



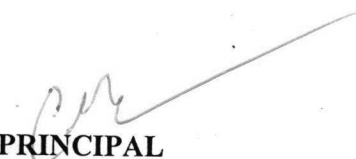
KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE DIVILI, TIRUPATHI (VI),  
PEDDAPURAM (MANDAL)  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada) (Accredited by  
NAAC with B+ grade)

### List of Certificate/ Add-on Programs

Academic Year: 2021-22

S.No	Name of the Program	Duration of Course	No. of Participants
1	A Two Weeks Program on Organic farming products and certification	05-11-2021 to 22-11-2021	209
2	A Two Weeks Program on Tensor Flow and Machine Learning	13-09-2021 to 25-09-2021	140
3	A Two Weeks Program on Basics of SCADA	06-12-2021 to 18-12-2021	136
4	A Two Weeks Program on HTML & Web Technologies	08-11-2021 to 20-11-2021	110
5	A Two Weeks Program on Architectural Modelling using Rivet	16-11-2021 to 29-11-2021	126
6	A Two Weeks Program on Entrepreneurship Essentials	06-12-2021 to 18-12-2021	135
7	A Two Weeks Program on Advanced Data Structures and Algorithms	12.10.2021 to 26.10.2021	32
8	A Two Weeks Program on Discrete Time Signal Processing	115.11.2021 to 27.11.2021	25
9	A Two Weeks Program on Challenges in Construction Industry	14.12.2021 to 28.12.2021	11
10	A Two Weeks Program on Applications of Nano Materials	21.02.2022 to 05.03.2022	27

  
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Kakinada Institute of Technology and Science  
Tirupathi (V), Divili, Peddapuram (M),  
E.G. Dist. 533433.



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 27.10.2021

**CIRCULAR**

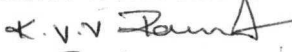





All III/IV and IV/IV AGR Students are here by informed that Department of Agricultural Engineering is conducting a Two Weeks Certificate Program on “**Organic farming products and Certification**” Mr. A. S. N. Manikanta, Assistant professor, KITS, Ramachandrapuram, is the Resource person. The program will be held from 05.11.2021 to 22.11.2021. All the interested students are instructed to register their names in the Department office on or before 28.10.2021. All the registered students must attend the certificate program without fail on the above mentioned dates.

**Venue:** Seminar Hall-1, 1<sup>st</sup> floor

  
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Kakinada Institute of Technology and Science  
Tirupathi (VI)  
E.G. Dist.

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**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**

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

**(Accredited by NAAC with B+ grade)**

Date: 28.10.2021

**Week/Day-Wise Schedule**

Name of the Program: **“Organic farming products and Certification”**

S.NO	DAY	DATE	TOPICS COVERED
1	Monday	05.11.2021	• Introduction to the organic farming products and programs
2	Tuesday	06.11.2021	• Principles of organic farming
3	Wednesday	08.11.2021	• Need of organic farming
4	Thursday	09.11.2021	• Soil health build up is the prime need in organic management
5	Friday	10.11.2021	• Organic farming an integrated
6	Saturday	11.11.2021	• Conversion to organic with soil health management
7	Monday	12.11.2021	• Crop management
8	Tuesday	13.11.2021	• Nutrient Management
9	Wednesday	15.11.2021	• Pest Management
10	Thursday	16.11.2021	• Introduction to various agriculturally useful Biofertilizer and Biocontrol agents
11	Friday	17.11.2021	• Economics of organic farming
12	Saturday	18.11.2021	• Current Government schemes related to organic farming

*A. S. N. Manikanta*

(Mr. A. S. N. Manikanta)

**Resource Person**

*T. Prabhakar*

(Dr. T. Prabhakar)

**HoD**

## Objective of the Programme:-

- To develop first-generation organic agricultural field workers, extension agents, and producers in rural areas
- To train instructors in organic management techniques at the village level, with a focus on soil health base crop management, nutrient management, and plant protection, as well as formulation methods for conventional biofertilizers, biopesticides, and soil health promoters.

### Resource Person:

**Mr. A. S. N. Manikanta**

Assistant Professor,  
KITS, Ramachandrapuram

### REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:  
.....  
.....

Mobile:.....

email:  
.....

## PROGRAM COMMITTEE:

### CHIEF PATRON

Sri.B.Srinivasa Rao  
Chairman,  
KITS

### PATRON

Dr.E. Sarvameswarudu  
Principal,  
KITS

### CONVENOR

Mr. B.Sasi  
DEPT.OF AGR

### COORDINATOR

Mr. B.Sasi  
DEPT.OF AGR

### ADDRESS FOR COMMUNICATION:

Mr. B.Sasi  
Coordinatot  
DEPT.OF AGR

**Kakinada Institute of Technology and Science  
Divili, East Godacari, A.P.**



**Kakinada Institute Of Technology And Science**  
(Approved by AICTE, Affiliated to JNTU Kakinada,  
Accredited by NAAC with B+ Grade  
Tirupathi (V), Divili, Peddapuram (M), East Godavari,  
Samarlakota, Andhra Pradesh 533433

**A Two Weeks  
Certificate Program  
on**

**“ORGANIC FARMING PRODUCTS AND  
CERTIFICATION”**

**Dates:**

**05.11.2021 to 22.11.2021**

**Organized by:  
Department of AGR**

**Venue:**

**Seminar Hall-1  
Kakinada Institute of Technology and Science  
Tirupathi (V), Divili, Peddapuram (M),  
East Godavari (d), Samarlakota,  
Andhra Pradesh-533433  
INDIA**

## About the Institute

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry. It is popularly known with its acronym KITS, Divili. The Tirupathi Village is having 1500 yrs Old Temple "Lord Venkateswara" which a famous one. K.I.T.S is located at Divili on the Samalkota to Prathipadu road. It offers Six UG (B.Tech) Programmes in Agricultural Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, different PG Programmes M.Tech (Structural Engg), M.Tech (Thermal Engg), M. Tech (CAD/CAM), M.Tech(CSE), M.Tech (Power Electronics), M.Tech(Embedded Systems&VLSI Design), MBA, M.Pharm. The institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Engineering, Electrical and Electronics Engineering.

## About the Department

The Department of Agriculture Engineering was established in 2013 and is offering B.TECH course in Agriculture Engineering. The department has qualified and experienced staff and well-equipped laboratories with the state-of-the-art facilities. The UG B. TECH Programme of the department got accredited for three years in 2012, 2016, and in 2019, 2022. The department was recognized as Research Centre by JNTUK, Kakinada. Students of the department have added value to the department by getting placed in reputed core and Agriculture companies and by excelling in competitive examinations.

**Organising Secretary:**

**Mr. B.Sasi,  
DEPT OF AGR**

## Topics covered

- Introduction, Principles and Need of organic farming
- Soil health build up is the prime need in organic management
- Organic farming an integrated
- Crop, Nutrient, and Pest Management
- Current Government schemes related to organic farming





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Date: 23.11.2021

**PROGRAM REPORT**

**Name of the Program** : Two Weeks Certificate Program on “Organic farming products and Certification”

**Date / Duration** : 05.11.2021 to 22.11.2021 (72 Hours)

**Resource Person** :Mr. A. S. N. Manikanta, Assistant professor, KITS, Ramachandrapuram

**Name of Coordinator** :Mr. B.Sasi, AGR Department, KITS, Divili

**Number of Participants:**209

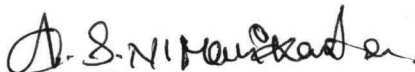
**Program Objectives** :The objectives of this program are


- To develop first-generation organic agricultural field workers, extension agents, and producers in rural areas
- To train instructors in organic management techniques at the village level, with a focus on soil health base crop management, nutrient management, and plant protection, as well as formulation methods for conventional biofertilizers, biopesticides, and soil health promoters.

**Topics Covered** :The following topics were discussed in this certificate program

- Introduction, Principles and Need of organic farming
- Soil health build up is the prime need in organic management
- Organic farming an integrated
- Crop, Nutrient, and Pest Management
- Current Government schemes related to organic farming

**Program Outcome** : The workshop is intended to facilitate the students to acquire Knowledge and information on organic farming, soil health, crop management, pest management etc. This program will help the students to into the Modern Technologies.

  
Coordinator

  
HoD / Date



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Kakinada)  
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NAME OF THE PROGRAMME: "Organic farming products and certification "

A.Y--2021-22

DATE: 05/11/2021

S.No	ROLL NO	NAME OF THE CANDIDATE	SIGNATURE
1	20JQ1A3501	AMPILLI SIREESHA	A. Sireesha
2	20JQ1A3503	ARIKA DEVI	A. DEVI
3	20JQ1A3504	ARIKA SRAVANI	A. Sravani
4	20JQ1A3505	BADITHA BHAVANI	B. Bhavani
5	20JQ1A3506	BATTINA SANGEETHA	B. Sangeetha
6	20JQ1A3508	BHUPATHI KRISHNA SAI	B. Krishna Sai
7	20JQ1A3509	BIDDIKA NEELAMMA	B. Neelamma
8	20JQ1A3510	BODIREDDY APARNA SATYA SAI SUSMITHA	B. A. S. S. Susmitha
9	20JQ1A3511	BONDU SANDHYA	B. Sandhya
10	20JQ1A3512	BONELA BHAVANI	B. Bhavani
11	20JQ1A3513	DULI NANDINI	D. Nandini
12	20JQ1A3514	CHINTADA HIMABINDU	Ch. Himabindu
13	20JQ1A3515	CHINTADA SAILU	Ch. Sailu
14	20JQ1A3516	CHORI JEEVAN KUMAR	Ch. Jeevan Kumar
15	20JQ1A3517	D YATEESH	D. Yateesh
16	20JQ1A3518	DUPPADA RENUKA	D. Renuka
17	20JQ1A3519	GANDE SATYA SRAVANTHI	G. S. Sravanthi
18	20JQ1A3520	GUDENA LAXMI BHAVANI	G. Laxmi Bhavani
19	20JQ1A3521	GUDIVADA DIVYA BHARATHI	G. Divya Bharathi
20	20JQ1A3522	ILLAKULA RAJESWARI	R. Rajeswari
21	20JQ1A3523	JANNI SYAMALA	J. Syamala
22	20JQ1A3524	JUJAVARAPU PHANI MOHAN CHOWDARY	J.P.M. Chowdary
23	20JQ1A3525	KADA MOUNIKA	K. Mounika
24	20JQ1A3526	KALABATTULA BABI	K. Babi
25	20JQ1A3527	KATHETI NIKHITA	K. Nikhita
26	20JQ1A3528	KATTAM RADHA	K. Radha
27	20JQ1A3529	KAVALI DIVYA	K. Divya
28	20JQ1A3530	KOCHERLA JHNANA JYOTHI	K. J. Jyothi

29	20JQ1A3531	KOMIRI MEENA	K. Meena
30	20JQ1A3532	KORASANDA DHARMA RAO	K. Dharma Rao
31	20JQ1A3533	KOTIKILAPUDI DURGA DEVI	K. Durga Devi
32	20JQ1A3534	KOYYANI HEMAPRIYA	K. Hemapriya
33	20JQ1A3535	KURUMELLI ANURADHA	K. Anuradha
34	20JQ1A3536	KUPPILI KRUPA RANI	K. Krupa Rani
35	20JQ1A3537	KURAMANA VIJAYALAKSHMI	K. Vijayalakshmi
36	20JQ1A3538	LAKE SRAVANI	L. Sravani
37	20JQ1A3539	LAKKAVARAPU SWARNA LATHA	L. S. Latha
38	20JQ1A3541	SHAIK ABBAS	S. Abbas
39	20JQ1A3542	MAKIVALASA YOGI	M. Yogi
40	20JQ1A3543	MANDANGI ANKITHA	M. Ankitha
41	20JQ1A3544	MANDANGI SAPTASRI	M. Saptasri
42	20JQ1A3545	MANGAPETA VAMSI	M. Vamsi
43	20JQ1A3546	MARRI DEEVEN	M. Deeven
44	20JQ1A3547	MIRIYALA DIVYA	M. Divya
45	20JQ1A3548	MIRIYALA NAVYA	M. Navya
46	20JQ1A3549	KODATI KAVYA BHAVANI	K. Kavya Bhavani
47	20JQ1A3551	MURUDUDDI TARUN BABU	M. Tarun Babu
48	20JQ1A3552	MUTAKA ADITYA	M. Aditya
49	20JQ1A3553	MUTAKA MOUNIKA	M. Mounika
50	20JQ1A3555	KOTIPALLI GANGA AKSHITHA	K. Ganga Akshitha
51	20JQ1A3556	PALIVELA PEDA APPARAO	P. P. Apparao
52	20JQ1A3557	PANGI KRISHNA VENI	P. Krishna Veni
53	20JQ1A3558	BATHULA SRINIVAS	B. Srinivas
54	20JQ1A3559	PILLA KALYANI	P. Kalyani
55	20JQ1A3560	PODIYAM LAKSHMI	P. Lakshmi
56	20JQ1A3561	POLAMANCHI ARUNAKUMARI	P. Arunakumari
57	20JQ1A3563	PUVVALA KAVITHA	P. Kavitha
58	20JQ1A3564	RAYI SADHIKA	R. Sadhika
59	20JQ1A3565	G MANIKANTA	G. Manikanta
60	20JQ1A3566	SEELI DHARMARAJU	S. Dharmaraju
61	20JQ1A3567	SIRLAM BHANUREKHA	S. Bhanurekha
62	20JQ1A3568	SOYAM BHUMIKA	S. Bhumika
63	20JQ1A3569	TADANGI LAKSHMI	T. Lakshmi
64	20JQ1A3570	TADANGI RANJITH	T. Ranjith
65	20JQ1A3571	THATIPUDI SIVA PRASAD	T. Siva Prasad
66	20JQ1A3572	THOMMANDRA SURYA DEVA	T. Surya Deva
67	20JQ1A3573	TUNDAKA VENU	T. Venu
68	20JQ1A3575	VAJRAPU ASHA VENNELA	V. Asha Vennela
69	20JQ1A3576	VANAPALLI MOHITH	V. Mohith
70	20JQ1A3577	VANUMU SRAVANI	V. Sravani



