



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Mobile : 8005 64954 Ph : +0884 - 2363345 (4 Lines)

Web : [www.idealtech.edu.in](http://www.idealtech.edu.in)

Email : [principal@idealtech.edu.in](mailto:principal@idealtech.edu.in)

**Dr. T. Srikanth**, B.E., M.Tech., Ph.D.

Principal

## LIST OF CERTIFICATE PROGRAMS / ADD ON PROGRAMS

A.Y-2020-2021

S.No	Name of the Program	Offered Duration	No. of Students Enrolled
1	A Two week certificate program on python programming	14 days	64
2	A Two week certificate program on cyber security	12 days	67
3	A Two week certificate program on comparative analysis & design of structures through STAADPRO & ETABS	13 days	53
4	A Two week certificate program on recent trends In power electronics convertors & real time control	13 days	54
5	A Two week certificate program on artificial neural network	12 days	67
6	A Two week certificate program on machine learning using python	14 days	64
7	A Two week certificate program on construction safety & management	13 days	53
8	A Two week certificate program on IOT & intelligent techniques for electrical engineering	13 days	54
9	A Two week certificate program on recent trends in IC engines	12 days	62

*P Radhika*  
IQAC

*T.S.*  
PRINCIPAL  
Principal  
IDEAL INSTITUTE OF TECHNOLOGY  
VIDYUTNAGAR, KAKINADA

Sponsored by

**GOVERNING BODY OF IDEAL COLLEGE OF ARTS AND SCIENCES, KAKINADA.**

Ph : 0884-2384382, 6450667

Web : [www.idealcollegeskkd.info](http://www.idealcollegeskkd.info)

e-mail : [principal@idealtech.edu.in](mailto:principal@idealtech.edu.in)

**CURRICULUM**  
**LIST OF CERTIFICATE PROGRAMS / ADD ON PROGRAMS**

S.No	Name of the Program	Topics covered
1	A Two week certificate program on python programming	<ul style="list-style-type: none"> <li>• Neural computation</li> <li>• Models of computation</li> <li>• Artificial neural networks</li> <li>• Mcculloch-pitts model</li> <li>• Different network structures</li> <li>• Approximation of nonlinear phenomenon</li> <li>• Boolean functions</li> <li>• Associative Memory.</li> <li>• Adaptive Resonance Theory.</li> </ul>
2	A Two week certificate program on cyber security	<ul style="list-style-type: none"> <li>• Phishing attacks</li> <li>• Removable media</li> <li>• Passwords and Authentication</li> <li>• Physical security</li> <li>• Mobile Device Security</li> <li>• Working Remotely</li> <li>• Public Wi-Fi</li> <li>• Cloud Security</li> <li>• Social Media Use</li> <li>• Internet and Email Use</li> </ul>
3	A Two week certificate program on comparative analysis & design of structures through STAADPRO & ETABS	<ul style="list-style-type: none"> <li>• Define column positions</li> <li>• Framing of a given building</li> <li>• Assigning materials and properties</li> <li>• Assigning loads and combinations</li> <li>• As per codal provisions perform analysis</li> </ul>

4	A Two week certificate program on recent trends In power electronics convertors & real time control	<ul style="list-style-type: none"> <li>• Review of classical power electronics converters and associated issues.</li> <li>• DC-AC Converters (Square wave, PWM and Multilevel inverters).</li> <li>• AC-DC converters (Classical and multilevel)</li> <li>• DC-DC Switch-Mode Converters (Single and multiple input).</li> <li>• Switching techniques of power electronic converters (Pulse width modulation).</li> <li>• Digital control and controllers.</li> <li>• Nonlinear, adaptive and robust control techniques.</li> </ul>
5	A Two week certificate program on artificial neural network	<ul style="list-style-type: none"> <li>• Neural computation</li> <li>• Models of computation</li> <li>• Artificial neural networks</li> <li>• Mcculloch-pitts model</li> <li>• Different network structures</li> <li>• Approximation of nonlinear phenomenon</li> <li>• Boolean functions</li> <li>• Associative Memory.</li> <li>• Adaptive Resonance Theory.</li> <li>• Genetic algorithms for learning neural networks.</li> </ul>
6	A Two week certificate program on machine learning using python	<ul style="list-style-type: none"> <li>• Python Libraries</li> <li>• Machine Learning</li> <li>• regression</li> <li>• Hierarchical Clustering</li> <li>• K-Means Clustering</li> </ul>

7	A Two week certificate program on construction safety & management	<ul style="list-style-type: none"> <li>• Introduction to health,safety and environment</li> <li>• Enforcement of healthy and safety laws</li> <li>• Personal protective equipment and safety training</li> <li>• Hazards of construction and their prevention</li> <li>• Accidents and first aid and safety policies</li> </ul>
8	A Two week certificate program on IOT & intelligent techniques for electrical engineering	<p>advances in the area of voltage-source converter (VSC)</p> <ul style="list-style-type: none"> <li>• Wide area stability controllers</li> <li>• State estimation of transmission system</li> <li>• Automation of transmission system</li> <li>• Wireless power transfer</li> <li>• Artificial intelligence uses in power sytems</li> <li>• Energy storage better batteries</li> </ul>
9	A Two week certificate program on recent trends in IC engines	<ul style="list-style-type: none"> <li>• Two stroke engines</li> <li>• Four stroke engines</li> <li>• Diesel cycle</li> </ul>



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

A.Y-2020-2021

## LIST OF STUDENTS

Srno	Regd No	Name of the student	Year Branch	Signature
1	186K1A0401	Achanta Krishna Lakshmi Anusha	III - ECE	A-Anusha
2	186K1A0402	Ainavilli Karthik	III - ECE	A. Karthik
3	186K1A0403	Ajay Moyyeti	III - ECE	A. Moyyeti
4	186K1A0404	Akula Sailakshmi Sowjanya	III - ECE	A. S. L. Sowjanya
5	186K1A0405	Anees Yasmeen	III - ECE	Anees
6	186K1A0406	Batchala Vyuitha	III - ECE	B. Vyuitha
7	186K1A0407	Balabhadruni Sudhavarshini	III - ECE	B. Sudhavarshini
8	186K1A0408	Bathula Ayyappa Swamy	III - ECE	B. A. Swamy
9	186K1A0409	Bathula Sai Kalyani	III - ECE	B. Sai Kalyani
10	186K1A0410	Buradakavi Aishwarya	III - ECE	B. Aishwarya
11	186K1A0411	Bhimuni V V B Gangadhara Satyanarayana	III - ECE	B. Gangadhara
12	186K1A0412	Chatragadda Priscilla Anglin	III - ECE	C. Priscilla
13	186K1A0413	Chelle Kavya Sree	III - ECE	C. Kavya Sree
14	186K1A0414	Dowrla Sarah	III - ECE	D. Sarah
15	186K1A0415	Gandepalli Sai Poojitha	III - ECE	G. Sai Poojitha
16	186K1A0416	Gavireddy Teja	III - ECE	G. Teja
17	186K1A0417	Gollapalli Sneha	III - ECE	G. Sneha
18	186K1A0418	Gollapalli V V S N Himaja	III - ECE	G. Himaja
19	186K1A0419	Guntamukkala Mounika	III - ECE	G. Mounika
20	186K1A0420	Gurugubelli Mounika	III - ECE	G. Mounika
21	186K1A0421	Kada Joshna Goda Jahnavi	III - ECE	K. J. G. Jahnavi
22	186K1A0422	Kandala Sri Sai Swetha	III - ECE	K. Sri Sai Swetha
23	186K1A0423	Kapavarapu Lakshmi Naga Sowmya	III - ECE	K. Sowmya
24	186K1A0424	Koduri Maha Lakshmi	III - ECE	K. Maha Lakshmi
25	186K1A0425	Koppireddi Venkateswara Rao	III - ECE	K. Venkateswara Rao
26	186K1A0426	Kosuri Manoj Kumar	III - ECE	K. Manoj
27	186K1A0428	Kurre Sumanth	III - ECE	K. Sumanth
28	186K1A0429	Madireddy Satyanarayanamma	III - ECE	M. Satya
29	186K1A0430	Mallimpudi Vinayasri	III - ECE	M. Vinayasri
30	186K1A0431	Mohammad Abdul Azeem	III - ECE	M. A. Azeem
31	186K1A0432	Mudugu Pushpa Kumari	III - ECE	M. Pushpa
32	186K1A0433	Munukutla V V D S Sri Ram	III - ECE	M. Sri Ram
33	186K1A0434	N T Priyanka Nalamati	III - ECE	N. Priyanka
34	186K1A0435	Neelam Gowri	III - ECE	N. Gowri
35	186K1A0436	Nekkala Vinay	III - ECE	N. Vinay
36	186K1A0437	Pampana Kartheek	III - ECE	P. Kartheek
37	186K1A0438	Pavan Varshith Manepalli	III - ECE	P. Manepalli
38	186K1A0439	Pesala Tulasi Lakshmana Kumar	III - ECE	P. T. L. Kumar
39	186K1A0440	Pilli Naga Anusha	III - ECE	P. Naga Anusha



