week 15 th – 20 th June, 2020
		Trends in Electronics & Communication Engineering	Sri Vasavi Engineering College	Tadepalligu dem	5 days 22 nd – 26 th June, 2020
		Simulation Tools for Electrical Engineering	LBRCE	Mylavaram	3 days (12 th – 14 th Nov,2019)
		Accreditation and Outcome based Learning	NPTEL-IIT Kharagpur (Aug-Oct, 2019)	Kharagpur	One week
		Internet of Things (IoT) - ATAL	AICTE Training and Learning (ATAL)	IIIT Nagpur	5 days 30th April - 4th May, 2020
	Mr. Y. Raghuvamsi	Research Challenges and Opportunities Post COVID-19 (RECOP 2020)	Sri Vasavi Engineering College	Tadepalligu dem	One week 4th - 9th May, 2020
		Research Challenges and Innovations in Renewable Energy Systems	AVIT	Chennai	One week 11 th – 16 th May, 2020
23.		Outcome Based Education Software	Vmedulife Software Services		One Day 14th May, 2020
		OBE-NBA Process	Narasaraopeta Engineering College	Narasaraop eta	5 days 15th - 19th May, 2020
		Integration of Renewable Energy Systems- Research Tools / Industrial Perspective	LBRCE	Mylavaram	5 days 18th - 22nd May, 2020
		Python Programming	APSSDC		2 Weeks 18th - 30th May, 2020
		Artificial Intelligence	BVRIT College of Engineering	Hyderabad	5 days 22nd - 26th May, 2020
		Renewable Energy Technologies, Integrationto the Power Grid & E-Vehicle	Sri Sai Ram Institute of Technology	Chennai	5 days 28th May - 1st June, 2020
		Technological Advances in Power Switching Converters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles	Bapatla Engineering College	Bapatla	5 days 1st - 5th June, 2020
		AI Solutions to Power System Problems	St. Peter's Engineering College	Hyderabad	5 days 2nd - 6th June, 2020

S.No.	Name of the Faculty	Name of the FDP	Institute/Organizat ion	Address	Duration (Fromto)
		Modern IoT Technology Tools & Design forReal Time Applications	Sri Sai Ram Instituteof Technology	Chennai	One week 3rd - 9th June, 2020
		MATLAB and Simulink in Engg. Education	APSSDC		2 days 10th – 11th June, 2020
		Applied Research in Electric Vehicle Technologies	Gudlavalleru Engineering College	Gudlavaller u	One week 15th – 20th June, 2020
		Recent Challenges and Emerging Techniqueson Microgrid	G. Narayanam maInstitute of Technology andScience	Hyderabad	5 days 16th – 20th June, 2020
		Electric Vehicles Overview	APSSDC		3 days 18th – 20th June, 2020
		Effective Research Writing using LaTex	Pragati Engineering College, Association with Spoken Tutorial IIT Bombay		One week 22nd - 27th June, 2020

NSS EVENTS:

Sno	Name of the Student	Roll Number	Event Name	Place
1	R.Mahesh	18765A0226	Seminar on Drug Deadiction	Ganapavaram
2	K.Koushic	17761A0281	Seminar on Drug Deadiction	Ganapavaram
3	B.Manoj Kumar	17761A0269	Seminar on Drug Deadiction	Ganapavaram
4	B.Manikantha	17761A0208	Seminar on Drug Deadiction	Ganapavaram
5	Adimulam Venkata Saikrishna	17761A0201	Maha Sivaratri Celebrations	Ganapavaram
6	Komati Satishkumar	17761A0230	Maha Sivaratri Celebrations	Ganapavaram
7	Pasupuleti Naveen	17761A0242	Maha Sivaratri Celebrations	Ganapavaram
8	Sunkara Pavan Kalyan	17761A0253	Maha Sivaratri Celebrations	Ganapavaram
9	Shaik Hussain	18765A0211	Maha Sivaratri Celebrations	Velvadam
10	J.J.S.S. Kalyan Kumar	17761A0225	Maha Sivaratri Celebrations	Velvadam
11	Borra Manoj Kumar	17761A0264	Maha Sivaratri Celebrations	Velvadam
12	Chilaparapu Pranusha	17761A0267	Maha Sivaratri Celebrations	Velvadam
13	Boggula Surendarreddy	17761A0263	Maha Sivaratri Celebrations	Velvadam
14	Pammi Sumanth	18765A0225	Maha Sivaratri Celebrations	Velvadam
15	Budati Lakshmi Sowjanya	17761A0266	Maha Sivaratri Celebrations	Velvadam
16	Nalluri Sirisha	17761A0292	Maha Sivaratri Celebrations	Velvadam
17	Sani Koteswaramma	18761A0289	Maha Sivaratri Celebrations	Velvadam
18	Adakoppula Kavya Sri	18761A02A3	Maha Sivaratri Celebrations	Velvadam
19	P.Bhanu Selviya	17761A0245	Maha Sivaratri Celebrations	Velvadam
20	Ravi.Pavani Sasanka	17761A0248	Maha Sivaratri Celebrations	Velvadam

21	Gaddam Apoorva	18765A0205	Maha Sivaratri Celebrations	Velvadam
22	Midde Samhitha	17761A0290	Maha Sivaratri Celebrations	Velvadam
23	Puppala Bhavana	17761A02a1	Maha Sivaratri Celebrations	Velvadam
24	Samisetty Saiteja	17761A02A8	Maha Sivaratri Celebrations	Velvadam
25	D.Naga Jyothi	17761A0268	Maha Sivaratri Celebrations	Velvadam
26	K.Satya Naga Divya Tejaswi	17761A0278	Maha Sivaratri Celebrations	Velvadam
27	D.Ayyappa	19761A0212	Koti Deepotsavam	Mylavaram
28	J.Balaji	19761A0218	Koti Deepotsavam	Mylavaram
29	A.Venkata Krishna Reddy	19761A0256	Koti Deepotsavam	Mylavaram
30	G.Nandan Kumar	19761A0214	Koti Deepotsavam	Mylavaram
31	P.Naveen	19761A0234	Koti Deepotsavam	Mylavaram
32	V.Uday Teja	19761A0245	Koti Deepotsavam	Mylavaram
33	B Sai Kumar	19761A0260	Koti Deepotsavam	Mylavaram
34	M.Rama Krishna	19761A0228	Koti Deepotsavam	Mylavaram
35	p.Naveen	19761A0234	Koti Deepotsavam	Mylavaram
36	L.Srinivasa Reddy	19761A0281	Koti Deepotsavam	Mylavaram
37	K.Nitin	19761A0226	Koti Deepotsavam	Mylavaram
38	D.Ramanjaneyulu	19761A0263	Koti Deepotsavam	Mylavaram
39	K.Poojitha Gayathri	18761A0225	Essay writing on the ocassion of 150 th	Myalavram
40	B.Shainee winslet	19EEELE11	Essay writing on the ocassion of 150 th	Myalavram
41	G.Gokul raj	19EEE038	Poster Presentation on the eve of Engineers day	Myalavram