71	20JQ1A3578	VASANTHADA RUPINI	V. Rupini
72	20JQ1A3579	YENDA DEVI	y. devi
73	20JQ1A3580	VENNELA AKHILA	V. Akhila
74	20JQ1A3581	YAJJALA PURNA JAYA PRAKASH	y. p. j. prakash
75	20JQ1A3583	VEEDHI AMRUTHA	v. AmRutha
76	20JQ1A3584	AVUGADDA VINEETHA	A. vineetha
77	20JQ1A3585	KALLA L N SHANMUKH KUMAR	K.L.N.s. kumar
78	20JQ1A3586	MUPPAVARAPU BALAHARI TEJA	M. Balahari Teja
79	21JQ5A3501	BATHULA SREE LATHA	B. Sree Latha
80	21JQ5A3502	NEELI PRIYANKA	N. priyanka
81	21JQ5A3503	GOVATHOTI HEPSIBA	G. Hepsiba
82	21JQ5A3504	NIMMALA AKHIL KUMAR REDDY	N.A. kumar reddy
83	21JQ5A3505	BEERA PAVAN	B. pavan
84	21JQ5A3506	MULAGACHERLA SADHWIKA	M. sadhwika
85	21JQ5A3507	KOLLURI SUMA MADHURI	K. Suma madhuri
86	21JQ5A3508	GARTHAM PRAVEEN	G. praveen
87	21JQ5A3509	DODDIPATLA SOMARAJU	D. Doddipatla Somaraju
88	21JQ5A3510	KANNURI DURGA DEVI	K. Durga Devi
89	21JQ5A3511	GEDELA MAITHRI	G. maithri
90	21JQ5A3512	KASIREDDY CHANDU	K. chandu
91	21JQ5A3513	UPPUTURI YASWANTH KUMAR	U.Y. Kumar
92	21JQ5A3514	GOLLANGI LAVANYA	G. Lavanya
93	21JQ5A3515	DASARI SAIKUMAR	D. Saikumar
94	21JQ5A3516	MOTANU ROHINI	M. Rohini
95	21JQ5A3517	VIPPADAPU UMA MAHESWARA RAO	V. praveen Babu
96	21JQ5A3518	KUMPATI PRAVEEN BABU	K. Praveen Babu
97	21JQ5A3519	MEKA JAYA DURGA SIVA NAGA SAVITRI	M. J. D. S. N. Savitri
98	21JQ5A3520	VANTHALA MAHESH	V. mahesh
99	21JQ5A3521	PAPPALA MUTYALA RAIDU	P. Mutyala Raidu
100	21JQ5A3522	SANIVARAPU SITA RAMUDU	S. sita Ramudu
101	21JQ5A3523	RUDRAKSHI LAVANYA	R. Lavanya
102	21JQ5A3524	ANNARAPU ANVESH	A. Anvesh
103	21JQ5A3525	YEDLA BHANU	y. Bhanu
104	21JQ5A3526	ESLAVATH SWAROOPA	E. swaroopa
105	21JQ5A3527	VENNAVELLI MANVITHA	V. Manvitha
106	21JQ5A3528	CHUKKALA CHANDANA	Ch. Chandana
107	21JQ5A3529	RAYUNIPETA NOORUNNISHA	R. noorunnisha
108	21JQ5A3530	SABAVATH NAVEENA	S. NAVEENA
109	21JQ5A3531	GADDAM RAMA KRISHNA	G. Rama Krishna
110	21JQ5A3532	NEELAPALA PAVAN KUMAR YADAV	N. p. kumar yadav
111	21JQ5A3533	PIDIMI DURGA SAI NADH	p. D. Sai Nadh
112	21JQ5A3534	LAKKISETTI SAI VANDANA	L. sai Vandana

113	21JQ5A3535	BANDA LAKSHMI SRAVANTH	B.L. Sravanth
114	21JQ5A3536	AMBATI ANUSHA	A. Anusha.
115	21JQ5A3537	JELLA TEJASRI	J. Tejasri
116	21JQ5A3538	NIMMALA RUCHITHA	N. Ruchitha
117	21JQ5A3539	RAIPALLY MALLESWARI	R. Malleswari
118	21JQ5A3540	THOKALA YASHWANTH	T. Yashwanth
119	21JQ5A3541	THADIGOPPULA ROSHINI	T. Roshini
120	21JQ5A3542	KEESARI NAVYSRI	K. Navysri
121	21JQ5A3543	BAIRY KALYANI	B. Kalyani
122	21JQ5A3544	BOMPALLY ANUSHA	B. Anusha
123	21JQ5A3545	GOGULA DHANUSHA	G. Dhanusha
124	21JQ5A3546	TOKALA DILLI BABU	T. DILLI BABU
125	19JQ1A3501	ARANI LAHARI	A. Lahari
126	19JQ1A3502	ARIKA SRAVANI	A. Sravani
127	19JQ1A3503	ARIKA SUNEETHA	A. Suneetha.
128	19JQ1A3504	BALUSU ANJALI	B. Anjali
129	19JQ1A3505	BEERA MANJU PRIYA	B. Manju Priya.
130	19JQ1A3506	BIDDIKA BASHMATHI	B. Bachmathi
131	19JQ1A3507	BIDDIKA NAJITHA	B. Najitha
132	19JQ1A3508	BODLA ANITHA	B. Anitha
133	19JQ1A3509	BYLAPUDI VISHALAKSHI	B. Vishalakshi
134	19JQ1A3510	CHENNADA RAMBABU	C. Ramababu
135	19JQ1A3511	CHITTA SWATHI	CH. Swathi
136	19JQ1A3513	DANETI SUSHMA	D. Sushma.
137	19JQ1A3514	DIRISIPAMU DURGA PRASAD	D. D. Prasad
138	19JQ1A3515	GADASARAPU SANGEETHA	G. Sangeetha
139	19JQ1A3516	GOLLA SWAPNA	G. Swapna
140	19JQ1A3517	GORLE RUCHITHA	G. Ruchitha
141	19JQ1A3518	GUMMALLA SANDHYA	G. Sandhya
142	19JQ1A3519	GUMPULA NAGA TEJA	G. Naga Teja
143	19JQ1A3520	JAGIDI NANDINI	J. Nandini
144	19JQ1A3521	JAMMALLAMUDI JOHN DAVID	J. John David
145	19JQ1A3522	JONNADA RAKESH	J. Rakesh
146	19JQ1A3523	JURRA SRIVALLI	J. Srivalli
147	19JQ1A3524	KAKARLA SAI BABU	K. Sai Babu
148	19JQ1A3525	KAKURI VISWARISHA	K. Viswarisha
149	19JQ1A3526	KANDELLI GEETHA JYOTHI	K. Geetha Jyothi
150	19JQ1A3527	KANITHI MOUNIKA	K. Mounika
151	19JQ1A3528	KARAM RAJESH	K. Rajesh
152	19JQ1A3529	KARANAM SIVAKUMAR	K. Sivakumar
153	19JQ1A3530	DADALA NIKHIL SOWMYAN	D. N. Sowmyan
154	19JQ1A3531	KOMARAM DIVYA	K. Divya

155	19JQ1A3532	KONDAGORRI LAKSHMI	K. Lakshmi
156	19JQ1A3533	KONDAGORRI SAILAJA	K. Sailaja
157	19JQ1A3534	KONUSU RENUKA	K. Renuka
158	19JQ1A3535	KOTLA MOHAN BABU	K. Mohan Babu
159	19JQ1A3536	KOTYADA GANESH	K. Ganesh
160	19JQ1A3537	KUGGURU LAVANYA	K. Lavanya
161	19JQ1A3538	KUNDANGI UJVALA	K. Ujjvala
162	19JQ1A3539	KURAKULA SURYATEJAVARAPRASAD	K. S.T. Prasad
163	19JQ1A3540	KURMA SANDHYA	K. Sandhya
164	19JQ1A3541	MALLAVARAPU NAGA SAI	M. Nagasai
165	19JQ1A3542	MALLAVARAPU RASHMITHA	M. Rashmitha
166	19JQ1A3543	MALLELA VAMSI KRISHNA	M. Vamsi Krishna
167	19JQ1A3544	MANDANGI NAGAMANI	M. Nagamani
168	19JQ1A3545	MANDANGI SOWJANYA	M. Sowjanya
169	19JQ1A3546	GOLLI VANAMALI CHOWDARY	G.V. Chowdary
170	19JQ1A3547	MUNGARA LOVAPRASAD	M. Lovaprasad
171	19JQ1A3548	MURIBANDALA LALITHA	M. Lalitha
172	19JQ1A3549	NAGARA RAMYA	N. Ramya
173	19JQ1A3550	NALAVATHU BALAJI NAIK	N. B. Naik
174	19JQ1A3551	PASUPUREDDI ASWINI	P. Aswini
175	19JQ1A3552	PATNANA NAVYA	P. Navya
176	19JQ1A3553	PETTA NAVEEN	P. Naveen
177	19JQ1A3554	PIDAKALA STEEV REACHAL	P. Steev Reachal
178	19JQ1A3555	POGAKU CHANDINI	P. Chandini
179	19JQ1A3556	POSINA PUJITHA VIJAYA LAKSHMI	P. P.V. Lakshmi
180	19JQ1A3557	PUVVALA ROHINI	P. Rohini
181	19JQ1A3558	PUVVALA SINDU	P. Sindu
182	19JQ1A3559	REDDI VEDITHA	R. Veditha
183	19JQ1A3560	REGANA DHANA LAKSHMI	R. D. Lakshmi
184	19JQ1A3561	SAVARAPU NAVYA	S. Navya
185	19JQ1A3562	SIRIKONDA PAVAN	S. Pavan
186	19JQ1A3563	SUGGU DHARANI	S. Dharani
187	19JQ1A3564	SUNNAM MANINDRA DORA	S. Manendra Dora
188	19JQ1A3565	TADANGI DEEPIKA	T. Deepika
189	19JQ1A3566	TADANGI SOMESWARA RAO	T. Someswara Rao
190	19JQ1A3567	TALUPULA KISHORE	T. Kishore
191	19JQ1A3568	TAMMU INDIRA	T. Indira
192	19JQ1A3569	TOMPALA KALYANI	T. Kalyani
193	19JQ1A3570	TOYAKA YASWITHA	T. Yaswitha
194	19JQ1A3571	UAIKA LAXMI	U. Laxmi
195	19JQ1A3572	UPPULURI RAVI	U. Ravi
196	19JQ1A3573	VAJRAGADA UMA MAHESWARI	V. U. Maheswari

197	19JQ1A3574	VANTHU SIVA PRASAD	V. Siva prasad
198	19JQ1A3575	VEERANKI SRI RAM	V. Sriram
199	19JQ1A3576	VENGALAPATHI JYOTHI	V. Jyothi
200	19JQ1A3577	YALAMANCHILI GOWTHAMI	Y. Gowthami
201	19JQ1A3578	YEPPARIKA PRASANNA RANI	V. prasanna Rani
202	19JQ1A3579	KARUMANCHI VAMSI	K. Vamsi
203	19JQ1A3580	MONURI PRAKASH RAJ	M. prakash raj
204	19JQ1A3581	GUBBULA PRANAVA SAI	G. pranava sai
205	19JQ1A3582	GUNDAVALLI SAIRAM	G. Sairam.
206	19JQ1A3583	KOMMANA NAGAVALLIKA	K. Nagavallika.
207	19JQ1A3584	KOMMIREDDY VENKATESH	K. Venkatesh
208	19JQ1A3585	KONDAGORRI PUJITHA	K. Pujitha
209	19JQ1A3586	MARNI SUVARNA SUDHEER KUMAR	M. S.S Kumar

T. Prabhakar  
HOD



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE  
DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**

(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 08.09.2021

**CIRCULAR**

All III/IV and IV/IV CSE Students are here by informed that Department of Computer Science Engineering is conducting a Two Weeks Certificate Program on “**Tensor Flow and Machine Learning**” Mr. N. Sireesh, Assoc. Prof. & HoD, ADARSH college engineering, Chebrolu, is the Resource person. The program will be held from 13.09.2021 to 25.09.2021. All the interested students are instructed to register their names in the Department office on or before 09.09.2021

All the registered students must attend the certificate program without fail on the above mentioned dates.

Venue: Seminar Hall-2, 3<sup>rd</sup> floor

K.V.V. Ravi Prasad  
Self.

B. Ravi  
T. Prabhakar  
Self

M. S. Sankar  
Circulated to: All HoD's

  
PRINCIPAL

Copy to: Notice board




**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
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
Date: 09.09.2021

**Week/Day-Wise Schedule**

Name of the Program: “Tensor Flow and Machine Learning”

S.NO	DAY	DATE	TOPICS COVERED
1	Monday	13.09.2021	<ul style="list-style-type: none"><li>• Introduction to Machine Learning</li><li>• Terminologies</li></ul>
2	Tuesday	14.09.2021	<ul style="list-style-type: none"><li>• Linear Regression</li><li>• Loss Reduction techniques</li></ul>
3	Wednesday	15.09.2021	<ul style="list-style-type: none"><li>• Working with Tensor flow Playground</li></ul>
4	Thursday	16.09.2021	<ul style="list-style-type: none"><li>• Logistic regression</li><li>• Generalization</li></ul>
5	Friday	17.09.2021	<ul style="list-style-type: none"><li>• Regularization</li><li>• Classification</li></ul>
6	Saturday	18.09.2021	<ul style="list-style-type: none"><li>• Clustering</li></ul>
7	Monday	20.09.2021	<ul style="list-style-type: none"><li>• Data Input with Tensor flow</li></ul>
8	Tuesday	21.09.2021	<ul style="list-style-type: none"><li>• Preprocessing with Tensor flow</li></ul>
9	Wednesday	22.09.2021	<ul style="list-style-type: none"><li>• Machine Learning Model Building</li></ul>
10	Thursday	23.09.2021	<ul style="list-style-type: none"><li>• Prediction with Tensor flow</li></ul>
11	Friday	24.09.2021	<ul style="list-style-type: none"><li>• Monitoring and evaluating models using Tensor board</li></ul>
12	Saturday	25.09.2021	<ul style="list-style-type: none"><li>• Advance Tensor flow</li></ul>

  
(Mr. N. Sireesh)  
Resource Person

  
(Mr. B. Veerendra)  
HoD

**Objective of the Programme:-**

- To distribute knowledge of the principles behind machine learning techniques.
- To Recognize the clustering and classification concepts.
- To Learn about deep learning algorithms including convolutional and sequence modeling networks.

**Resource Person:**

**Mr. N. Sireesh**

Assoc. Prof. & HoD,  
ADARSH college engineering,  
Chebrolu

**REGISTRATION FORM**

Name:.....

Dept. :.....

Institution:.....

Address for Communication:  
.....  
.....

Mobile:.....

mail:.....