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

Sno	Regd No	Name of the student	Year Branch	Signature
40	186K1A0441	Pinapothu Sekhar	III - ECE	P. Sekhar
41	186K1A0442	Pitani Induvathi	III - ECE	P. Induvathi
42	186K1A0443	Ponnaganti Akhila	III - ECE	P. Akhila
43	186K1A0444	Potnuri Chaitanya Sai Vikas	III - ECE	P. vikas
44	186K1A0445	Pyla Kavya	III - ECE	P. Kavya
45	186K1A0446	Raparathi Sri Krishna Sruthi	III - ECE	R.S.K. Sruthi
46	186K1A0447	Rasamsetti Karthik Raja	III - ECE	R. Karthik Raja
47	186K1A0448	Rayudu Bhagya Sri	III - ECE	R. Bhagya Sri
48	186K1A0449	Rayudu Devika	III - ECE	R. Devika
49	186K1A0450	Repaka Joshna Ratnam	III - ECE	R. Joshna
50	186K1A0451	Samanthakurthi Surya Lakshmi Prasanna	III - ECE	S.S.L. Prasanna
51	186K1A0452	Singuluri Sai Surya Roopa Lakshmi	III - ECE	S.S.S. Roopa
52	186K1A0453	Surubhotla Harshavardhan	III - ECE	S. Harshavardhan
53	186K1A0454	Taira Vidya Navabaktula	III - ECE	N. Taira
54	186K1A0455	Tulasi Satya Sai	III - ECE	T. Satya Sai
55	186K1A0456	Vedurupaka Aruna Sri	III - ECE	V. Aruna Sri
56	186K1A0458	Vidya Pennada	III - ECE	V. Pennada
57	186K1A0459	Yanamadala Navya Deepika	III - ECE	Y. Navya Deepika
58	196K5A0401	Anupoju Durga Santhosh	III - ECE	A. Durga Santhosh
59	196K5A0402	Karagapati Kusuma	III - ECE	K. Kusuma
60	196K5A0403	Korukonda Lakshmi Prasanna	III - ECE	K.L. Prasanna
61	196K5A0404	Mutyala Tharaka Saieswari	III - ECE	M.T.S. Saieswari
62	196K5A0405	Oleti Naga Lakshmi	III - ECE	O. Nagalakshmi
63	196K5A0406	Pilli Satya Sai Lakshmi	III - ECE	P.S. Sai Lakshmi
64	176K1A0417	Geesala Tarun	III - ECE	

V. No.



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

A.Y-2020-2021

## LIST OF STUDENTS

Sno	Regd No	Name of the student	Year Branch	Signature
1	186K1A0501	Adapa Hamsika	III - CSE	A. Hamsika
2	186K1A0502	Adapa Saidurga	III - CSE	A. Saidurga
3	186K1A0503	Addepalli Siva Jyothi	III - CSE	A. Siva Jyothi
4	186K1A0504	Bathina Nageswara Niradesh	III - CSE	B. N. Niradesh
5	186K1A0505	Battu Nitish Kumar	III - CSE	B. N. Kumar
6	186K1A0506	Bokka Sravani	III - CSE	B. Sravani
7	186K1A0507	Bondada Lakshmi Sravya	III - CSE	B. Sravya
8	186K1A0508	Bondada Rama Sowmya	III - CSE	B. Ramasowmya
9	186K1A0509	Chandala Revathi	III - CSE	Ch. Revathi
10	186K1A0510	Chekuri Sri Santoshi	III - CSE	Ch. Sri Santoshi
11	186K1A0511	Chodipalli Dinesh Babu	III - CSE	Ch. Dinesh Babu
12	186K1A0512	Chodisetty Akshay	III - CSE	Ch. Akshay
13	186K1A0513	Deyyala Madhu	III - CSE	D. Madhu
14	186K1A0514	Dhanala Dhanalakshmi	III - CSE	D. Dhanalakshmi
15	186K1A0515	Dulam Anil Kumar	III - CSE	D. Anil Kumar
16	186K1A0516	Edida Ch N S M S V Surya Teja	III - CSE	E. Surya Teja
17	186K1A0517	Garaga Satya Mounica	III - CSE	G. Satya Mounica
18	186K1A0518	Garimella Satya Srinivas	III - CSE	G. Satya Srinivas
19	186K1A0519	Gubbala Ramya	III - CSE	G. Ramya
20	186K1A0520	Kaladi Sheeba	III - CSE	K. Sheeba
21	186K1A0521	Katakam Dinesh Kumar	III - CSE	K. Dinesh Kumar
22	186K1A0522	Katta Swetha	III - CSE	K. Swetha
23	186K1A0523	Kondapu Rajya Lakshmi	III - CSE	K. Rajya Lakshmi
24	186K1A0524	Kondru Siva Parvathi	III - CSE	K. Siva Parvathi
25	186K1A0525	Kusu Rohitharam	III - CSE	K. Rohitharam
26	186K1A0526	Magapu Hari Hara Kumar	III - CSE	M. Hari Hara Kumar
27	186K1A0527	Magapu Keerthana	III - CSE	M. Keerthana
28	186K1A0528	Magapu Sri Vamsi	III - CSE	M. Sri Vamsi
29	186K1A0529	Malladi Naga Sri Devi	III - CSE	M. Sri Devi
30	186K1A0530	Mandapalli Rosi	III - CSE	M. Rosi
31	186K1A0531	Manthapudi Srikameswari	III - CSE	M. Srikameswari
32	186K1A0532	Mylapalli Sumanth	III - CSE	M. Sumanth
33	186K1A0533	Nadimpalli Sai Nikitha	III - CSE	N. Nikitha
34	186K1A0534	Nagabathula Poorna Praveen	III - CSE	N. Praveen
35	186K1A0535	Nakka Rishita	III - CSE	N. Rishita
36	186K1A0536	Nammi Siva Kiran	III - CSE	N. Siva Kiran
37	186K1A0537	Narukurthi Swetha	III - CSE	N. Swetha



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

Sno	Regd No	Name of the student	Year Branch	Signature
38	186K1A0538	Nunna Surya Prabha	III - CSE	N. surya prabha
39	186K1A0539	Padala Vishnu Sindhu	III - CSE	P. Vishnu Sindhu
40	186K1A0540	Palivela Venkata Lohith	III - CSE	P. Lohith
41	186K1A0541	Pattem Alekya	III - CSE	P. Alekya
42	186K1A0542	Pendyala Ramya Padmini	III - CSE	P. Ramya Padmini
43	186K1A0543	Penke Sai Lakshmi	III - CSE	P. Sai Lakshmi
44	186K1A0544	Puvvula Saichandra Keerthana	III - CSE	P. Saichandra Keerthana
45	186K1A0545	Revuri Sai Sudheshna	III - CSE	R. Sai Sudheshna
46	186K1A0546	Saladi Jagadeesh Praneeth	III - CSE	S. J. Praneeth
47	186K1A0547	Saladi Navyatha	III - CSE	S. Navyatha
48	186K1A0548	Sarilla Prasanna	III - CSE	S. Prasanna
49	186K1A0549	Sathi Indrani	III - CSE	S. Indrani
50	186K1A0550	Sathi Venkata Sai Kumar Reddy	III - CSE	V. S. K. Reddy
51	186K1A0551	Shaik Sofia Samreen	III - CSE	S. Sofia
52	186K1A0552	Singam Bhanu	III - CSE	S. Bhanu
53	186K1A0553	Teki Satya Sravya	III - CSE	T. S. Sravya
54	186K1A0554	Thatavarthi Balanagasai Sinduja	III - CSE	T. B. S. Sinduja
55	186K1A0555	Ullankula Ramalakshmi	III - CSE	U. Ramalakshmi
56	186K1A0556	V D Naga Venkata Sai Santosh	III - CSE	V. D. Santosh
57	186K1A0557	Vanapalli Tarun Veera Venkat Siva	III - CSE	V. Tarun Veera Venkat Siva
58	186K1A0558	Yasarapu Vijaya Lakshmi	III - CSE	Y. Vijaya Lakshmi
59	186K1A0559	Yellaboyina Anusha	III - CSE	Y. Anusha
60	186K1A0560	Varshapravallika Valavala	III - CSE	V. Varshapravallika
61	196K5A0501	Achanta Satyanarayana	III - CSE	A. Satyanarayana
62	196K5A0502	Dasireddy Aravinda Manasa	III - CSE	D. Aravinda Manasa
63	196K5A0503	Dokkala Sandhya	III - CSE	D. Sandhya
64	196K5A0504	Gondyala Sai Muralidhar	III - CSE	G. Sai Muralidhar
65	196K5A0505	Karedla Vimala Kumari	III - CSE	K. Vimala Kumari
66	196K5A0506	Rayudu Likhitha Manasvi	III - CSE	R. Manasvi
67	166K1A0515	Gadiraju Sridevi	III - CSE	G. Sridevi

*(Handwritten signature)*



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

A.Y-2020-2021

## LIST OF STUDENTS

Sno	Regd No	Name of the student	Year Branch	Signature
1	176K1A0132	Mamidala Sairam	III - CIV	M. Sairam
2	186K1A0101	Bonam Thanvi Krishna	III - CIV	B. Thanvi Krishna
3	186K1A0102	Bonda Anil Kumar	III - CIV	B. Anil Kumar
4	186K1A0103	Chinni Durga Srinivas	III - CIV	Ch. Durga Srinivas
5	186K1A0104	Chinni Sharon Kumar	III - CIV	Ch. Sharon Kumar
6	186K1A0105	Gopi Sri Keerthi Pravallika	III - CIV	G.S.K. Pravallika
7	186K1A0106	Kadali Yaswanth Kumar	III - CIV	K. Yaswanth Kumar
8	186K1A0107	Kakarapalli Devi Lalitha	III - CIV	K. Devilalitha
9	186K1A0108	Kakinada Sivani	III - CIV	K. Sivani
10	186K1A0110	Karanam Vimala	III - CIV	K. Vimala
11	186K1A0111	Katta Uday Shankar	III - CIV	K. Uday Shankar
12	186K1A0112	Kondepudi Mamatha	III - CIV	K. Mamatha
13	186K1A0113	Madaboyina Naveen	III - CIV	M. Naveen
14	186K1A0114	Melam Siva Raja	III - CIV	M. Siva Raja
15	186K1A0115	Mohammed Ameena Begum	III - CIV	M. Ameena Begum
16	186K1A0117	Padala Mahesh Babu	III - CIV	P. Mahesh Babu
17	186K1A0119	Pettela Gowtham	III - CIV	P. Gowtham
18	186K1A0121	Rayudu Mahesh	III - CIV	R. Mahesh
19	186K1A0122	Siddanthapu Hanock	III - CIV	S. Hanock
20	186K1A0123	Ungarala Sri Bhargav Kalyan	III - CIV	U.S.B. Kalyan
21	186K1A0124	Vasipilli Venkat Vamsi	III - CIV	V. Venkat Vamsi
22	186K1A0125	Velugubantla Siddhu	III - CIV	V. Siddhu
23	186K1A0127	Karasudula Sai Nikhil Teja	III - CIV	K. S. Nikhil Teja
24	186K1A0128	Kola Charan Teja	III - CIV	K. Charan Teja
25	196K5A0101	Anasoori Surya Pavan	III - CIV	A. Surya Pavan
26	196K5A0102	Bandaru Lakshmi Prasanna	III - CIV	B. Lakshmi Prasanna
27	196K5A0103	Chilakalapudi Varshitha Sai Deepika	III - CIV	C.V.S. Deepika
28	196K5A0106	Ganti Tejaswini	III - CIV	G. Tejaswini
29	196K5A0107	Gubbala Lalitha Devi	III - CIV	G. Lalitha Devi
30	196K5A0108	Injarapu Shivani	III - CIV	I. Shivani
31	196K5A0112	Kasturi Ravi Varma	III - CIV	K. Ravi Varma
32	196K5A0113	Kollabathula Divya	III - CIV	K. Divya
33	196K5A0115	Korni Harish Kumar	III - CIV	K. Harish Kumar
34	196K5A0116	Kotipalli Anitha Keerthana	III - CIV	K. Anitha Keerthana
35	196K5A0118	Malakapalli Srikanth	III - CIV	M. Srikanth
36	196K5A0119	Nama Veeresh	III - CIV	N. Veeresh
37	196K5A0120	Narapinni Bhanu Prakash	III - CIV	N. Bhanu Prakash
38	196K5A0121	Padala Venkat	III - CIV	P. Venkat
39	196K5A0122	Rayudu Sairam	III - CIV	R. Sairam



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

Sno	Regd No	Name of the student	Year Branch	Signature
40	196K5A0123	Rayudu Vijaya Durga	III - CIV	R. Vijaya Suresh
41	196K5A0124	Reddi Siva Nagendra	III - CIV	R. Siva Nagendra
42	196K5A0125	Sana Sivasekhar	III - CIV	S. Siva Sekhar
43	196K5A0127	Sankrani Kasturi	III - CIV	S. Kasturi
44	196K5A0128	Satyamsetti Vinay	III - CIV	S. Vinay
45	196K5A0130	Tulasi Sri Ravi	III - CIV	T. Sri Ravi
46	196K5A0131	Vasamsetti Manga Satish	III - CIV	V. M. Satish
47	196K5A0132	Vellamkila Harish	III - CIV	V. Harish
48	196K5A0133	Yanamadala Bhargavi	III - CIV	Y. Bhargavi
49	196K5A0134	Yandapalli Arun Kumar	III - CIV	Y. Arun Kumar
50	196K5A0135	Indana Veera Sankar	III - CIV	I. Veera Shankar
51	196K5A0136	Kondayypalepu Suresh Kumar	III - CIV	K. Suresh Kumar
52	196K5A0137	Vadakattu Anand Bhagavan	III - CIV	V. Anand Bhagavan
53	196K5A0138	Narla Chaitanya Raju	III - CIV	N. Chaitanya Raju

Aud



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

A.Y-2020-2021

## LIST OF STUDENTS

Sno	Regd No	Name of the student	Year Branch	Signature
1	186K1A0201	Akshinthala Gowthami Surya Padmavathi	III - EEE	
2	186K1A0202	Gundavarapu Bhargavi	III - EEE	G. Bhargavi
3	186K1A0203	Guntamukkala Supraja	III - EEE	G. Supraja
4	186K1A0204	Madiki Rani	III - EEE	M. Rani
5	186K1A0205	Manipudi Baby Lavanya	III - EEE	M.B. Lavanya
6	186K1A0206	Nagulla Gopi Kiran	III - EEE	N. G. Kiran
7	186K1A0207	Patnam Sravya Meher	III - EEE	P. S. Meher
8	186K1A0208	Tutta Hari Manikanta	III - EEE	T. H. Manikanta
9	186K1A0210	Yalla Leelasai	III - EEE	Y. Leela Sai
10	186K1A0211	Pothabattula Nagendra Varma	III - EEE	P. Nagendra Varma
11	196K5A0201	Anusuri Rajesh	III - EEE	A. Rajesh
12	196K5A0202	Boddy Kumar	III - EEE	B. Kumar
13	196K5A0204	Bollinkala Bhavani Soujanya	III - EEE	B. B. Soujanya
14	196K5A0205	Bonthu Teja	III - EEE	B. Teja
15	196K5A0206	Chekka Bhagya Sri	III - EEE	C. Bhagya Sri
16	196K5A0207	Chippada Kireeti	III - EEE	Ch. Kireeti
17	196K5A0208	Eluri Bhavani	III - EEE	E. Bhavani
18	196K5A0209	Guthula V V Satyanarayana	III - EEE	G. V. V. Satyanarayana
19	196K5A0210	Ganasala Naga Sai Tharun	III - EEE	G. N. S. Tharun
20	196K5A0211	Geddani Srinu	III - EEE	G. Srinu
21	196K5A0212	Gidutoori Prasad	III - EEE	G. Prasad
22	196K5A0213	Gummala Sushma Meghala	III - EEE	G. S. Meghala
23	196K5A0214	Guttula Venkata Durga Sivaprasad	III - EEE	G. V. D. Sivaprasad
24	196K5A0215	Kapaganti Naga Sai Pavan	III - EEE	K. N. Sai Pavan
25	196K5A0216	Karadi Veera Venkata Sai Durga	III - EEE	K. V. V. Sai Durga
26	196K5A0217	Kate Deepika	III - EEE	K. Deepika
27	196K5A0218	Kattula Hima Shankar Sai Venkat	III - EEE	K. H. S. S. Venkat
28	196K5A0219	Kilimi Sai Prudhvi	III - EEE	K. S. Prudhvi
29	196K5A0220	Koppiseti Ajay Kumar	III - EEE	K. Sai Prudhvi
30	196K5A0221	Medapothula Veera Babu	III - EEE	M. Veera Babu
31	196K5A0222	Molli Surendra Raju	III - EEE	M. Surendra Raju
32	196K5A0223	Morukurthi Gangadhar	III - EEE	M. Gangadhar
33	196K5A0224	Narala Surya Teja	III - EEE	N. Surya Teja
34	196K5A0225	Neela Pushpa Sireesha	III - EEE	N. P. Sireesha
35	196K5A0226	Peketi Rajesh	III - EEE	P. Rajesh
36	196K5A0227	Pemmanaboidi Durgaprasadu	III - EEE	P. Durga prasada
37	196K5A0228	Pepakayala Mahesh Sai	III - EEE	P. M. Sai
38	196K5A0229	Perla Naga Rama Sivaganesh	III - EEE	P. N. R. Sivaganesh
39	196K5A0230	Saladi Raj Kiran	III - EEE	S. Raj Kiran