**PROGRAM COMMITTEE:**

**CHIEF PATRON**  
Sri.B.Srinivasa Rao  
Chairman,  
KITS

**PATRON**  
Dr.E. Sarvarameswarudu  
Principal,  
KITS

**CONVENOR**  
Mr. Y.Dhana sekha  
DEPT.OF CSE

**COORDINATOR**  
Mr. Y.Dhana sekha  
DEPT.OF CSE

**ADDRESS FOR COMMUNICATION:**

**Mr. Y.Dhana sekha**  
Coordinatot  
DEPT.OF CSE  
**Kakinada Institute of Technology and Science**  
**Divili, East Godacari, A.P.**



**Kakinada Institute Of Technology And Science**  
*(Approved by AICTE, Affiliated to JNTU Kakinada)*  
*Accredited by NAAC with B+ Grade*  
Tirupathi (V), Divili, Peddapuram (M), East Godavari,  
Samarlakota, Andhra Pradesh 533433

**A Two Weeks**  
**Certificate Program**

**on**  
**"TENSOR FLOW AND MACHINE**  
**LEARNING"**

**Dates:**  
**13.09.2021 to 25.09.2021**

**Organized by:**  
**Department of CSE**

**Venue:**  
**Seminar Hall-1**  
**Kakinada Institute of Technology and Science**  
Tirupathi (V), Divili, Peddapuram (M),  
East Godavari (d), Samarlakota,  
Andhra Pradesh-533433

**INDIA**

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry. It is popularly known with its acronym KITS, Divili. The Tirupathi Village is having 1500 yrs old Temple "Lord Venkateswara" which is famous one. K.I.T.S is located at Divili on the Jamalkota to Prathipadu road. It offers Six UG (B.Tech) Programmes in Agricultural Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, different PG Programmes M.Tech (Structural Engg), M.Tech (Thermal Engg), M.Tech (CAD/CAM), M.Tech(CSE), M.Tech (Power Electronics), M.Tech(Embedded systems&VLSI Design), MBA, M.Pharm. The Institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Engineering, Electrical and Electronics Engineering.

The Department of Computer Science & Engineering was established in the year 2008.. It has qualified and experienced faculties to impart quality education and enhance the knowledge of student community. The Department has good laboratory facilities and aims at maintaining a high standard of educational excellence. Our students have received acclaim in various competitions conducted by leading Institutions and Universities across India and recently participated in HACKATHON contest conducted by Govt. of India.

- Introduction to Machine Learning
- Linear Regression
- Loss Reduction techniques
- Working with Tensor flow Playground
- Logistic regression
- Regularization
- Classification and Clustering

**Organising Secretary:**

**Mr. Y.Dhana sekha  
DEPT OF CSE**







**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE  
DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**

(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 29.09.2021

**PROGRAM REPORT**

**Name of the Program** : Two Weeks Certificate Program on “**Tensor Flow and Machine Learning**”

**Date / Duration** : 13.09.2021 to 25.09.2021 (72 Hours)

**Resource Person** :Mr. N. Sireesh, Assoc. Prof. &HoD, ADARSH college engineering,  
Chebrolu

**Name of Coordinator** :Mr. Y.Dhanasekha, CSE Department, KITS, Divili

**Number of Participants:**140

**Program Objectives** :The objectives of this program are

- To distribute knowledge of the principles behind machine learning techniques.
- To Recognize the clustering and classification concepts.
- To Learn about deep learning algorithms including convolutional and sequence modelling networks.

**Topics Covered** :The following topics were discussed in this certificate program

- Introduction to Machine Learning
- Linear Regression
- Loss Reduction techniques
- Working with Tensor flow Playground
- Logistic regression
- Regularization
- Classification and Clustering

**Program Outcome** : The workshop is intended to facilitate the students to acquire Knowledge and information on the design of framework for a machine learning problem and put it into practice using machine learning concepts will be possessed. This program will help the students to into the Modern Technologies.

**Coordinator**

**HoD / Date**



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
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Kakinada)  
(Accredited by NAAC with B+ grade)

NAME OF THE PROGRAMME: "Tensor Flow And Machine Learning"

A.Y--2021-22

DATE :13/09/2021

S.No	ROLL NO	NAME OF THE CANDIDATE	SIGNATURE
1	20JQ1A0301	AKKIVARAPU KIRAN	Akkivarapu Kiran
2	20JQ1A0302	ANASURI ANAND	A. Anand
3	20JQ1A0303	BANTUPALLI RAHUL	B. Rahul
4	20JQ1A0304	SANA SAI VARA PRASAD	S. Sai Varas Prasad
5	20JQ1A0305	BASAVA ASHOK RAJA REDDY	B. Ashok Raja Reddy
6	20JQ1A0306	BILLA ARJUN REDDY	B. Arjun Reddy
7	20JQ1A0307	BOMMI SIVARAJU	B. Siva Raju
8	20JQ1A0308	SANDIPARTHI SIVAJI	S. Sivaji
9	20JQ1A0309	DESAGIRI MAHESH REDDY	D. G. M. Reddy
10	20JQ1A0310	SAVARA GANESH	S. Ganesh
11	20JQ1A0311	DULLA DURGA KRISHNA	D. D. Krishna
12	20JQ1A0312	SAVARA KARAMCHAND	S. Karamchand
13	20JQ1A0313	GEDELA LOKESH	G. Lokesh
14	20JQ1A0314	GOLLORI SURESH KUMAR	G. Suresh Kumar
15	20JQ1A0315	IJJU DIVAKAR	I. Divakar
16	20JQ1A0316	JELLA SURENDRA	J. Surendra
17	20JQ1A0317	SAVARA LAXMANA RAO	S. Laxmana Rao
18	20JQ1A0318	KECHELA DHANANJAYYA REDDY	K. D. Reddy
19	20JQ1A0319	KONDA VAMSI	KONDA - Vamsi
20	20JQ1A0320	KONDAGORRI PRASANTH	K. G. Prasanth
21	20JQ1A0321	KOPURI VENKATARAMANA	K. V. Taramana
22	20JQ1A0322	SAVARA MALLESH	S. Mallesh
23	20JQ1A0323	SAVARA SUBASH	S. Subash
24	20JQ1A0324	KUNDETI RAJU	K. Raju
25	20JQ1A0325	LANKA NAVEEN	LANKA NAVEEN
26	20JQ1A0326	LOKAVARAPU NARASIMHA MURTHY	L. N. Murthy
27	20JQ1A0327	MADAKAM PRASAD	M. Prasad
28	20JQ1A0328	MADHAVARAPU SIVA NAGA SATYA	M. S. N. Satya

		SAI	
29	20JQ1A0329	SINGINEEDI JOHNBABU	S. John babu
30	20JQ1A0331	MUDIGONDA DRUVA THARAK	M. d. Tharak
31	20JQ1A0332	NAGULA SIVARAMARAJU	N. Sivaramaraju
32	20JQ1A0333	TURRAM DURGA BHAVANI PRASAD DORA	T. B. D. prasaddora
33	20JQ1A0334	PAMPOJU DURGAPRASAD	P. durgaprasad
34	20JQ1A0335	PANGI NIRIKSHANA VIJAY	P. N. vijay
35	20JQ1A0336	POTHURU PAVAN KALYAN	Pothuru Pavan kalyan
36	20JQ1A0337	PULI RAJ KAMAL	P. Raj Kamal
37	20JQ1A0338	VALALA PRASAD REDDY	V. Prasad Reddy
38	20JQ1A0339	YADLA RAKESH	Y. Rakesh
39	20JQ1A0340	YEDIDA RANI	Y. Rani
40	20JQ1A0341	SINGINEEDI VINAY	S. Vinay
41	20JQ1A0342	KORIPURI MANIKANTA	KORIPURI manikanta
42	20JQ1A0343	PADDALA VENKATA MURALI KRISHNA REDDY	P. V. M. K. Reddy
43	20JQ1A0344	PERRU MADHU KIRAN REDDY	P. M. K. Reddy
44	20JQ1A0346	AASHISH KUMAR	A. Kumar
45	20JQ1A0348	KAROTHU SAITEJA	KAROTHU saiteja
46	20JQ1A0350	KUNCHE AJAYKUMAR	K. Ajaykumar
47	20JQ1A0351	DEEPAK SHARMA	D. Sharma
48	20JQ1A0354	AAGVAN BANDU	A. Bandu
49	20JQ1A0356	VELUGURI NAGAMADHU	V. Nagamesh
50	21JQ5A0301	SARAKANAM DEVI AJAY GOWRI VARAPRASAD	S. D. A. G. Varaprasad
51	21JQ5A0302	BULIPE NANIBABU	B. Nani babu
52	21JQ5A0303	MANDARAPU LAKSHMI SAI SIVAPRASAD	M. L. S. S. Prasad
53	21JQ5A0304	MEDISETTI SATISH	Mediseti Satish
54	21JQ5A0305	POLNATI SIVA SHANKAR	P. Sivashankar
55	21JQ5A0306	RAYUDU DIVYA	R. Divya
56	21JQ5A0307	BILLINGI DHILLESWARARAO	B. Dhilleswararao
57	21JQ5A0308	MARADA MOUNIKA	M. Mounika
58	21JQ5A0309	GANISETTI NAGENDRA	G. e. Nagendra
59	21JQ5A0310	KARRI KUMARA SWAMY	K. kumar Swamy
60	21JQ5A0311	PITLA VIJAYA TEJA	PITLA vijaya Teja
61	21JQ5A0312	BURJI KALYAN KETAN	T. subhesh
62	21JQ5A0313	TRIPURANA SUDHESH	T. Sudhesh
63	21JQ5A0314	BAJIBOINA SATISH CHANDRA	B. S. chandra
64	21JQ5A0315	BOBBARALA ALEXANDER	B. Alexander
65	21JQ5A0316	MALLELA SURESH	M. Suresh
66	21JQ5A0317	MALLI APPALA RAJU	M. Appala Raju
67	21JQ5A0318	PALLETI SATISH	P. Satish

68	21JQ5A0319	YALLA VEERABABU	Y. Veerababu
69	21JQ5A0320	YANDRA S C S VINAY KUMAR	Y. S. C. S. V. Kumar
70	21JQ5A0321	NAKIREDDI RAJA KUMAR	N. R. Kumar
71	21JQ5A0322	PALLA VINAY KUMAR	P. V. Kumar
72	21JQ5A0323	PERURI BHARGAV	P. Bhargav
73	21JQ5A0324	RELANGI VINAY	R. Vinay
74	21JQ5A0325	SANGANI NEERAJ	S. Neera
75	21JQ5A0326	THOTA AKANKSHA	T. Akanksha
76	21JQ5A0327	INDANA VEERA VENKATA ASHOK KUMAR	I. V. V. A. Kumar
77	21JQ5A0328	GRANDHI GANESH	G. Ganesh
78	21JQ5A0329	KASIREDDY RAJESH	K. Rajesh
79	21JQ5A0330	KILIMI VIJAYA KUMAR REDDY	K. V. K. Reddy
80	21JQ5A0331	NALAM SAI PREETHAM	N. S. Preetham
81	21JQ5A0332	GUTTULA ANANDA RAJU	G. Anandaraju
82	21JQ5A0333	BAILAPUDI SANKEERTH	B. Sankeerthi
83	21JQ5A0334	MADASU RAJABABU	M. Rajababu
84	21JQ5A0335	CHINTALA BHARATH KUMAR	Ch. Bharath Kumar
85	21JQ5A0336	SUNKARA VENKATA VARMA	S. V. Varma
86	21JQ5A0337	BODDU KARTHIK	B. Karthik
87	21JQ5A0338	BUDDHA BHANU DURGA PRASAD	B. B. Durga Prasad
88	21JQ5A0339	POKANATI DURGA PRASAD	P. Durga Prasad
89	21JQ5A0340	RAMISETTI MANIKANTA	R. Manikanta
90	21JQ5A0341	GORRELA BABJI	G. Babji
91	21JQ5A0342	KOLLA ADITHYA	K. Adithya
92	21JQ5A0343	RAMAVARAPU SANTOSH KUMAR	R. Santosh Kumar
93	21JQ5A0344	MEDIDI RAMAKRISHNA	M. Ramakrishna
94	21JQ5A0345	ANDUGULA SUNEEL	A. Suneel
95	21JQ5A0346	BODDU MURALI KRISHNA	B. Murali Krishna
96	21JQ5A0347	SOMU UMA MAHESWARA RAO	S. U. M. Rao
97	21JQ5A0348	KAIPU MANOHAR REDDY	K. Manohar Reddy
98	21JQ5A0349	SINGAMPALLI SURESH CHINNA	S. Suresh Chinn
99	21JQ5A0350	M PRADEEP RAO	M. Pradeep Rao
100	21JQ5A0351	J SUDHEER RAM KUMAR	J. S. R. Kumar
101	21JQ5A0352	MOTHA RAJKUMAR	M. Rajkumar
102	21JQ5A0353	MADDEM TEJA	M. Teja
103	21JQ5A0354	INAGADAPA VEERA VENKATA SATYANARAYANA MURTY	I. V. Murthy
104	21JQ5A0355	KASI VANDANA BABU	K. Vandana Babu
105	21JQ5A0356	KOPPANNA CHINNABBAI	K. Chinna Bai
106	21JQ5A0357	DAKE BHANU SURYA KIRAN	D. B. S. Kiran
107	21JQ5A0358	BODA CHANDU	B. Chandu
108	21JQ5A0359	JANAPAREDDI SAI TANUSH	J. S. Tanush

109	21JQ5A0360	BEDHAMPUDI VIJAY	B. Vijay
110	19JQ1A0302	BODAPATI NAGU	B. Nagu
111	19JQ1A0303	CHINNI DURGA VENKATA GANESH	Ch. Durga Venkata Ganesh
112	19JQ1A0304	EEDALA MANI RAJU	E. Mani Raju
113	19JQ1A0305	GOLI PAVANKALYAN	G. Pavankalyan
114	19JQ1A0306	GOLLAPALLI VISHNU CHAKRADORA	G. Chakradora
115	19JQ1A0307	GUDDANI BHASKAR	G. Bhaskar
116	19JQ1A0309	INJETI LAKSHMANA RAO	P. Lakshmana Rao
117	19JQ1A0310	JAMMALA SRAVAN REDDY	J. S. Reddy
118	19JQ1A0311	KALI PRASANTH BABU	K. Prasanth Babu
119	19JQ1A0312	KOLAKA CHAITHANYA	K. Chaithanya
120	19JQ1A0313	KOLUMALLA DURGABABU	K. Durgababu
121	19JQ1A0323	NITTA VASUDEV	N. Vasudev
122	19JQ1A0324	PAILA SIVA SATYANARAYANA	P. S. Satyanarayana
123	19JQ1A0325	PANCHADI RAMESH	P. Ramesh
124	19JQ1A0326	PERIMALA RAMBABU	P. Rambabu
125	19JQ1A0328	PILLI KAMAL RADHA KRISHNA	P. R. Krishna
126	19JQ1A0329	RAAVI LOKESH	R. Lokesh
127	19JQ1A0330	SAVARA ANIL KUMAR	S. Anil Kumar
128	19JQ1A0331	SAVARA MONUVEL	S. Monuvel
129	19JQ1A0332	SHAIK SUBHAN	Sh. Subhan
130	19JQ1A0333	SOMU NAGESH KUMAR	S. Nagesh Kumar
131	19JQ1A0334	TOYAKA SIDDHU	T. Siddhu
132			
133	19JQ1A0337	MAMIDALA NAGENDRA	M. Nagendra
134	19JQ1A0339	NANDLA JASVANTH BABU	N. J. Babu
135	19JQ1A0340	SAVARA ABHISHEK	S. Abhishek
136	19JQ1A0341	UDDAGIRI SAI NAGESWARA RAO	U. N. Rao
137	20JQ5A0301	GAVARASANI CHINA VEERABABU	G. China veerababu
138	20JQ5A0302	ADDALA VEERABABU	A. veerababu
139	20JQ5A0303	AKETI GANGADHAR	A. Gangadhar
140	20JQ5A0305	ARAVA BULLI BABU	A. Bulli Babu

  
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**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
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(Accredited by NAAC with B+ grade)

Date: 02.12.2021

**CIRCULAR**

All III/IV and IV/IV EEE Students are here by informed that Department of Electrical & Electronics Engineering is conducting a Two Weeks Certificate Program on “BASICS OF SCADA” Mr.A. Ramesh Asst, PROF & HoD EEE, Ideal Institute of Technology, Kakinada, is the Resource person. The program will be held from 06.12.2021 to 18.12.2021. All the interested students are instructed to register their names in the Department office on or before 03.12.2021. All the registered students must attend the certificate program without fail on the above mentioned dates.