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

Sno	Regd No	Name of the student	Year Branch	Signature
40	196K5A0231	Saragada Appanna Vara Prasad	III - EEE	S. Appanna vara
41	196K5A0234	Tedlapu Sai Krishna Chandrasekhar	III - EEE	T.S.K. Chandrasekhar
42	196K5A0235	Tirumalanedi Bhanu Veera Sivakumar	III - EEE	T.B.V. Sivakumar
43	196K5A0236	Vallu Chandu	III - EEE	V. Chandu
44	196K5A0237	Vanamadi Sandhya	III - EEE	V. Sandhya
45	196K5A0238	Vanimina Siva	III - EEE	V. Siva
46	196K5A0239	Veeramalla Mani Vardhan	III - EEE	V.M. Vardhan
47	196K5A0240	Voleti Nanda Gopal	III - EEE	V. Nanda
48	196K5A0241	Yeleti Anand	III - EEE	Y. Anand
49	196K5A0242	Uradala Satya Sai Durga Prasad	III - EEE	U. Satya Sai Durga
50	196K5A0243	Gunapalli Satya Vinay	III - EEE	G. Satya Vinay
51	196K5A0244	Kannoji Durga Prasad	III - EEE	K. Durga Prasad
52	196K5A0245	Mahanthi Vidya Sekhar	III - EEE	M. Vidya Sekhar
53	196K5A0246	Maganti Srihari	III - EEE	M. Srihari
54	196K5A0247	Pallala Raja Reddy	III - EEE	P. R. Reddy

B. Kalita Kumar



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

A.Y-2020-2021

## LIST OF STUDENTS

Sno	Regd No	Name of the student	Year Branch	Signature
1	186K1A0501	Adapa Hamsika	III - CSE	A. Hamsika
2	186K1A0502	Adapa Saidurga	III - CSE	A. Saidurga
3	186K1A0503	Addepalli Siva Jyothi	III - CSE	A. Siva Jyothi
4	186K1A0504	Bathina Nageswara Nirdesh	III - CSE	B. N. Nirdesh
5	186K1A0505	Battu Nitish Kumar	III - CSE	B. Nitish Kumar
6	186K1A0506	Bokka Sravani	III - CSE	B. Sravani
7	186K1A0507	Bondada Lakshmi Sravya	III - CSE	B. Sravya
8	186K1A0508	Bondada Rama Sowmya	III - CSE	B. Ramasowmya
9	186K1A0509	Chandala Revathi	III - CSE	Ch. Revathi
10	186K1A0510	Chekuri Sri Santoshi	III - CSE	Ch. Sri Santoshi
11	186K1A0511	Chodipalli Dinesh Babu	III - CSE	Ch. Dinesh Babu
12	186K1A0512	Chodisetty Akshay	III - CSE	Ch. Akshay
13	186K1A0513	Deyyala Madhu	III - CSE	D. Madhu
14	186K1A0514	Dhanala Dhanalakshmi	III - CSE	D. Dhanalakshmi
15	186K1A0515	Dulam Anil Kumar	III - CSE	D. Anil Kumar
16	186K1A0516	Edida Ch N S M S V Surya Teja	III - CSE	E. Ch N S M S V Surya Teja
17	186K1A0517	Garaga Satya Mounica	III - CSE	G. Satya Mounica
18	186K1A0518	Garimella Satya Srinivas	III - CSE	G. S. Srinivas
19	186K1A0519	Gubbala Ramya	III - CSE	G. Ramya
20	186K1A0520	Kaladi Sheeba	III - CSE	K. Sheeba
21	186K1A0521	Katakam Dinesh Kumar	III - CSE	K. Dinesh Kumar
22	186K1A0522	Katta Swetha	III - CSE	K. Swetha
23	186K1A0523	Kondapu Rajya Lakshmi	III - CSE	K. Rajya Lakshmi
24	186K1A0524	Kondru Siva Parvathi	III - CSE	K. Siva Parvathi
25	186K1A0525	Kusu Rohitharam	III - CSE	K. Rohitharam
26	186K1A0526	Magapu Hari Hara Kumar	III - CSE	M. Hari Hara Kumar
27	186K1A0527	Magapu Keerthana	III - CSE	M. Keerthana
28	186K1A0528	Magapu Sri Vamsi	III - CSE	M. Sri Vamsi
29	186K1A0529	Malladi Naga Sri Devi	III - CSE	M. Naga Sri Devi
30	186K1A0530	Mandapalli Rosi	III - CSE	M. Rosi
31	186K1A0531	Manthapudi Srikameswari	III - CSE	M. Srikameswari
32	186K1A0532	Mylapalli Sumanth	III - CSE	M. Sumanth
33	186K1A0533	Nadimpalli Sai Nikitha	III - CSE	N. Nikitha
34	186K1A0534	Nagabathula Poorna Praveen	III - CSE	N. Poorna Praveen
35	186K1A0535	Nakka Rishita	III - CSE	N. Rishita
36	186K1A0536	Nammi Siva Kiran	III - CSE	N. Siva Kiran
37	186K1A0537	Narukurthi Swetha	III - CSE	N. Swetha



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

Sno	Regd No	Name of the student	Year Branch	Signature
38	186K1A0538	Nunna Surya Prabha	III - CSE	N. Surya prabha
39	186K1A0539	Padala Vishnu Sindhu	III - CSE	P. Vishnu sindhu
40	186K1A0540	Palivela Venkata Lohith	III - CSE	P. Venkata Lohith
41	186K1A0541	Pattam Alekya	III - CSE	P. Alekya
42	186K1A0542	Pendyala Ramya Padmini	III - CSE	P. Ramya Padmini
43	186K1A0543	Penke Sai Lakshmi	III - CSE	P. Sai lakshmi
44	186K1A0544	Puvvula Saichandra Keerthana	III - CSE	P. Saichandra Keerthana
45	186K1A0545	Revuri Sai Sudheshna	III - CSE	R. Sai Sudheshna
46	186K1A0546	Saladi Jagadeesh Praneeth	III - CSE	S. J. praneeth
47	186K1A0547	Saladi Navyatha	III - CSE	S. Navyatha
48	186K1A0548	Sarilla Prasanna	III - CSE	S. Prasanna
49	186K1A0549	Sathi Indrani	III - CSE	S. Indrani
50	186K1A0550	Sathi Venkata Sai Kumar Reddy	III - CSE	V. S. K. Reddy
51	186K1A0551	Shaik Sofia Samreen	III - CSE	S. Sofia
52	186K1A0552	Singam Bhanu	III - CSE	S. Bhanu
53	186K1A0553	Teki Satya Sravya	III - CSE	T. S. Sravya
54	186K1A0554	Thatavarthi Balanagasai Sinduja	III - CSE	T. B. S. Sinduja
55	186K1A0555	Ullankula Ramalakshmi	III - CSE	U. Ramalakshmi
56	186K1A0556	V D Naga Venkata Sai Santosh	III - CSE	V. D. Santosh
57	186K1A0557	Vanapalli Tarun Veera Venkat Siva	III - CSE	V. Tarun Veera Venkat Siva
58	186K1A0558	Yasarapu Vijaya Lakshmi	III - CSE	Y. Vijaya Lakshmi
59	186K1A0559	Yellaboyina Anusha	III - CSE	Y. Anusha
60	186K1A0560	Varshapravallika Valavala	III - CSE	V. Varsha
61	196K5A0501	Achanta Satyanarayana	III - CSE	A. Satyanarayana
62	196K5A0502	Dasireddy Aravinda Manasa	III - CSE	D. Aravinda Manasa
63	196K5A0503	Dokkala Sandhya	III - CSE	D. Sandhya
64	196K5A0504	Gondyala Sai Muralidhar	III - CSE	G. Sai Muralidhar
65	196K5A0505	Karedla Vimala Kumari	III - CSE	K. Vimala Kumari
66	196K5A0506	Rayudu Likhitha Manasvi	III - CSE	R. Manasvi
67	166K1A0515	Gadiraju Sridevi	III - CSE	G. Sridevi

P. S. V.



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

A.Y-2020-2021

## LIST OF STUDENTS

Sno	Regd No	Name of the student	Year Branch	Signature
1	186K1A0201	Akshinthala Gowthami Surya Padmavathi	III - EEE	A.L.A. Padmavathi
2	186K1A0202	Gundavarapu Bhargavi	III - EEE	G. Bhargavi
3	186K1A0203	Guntamukkala Supraja	III - EEE	G. Supraja
4	186K1A0204	Madiki Rani	III - EEE	G. Supraja
5	186K1A0205	Manupudi Baby Lavanya	III - EEE	M.B. Lavanya
6	186K1A0206	Nagulla Gopi Kiran	III - EEE	N.G. Kiran
7	186K1A0207	Patnam Sravya Meher	III - EEE	P.S. Meher
8	186K1A0208	Tutta Hari Manikanta	III - EEE	T.H. Manikanta
9	186K1A0210	Yalla Leelasai	III - EEE	Y. Leela Sai
10	186K1A0211	Pothabattula Nagendra Varma	III - EEE	P. Nagendra Varma
11	196K5A0201	Anusuri Rajesh	III - EEE	A. Rajesh
12	196K5A0202	Boddy Kumar	III - EEE	B. Kumar
13	196K5A0204	Bollinkala Bhavani Soujanya	III - EEE	B.B. Soujanya
14	196K5A0205	Bonthu Teja	III - EEE	B. Teja
15	196K5A0206	Chekka Bhagya Sri	III - EEE	C.H. Bhagya Sri
16	196K5A0207	Chippada Kireeti	III - EEE	Ch. Kireeti
17	196K5A0208	Eluri Bhavani	III - EEE	E. Bhavani
18	196K5A0209	Guthula V V Satyanarayana	III - EEE	G.V.V. Satyanarayana
19	196K5A0210	Ganasala Naga Sai Tharun	III - EEE	G.N.S. Tharun
20	196K5A0211	Geddam Srinu	III - EEE	G. Srinu
21	196K5A0212	Gidutoori Prasad	III - EEE	G. Prasad
22	196K5A0213	Gummala Sushma Meghala	III - EEE	G.S. Meghala
23	196K5A0214	Guttula Venkata Durga Sivaprasad	III - EEE	G.V.D. Sivaprasad
24	196K5A0215	Kapaganti Naga Sai Pavan	III - EEE	K.N. Sai Pavan
25	196K5A0216	Karadi Veera Venkata Sai Durga	III - EEE	K.V.V. Sai Durga
26	196K5A0217	Kate Deepika	III - EEE	K. Deepika
27	196K5A0218	Kattula Hima Shankar Sai Venkat	III - EEE	K.H.S.S. Venkat
28	196K5A0219	Kilimi Sai Prudhvi	III - EEE	K.S. Prudhvi
29	196K5A0220	Koppiseti Ajay Kumar	III - EEE	K. Sai Prudhvi
30	196K5A0221	Medapothula Veera Babu	III - EEE	M. Veera Babu
31	196K5A0222	Molli Surendra Raju	III - EEE	M. Surendra Raju
32	196K5A0223	Morukurthi Gangadhar	III - EEE	M. Gangadhar
33	196K5A0224	Narala Surya Teja	III - EEE	N. Surya Teja
34	196K5A0225	Neela Pushpa Sireesha	III - EEE	N.P. Sireesha
35	196K5A0226	Peketi Rajesh	III - EEE	P. Rajesh
36	196K5A0227	Pemmanaboidi Durgaprasadu	III - EEE	P. Durgaprasadu
37	196K5A0228	Pepakayala Mahesh Sai	III - EEE	P. U. Sai
38	196K5A0229	Perla Naga Rama Sivaganesh	III - EEE	P.N.R. Sivaganesh
39	196K5A0230	Saladi Raj Kiran	III - EEE	S. Raj Kiran



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

Sno	Regd No	Name of the student	Year Branch	Signature
40	196K5A0231	Saragada Appanna Vara Prasad	III - EEE	S. Appanna vara
41	196K5A0234	Tedlapu Sai Krishna Chandrasekhar	III - EEE	T. S. K. Chandrasekhar
42	196K5A0235	Tirumalantedi Bhanu Veera Sivakumar	III - EEE	T. B. V. Sivakumar
43	196K5A0236	Vallu Chandu	III - EEE	V. Chandu
44	196K5A0237	Vanamadi Sandhya	III - EEE	V. Sandhya
45	196K5A0238	Vanimina Siva	III - EEE	V. Siva
46	196K5A0239	Veeramalla Mani Vardhan	III - EEE	V. M. Vardhan
47	196K5A0240	Voleti Nanda Gopal	III - EEE	V. Nanda
48	196K5A0241	Yeleti Anand	III - EEE	Y. Anand
49	196K5A0242	Uradala Satya Sai Durga Prasad	III - EEE	U. Satya Sai Durga
50	196K5A0243	Gunapalli Satya Vinay	III - EEE	G. Satya Vinay
51	196K5A0244	Kannoji Durga Prasad	III - EEE	K. Durga Prasad
52	196K5A0245	Mahanthi Vidya Sekhar	III - EEE	M. Vidya Sekhar
53	196K5A0246	Maganti Srihari	III - EEE	M. Srihari
54	196K5A0247	Pallala Raja Reddy	III - EEE	P. R. Reddy

N. Rajasekhara Reddy



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

A.Y-2020-2021

## LIST OF STUDENTS

Sno	Regd No	Name of the student	Year Branch	Signature
1	176K1A0132	Mamidala Sairam	III - CIV	M. Sairam
2	186K1A0101	Bonam Thanvi Krishna	III - CIV	B. Thanvi Krishna
3	186K1A0102	Bonda Anil Kumar	III - CIV	B. Anil Kumar
4	186K1A0103	Chinni Durga Srinivas	III - CIV	Ch. Durga Srinivas
5	186K1A0104	Chinni Sharon Kumar	III - CIV	Ch. Sharon Kumar
6	186K1A0105	Gopi Sri Keerthi Pravallika	III - CIV	G.S.K. Pravallika
7	186K1A0106	Kadali Yaswanth Kumar	III - CIV	K. Yaswanth Kumar
8	186K1A0107	Kakarapalli Devi Lalitha	III - CIV	K. Devi Lalitha
9	186K1A0108	Kakinada Sivani	III - CIV	K. Sivani
10	186K1A0110	Karanam Vimala	III - CIV	K. Vimala
11	186K1A0111	Katta Uday Shankar	III - CIV	K. Uday Shankar
12	186K1A0112	Kondepudi Mamatha	III - CIV	K. Mamatha
13	186K1A0113	Madaboyina Naveen	III - CIV	M. Naveen
14	186K1A0114	Melam Siva Raja	III - CIV	M. Siva Raja
15	186K1A0115	Mohammed Ameena Begum	III - CIV	M. Ameena Begum
16	186K1A0117	Padala Mahesh Babu	III - CIV	P. Mahesh Babu
17	186K1A0119	Pettela Gowtham	III - CIV	P. Gowtham
18	186K1A0121	Rayudu Mahesh	III - CIV	R. Mahesh
19	186K1A0122	Siddanthapu Hanock	III - CIV	S. Hanock
20	186K1A0123	Ungarala Sri Bhargav Kalyan	III - CIV	U.S. B. Kalyan
21	186K1A0124	Vasipilli Venkat Vamsi	III - CIV	V. Venkat Vamsi
22	186K1A0125	Velugubantla Siddhu	III - CIV	V. Siddhu
23	186K1A0127	Karasudula Sai Nikhil Teja	III - CIV	K.S. Nikhil Teja
24	186K1A0128	Kola Charan Teja	III - CIV	K. Charan Teja
25	196K5A0101	Anasoori Surya Pavan	III - CIV	A. Surya Pavan
26	196K5A0102	Bandaru Lakshmi Prasanna	III - CIV	B. Lakshmi Prasanna
27	196K5A0103	Chilakalapudi Varshitha Sai Deepika	III - CIV	C.V.S. Deepika
28	196K5A0106	Ganti Tejaswini	III - CIV	G. Tejaswini
29	196K5A0107	Gubbala Lalitha Devi	III - CIV	G. Lalitha Devi
30	196K5A0108	Injarapu Shivani	III - CIV	I. Shivani
31	196K5A0112	Kasturi Ravi Varma	III - CIV	K. Ravi Varma
32	196K5A0113	Kollabathula Divya	III - CIV	K. Divya
33	196K5A0115	Korni Harish Kumar	III - CIV	K. Harish Kumar
34	196K5A0116	Kotipalli Anitha Keerthana	III - CIV	K. Anitha Keerthana
35	196K5A0118	Malakapalli Srikanth	III - CIV	M. Srikanth
36	196K5A0119	Nama Veeresh	III - CIV	N. Veeresh
37	196K5A0120	Narapinni Bhanu Prakash	III - CIV	N. Bhanu Prakash
38	196K5A0121	Padala Venkat	III - CIV	P. Venkat
39	196K5A0122	Rayudu Sairam	III - CIV	R. Sairam



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

S no	Regd No	Name of the student	Year Branch	Signature
40	196K5A0123	Rayudu Vijaya Durga	III - CIV	R. Vijaya Durga
41	196K5A0124	Reddi Siva Nagendra	III - CIV	R. Siva Nagendra
42	196K5A0125	Sana Sivasekhar	III - CIV	S. Siva Sekhar
43	196K5A0127	Sankrani Kasturi	III - CIV	S. Kasturi
44	196K5A0128	Satyamsetti Vinay	III - CIV	S. Vinay
45	196K5A0130	Tulasi Sri Ravi	III - CIV	T. Sri Ravi
46	196K5A0131	Vasamsetti Manga Satish	III - CIV	V. M. Satish
47	196K5A0132	Vellamkila Harish	III - CIV	V. Harish
48	196K5A0133	Yanamadala Bhargavi	III - CIV	Y. Bhargavi
49	196K5A0134	Yandapalli Arun Kumar	III - CIV	Y. Arun Kumar
50	196K5A0135	Indana Veera Sankar	III - CIV	I. Veera Sankar
51	196K5A0136	Kondayypalepu Suresh Kumar	III - CIV	K. Suresh Kumar
52	196K5A0137	Vadakattu Anand Bhagavan	III - CIV	V. Anand Bhagavan
53	196K5A0138	Narla Chaitanya Raju	III - CIV	N. Chaitanya Raju