**Venue:** Seminar Hall-1, 1<sup>st</sup> floor

**Circulated to:** All HoD's

CE - K.V.V. Rama Rao

EEE - B.P. S

ME - Jee

ECE - Bed

CSE - N. S. S

AGR - S. S. S

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**PRINCIPAL**  
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Kakinada Institute of Technology and Science  
Tirupathi (V), Divili, Peddapuram (M),  
E.G. Dist, 533433.



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 03.12.2021

Week/Day-Wise Schedule

Name of the Program: "BASICS OF SCADA"

S.NO	DAY	DATE	TOPICS COVERED
1	Monday	06.12.2021	<ul style="list-style-type: none"><li>• Field Data Interface Devices</li><li>• Communications Network</li></ul>
2	Tuesday	07.12.2021	<ul style="list-style-type: none"><li>• Central Host Computer</li></ul>
3	Wednesday	08.12.2021	<ul style="list-style-type: none"><li>• SCADA Architectures</li><li>• Monolithic SCADA Systems</li></ul>
4	Thursday	09.12.2021	<ul style="list-style-type: none"><li>• Networked SCADA Systems</li></ul>
5	Friday	10.12.2021	<ul style="list-style-type: none"><li>• Twisted-Pair Metallic Cable</li><li>• Coaxial Metallic Cable</li></ul>
6	Saturday	11.12.2021	<ul style="list-style-type: none"><li>• Fiber Optic Cable</li></ul>
7	Monday	13.12.2021	<ul style="list-style-type: none"><li>• Power Line Carrier</li><li>• Satellites</li></ul>
8	Tuesday	14.12.2021	<ul style="list-style-type: none"><li>• Very High Frequency Radio</li></ul>
9	Wednesday	15.12.2021	<ul style="list-style-type: none"><li>• Ultra High Frequency Radio</li></ul>
10	Thursday	16.12.2021	<ul style="list-style-type: none"><li>• Multiple Address Radio Systems</li></ul>
11	Friday	17.12.2021	<ul style="list-style-type: none"><li>• Spread Spectrum Radio</li></ul>
12	Saturday	18.12.2021	<ul style="list-style-type: none"><li>• Microwave Radio</li></ul>

(Mr.A. Ramesh)  
Resource Person

  
(Mr. B. Ramesh)  
HoD

## Objective of the Programme:-

- To understand the concept of SCADA
- To know the details of deploying SCADA systems
- To gain knowledge about security and vulnerability of SCADA systems

### Resource Person:

**Mr. A. Ramesh**

Asst, PROF & HoD EEE,  
Ideal Institute of  
Technology, Kakinada

### REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:  
.....  
.....

Mobile:.....

email:  
.....  
.....

## **PROGRAM COMMITTEE:**

### CHIEF PATRON

Sri.B.Srinivasa Rao  
Chairman,  
KITS

### PATRON

Dr.E. Sarvarameswarudu  
Principal,  
KITS

### CONVENOR

Mr. P.V.V.Ramana  
DEPT.OF EEE

### COORDINATOR

Mr. P.V.V.Ramana  
DEPT.OF EEE

---

### ADDRESS FOR COMMUNICATION:

Mr. P.V.V.Ramana  
Coordinatot  
DEPT.OF EEE

**Kakinada Institute of Technology and Science  
Divili, East Godacari, A.P.**



**Kakinada Institute Of Technology And Science**  
(Approved by AICTE, Affiliated to JNTU Kakinada,  
Accredited by NAAC with B+ Grade  
Tirupathi (V), Divili, Peddapuram (M), East Godavari,  
Samarlakota, Andhra Pradesh 533433

**A Two Weeks  
Certificate Program**

**on  
"BASICS OF SCADA"**

---

**Dates:**

**06.12.2021 to 18.12.2021**

**Organized by:**

**Department of EEE**

**Venue:**

**Seminar Hall-1**

**Kakinada Institute of Technology and Science**  
Tirupathi (V), Divili, Peddapuram (M),  
East Godavari (d), Samarlakota,  
Andhra Pradesh-533433  
INDIA



## ABOUT THE INSTITUTE

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry. It is popularly known with its acronym KITS, Divili. The Tirupathi Village is having 1500 yrs Old Temple "Lord Venkateswara" which a famous one. K.I.T.S is located at Divili on the Samalkota to Prathipadu road. It offers Six UG (B.Tech) Programmes in Agricultural Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, different PG Programmes M.Tech (Structural Engg), M.Tech (Thermal Engg), M. Tech (CAD/CAM), M.Tech(CSE), M.Tech (Power Electronics), M.Tech(Embedded Systems&VLSI Design), MBA, M.Pharm. The institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Engineering, Electrical and Electronics Engineering.

## About the Department

The Department of Electrical and Electronics Engineering is offering an undergraduate course (B.Tech) in Electrical and Electronics Engineering and one post graduate course (M.Tech) in Power Electronics. The B.Tech program was started in 2008 with an intake of 60 later was enhanced to 120 in 2010. The M. Tech program in Power Electronics has started in 2012 with an intake of 18 students. The EEE department has more than 20 qualified and experienced faculty members. The Department has organized several symposiums, guest lectures and Workshops. The Department faculty are conducting their research work in Power Systems, Power Electronics, Electrical machines areas. They are encouraged to attend international and National conferences and to present their research work. They usually publish their research work in reputed International and National journals. The department is also encouraging all the faculty members and students towards professional body memberships and activities. The EEE Department promotes the student activities through its IEEE, and IETE student branches apart from regular academics. Our students are encouraged in R&D activities and they are used to publish their work in reputed journals and conferences. The Department also conducts special classes for competitive exams like GATE, GRE, TOEFL. Some of the students are pursuing PG Programmes in prestigious Institutions like Universities, NIT'S, IIT'S

**Organising Secretary:**

**Mr. P.V.V.Ramana**

DEPT OF EEE

## Topics covered

- Field Data Interface Devices
- SCADA Architectures
- Fiber Optic Cable
- Satellites
- Very High Frequency Radio





**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE  
DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**

(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 22.12.2021

**PROGRAM REPORT**

**Name of the Program** : Two Weeks Certificate Program on “BASICS OF SCADA”

**Date / Duration** : 06.12.2021 to 18.12.2021 (72 Hours)

**Resource Person** :Mr. A. Ramesh, Asst, PROF &HoD EEE, Ideal Institute of  
Technology, Kakinada

**Name of Coordinator** :Mr. P.V.V.Ramana, EEE Department, KITS, Divili

**Number of Participants:**136

**Program Objectives** :The objectives of this program are

- To understand the concept of SCADA
- To know the details of deploying SCADA systems
- To gain knowledge about security and vulnerability of SCADA systems

**Topics Covered** :The following topics were discussed in this certificate program

- Field Data Interface Devices
- SCADA Architectures
- Fiber Optic Cable
- Satellites
- Very High Frequency Radio

**Program Outcome** : The workshop is intended to facilitate the students to acquire Knowledge and information about the concept of SCADA, Security and vulnerability of SCADA systems. This program will help the students to into the Modern Technologies.

  
Coordinator

  
HoD / Date



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University,  
Kakinada)  
(Accredited by NAAC with B+ grade)

NAME OF THE PROGRAMME: ""BASICS OF SCADA""

A.Y--2021-22

DATE :06/12/2021

S.No	ROLL NO	NAME OF THE CANDIDATE	SIGNATURE
1	19JQ1A0202	NAKKA NARENDRA PRASAD VARMA	N.N. Prasad Varma
2	19JQ1A0203	KONDRAPU DURGA PRADEEP	K. Durga Pradeep
3	19JQ1A0204	KUMMARI GUNASEKHAR	K. Gunasekhar
4	19JQ1A0205	CHANDA RAMA VENKATA NAGA SAI DURGARAO	C.R.V.N.S. Durgarao
5	19JQ1A0206	CHUNDRU RAJESH	C. Rajesh
6	20JQ5A0201	AMBATI SATYA TARUN	A.S. Tarun
7	20JQ5A0202	BONDA DHANUNJAY	B. Dhanunjay
8	20JQ5A0203	BOORA VAMSI	B. Vamsi
9	20JQ5A0205	DUBA PURNA BHAVANI CHANDRA SEKHAR	D.P.B. Chandra Sekhar
10	20JQ5A0206	GUBBALA GANESH	G. Ganesh
11	20JQ5A0207	GUDAVELLI GIRI VENKATESH	G. Giri Venkatesh
12	20JQ5A0208	GUDIVADA SIVA	G. Siva
13	20JQ5A0209	IJJUPUREDDY NAGA SATYANARAYANA GANGADHAR	I.N.S. Gangadhar
14	20JQ5A0210	KODA MOHANRAO	K. MOHANRAO
15	20JQ5A0211	MANEPALLI GANESH DURGA PRASAD	M.G. Durga Prasad
16	20JQ5A0212	MARISSETTI VEERA BABU	M. Veerababu
17	20JQ5A0213	MARRI HARISH	M. Harish
18	20JQ5A0214	NADIGATLA MADHU BABU	N. Madhubabu
19	20JQ5A0215	NEPA VEERA VENKATA SATYANARAYANAMURTHY	N.V.V. Satyanarayana Murthy
20	20JQ5A0216	PALLETI DILIP KUMAR	P. Dilip Kumar
21	20JQ5A0217	PANDADA PINKU	P. Pinku
22	20JQ5A0218	PITHANI SAI BABU	P. S. babu
23	20JQ5A0219	PRATTI VENKATARAMANA	P. Venkataramana
24	20JQ5A0220	PUPPALA GANGADHAR NEHRU BABU	P.G.N. Babu

25	20JQ5A0221	SADA AJAY	S. Ajay
26	20JQ5A0222	SARIKONDA NAVEEN	S. Naveen
27	20JQ5A0223	SHEIK MAHABOOBVALI	S. mahabobvali
28	20JQ5A0224	THANDURI SYAMDHANUSH	T. Syamdhanush
29	20JQ5A0225	VASAMSETTI SAI SARADA	V. Sai sarada
30	20JQ5A0226	VATTURI GANGABHAVANI	V. Gangabhavani
31	20JQ5A0227	DEVALLA VEERA VENKATA SIVA SAI RAM	D. veer Venkata siva Sai ram
32	20JQ5A0228	MADDIPATI NAGA SREYA	M. Naga Sreya
33	20JQ5A0229	MUVVA DURGA PRASAD	M. Durga Prasad
34	20JQ5A0230	SIVA S RAJU PINNAMARAJU	P. siva
35	20JQ5A0231	SUBRAHMANYAM CHIKKIREDDI	Ch. Subrahmanyam
36	20JQ5A0232	KARAM SURENDRA DORA	K. S. Dora
37	20JQ5A0233	KOPPISETTI GUNAVARDHAN	K. Gunavardhan
38	20JQ5A0234	YELUSURI GAYATHRI	Y. Gayathri
39	20JQ5A0235	ULAVALA SIVA PRATHYUSHA	U. Siva prathyusha
40	20JQ5A0236	DASARI DEMUDU NAIDU	D. Demudu Naidu
41	20JQ5A0237	THATAVARTHI LSVV SATYANARAYANA	T. L. Satyanarayana
42	20JQ5A0238	BORA SYAMASUNDHARARAO	B. Syamasundhararao
43	20JQ5A0239	KAVULA RAKESH	K. Rakesh
44	20JQ5A0240	LUKALAPU JAGADEESH KUMAR	L. Jagadeesh Kumar
45	20JQ5A0242	JANA DURGA RAVITEJA	J. Durga Raviteja
46	20JQ5A0243	PADILAM AJAY BABU	P. Ajay Babu
47	20JQ1A0201	ADAPA ANIL KUMAR	A. Anil Kumar
48	20JQ1A0203	KANKIPATI VENKATESH	Kankipati Venkatesh
49	20JQ1A0204	CHAKRAVARTHULA MANIKANTA	Ch. Manikanta
50	20JQ1A0205	KILLO RAMESH	K. Ramesh
51	20JQ1A0206	PONDIYA HARISHCHANDRA PRASAD	P. Harishchandra Prasad
52	20JQ1A0207	SARAMANDA SANDHYA VIJAYA LAKSHMI	S. Sandhya Vijaya Lakshmi
53	20JQ1A0208	VASIREDDY VASANTHINAGABHARGAVI	V. V. V. Bhargavi
54	20JQ1A0210	PATHARA SIVAKUMARI	P. Sivakumari
55	20JQ1A0211	PETLA BALAJI RAJU	P. Balaji Raju
56	20JQ1A0212	YEJJU NAGARAJU	Y. Nagaraju
57	20JQ1A0213	MOSAM SANDEEP KUMAR	M. Sandeep Kumar
58	21JQ5A0201	PAMULAPATI GANESH	P. Ganesh
59	21JQ5A0202	JONNA MOHAN SATYA SAI	J. M. Satya Sai
60	21JQ5A0203	DASARI SANDEEP	D. Sandeep
61	21JQ5A0204	JAKKA PREM ANAND	J. Prem Anand
62	21JQ5A0205	DIDDI RAVI	D. Ravi
63	21JQ5A0206	JYOTHULA JAYENDRA	J. Jayendra
64	21JQ5A0207	NEREDIMILLI BALAKRISHNA	N. Balakrishna
65	21JQ5A0208	VARRE NARENDRA	V. Narendra
66	21JQ5A0209	GIDLA TEJASRI	G. Tejasri

67	21JQ5A0210	GOLAGANA ARAVIND NARAYANA	G. Aravind narayana
68	21JQ5A0211	B CHAKRI	B. Chakri
69	21JQ5A0212	MANYAM LAKSHMI NARASIMHA	M. Lakshmi narayana
70	21JQ5A0213	BATTINA SATISH	B. Satish
71	21JQ5A0214	SURATHU S M S NARASIMHA RAJU	S. Narasimharaju
72	21JQ5A0215	DANDI MOHAN RAJESH	D.M. RAJESH
73	21JQ5A0216	DUNGALA NEELAVENI	D. Neelaveni
74	21JQ5A0217	NUNNA CHANDRASEKHAR	N. Chandrasekhar
75	21JQ5A0218	YAKA PERA CHAKRI	Y. Perachakri
76	21JQ5A0219	GORU DILEEP KUMAR	G. Dileep Kumar
77	21JQ5A0220	TAMMINENI PRASAD	T. Prasad
78	21JQ5A0221	BOLLA MANIKANTA	B. Manikanta
79	21JQ5A0222	CHEGONDI L N SAI KRISHNA VARA PRASAD	C.H. Sai Anishan
80	21JQ5A0223	BOJJA SUMANTH	B. Sumanth
81	21JQ5A0224	PALEPU KALYAN	P. Kalyan
82	21JQ5A0225	KUNCHE DURGA SIVA RAMA PRASAD	K.D.S.R Prasad
83	21JQ5A0226	RAMESWARAPU SURESH	R. Suresh
84	21JQ5A0227	BEJAWADA MEE HARINATH	B. Mee Harinatha
85	21JQ5A0228	BODDETI VENU GOPAL	B. Venu Gopal
86	21JQ5A0229	KOTHAPALLI MADHAVI	K. Madhavi
87	21JQ5A0230	JUTTUGA VIJAY	J. Vijay
88	21JQ5A0233	KONDEMPUDI MADHURI	K. Madhuri
89	21JQ5A0234	CHIKKALA SATYANARAYANA	Ch. Satyanarayana
90	21JQ5A0235	MALIREDDY DURGA VENKATA TEJA	M. Durga Venkata Teja
91	18JQ1A0201	BARRE NARENDRA KUMAR	B.N. Kumar
92	18JQ1A0202	GAVVALA POOJITHA	G. Poojitha
93	18JQ1A0203	YERRAGOLLA MANIKANTA	Y. Manikanta
94	18JQ1A0204	TADAKA ROHIT KUMAR	T. Rohit Kumar
95	19JQ5A0201	BANDARU DURGA PRASAD	B. Durga Prasad
96	19JQ5A0202	CHAPPATI SIVA SUBRAHMANYAM SWAMY	C. Siva Subrahmanyam Swamy
97	19JQ5A0203	DESIREDDI SATISH	D. Satish
98	19JQ5A0204	EAGALA DURGA PRASAD	E. D Prasad
99	19JQ5A0205	SANA MANIKANTA	S. Manikanta
100	19JQ5A0206	SRIPATHI MANIKANTA	S. Manikanta
101	19JQ5A0207	BANDARU DEVI	B. Devi
102	19JQ5A0208	ALLAKA PRAVEEN SAI KUMAR	A. Sai Kumar
103	19JQ5A0209	KALANADHABHATLA ABHINAV	K. B. Abhinav
104	19JQ5A0210	PEDIREDDI SATYANANDAM	P. Satyanandam
105	19JQ5A0211	SIGIREDDI SURENDRA	S. Surendra
106	19JQ5A0212	ALLURI BHASKAR RAJU	A. Bhaskar Raju
107	19JQ5A0213	THORATI MANIKANTA	T. Manikanta
108	19JQ5A0214	YASARAPU BHANU LAVANYA	Y. B. Lavanya

109	19JQ5A0215	KOVVADA KEERTHANA	K. Keerthana
110	19JQ5A0216	PEGAREDLA MURALL KRISHNA	M. Murall Krishna
111	19JQ5A0217	DODDI SATYA PAVAN KUMAR	D.S.P. Kumar
112	19JQ5A0218	NANDHYALA GOVINDU KRISHNA	N. Govindu Krishna
113	19JQ5A0219	PODIYAM NAGENDRA DORA	P.N. Dora
114	19JQ5A0220	SINGAMSETTI RAJU	S. Raju
115	19JQ5A0221	SODASANI VENKATA AYYAPPAKUMAR	S. Venkata ayyappakumar
116	19JQ5A0222	MALASANI UMA ADINARAYANA	M. Uma adinarayana
117	19JQ5A0223	NEMALA MAHESH	N. Mahesh
118	19JQ5A0224	BOJJA DATTATREYA	B. Dattatreya
119	19JQ5A0225	CHOPPA SRINIVAS	CH. Srinivas
120	19JQ5A0226	KARNI YAZRA	K. Yazara
121	19JQ5A0227	SIDDHANTHAPU SAI VIVEK	S. Sai Vivek
122	19JQ5A0228	GIDUTURI RAJESH	G. Rajesh
123	19JQ5A0229	ULIVIREDDY AJAY	U.R. AJAY
124	19JQ5A0230	MADDURI SURESH	M. Suresh
125	19JQ5A0231	TELLURI PRATHIBHA	T. Prathibha
126	19JQ5A0232	THIRAMSETTI VEERENDRA	T. Veerendra
127	19JQ5A0233	DASARI SIVABABU	D. Siva babu
128	19JQ5A0234	PONAGANTI ARAVIND	P. Aravind
129	19JQ5A0235	BALE SAI CHAKRADAR	B. Sai Chakradar
130	19JQ5A0236	DASARI GANDHI RANI	D. Gandhi Rani
131	19JQ5A0237	ADDALA VIJAYASRISAIGANESH	A. V. S. Ganesh
132 133	19JQ5A0238	ANANTHA NAGA DURGA RAO	A.N.D. Rao
134	19JQ5A0239	TUTIKA V S CHAKRADHAR	T. V S Chakradhar
135	19JQ5A0240	VATTARA GANGA SUBRAHMANYAM	V. Ganga subrahmanyam
136	19JQ5A0241	SURAVARAPU JAYA SURYA	S. Jaya Surya

*B. Ramu*  
HOD



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 05.11.2021

**CIRCULAR**

All III/IV and IV/IV CSE Students are here by informed that Department of Computer Science Engineering is conducting a Two Weeks Certificate Program on “HTML & Web Technologies” Dr. M. Raj Kumar, Prof., PRAGATHI ENGG. college, Surampalem, is the Resource person. The program will be held from 08.11.2021 to 20.11.2021. All the interested students are instructed to register their names in the Department office on or before 06.11.2021

All the registered students must attend the certificate program without fail on the above mentioned dates.

**Venue:** Seminar Hall-2, 3<sup>rd</sup> floor

**Circulated to:** All HoD's

CE - *K.V.V. Rama Reddy*

EEE - *[Signature]*

ME -

ECE - *[Signature]*

CSE - *[Signature]*

AGR - *[Signature]*

**Copy to:** Notice board

*[Signature]*  
**PRINCIPAL**

**PRINCIPAL**

Kakinada Institute of Technology and Science

Tirupathi (V), Divili, Peddapuram (M),

E.G. Dist, -533433.



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 06.11.2021

**Week/Day-Wise Schedule**

Name of the Program: “HTML & Web Technologies”

S.NO	DAY	DATE	TOPICS COVERED
1	Monday	08.11.2021	• Introduction to Interactive Media
2	Tuesday	09.11.2021	• Growth And Development
3	Wednesday	10.11.2021	• Principles of Interactive Media
4	Thursday	11.11.2021	• Interface Elements
5	Friday	12.11.2021	• Introduction To Web Design
6	Saturday	13.11.2021	• Basic Of HTML Tags
7	Monday	15.11.2021	• Creation A Basic • Webpage using XHTML
8	Tuesday	16.11.2021	• Web Page Design Project
9	Wednesday	17.11.2021	• Attributes, List And Tables Links And Image
10	Thursday	18.11.2021	• Selector Type
11	Friday	19.11.2021	• Values • Common Properties
12	Saturday	20.11.2021	• Webpages Layout Techniques

*M. Raj Kumar*  
(Dr. M. Raj Kumar)  
Resource Person

*B. Veerendra*  
(Mr. B. Veerendra)  
HoD



## Objective of the Programme:-

- To develop basic web projects while being introduced to web designing concepts and technology.
- The impact of the study of human-computer interaction on the creation of interactive systems is understood by the students.

### Resource Person:

**Dr. M. Raj Kumar**

Professor.,  
PRAGATHI ENGG. college, Surampalem

### REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:  
.....  
.....

Mobile:.....

email:  
.....

## PROGRAM COMMITTEE:

### CHIEF PATRON

**Sri.B.Srinivasa Rao**  
Chairman,  
KITS

### PATRON

**Dr.E. Sarvarameswarudu**  
Principal,  
KITS

### CONVENOR

**Mr. B.Veerendra**  
DEPT.OF CSE

### COORDINATOR

**Mr. B.Veerendra**  
DEPT.OF CSE

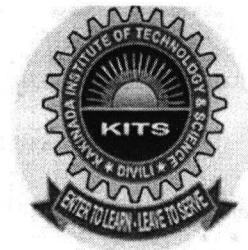
### ADDRESS FOR COMMUNICATION:

**Mr. B. Veerendra**

Coordinatot

DEPT.OFCSE

**Kakinada Institute of Technology and Science**  
Divili, East Godacari, A.P.



**Kakinada Institute Of Technology And Science**  
(Approved by AICTE, Affiliated to JNTU Kakinada,  
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Tirupathi (V), Divili, Peddapuram (M), East Godavari,  
Samarlakota, Andhra Pradesh 533433

*A Two Weeks*  
*Certificate Program*  
on

**"HTML & WEB TECHNOLOGIES"**

Dates:

**08.11.2021 to 20.11.2021**

Organized by:  
**Department of CSE**

Venue:

Seminar Hall-1

**Kakinada Institute of Technology and Science**  
Tirupathi (V), Divili, Peddapuram (M),  
East Godavari (d), Samarlakota,  
Andhra Pradesh-533433  
INDIA

## About the Institute

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry. It is popularly known with its acronym KITS, Divili. The Tirupathi Village is having 1500 yrs Old Temple "Lord Venkateswara" which a famous one. K.I.T.S is located at Divili on the Samalkota to Prathipadu road. It offers Six UG (B.Tech) Programmes in Agricultural Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, different PG Programmes M.Tech (Structural Engg), M.Tech (Thermal Engg), M. Tech (CAD/CAM), M.Tech(CSE), M.Tech (Power Electronics), M.Tech(Embedded Systems&VLSI Design), MBA, M.Pharm. The institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Engineering, Electrical and Electronics Engineering.

## About the Department

The Department of Computer Science & Engineering was established in the year 2008.. It has qualified and experienced faculties to impart quality education and enhance the knowledge of student community. The Department has good laboratory facilities and aims at maintaining a high standard of educational excellence. Our students have received acclaim in various competitions conducted by leading Institutions and Universities across India and recently participated in HACKATHON contest conducted by Govt. of India.

**Organising Secretary:**

**Mr. B.Veerendra  
DEPT OF CSE**

## Topics covered

- Introduction to Interactive Media
- Principles of Interactive Media
- Introduction To Web Design
- Basic Of HTML Tags
- Webpage using XHTML





**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE  
DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**

(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 25.11.2021

**PROGRAM REPORT**

**Name of the Program** : Two Weeks Certificate Program on “HTML & Web Technologies”

**Date / Duration** : 08.11.2021 to 20.11.2021 (72 Hours)

**Resource Person** :Dr. M. Raj Kumar, Prof., PRAGATHI ENGG. college, Surampalem

**Name of Coordinator** :Mr. B.Veerendra, CSE Department, KITS, Divili

**Number of Participants:**110

**Program Objectives** :The objectives of this program are

- To develop basic web projects while being introduced to web designing concepts and technology.
- The impact of the study of human-computer interaction on the creation of interactive systems is understood by the students.

**Topics Covered** :The following topics were discussed in this certificate program

- Introduction to Interactive Media
- Principles of Interactive Media
- Introduction To Web Design
- Basic Of HTML Tags
- Webpage using XHTML

**Program Outcome** : The workshop is intended to facilitate the students to acquire Knowledge and information on the capacity to produce XML documents and schemas and Create web pages using XHTML. This program will help the students to into the Modern Technologies.