R. Kiran Kumar



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

A.Y-2020-2021

## LIST OF STUDENTS

Srno	Regd No	Name of the student	Year Branch	Signature
1	186K1A0301	Addanki Ashok Veeru	III - ME	A. Ashok
2	186K1A0302	Akshintala Arudra Kamesh	III - ME	Akshintala
3	186K1A0303	Badugu Naresh	III - ME	B. Naresh
4	186K1A0304	Baswa Rajesh	III - ME	B. Rajesh
5	186K1A0305	Chaganti Nagavenkata Satyalalithsree	III - ME	Ch. N. Satyalalithsree
6	186K1A0306	Chepeni Deva Naga Manohar	III - ME	Ch. D. N. Manohar
7	186K1A0307	Chinta Jayaram	III - ME	Ch. Jayaram
8	186K1A0308	Danduprolu Dharma Teja	III - ME	D. Dharma Teja
9	186K1A0309	Dudi Subhash Lalitha Satya Sai	III - ME	D. Subhash
10	186K1A0310	Ganja Sai Mahesh	III - ME	G. Sai Mahesh
11	186K1A0311	Garikumukkula Samuel Lekikh	III - ME	G. S. Lekikh
12	186K1A0312	Geddam Ravi Bhushan Rao	III - ME	G. Ravi
13	186K1A0313	Gopa Sri Naga Sai Savitri Rao Sasidhar	III - ME	G. Sasidhar
14	186K1A0314	Kadiyala John Mojesh	III - ME	K. J. Mojesh
15	186K1A0316	Karri Siva Sai Kumar	III - ME	K. Siva Sai
16	186K1A0318	Konda Satish	III - ME	K. Satish
17	186K1A0319	Kudupudi Shanmukha Jaganmohan	III - ME	K. S. J. mohan
18	186K1A0320	Munukota Sai Siddhartha	III - ME	M. Siddhartha
19	186K1A0321	Nakka Venkata Sivasai	III - ME	N. V. S. Sai
20	186K1A0323	Panduraju Uma Sekhar Raju	III - ME	P. U. S. Raju
21	186K1A0324	Pilli Jyothi Swaroop Raj	III - ME	P. Swaroop
22	186K1A0325	Poliseti Sri Harshath	III - ME	P. Sri Harshath
23	186K1A0326	Revu Dinesh	III - ME	R. Dinesh
24	186K1A0327	Achanta Aditya Surya Bhaskar	III - ME	A. ADITYA
25	186K1A0328	Shaik Adil Basha	III - ME	SHAIK ADIL BASHA
26	186K1A0329	Sriram V N Mani Sai Rakesh	III - ME	S. RAKESH
27	186K1A0330	Surampudi Manikanta	III - ME	S. Manikanta
28	186K1A0331	Talata Subhash	III - ME	T. Subhash
29	186K1A0332	Turangi Hemanth	III - ME	T. Hemanth
30	186K1A0333	Valluri Sri Venkatapavan Krishna	III - ME	V. S. V. Pavan
31	186K1A0334	Vasamsetti Krishna Vamsi	III - ME	V. Vasamsetti
32	186K1A0335	Vasamsetti Yaswanth	III - ME	V. Yaswanth
33	186K1A0336	Vennapu Satya Durga Prasad	III - ME	V. S. Durgaprasad
34	186K1A0337	Viswanadhula Satya Nagendra Phani Kumar	III - ME	V. S. N. Phani Kumar
35	196K5A0301	Adigarla K R Satyanarayana	III - ME	A. K. R. Satyanarayana
36	196K5A0302	Anasuri Hemasirisha	III - ME	A. Hemasirisha
37	196K5A0303	Chekka Ajay Kumar	III - ME	Ch. Ajay Kumar
38	196K5A0304	Chodipilli Nagendra	III - ME	Ch. Nagendra
39	196K5A0305	Ethakota Naveen Babu	III - ME	E. Naveen Babu



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

Sno	Regd No	Name of the student	Year Branch	Signature
40	196K5A0306	Gaddada Emaniel	III - ME	G. Emaniel
41	196K5A0307	Gandha Govindu	III - ME	G. Govindu
42	196K5A0308	Jammalamadaka Lakshmi Iswarya	III - ME	J.L. Iswarya
43	196K5A0309	Kotakala Vardhan	III - ME	K. Vardhan
44	196K5A0310	Kottedda Yashoda	III - ME	K. Yashoda
45	196K5A0311	Koyya Anjali Devi	III - ME	K. Anjali Devi
46	196K5A0312	Mandala Sai Rajesh	III - ME	M. Sai Rajesh
47	196K5A0313	Masa Dileep	III - ME	M. Dileep
48	196K5A0314	Mohammad Nasurulhaq	III - ME	MD. Nasurulhaq
49	196K5A0315	Pasagada Jamitra Sri	III - ME	P. Jamitra Sri
50	196K5A0316	Pemmadi Kranthi Kumar	III - ME	P. Kranthi Kumar
51	196K5A0318	Pithani Tejaswi	III - ME	P. Tejaswi
52	196K5A0319	P Veera Venkata Satya Sai Manikanta	III - ME	P. Veera Venkata Satya Sai Manikanta
53	196K5A0320	Seshana Sai Deepika	III - ME	S. Sai Deepika
54	196K5A0321	Tholum Mani Kanta Sai	III - ME	T. Mani Kanta Sai
55	196K5A0322	Thotakura Devi Vara Prasad	III - ME	T. Devi Vara Prasad
56	196K5A0323	Vasamsetti Madhavi	III - ME	V. Madhavi
57	196K5A0324	B Veera Venkata Satya Gopala Krishna	III - ME	B. Veera Venkata Satya Gopala Krishna
58	196K5A0325	Gollapalli Divya	III - ME	G. Divya
59	196K5A0326	Kella Karunakar	III - ME	K. Karunakar
60	196K5A0327	Saladi Sagar	III - ME	S. Sagar
61	196K5A0328	Yenuga K V S D S Chandra Shekar	III - ME	Y. K V S D S Chandra Shekar
62	196K5A0329	Dangeti Nagarjuna	III - ME	D. Nagarjuna

Putty



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

A.Y-2020-2021

## LIST OF STUDENTS

Sno	Regd No	Name of the student	Year Branch	Signature
1	186K1A0401	Achanta Krishna Lakshmi Anusha	III - ECE	A. Anusha
2	186K1A0402	Ainavilli Karthik	III - ECE	A. Karthik
3	186K1A0403	Ajay Moyyeti	III - ECE	A. Ajay
4	186K1A0404	Akula Sailakshmi Sowjanya	III - ECE	A. S. Sowjanya
5	186K1A0405	Anees Yasmeen	III - ECE	A. Yasmeen
6	186K1A0406	Batchala Vyuhitha	III - ECE	B. Vyuhitha
7	186K1A0407	Balabhadruni Sudhavarshini	III - ECE	B. Sudhavarshini
8	186K1A0408	Bathula Ayyappa Swamy	III - ECE	B. A. Swamy
9	186K1A0409	Bathula Sai Kalyani	III - ECE	B. Sai Kalyani
10	186K1A0410	Buradakavi Aishwarya	III - ECE	B. Aishwarya
11	186K1A0411	Bhimuni V V B Gangadhara Satyanarayana	III - ECE	B. Gangadhara
12	186K1A0412	Chatragadda Priscilla Angilin	III - ECE	C. Priscilla
13	186K1A0413	Chelle Kavya Sree	III - ECE	Ch. Kavya Sree
14	186K1A0414	Dowrla Sarah	III - ECE	D. Sarah
15	186K1A0415	Gandepalli Sai Poojitha	III - ECE	G. Sai Poojitha
16	186K1A0416	Gavireddy Teja	III - ECE	G. Teja
17	186K1A0417	Gollapalli Sneha	III - ECE	G. Sneha
18	186K1A0418	Gollapalli V V S N Himaja	III - ECE	G. Himaja
19	186K1A0419	Guntamukkala Mounika	III - ECE	G. Mounika
20	186K1A0420	Gurugubelli Mounika	III - ECE	G. Mounika
21	186K1A0421	Kada Joshna Goda Jahnavi	III - ECE	K. J. Jahnavi
22	186K1A0422	Kandala Sri Sai Swetha	III - ECE	K. Swetha
23	186K1A0423	Kapavarapu Lakshmi Naga Sowmya	III - ECE	K. Sowmya
24	186K1A0424	Koduri Maha Lakshmi	III - ECE	K. Maha Lakshmi
25	186K1A0425	Koppireddy Venkateswara Rao	III - ECE	K. Venkateswara Rao
26	186K1A0426	Kosuri Manoj Kumar	III - ECE	K. Manoj
27	186K1A0428	Kurre Sumanth	III - ECE	K. Sumanth
28	186K1A0429	Madireddy Satyanarayanamma	III - ECE	M. Satya
29	186K1A0430	Mallimpudi Vinayasri	III - ECE	M. Vinayasri
30	186K1A0431	Mohammad Abdul Azeem	III - ECE	M. Azeem
31	186K1A0432	Mudugu Pushpa Kumari	III - ECE	M. Pushpa
32	186K1A0433	Munukutla V V D S Sri Ram	III - ECE	M. Sri Ram
33	186K1A0434	N T Priyanka Nalamati	III - ECE	N. Priyanka
34	186K1A0435	Neelam Gowri	III - ECE	N. Gowri
35	186K1A0436	Nekkala Vinay	III - ECE	N. Vinay
36	186K1A0437	Pampana Kartheek	III - ECE	P. Kartheek
37	186K1A0438	Pavan Varshith Manepalli	III - ECE	P. Manepalli
38	186K1A0439	Pesala Tulasi Lakshmana Kumar	III - ECE	P. Tulasi
39	186K1A0440	Pilli Naga Anusha	III - ECE	P. Naga Anusha