**Coordinator**

**HoD / Date**



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University,  
Kakinada)  
(Accredited by NAAC with B+ grade)

NAME OF THE PROGRAMME: "HTML & Web Technologies"

A.Y--2021-22

DATE 08/11/2021

S.No	ROLL NO	NAME OF THE CANDIDATE	SIGNATURE
1	19JQ1A0501	AKASAPU VEERA ARJUN	A. Arjun
2	19JQ1A0502	ARIGA PAVAN KALYAN	A. Pavan Kalyan
3	19JQ1A0503	ARIKA SUBHASHINI	A. Subhashini
4	19JQ1A0504	CHINTADA MOUNIKA	C. Mounika
5	19JQ1A0505	CHINTADA SRAVANI	Ch. Sravani
6	19JQ1A0506	CHITIKELA KANNABABU	Ch. Kannababu
7	19JQ1A0508	GASABU SATYANARAYANA	G. Satyanarayana
8	19JQ1A0509	TATIKONDA ASHOK	T. Ashok
9	19JQ1A0510	GUNDAPU RANI	G. Rani
10	19JQ1A0511	KEELU AJAY	K. Ajay
11	19JQ1A0512	KOLLABATHULA RANI	K. Rani
12	19JQ1A0513	KOLLI AJAY KUMAR	K. Ajay Kumar
13	19JQ1A0514	KOMMARA RAJINI	K. Rajini
14	19JQ1A0515	KONATHAM DURGA PRASAD	K. Durga Prasad
15	19JQ1A0516	KOPPANA SANDEEP RAJA	K. Sandeep Raja
16	19JQ1A0517	LABARA HEMANTH	Hemant
17	19JQ1A0518	MADDALA VANDANA	M. Vandana
18	19JQ1A0519	MADEPALLI SAMUEL TEJA	M. Samuel Teja
19	19JQ1A0520	MALISSETTI SRAVANI	M. Sravani
20	19JQ1A0521	MAMIDI SATYA SIVA CHINNARAO	M. S. S. Chinnarao
21	19JQ1A0522	MEDAPATI SUNIL	M. Sunil
22	19JQ1A0523	MUDRAGADA CHETANA AKSHAYA	M. C. Akshaya
23	19JQ1A0525	MULAJANGI YOHAN	M. Yohan
24	19JQ1A0526	NAMMI VINAY SAGAR	N. Sagar
25	19JQ1A0527	NANDIKA SIRI VENNELA	N. Venne la
26	19JQ1A0528	NEMALA VEERA SATYA SAI	N. Satya Sai
27	19JQ1A0529	PALAPARTHI MANGA MADHURI	P. M. Madhuri
28	19JQ1A0530	PEKETI YESU	P. Yesu

29	19JQ1A0531	POTHURAJU SWAMI	P. Swamy
30	19JQ1A0532	PUJARI SAI NAGESH	P. Sai nagesh
31	19JQ1A0533	RAJANA DEVI	R. devi
32	19JQ1A0534	RAYUDU RAVI KUMAR	R. Ravi Kumar
33	19JQ1A0535	SANGARU LAVANYA	S. Lavanya
34	19JQ1A0536	SHEIK SHEHANAZ	SH. Shekhas
35	19JQ1A0537	SUPRIYA MULAPAKA	S. mulapaka
36	19JQ1A0538	SUARNAM LAKSHMAN JANARDHAN	S. L. Janardhan
37	19JQ1A0539	TEEGIREDDY PRAVALLIKA	T. PRAVALLIKA
38	19JQ1A0540	THADANGI SANTHOSHI KUMARI	T. santhoshikumari
39	19JQ1A0541	ULLANKULA SURESH	U. Suresh
40	19JQ1A0542	VASAMSETTI VEERA VENKATESWARA RAO	V. V. V. Rao
41	19JQ1A0543	VISSAMPALLI NEHITHA	V. Nehitha
42	19JQ1A0544	CHINTAPALLI SRI VARSHINI GAYATHRI	Ch. Sri varshini Gayatri
43	19JQ1A0545	MANDRUMAKA ESTHER RANI	M. Esther Rani
44	19JQ1A0546	MATHUKUMILLI SRI SATYA	M. Sri Satya
45	19JQ1A0547	MOGILI DURGA PRASAD	M. Durga Prasad
46	19JQ1A0548	N SWARNA DEEPIKA	N. Deepika
47	19JQ1A0549	PAKERLA MARY MRUDHULA	P. M. MRUDHULA
48	19JQ1A0550	PEDDADA LIKHITHA	P. Likhitha
49	19JQ1A0551	RAMBUDDI SAI AKUMAR	R. Sai Akumar
50	19JQ1A0552	RONGALA ESWAR SAI TEJA	R. Eswar Sai Teja
51	20JQ1A0501	ADARI SWAMY	A. Swamy
52	20JQ1A0502	ANNAVAREDDY KIRAN	A. Kiran
53	20JQ1A0503	BONIGALA UDAY KIRAN	Uday Kiran
54	20JQ1A0504	CHINTHAPALLI BHAVANI VARA PRASAD	CH. B. V. Prasad
55	20JQ1A0505	DHANDA DURGA BHAVANI	D. D. Bhavani
56	20JQ1A0506	DUMPA RAKESH	D. Rakesh
57	20JQ1A0507	GOPI NAGA DEVI PRASAD	G. N. D. Prasad
58	20JQ1A0508	GORAPARTHI KARTHIK	G. Karthik
59	20JQ1A0509	GUNDUBOINA PREM MANI KANTA DURGAPRASAD	G. P. M. Durga Prasad
60	20JQ1A0510	JANA DOSHNAVA MANIKANTA VEERENDRA PUSHKAR	J. P. M. V. Pushkar
61	20JQ1A0511	KANDIKATLA MELKYBABU	K. Melky Babu
62	20JQ1A0512	KANURI CHAITANYA PRASAD	K. Ch. Prasad
63	20JQ1A0513	KARUTURI SURYA MOUNIKA	K. S. Mounika
64	20JQ1A0514	KIMUDU BHUMIKA	Bhumika
65	20JQ1A0515	KOMMANA SAI SANTOSH	K. Sai Santosh
66	20JQ1A0516	KONA SIVA DURGA PRASAD	K. S. D. Prasad
67	20JQ1A0517	KORLAPU NARESH	K. Nareesh
68	20JQ1A0518	MALLA JANSI RANI	Jansi
69	20JQ1A0519	MANDARAPU SAI PRIYA	M. Priya

70	20JQ1A0520	MUKKUDUPALLI BRAMARAMBA	M. Bramaramba
71	20JQ1A0521	MUNJARAPU NAVYA JYOTHI	M. Navya
72	20JQ1A0522	MUTAKA NANDINI	M. Nandini
73	20JQ1A0523	NAKKA PRASAD	N. Prasad
74	20JQ1A0524	PALAPARTHI GANGADHAR	P. Gangadhar
75	20JQ1A0525	PATNANA S.S.V.N. MANI KANTA	P.S.S.V. Manikanta
76	20JQ1A0526	PERUMALLA HIMA BINDU	P. Hima Bindu
77	20JQ1A0527	SAMOJI VICTOR JOSHUA	S. V. Joshua
78	20JQ1A0528	SANNEDI LAKSHMI PRASANNA	S. Lakshmi Prasanna
79	20JQ1A0529	SAVARA RAJ KUMAR	S. Raj Kumar
80	20JQ1A0530	SAVARA RANJITH KUMAR	S. Ranjith Kumar
81	20JQ1A0531	SEEMALA NAVEEN	S. Naveen
82	20JQ1A0532	SHEIK LOKESH	S. Lokesh
83	20JQ1A0533	SOMELA LOVA KUMARI	S. Lova Kumari
84	20JQ1A0534	SRIRANGAM SAILAJA	S. Sailaja
85	20JQ1A0535	THOTA UMA MAHESWARI	T. U. Maheswari
86	20JQ1A0536	TUMMALA VENKATA ANJESH	T. Venkata Anjesh
87	20JQ1A0537	VALLEPU RAMA KRISHNA	V. Rama Krishna
88	20JQ1A0538	VEMANA VIJAYALAKSHMI	V. Vijayalakshmi
89	20JQ1A0539	YASALAPU KAVITHANJALI	Y. Kavithanjali
90	20JQ1A0540	PATNALA BALA TRIPURA SUNDARI	P. B. Sundari
91	20JQ1A0541	SIDDI VINAY	S. Vinay
92	20JQ1A0542	POLAVARAPU LAVNYA	P. Lavanya
93	20JQ1A0543	SAITHALA VENKATA NAGA SRI HARSHA	S. V. Sri Harsha
94	20JQ1A0544	VENGALA BHANUTEJA	V. Bhanuteja
95	20JQ1A0545	KOONISSETTI JAYAKUMAR	K. Jayakumar
96	20JQ1A0546	BATTINA RAM SURESH	B. Ram Suresh
97	20JQ1A0547	BARLA SURESH	B. Suresh
98	20JQ1A0548	REDDI SRIDILEEP	R. Sridileep
99	20JQ1A0549	SANGULA VARAPRASAD	S. Varaprasad
100	20JQ1A0550	PASUPULATI RAMA SURYA DATHA	P. R. Surya Datta
101	20JQ1A0551	AMALAKATTA CHAITANYA DURGA PRASAD	A. Prasad
102	20JQ1A0552	CHEEPURUPALLI MOUNIKA	C. Mounika
103	20JQ1A0553	KARRI SAI RAKESH	K. Rakesh
104	20JQ1A0554	MEDISSETTI SIVA KUMAR	M. Siva Kumar
105	21JQ5A0501	BENDA VEERABABU	B. Veera Babu
106	21JQ5A0502	CHEEPURI VENKATA SUDHEER	C. V. Sudheer
107	21JQ5A0503	PENUPOTHULA ANANTHA LAKSHMI	P. A. Lakshmi
108	21JQ5A0504	PENTAKOTA VARAHA PRASAD	P. V. Prasad
109	21JQ5A0505	BONDADA SRI SAI HANISH RAJ	B. S. Sai Hanish Raj
110	21JQ5A0506	ADAPAKA GANESH	A. Ganesh



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 11.11.2021

**CIRCULAR**

All II/IV and III/IV CE Students are here by informed that Department of Civil Engineering is conducting a Two Weeks Certificate Program on “Architectural Modelling using Rivet” Dr. Dheeraj Guptha, Professor Aditya Engineering college, Surampalem, is the Resource person. The program will be held from 16.11.2021 to 29.11.2021. All the interested students are instructed to register their names in the Department office on or before 12.11.2021

All the registered students must attend the certificate program without fail on the above mentioned dates.

**Venue:** Seminar Hall-2, 3<sup>rd</sup> floor

**PRINCIPAL**  
**PRINCIPAL**

Kakinada Institute of Technology and Science  
Tirupathi (VI), Divili, Peddapuram (M),  
E.G.P.O. No. 1, R.

**Circulated to:** All HoD's

CE - K.M.V. Rama Rao  
EEE - [Signature]  
ME - [Signature]  
ECE - [Signature]  
CSE - [Signature]  
AGR - [Signature]

**Copy to:** Notice board



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
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Date: 12.11.2021

Week/Day-Wise Schedule

Name of the Program: "Architectural Modelling using Rivet"

S.NO	DAY	DATE	TOPICS COVERED
1	Monday	16.11.2021	<ul style="list-style-type: none"><li>• Introduction to REVIT</li><li>• Revit Architecture</li></ul>
2	Tuesday	17.11.2021	<ul style="list-style-type: none"><li>• Building model information</li></ul>
3	Wednesday	18.11.2021	<ul style="list-style-type: none"><li>• Parametric Relationships</li></ul>
4	Thursday	19.11.2021	<ul style="list-style-type: none"><li>• Terms</li><li>• Element behavior</li></ul>
5	Friday	20.11.2021	<ul style="list-style-type: none"><li>• Element properties</li></ul>
6	Saturday	22.11.2021	<ul style="list-style-type: none"><li>• Site Setting</li><li>• Property Lines</li></ul>
7	Monday	23.11.2021	<ul style="list-style-type: none"><li>• Building Pads</li></ul>
8	Tuesday	24.11.2021	<ul style="list-style-type: none"><li>• Parking Components</li><li>• Site Components</li></ul>
9	Wednesday	25.11.2021	<ul style="list-style-type: none"><li>• Contour Line</li><li>• labels</li></ul>
10	Thursday	26.11.2021	<ul style="list-style-type: none"><li>• Architectural Columns</li><li>• Doors and Windows</li></ul>
11	Friday	27.11.2021	<ul style="list-style-type: none"><li>• 2D views</li><li>• 3D Views</li></ul>
12	Saturday	29.11.2021	<ul style="list-style-type: none"><li>• Legend Views</li></ul>

(Dr. Dheeraj Guptha)  
Resource Person

(Mr. K.V.V Ramaraju)  
HoD



## Objective of the Programme:-

- This course covers the Revit Architecture 2013 features, from schematic design to construction documents. Building information modelling (BIM) and technologies for parametric building design and documentation

### Resource Person:

**Dr. Dheeraj Gupta**

Professor  
Aditya Engineering college,  
Surampalem

### REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:  
.....  
.....

Mobile:.....

email:.....

## PROGRAM COMMITTEE:

### CHIEF PATRON

**Sri.B.Srinivasa Rao**  
Chairman,  
KITS

### PATRON

**Dr.E. Sarvameswarudu**  
Principal,  
KITS

### CONVENOR

**Mr. B.S.Datta**  
DEPT.OF CE

### COORDINATOR

**Mr. B.S.Datta**  
DEPT.OF CE

### ADDRESS FOR COMMUNICATION:

**Mr. B.S.Datta**  
**Coordinatot**  
DEPT.OFCE

**Kakinada Institute of Technology and Science**  
**Divili, East Godacari, A.P.**



**Kakinada Institute Of Technology And Science**  
*(Approved by AICTE, Affiliated to JNTU Kakinada,  
Accredited by NAAC with B+ Grade  
Tirupathi (V), Divili, Peddapuram (M), East Godavari,  
Samarlakota, Andhra Pradesh 533433*

**A Two Weeks  
Certificate Program  
on**

**"ARCHITECTURAL MODELLING USING  
RIVET"**

**Dates:**

**16.11.2021 to 29.11.2021**

**Organized by:  
Department of CE**

**Venue:**

**Seminar Hall-1  
Kakinada Institute of Technology and Science**  
Tirupathi (V), Divili, Peddapuram (M),  
East Godavari (d), Samarlakota,  
Andhra Pradesh-533433  
INDIA

## About the Institute

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry. It is popularly known with its acronym KITS, Divili. The Tirupathi Village is having 1500 yrs Old Temple "Lord Venkateswara" which a famous one. K.I.T.S is located at Divili on the Samalkota to Prathipadu road. It offers Six UG (B.Tech) Programmes in Agricultural Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, different PG Programmes M.Tech (Structural Engg), M.Tech (Thermal Engg), M. Tech (CAD/CAM), M.Tech(CSE), M.Tech (Power Electronics), M.Tech(Embedded Systems&VLSI Design), MBA, M.Pharm. The institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Engineering, Electrical and Electronics Engineering.

## About the Department

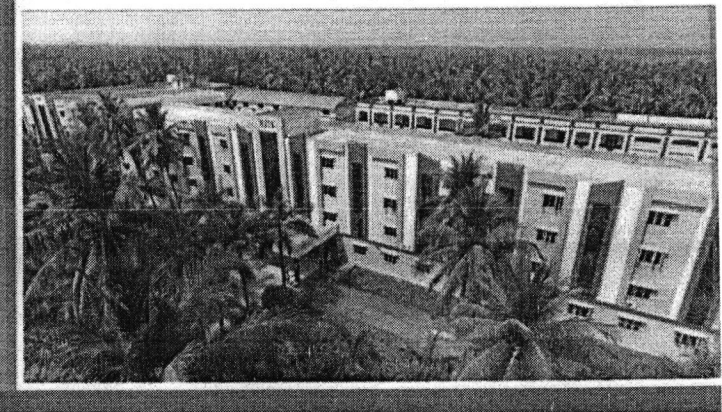
The Department of CIVIL ENGINEERING is offering an undergraduate course (B.Tech) in CIVIL ENGINEERING and one post graduate course (M.Tech) in STRUCTURAL ENGINEERING. The B.Tech program was started in 2008 with an intake of 60.. The CIVIL department has more than 20 qualified and experienced faculty members. The Department has organized several symposiums; guest lectures and Workshops .The Department faculty are conducting their research work in STRUCTURAL DYNAMICS, ADVANCED CONCRETE TECHNOLOGY and ENVIRONMENTAL areas. They are encouraged to attend international and National conferences and to present their research work. They usually publish their research work in reputed International and National journals. The department is also encouraging all the faculty members and students towards professional body memberships and activities. Our students are encouraged in R&D activities and they are used to publish their work in reputed journals and conferences. The Department also conducts special classes for competitive exams like GATE, GRE, and TOEFL. Some of the students are pursuing PG Programmes in prestigious Institutions like Universities, NIT'S, and IIT'S

**Organising Secretary:**

**Mr. B.S.Datta**  
**DEPT OF CE**

## Topics covered

- Revit Architecture
- Site Setting
- Parking and Noise Components
- Different types of views





**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
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**(Accredited by NAAC with B+ grade)**

Date: 03.12.2021

**PROGRAM REPORT**

**Name of the Program** : Two Weeks Certificate Program on “Architectural Modelling using Rivet”

**Date / Duration** : 16.11.2021 to 29.11.2021 (72 Hours)

**Resource Person** :Dr. Dheeraj Guptha, Professor Aditya Engineering college, Surampalem

**Name of Coordinator** :Mr. B.S.Datta, CE Department, KITS, Divili

**Number of Participants:**126

**Program Objectives** :The objectives of this program are


- This course covers the Revit Architecture 2013 features, from schematic design to construction documents. Building information modelling (BIM) and technologies for parametric building design and documentation

**Topics Covered** :The following topics were discussed in this certificate program

- Revit Architecture
- Site Setting
- Parking and Noise Components
- Different types of views

**Program Outcome** : The workshop is intended to facilitate the students to acquire Knowledge and information on how to design and build up complete 3D architectural projects. This program will help the students to into the Modern Technologies.

  
**Coordinator**

  
**HoD / Date**



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE  
DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**

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

(Accredited by NAAC with B+ grade)

NAME OF THE PROGRAMME: ""Architectural Modelling using Rivet""

A.Y--2021-22

DATE 16/11/2021

S.No	ROLL NO	NAME OF THE CANDIDATE	SIGNATURE
1	20JQ1A0101	ARIKA SUBHASH	A. Subhash.
2	20JQ1A0102	BACHELI CHITTINAIDU	B. chittinaidu
3	20JQ1A0103	BIDDIKA VASAYYA	B. Vasayya
4	20JQ1A0104	CHEKKA BHUVANESWARI DEVI	CH. BHUVANESWARI DEVI
5	20JQ1A0105	CHEKKA SATYA KALYANI	Ch. Satya Kalyani
6	20JQ1A0106	CHEKKA SIVA SAI PRASAD REDDY	Ch. Siva Sai Prasad Reddy
7	20JQ1A0107	SINDARI PRABASH	S. prabash
8	20JQ1A0108	CHITTUMURI RAJKUMAR	CH. RAJ kumar
9	20JQ1A0109	DASARI SIVA SATYANARAYANA	D. S. Satyanarayana
10	20JQ1A0110	DUKKARA DIVYA	D. Divya
11	20JQ1A0111	JAKKALA SRIJA	J. Srija
12	20JQ1A0112	JANNI SIMBALU	J. Simbalu
13	20JQ1A0113	JEELAKARRA SUPRIYA	J. Supriya
14	20JQ1A0114	THADANGI ASWINI	T. Aswini
15	20JQ1A0115	KILLO BABURAO	K. Baburao
16	20JQ1A0116	KOSETTI JNANADEEP	K. Baburao
17	20JQ1A0117	LABUDU VAMSI PRATHAP	L. Vamsi prathap
18	20JQ1A0118	MADAKA DURGAPRASAD	M. Durga Prasad
19	20JQ1A0119	MAJI SATYAVATHI	M. Satyavathi
20	20JQ1A0120	MAMIDI VEERA DURGA	M. Veera durga
21	20JQ1A0121	SALAPUREDDY DEVI VISWANADHAM	S. Devi viswanadham
22	20JQ1A0122	MULLA MAHESH	M. Mahesh
23	20JQ1A0123	MUTHYALA ASWINI	M. Aswini
24	20JQ1A0124	NETHALA VENKATA RAMANA	N. Venkata Ramana
25	20JQ1A0125	THAMBELA MATYA RAJU	T. Matya Raju
26	20JQ1A0126	PALLANTI SAIKUMAR	P. Sai Kumar
27	20JQ1A0127	PANGI MALLESWARA RAO	P. Malleswara Rao
28	20JQ1A0128	PANGI NAVEEN	P. Naveen

29	20JQ1A0129	PANGI SANGEETHA	P. Sangeetha
30	20JQ1A0130	PANGI UDAY KIRAN	P. Uday Kiran
31	20JQ1A0131	PANGI VANAJA	P. Vanaja
32	20JQ1A0132	POLAVARAPU VENKATA PAVANI	P.V. Pavani
33	20JQ1A0133	PUTTA SWATHI	P. Swathi
34	20JQ1A0134	VANTHALA VINITH KUMAR	V. Vinith Kumar
35	20JQ1A0136	VANNELBA PANDUPADAL	V. Pandu Padal
36	20JQ1A0137	SAVARA PREMANAND	S. Premanand
37	20JQ1A0138	PINDI ASHOK RAJA	S. Premanand
38	20JQ1A0140	KAYYAM KALYANI	K. Kalyani
39	20JQ1A0141	SADHANALA MALINI	S. Malini
40	21JQ5A0101	NUKA GANESH	N. Ganesh
41	21JQ5A0102	GANTA HARISHA	G. Harisha
42	21JQ5A0103	GIDUTHURI PADMAVATHI	G. Padmavathi
43	21JQ5A0104	KOLA VEERANJANEULU	K. Veeranjaneulu
44	21JQ5A0105	VASUDEVA UMA MAHESWARI	V. Uma Maheswari
45	21JQ5A0106	KADITHI RAGHURAM	K. Raghuram
46	21JQ5A0107	KANDA VEERA VENKATESH	K. V. Venkatesh
47	21JQ5A0108	BOGIDI NAGA MOHAN	B. N. Mohan
48	21JQ5A0109	SARAKANAM MAHA SRINIVASU	S. Maha Srinivasu
49	21JQ5A0110	KOLLU RAJESH	K. Rajesh
50	21JQ5A0111	GODDICHERLA LOVA RAJU	G. Lova Raju
51	21JQ5A0112	MOGILI KIRAN SAI	M. Kiran Sai
52	21JQ5A0113	SINGINEEDI VARA PRASAD	S. Vara Prasad
53	21JQ5A0114	KARANAM HAREESH	K. Hareesh
54	21JQ5A0115	GOLLAPALLI VIJAY	G. Vijay
55	21JQ5A0116	PYDIPALA GOWRISANKAR	P. Gowri Shankar
56	19JQ1A0101	ADDURI SRISAI NAGASIVA CHAKRA SANTOSH	A. Santosh
57	19JQ1A0102	BIDDIKA SEHWAG	B. Sehwaq
58	19JQ1A0103	CHEDALA VENKATA LAKSHMI	C. V. Lakshmi
59	19JQ1A0104	CHILAKALA PAVANI	Ch. Pavani
60	19JQ1A0106	KAMBALA HEMANTH KUMAR MANIKANTA	K. H.K. Manikanta
61	19JQ1A0107	KARU DURGA BHAVANI	K. Durga Bhavani
62	19JQ1A0108	VOBILISETTI S S SAI VEERABHADRA MANIKANTA	V. V. Manikanta
63	19JQ1A0109	UNDRU SUBHA SRI	U. Subha Sri
64	19JQ1A0110	KORRA THRINAD	K. Trinad
65	19JQ1A0111	MARRI BABURAO	M. Baburao
66	19JQ1A0112	SAVARA BHASKARA RAO	S. Savara Bhaskara Rao
67	19JQ1A0114	PALIVELA SHANTHI	P. Shanthi
68	19JQ1A0117	POTHURI NAGA DEVI	P. Naga Devi
69	19JQ1A0118	RAYUDU SATYA LOKESH	R. Satya Lokesh
70	20JQ5A0102	BHEEMALA SIRISHA	B. Sirisha

71	20JQ5A0103	BODAPATI BHANUPRASAD	B. Bhanu Prasad
72	20JQ5A0104	DANTU SAI ARUN	D. S. Arun
73	20JQ5A0105	DASARI PRIYANKA	D. Priyanka
74	20JQ5A0106	DUNNA SAIKIRAN	D. Srikanya
75	20JQ5A0107	ILLA MURALI VENKATA RAMANA	I. M. V. Ramana
76	20JQ5A0108	KESAVARAPU SURENDRA	K. Surendra
77	20JQ5A0109	KOMMOJU ASWANTH	K. Aswanth
78	20JQ5A0110	KOTIPALLI NAGA RAJESH	K. Naga Rajesh
79	20JQ5A0111	MALLADI WILSON	M. Wilson
80	20JQ5A0112	MIRIYALA KANAKA MAHALAKSHMI DEVI	M. K. Devi
81	20JQ5A0113	PALEPU SANTOSHKUMAR	P. Santosh Kumar
82	20JQ5A0114	SENCUKA DHARANI	S. Dharani
83	20JQ5A0115	SONTE ABHISHEK	S. Abhishek
84	20JQ5A0116	VEERAVARAPU SURYA ABHIRAM	V. Abhiram
85	20JQ5A0117	KAKARA SWARNA KAMALA	K. Swarna Kamala
86	20JQ5A0119	TUMMALACHARLA DURGA SANKAR GANESH	T. Duraga Ganesh
87	20JQ5A0120	SURNEEDI SIVAJI	S. Sivaji
88	18JQ1A0101	BAGUDU LOVA RAJU	B. L. Raju
89	18JQ1A0102	PUJARI SAIDURGA	P. Lova Raju
90	18JQ1A0103	MELLIMI AGASTIN	M. Agastin
91	18JQ1A0104	NEMMADI APPALAKONDA	N. Appala Konda
92	18JQ1A0105	PREM KUMAR VALLURI	P. Valluri
93	18JQ1A0106	THOTA MANOJ KUMAR	T. Manoj Kumar
94	18JQ1A0107	TANGELLA DURGA PRASAD	T. D. Kumar
95	18JQ1A0108	MEKALA VENKATESH	M. Venkatesh
96	18JQ1A0109	DUNDU MAHESH	D. Mahesh
97	18JQ1A0110	SUMARLA DEVI	S. Devi
98	19JQ5A0101	ADARI RAVI KIRAN	A. Ravi Kiran
99	19JQ5A0102	ALLAMPALLI MANIKANTA SWAROOP	A. Swaroop
100	19JQ5A0103	CHEDULURI VEERABABU	C. Veerababu
101	19JQ5A0104	GANDI JAGADEESH PYDI RAJU	G. Pydi Raju
102	19JQ5A0105	GEDDAM APPALA SREERAMA MURTHY	G. Sreerama Murthy
103	19JQ5A0106	GODATHA SANJAY	G. Sanjay
104	19JQ5A0107	GOTTUPALLI NAGA DEVI	G. N. Devi
105	19JQ5A0108	JAKKAMSETTI RAVI TEJA	J. Ravi Teja
106	19JQ5A0109	K VENKATESWARA SWAMY REDDY	K. V. S. Reddy
107	19JQ5A0110	KANAJALA NAGABABU	K. Naga Babu
108	19JQ5A0111	KIMIDI MOUNIKA	K. Mounika
109	19JQ5A0112	KOREDDI JAYAKUMAR	K. Jayakumar
110	19JQ5A0113	KUMILI SATYA	K. Satya

111	19JQ5A0114	KURAKULA PAVAN	K. Pavan
112	19JQ5A0115	LOKAVARAPU DURGAPRASAD	L. Durgaprasad
113	19JQ5A0116	<b>KORA SANJIVA RAO</b>	K. Sanjiva Rao
114	19JQ5A0117	MEKALA VEERA VENKATA RAMANA	M.V.V. Ramana
115	19JQ5A0118	MOGALI GANGA SATTI KONDA	M. Ganga Satti Konda
116	19JQ5A0119	NAGA SINDHU KANCHARLA	N.S. Kancharla
117	19JQ5A0120	P KRANTHI KUMAR	P. Kranthi Kumar
118	19JQ5A0121	PALURI BADRI	P. Badri
119	19JQ5A0122	KAMADI ANUSHA	K. Anusha
120	19JQ5A0123	PERURI SIVA GANGA BHAVANI	P. Siva Ganga bhavani
121	19JQ5A0124	POLAMARSETTI VENKATA SUDHAKAR	P. V. Sudhakar
122	19JQ5A0125	POTHULA SIVAYYA	P. Sivayya
123	19JQ5A0126	PRATHI SAI	P. Sai
124	19JQ5A0127	PUSALA SAI	P. Sai
125	19JQ5A0128	SANA LAKSHMI MOUNIKA	S.L. Mounika
126	19JQ5A0129	SIRAPARAPU SAI	S. Sai

K.v.v. Ramaraju  
HOD



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 02.12.2021

**CIRCULAR**

All II/IV and III/IV ECE Students are here by informed that Department of Electronics and Communications Engineering is conducting a Two Weeks Certificate Program on "Entrepreneurship Essentials" Mr. J. Kiran Chandra Shekar Rao, Associate Prof, RIET engineering college, Rajahmundry, is the Resource person. The program will be held from 06.12.2021 to 18.12.2021. All the interested students are instructed to register their names in the Department office on or before 03.12.2021

All the registered students must attend the certificate program without fail on the above mentioned dates.

**Venue:** Seminar Hall-2, 3<sup>rd</sup> floor

  
**PRINCIPAL**

**PRINCIPAL**  
Kakinada Institute of Technology and Science  
Tirupathi (V), Divili, Peddapuram (M),  
E.G. Dist, 533433.