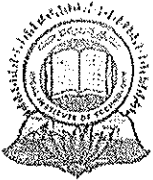
# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

Sno	Regd No	Name of the student	Year Branch	Signature
40	186K1A0441	Pinapothu Sekhar	III - ECE	P. Sekhar
41	186K1A0442	Pitani Induvathi	III - ECE	P. Induvathi
42	186K1A0443	Ponnaganti Akhila	III - ECE	P. Akhila
43	186K1A0444	Potnuri Chaitanya Sai Vikas	III - ECE	P. Vikas
44	186K1A0445	Pyla Kavya	III - ECE	P. Kavya
45	186K1A0446	Raparathi Sri Krishna Sruthi	III - ECE	R. S. K. Sruthi
46	186K1A0447	Rasamsetti Karthik Raja	III - ECE	R. Karthik Raja
47	186K1A0448	Rayudu Bhagya Sri	III - ECE	R. Bhagya Sri
48	186K1A0449	Rayudu Devika	III - ECE	R. Devika
49	186K1A0450	Repaka Joshna Ratnam	III - ECE	R. Joshna Ratnam
50	186K1A0451	Samanthakurthi Surya Lakshmi Prasanna	III - ECE	S. S. L. Prasanna
51	186K1A0452	Singuluri Sai Surya Roopa Lakshmi	III - ECE	S. S. S. Roopa Lakshmi
52	186K1A0453	Surubhotla Harshavardhan	III - ECE	S. Harshavardhan
53	186K1A0454	Taira Vidya Navabaktula	III - ECE	N. Taira
54	186K1A0455	Tulasi Satya Sai	III - ECE	T. Satya Sai
55	186K1A0456	Vedurupaka Aruna Sri	III - ECE	V. Aruna Sri
56	186K1A0458	Vidya Pennada	III - ECE	V. Pennada
57	186K1A0459	Yanamadala Navya Deepika	III - ECE	Y. Navya Deepika
58	196K5A0401	Anupoju Durga Santhosh	III - ECE	A. Durga Santhosh
59	196K5A0402	Karagapati Kusuma	III - ECE	K. Kusuma
60	196K5A0403	Korukonda Lakshmi Prasanna	III - ECE	K. P. Prasanna
61	196K5A0404	Mutyala Tharaka Saieswari	III - ECE	M. T. S. Saieswari
62	196K5A0405	Oleti Naga Lakshmi	III - ECE	O. Naga Lakshmi
63	196K5A0406	Pilli Satya Sai Lakshmi	III - ECE	P. S. Sai Lakshmi
64	176K1A0417	Geesala Tarun	III - ECE	G. Tarun

*John*



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)  
Vidyut Nagar, Kakinada-533003 (A.P.)

Date:15-10-2020

## PROGRAM REPORT

**Name of the Event: A Two Week Certificate Program on Python Programming**

**Dates: 28-09-2020 to 14-10-2020**

**Resource Person: Mr. P S J Sreeram**

Assistant Professor ECE, Ideal Institute of Technology, Kakinada

Email id:sreeram453@gmail.com

Contact number:8072061043

**Name of the Coordinator: Mr.V S Krishnan**

**Number of students attended: 64**

**Venue: E-CAD Lab, ECE Department**

### **Objective of the Program:**

- Master the fundamentals of writing Python scripts.
- Learn core Python scripting elements such as variables and flow control structures.
- Discover how to work with lists and sequence data.
- Write Python functions to facilitate code reuse.
- Use Python to read and write files.

### **Topics Covered:**

- Introduction to Python Basic coding skills
- Use IDLE to develop programs
- Working with data types and variables
- Working with numeric data
- Working with string data
- Python functions

- Boolean expressions
- Selection structure
- Iteration structure
- Illustrative Programs
- Associative Memory.
- Adaptive Resonance Theory.
- Genetic algorithms for learning neural networks.

**Outcomes of the Program:**

- At the end of the course, the student will be able to
1. Explain basic principles of Python programming language
  2. Implement object oriented concepts
  3. Implement database and GUI applications.

  
Coordinator

  
HOD-ECE



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)  
Vidyut Nagar, Kakinada-533003 (A.P.)

Date: 19-10-2020

## PROGRAM REPORT

**Name of the Event:** A Two Week Certificate Program on Cyber Security

**Dates :** 05-10-2020 to 17-10-2020

**Resource Person:** Sarakulam Devanam Priya  
Assoc. Professor, CSE  
KIET-W, Korangi,  
Email id: devakietgroup@gmail.com  
Contact number: 7702027544

**Name of the Coordinator:** Mrs. M. Jayasree

**Number of students attended :** 67

**Venue:** CSE Department, E-Class Room

### **Objective of the Program:**

- Exhibit knowledge to secure corrupted systems, protect personal data, and secure computer networks in an Organization.
- Practice with an expertise in academics to design and implement security solutions.
- Understand key terms and concepts in Cryptography, Governance and Compliance.
- Develop cyber security strategies and policies.
- Understand principles of web security and to guarantee a secure network by monitoring and analyzing the nature of attacks through cyber/computer forensics software/tools.

### **Topics Covered:**

- Phishing attacks
- Removable media
- Passwords and Authentication
- Physical security

- Mobile Device Security
- Working Remotely
- Public Wi-Fi
- Cloud Security
- Social Media Use
- Internet and Email Use
- Social Engineering
- Security at Home

**Outcomes of the Program:**

- Analyze and evaluate the cyber security needs of an organization.
- Conduct a cyber security risk assessment.
- Measure the performance and troubleshoot cyber security systems.
- Implement cyber security solutions.
- Be able to use cyber security, information assurance, and cyber/computer forensics software/tools.
- Identify the key cyber security vendors in the marketplace.
- Design and develop a security architecture for an organization.

  
Coordinator

  
HOD



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)  
Vidyut Nagar, Kakinada-533003 (A.P.)

Date:23-10-2020

## PROGRAM REPORT

**Name of the Event:** A Two week Certificate Program on Comparative analysis and design of Structures Through STAAD PRO And ETABS

**Duration:** 07-10-2020 to 21-10-2020

**Resource Person:** DANDRU APPANNA

Asst.Professor, Lenora College of engineering,Rampachodavaram.

Email id:appannanani78@gmail.com

Contact number: 9491252941

**Name of the Coordinator:** Mr. M.Ramesh

**Number of students attended :**53

**Venue:** Room No.413, CE Department

### **Objective of the Program:**

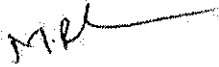
- To study the importance of Staad pro and Etabs in designing.
- To study the different features in Staad pro and Etabs.
- To analyse a given frame using Staad pro and Etabs.
- To study the various inputs involved in Staad pro and Etabs.
- To differentiate the analysis for a given frame in Staad pro and Etabs.

### **Topics Covered:**

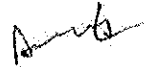
- Define column positions.
- Framing of a given building.
- Assigning materials and properties.
- Assigning loads and combinations.
- As per codal provisions perform analysis.

**Outcomes of the Program:**

- Through Staad pro and Etabs shear force diagrams, bending moment diagrams and reinforcement details for a particular point in beam / column obtained.
- Staad pro and Etabs provides the results of deflection, torsion and moment of building due to loads.
- Staad pro provides the steel detailing for various elements in a structures and Etabs provides only reinforcement detailing for a given structure.
- By using Staad pro we can design any type of structures, but in Etabs only building structures can be designed
- Staad pro and Etabs designing is same but in Etabs the design is only used for checking purpose.



**Coordinator**



**HOD**



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

Date: 21-10-2020

## PROGRAM REPORT

**Name of the Event:** A Two Week Certificate Program on Recent trends in power Electronics Converters and real time Control.

**Dates:** 07-10-2020 to 19-10-2020

**Resource Person:** R.Srinivas,  
Assitant Professor,  
Aditya College Of Engineering And Technology, Surampalem.  
Email id: srinivasrayudu245@gmail.com  
Contact number: 9010587799

**Name of the Coordinator:** Mrs.B Lalitha kumari

**Number of students attended:** 54

**Venue:** EEE Department, Seminar hall 413

### **Objective of the Program:**

- Modeling and Simulation of different power electronics converters.
- Hands-on training on implementation of digital controllers in different platforms like DSP, FPGA, and dSPACE.
- Experimental session on validation of different power electronics converters.
- The hands-on session for the development of laboratory prototype and PCB design.

### **Topics Covered:**

- Review of classical power electronics converters and associated issues.
- DC-AC Converters (Square wave, PWM and Multilevel inverters).
- AC-DC converters (Classical and multilevel)
- DC-DC Switch-Mode Converters (Single and multiple input).
- Switching techniques of power electronic converters (Pulse width modulation).
- Digital control and controllers.
- Nonlinear, adaptive and robust control techniques.

- Optimization-based controller design and system identification.
- Real-time control of power electronic converters.

**Outcomes of the Program:**

- To learn about DC-AC Converters.
- Got knowledge in AC-DC converters operation PWM technique.
- To know operation about DC-DC Switch-Mode Converters in case of Single and multiple input.
- To learn about Switching techniques of power electronic converters for Pulse width modulation used in power electronics applications.
- Using of Digital control and controllers in power electronics.
- Use of Nonlinear, adaptive and robust control techniques in case of converters and inverters.

*B. Kalita Kumari*  
Coordinator

*A. Ramani*  
HOD



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)  
Vidyut Nagar, Kakinada-533003 (A.P.)

Date: 24-02-2021

## PROGRAM REPORT

**Name of the Event:** A Two Week Certificate Program on Artificial Neural Network

**Dates:** 08-02-2021 to 20-02-2021

**Resource Person:** Dr.M.Vamsi Krishna

Principal, CIST Madhavapatnam,

Email id: vkmangalampalli@gmail.com

Contact number: 9010166698

**Name of the Coordinator:** Mr. R.S.V.V. Prasad Rao

**Number of students attended:** 67

**Venue:** CSE Department, E-Class Room

### **Objective of the Program:**

- Basic neuron models: McCulloch-Pitts model and the generalized one, distance or similarity based neuron model, radial basis function model, etc.
- Basic neural network models: multilayer perceptron, distance or similarity based neural networks, associative memory and self-organizing feature map, radial basis function based multilayer perceptron, neural network decision trees, etc.
- Applications: pattern recognition, function approximation, information visualization, etc.
- Promote further independent learning on the topics of artificial neural networks and machine learning.

### **Topics Covered:**

- Neural computation
- Models of computation

- Artificial neural networks
- Mcculloch-pitts model
- Different network structures
- Approximation of nonlinear phenomenon
- Boolean functions
- Associative Memory.
- Adaptive Resonance Theory.
- Genetic algorithms for learning neural networks.

**Outcomes of the Program:**

- Know the main provisions neuro mathematics
- Know the main types of neural networks
- Know and apply the methods of training neural networks
- Know the application of artificial neural networks
- To be able to formalize the problem, to solve it by using a neural network.

  
Coordinator

  
HOD



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)

Vidyut Nagar, Kakinada-533003 (A.P.)

Date: 01-03-2021

## PROGRAM REPORT

**Name of the Event:** A Two Week Certificate Program on IoT and Intelligent techniques for electrical engineering.

**Dates:** 15-02-2021 to 27-02-2021

**Resource Person:** B.Ramesh,  
Associate Professor, KITS, Divili,  
Email id: bojjaganiramesh@gmail.com  
Contact number: 9912485625

**Name of the Coordinator:** Mrs. N. Rajaveni

**Number of students attended:** 54

**Venue:** EEE Department, seminar hall 413

### **Objective of the Program:**

- Switching Techniques for Parallel Connected Converters.
- Latest trends in renewable energy based microgrids
- Power systems compensation and protection

### **Topics Covered:**

- IoT application in monitoring of Electrical devices.
- IoT application in fault diagnosis in energy based microgrids
- Hand on approach for low cost IoT system design.
- Intelligent Techniques for Optimization in power and energy system.
- Machine Learning approach for smart analysis
- control algorithms for Renewal energy sources
- Latest trends in power quality and battery charging

**Outcomes of the Program:**

- To know about IoT application in monitoring of electrical devices.
- Got knowledge in IoT application in fault diagnosis in energy based microgrids.
- To learn about hand on approach for low cost iot system design.
- Intelligent Techniques for Optimization in power and energy system.
- Got knowledge in Machine Learning approach for smart analysis
- Learn about control algorithms for Renewal energy sources.
- Know about latest trends in power quality and battery charging.

*C.N. Raghavansh*  
Coordinator

*A. Ramani*  
HOD



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)  
Vidyut Nagar, Kakinada-533003 (A.P.)

Date:03-03-2021

## PROGRAM REPORT

**Name of the Event: A Two week Certificate Course on “Construction Safety and Management”**

**Duration: 15-02-2021 to 01-03-2021**

**Resource Person :DANDRU APPANNA**

Asst.Professor, Lenora College of engineering,Rampachodavaram.

Email id: appannanani78@gmail.com

Contact number: 9491252941

**Name of the Coordinator: Mr.R.Kiran Kumar**

**Number of students attended:53**

**Venue: Room No. 413, CE Department**

### **Objective of the Program:**

- Be familiar with common construction safety hazards.
- Understand safety checklists developed to assist individuals and companies involved in the Construction industry with avoiding workplace injuries, illnesses, and fatalities;
- Use guidelines for Personal Protective Equipment (PPE) selection and use;
- Be cognizant of guidelines for communicating chemical and other hazard information to users;

### **Topics Covered:**

- Introduction to Health, Safety and Environment.
- Enforcement of Health and Safety Laws
- Personal Protective Equipment (PPE) and Safety Training
- Hazards of Construction and their Prevention
- Accidents and First Aid and Safety Policies

**Outcomes of the Program:**

- Understanding common Construction site hazards and offers solid solutions designed to offer prevention of and protection from them.
- Students are introduced to safety checklists to assist with ensuring worksite safety
- Familiarise with a list of resources for further study to enhance their understanding of safety issues.
- Can have proper understanding of preventive measures to ensure worker safety

*R. Kiran Kumar*  
**Coordinator**

*Amr*  
**HOD**



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)  
Vidyut Nagar, Kakinada-533003 (A.P.)

Date: 24-03-2021

## PROGRAM REPORT

**Name of the Event:** Two Week Certificate Program on Recent trends in IC Engines

**Dates:** 08-03-2021 to 22-03-2021

**Resource Person:** Dr. T Dharmaraju

Professor, HOD

KITS Ramachandrapuram

9440116517

raju\_tummala@yahoo.co.in

**Name of the Coordinator:** Mrs. J L Prathyusha

**Number of students attended:**62

**Venue:** Mechanical Department, E-Class Room

**Objective of the Program:**

- To Get Knowledge Of The Internal Combustion Engine Is An Engine
- To obtain the force to a movable component of the engine, such as the pistons or turbine blades and by moving it over a distance
- To know the engine in which combustion is intermittent, such as the more familiar four-stroke and two-stroke piston engines, along with variants, such as the Wankel rotary engine


**Topics Covered:**

- Two stroke engines
- Four stroke engines
- Diesel cycle

**Outcomes of the Program:**

- Student able to Explain applications Of The Internal Combustion Engines
- obtain the force to a movable component of the engine, such as the pistons or turbine blades and by moving it over a distance
- Will know the engine in which combustion is intermittent, such as the more familiar four-stroke and two-stroke piston engines, along with variants, such as the Wankel rotary engine

  
Coordinator

  
HOD



# IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated To JNTUK, Kakinada)  
Vidyut Nagar, Kakinada-533003 (A.P.)

Date:24-02-2021

## PROGRAM REPORT

**Name of the Event:** A Two Week Certificate Program on Machine Learning using Python

**Dates:** 08-02-2021 to 23-02-2021

**Resource Person:** Dr. R.V.V. Krishna

Professor & HOD ECE, Aditya College of Engineering & Technology,  
Surampalem

Email id: rvvkrishnasammi@gmail.com

Contact number:7731081166

**Name of the Coordinator:** Mr.P S J Sreeram

**Number of students attended:** 64

**Venue:** E-CAD Lab, ECE Department

### **Objective of the Program:**

- This course gives an introduction to the basics of machine learning using an approachable, and well-known programming language, Python.

### **Topics Covered:**

- Python Libraries
- Machine Learning
- regression
- Hierarchical Clustering
- K-Means Clustering

**Outcomes of the Program:**

- Knows the applications of Machine Learning in various industries.
- Outline the steps machine learning uses to solve problems.
- Provide examples of various techniques used in machine learning.
- Gain knowledge on the Python libraries for Machine Learning.

  
**Coordinator**

  
**HOD ECE**