**Circulated to:** All HoD's

CE - K.V.V. Ram Sundar

EEE - J.P. S

ME - J. Kiran

ECE - S. S. S

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AGR - S. S. S

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**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
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Date: 03.12.2021

Week/Day-Wise Schedule

Name of the Program: “Entrepreneurship Essentials”

S.NO	DAY	DATE	TOPICS COVERED
1	Monday	06.12.2021	<ul style="list-style-type: none"><li>• Definition of Entrepreneur</li><li>• Characteristics of Entrepreneur</li></ul>
2	Tuesday	07.12.2021	<ul style="list-style-type: none"><li>• Functions of Entrepreneur</li><li>• entrepreneurial qualities</li></ul>
3	Wednesday	08.12.2021	<ul style="list-style-type: none"><li>• Types of Entrepreneurs</li><li>• Difference between Entrepreneur and Entrepreneurship</li></ul>
4	Thursday	09.12.2021	<ul style="list-style-type: none"><li>• Intrapreneurs</li></ul>
5	Friday	10.12.2021	<ul style="list-style-type: none"><li>• Intrapreneurs and Entrepreneurs</li></ul>
6	Saturday	11.12.2021	<ul style="list-style-type: none"><li>• Elements of entrepreneurship</li></ul>
7	Monday	13.12.2021	<ul style="list-style-type: none"><li>• Dimensions of entrepreneurship</li></ul>
8	Tuesday	14.12.2021	<ul style="list-style-type: none"><li>• Marketing management</li></ul>
9	Wednesday	15.12.2021	<ul style="list-style-type: none"><li>• Value proposition</li></ul>
10	Thursday	16.12.2021	<ul style="list-style-type: none"><li>• Introduction to financial statements</li></ul>
11	Friday	17.12.2021	<ul style="list-style-type: none"><li>• Government incentives for entrepreneurship</li></ul>
12	Saturday	18.12.2021	<ul style="list-style-type: none"><li>• Dos &amp; Dents in entrepreneurship</li></ul>

*J. K. chandra shekar Rao*

(Mr. J. Kiran Chandra Shekar Rao)  
Resource Person

*M. Satti Babu*

(Mr. M. Satti Babu)  
HoD

## Objective of the Programme:-

- To spread understanding of the methods and technologies used in project management
- To introduce the relevance of small scale industry and to comprehend the function of the entrepreneur in the Indian environment.

### Resource Person:

**Mr. J. Kiran Chandra Shekar Rao**

Associate Prof, RIET engineering college, Rajahmundry

### REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:  
.....  
.....

Mobile:.....

email:

## **PROGRAM COMMITTEE:**

**CHIEF PATRON**  
**Sri.B.Srinivasa Rao**  
Chairman,  
KITS

**PATRON**  
**Dr.E. Sarvameswarudu**  
Principal,  
KITS

**CONVENOR**  
**Ms. A.Antha lakshmi**  
DEPT.OF ECE

**COORDINATOR**  
**Ms. A.Antha lakshmi**  
DEPT.OF ECE

---

### ADDRESS FOR COMMUNICATION:

Ms. A.Antha lakshmi  
**Coordinatot**  
DEPT.OF ECE

**Kakinada Institute of Technology and Science**  
**Divili, East Godacari, A.P.**



**Kakinada Institute Of Technology And Science**  
(Approved by AICTE, Affiliated to JNTU Kakinada,  
Accredited by NAAC with B+ Grade  
Tirupathi (V), Divili, Peddapuram (M), East Godavari,  
Samarlakota, Andhra Pradesh 533433

**A Two Weeks**  
**Certificate Program**  
**on**

**"ENTREPRENEURSHIP ESSENTIALS"**

**Dates:**

**06.12.2021 to 18.12.2021**

**Organized by:**

**Department of ECE**

**Venue:**

**Seminar Hall-1**

**Kakinada Institute of Technology and Science**  
Tirupathi (V), Divili, Peddapuram (M),  
East Godavari (d), Samarlakota,  
Andhra Pradesh-533433  
**INDIA**

## ABOUT THE INSTITUTE

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry. It is popularly known with its acronym KITS, Divili. The Tirupathi Village is having 1500 yrs Old Temple "Lord Venkateswara" which a famous one. K.I.T.S is located at Divili on the Samalkota to Prathipadu road. It offers Six UG (B.Tech) Programmes in Agricultural Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, different PG Programmes M.Tech (Structural Engg), M.Tech (Thermal Engg), M. Tech (CAD/CAM), M.Tech(CSE), M.Tech (Power Electronics), M.Tech(Embedded Systems&VLSI Design), MBA, M.Pharm. The institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Engineering, Electrical and Electronics Engineering.

## About the Department

The Department Electronics and communications engineering deals with the transmission of information across a medium such as a co-axial cable, an optical fiber or free space. Transmissions across free space require information to be encoded in a carrier wave in order to be transmitted, this is known as modulation. Popular analog modulation techniques include amplitude modulation and frequency modulation.

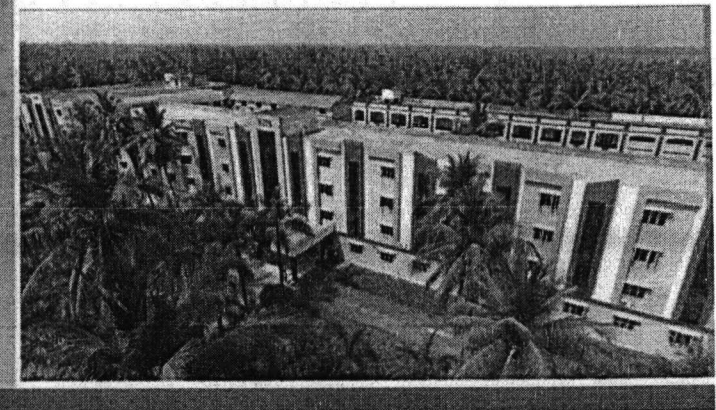
Once the transmission characteristics of a system are determined, telecommunication engineers design the transmitters and receivers needed for such systems. These two are sometimes combined to form a two-way communication device known as a transceiver. A key consideration in the design of transmitters is their power consumption as this is closely related to their signal strength. If the signal strength of a transmitter is insufficient the signal's information will be corrupted by noise.

### Organising Secretary:

**Ms. A.Antha lakshmi**  
DEPT OF ECE

## Topics covered

- Definition of Entrepreneur
- Characteristics of Entrepreneur
- Functions of Entrepreneur
- Types of Entrepreneurs
- Elements of entrepreneurship
- Dimensions of entrepreneurship





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Date: 22.12.2021

**PROGRAM REPORT**

**Name of the Program** : Two Weeks Certificate Program on “Entrepreneurship Essentials”

**Date / Duration** : 06.12.2021 to 18.12.2021 (72 Hours)

**Resource Person** : Mr. J. Kiran Chandra Shekar Rao, Associate Prof, RIET engineering college, Rajahmundry

**Name of Coordinator** : Ms.A.Anthalakshmi, ECE Department, KITS, Divili

**Number of Participants:**135

**Program Objectives** : The objectives of this program are

- To spread understanding of the methods and technologies used in project management
- To introduce the relevance of small scale industry and to comprehend the function of the entrepreneur in the Indian environment.

**Topics Covered** : The following topics were discussed in this certificate program

- Definition of Entrepreneur
- Characteristics of Entrepreneur
- Functions of Entrepreneur
- Types of Entrepreneurs
- Elements of entrepreneurship
- Dimensions of entrepreneurship

**Program Outcome** : The workshop is intended to facilitate the students to acquire Knowledge and information about Create fresh approaches to project identification.. This program will help the students to into the Modern Technologies.

*A. Antha Lakshmi*  
Coordinator

*M. Sathi Babu*  
HoD / Date



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE  
DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**

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

(Accredited by NAAC with B+ grade)

NAME OF THE PROGRAMME: "Entrepreneurship Essentials"

A.Y--2021-22

DATE:06/12/2021

S.No	ROLL NO	NAME OF THE CANDIDATE	SIGNATURE
1	18JQ1A0401	BALLA SOMASAI VENKATA HARISUNDHAR	Hari Sundhar
2	18JQ1A0402	BANGARU DURGA PRASANNA	B. Prasanna
3	18JQ1A0403	KANTIBOYINA ABHILASH	Abhilash
4	18JQ1A0404	CHOUTUPALLI VINEETHA	Vineetha
5	18JQ1A0406	DODDI AKHIL	D. Akhil
6	18JQ1A0408	GUMMADI SIRISHA	G. Sirisha
7	18JQ1A0409	INDUBRALA JAYA KUMARI	I. Kumari
8	18JQ1A0410	JANMAHANTHI SAI PRANEETH RUSHMIK	J. Rushmik
9	18JQ1A0411	KOLLA SANDHYA	K. Sandhya
10	18JQ1A0412	VADDADI VENKATESH	V. Venkatesh
11	18JQ1A0413	KOTHAPALLI MANGAMMA	Mangamma
12	18JQ1A0414	LAKARAPU KIRAN BABU	Kiran babu
13	18JQ1A0415	MUKE SWAROOPKUMAR	M. S. Kumar
14	18JQ1A0416	MUKKAVALLI SUSHMA	M. Sushma
15	18JQ1A0417	NEELAM TULASI	N. Tulasi
16	18JQ1A0418	PRAGADA SATYA VENKATA LAKSHMI	P. Lalakshmi
17	18JQ1A0419	GUNNAM MADHAVI	G. Madhavi
18	18JQ1A0420	K V V SATYA SAI KIRAN	S. Kiran
19	18JQ1A0421	TADIKONDA VENKATA RAMANA	Ramana
20	18JQ1A0422	VANGALAPUDI NAGARJUNA	N. Nagarjuna
21	18JQ1A0423	PILLA VEDAVATHI	Vedavathi
22	18JQ1A0424	YADLA RAHUL	Rahul
23	18JQ1A0425	ALLU CHAKRAVARTHI	Chakravathi
24	19JQ5A0401	VALLURI SUMATH	V. Sumath
25	19JQ5A0402	SUNKARA SIVA	S. Siva
26	19JQ5A0403	KEDARISSETTI SRIKANTH	K. Srikanth
27	19JQ5A0404	DIVITI ASWINI	D. Aswini
28	19JQ5A0405	PARASA SANDHYA	Sandhya

29	19JQ5A0406	VADDIPARTHY JYOSHNA	
30	19JQ5A0407	MEESALA SAI LAKSHMI	M. Sar
31	19JQ5A0408	NAKKA DEVI	N. Devi
32	19JQ5A0409	SHAVUKARU SIVA DURESH	S. Durresh
33	19JQ5A0410	TOGARA KANCHANA	KANCHANA
34	19JQ5A0411	KURUMELLA SWAMY GANI DURGA PRASAD	Durga prasad
35	19JQ5A0412	MUNIKOTI KAVYA AKHILA	M. Akhila
36	19JQ5A0413	MATLAPARTHI BALA SAI KRISHNA	Krishna
37	19JQ5A0414	KEMISSETTI VENKATA RESHMA	K. Reshma
38	19JQ5A0415	C BALA VEERA VENKATA SURYA SAI PRAVEENA	Praveena
39	19JQ5A0416	MADABOINA RAMPRASAD	M. Rampr
40	19JQ1A0401	ABBADASARI NAVYA	A. Navya
41	19JQ1A0403	BODAPATI GOWRI DEVI	G. Devi
42	19JQ1A0404	BONASU MANOHAR	Manohar
43	19JQ1A0406	D SRI SAI DURGA	D. Durga
44	19JQ1A0407	DUDA YAMUNA	D. Yamuna
45	19JQ1A0408	GANGIRI VIJAY	G. Vijay
46	19JQ1A0409	GANGISETTI KRISHNA VENKATA PAVANIKUMARI	Pavanikumar
47	19JQ1A0410	GUTALA PARIMALA	Parimala
48	19JQ1A0411	JUTTUKA SRUTHI	J. Sruthi
49	19JQ1A0412	KALIGILA SAIPRASAD	SAIPRASAD
50	19JQ1A0413	SINGAMSETTI PRAVALLIKA	PravaliKa
51	19JQ1A0414	KATARI DIVYA	K. Divya
52	19JQ1A0415	KEERTHI RAJAHMUNDRY	Keerthi
53	19JQ1A0416	KOTA DEVI	K. Devi
54	19JQ1A0417	MALLIMOGGALA RAJESH	Rajesh
55	19JQ1A0418	MARLAPATI MALLIKA	Mallika
56	19JQ1A0420	NASIKA TEJESWARI	N. Tejeswari
57	19JQ1A0422	P LEELA MANI	Mani
58	19JQ1A0423	PADALA REKHA	Rekha
59	19JQ1A0424	PAGUTLA PRIYANKA	P. Priyanka
60	19JQ1A0425	PAIDI NITHIN	P. Nithin
61	19JQ1A0426	PAIDIMALLA RAJA	P. Raja
62	19JQ1A0427	POSAPALLI NOOKARATNAM	Nookaratnam
63	19JQ1A0428	PRASANNA KUMARI BATTINA	P. Kumari
64	19JQ1A0430	PURAM SIRISHA	P. Sirisha
65	19JQ1A0431	RUPAM SUDHEER KUMAR	R. Kumar
66	19JQ1A0432	SENAPATHI VENKATESH	Venkatesh
67	19JQ1A0433	SIVANGI SOWJANYA	Sowjanya
68	19JQ1A0434	SRILAXMI KADITI	Srilakmi
69	19JQ1A0435	TATAPUDI DASUBABU	Dadu babu
70	19JQ1A0436	UNDRAJAVARAPU NARESH BABU	Babu

71	19JQ1A0440	AYITE PARIMILA	Parimale
72	19JQ1A0441	JUNNU SATYA SAI SRIHARIKA	Sri Harika
73	19JQ1A0442	KOPPANA SRIDHAR	Sridhar
74	19JQ1A0444	PEDDINTI PRASANNA RUKMINI PRATAP	Pratap
75	20JQ5A0401	BANDARU DEEPTHI	B. Deepthi
76	20JQ5A0402	BOTTA TWINKLE	B. Twinkle
77	20JQ5A0403	GANTI SAMUEL BENNY	Dr. Samuel Benny
78	20JQ5A0404	KONDAPALLI VEERA VENKATA SATYA SAI HARISH	Harish
79	20JQ5A0405	KONTHAM SATYA SAI	Satya Sai
80	20JQ5A0406	KOSURI SRI GANESH	Ganesh
81	20JQ5A0407	PADIMI SATISH	P. Sathish
82	20JQ5A0408	PILLI KIRANKUMAR	P. Kiran Kumar
83	20JQ5A0409	REDDY VEERABABU	veera babu
84	20JQ5A0410	TANKALA TEJESWARI	T. Tejeswari
85	20JQ5A0411	BATTETI VENKATESH	Venkatesh
86	20JQ5A0412	SURAKASULA ANIL KUMAR	Kumar
87	20JQ1A0401	ADARI VENKATA SATYA	Satya
88	20JQ1A0402	AINAVILLI RAMA DURGA PRASAD	Durga Prasad
89	20JQ1A0403	BANDARU JAYA DURGA DEEPIKA	D. Deepika
90	20JQ1A0405	CHUKKA SIRISHA	Sirisha
91	20JQ1A0407	DUBASI RUKMINI	Rukmini
92	20JQ1A0408	SOBHA SIMHADRI BABU	Simhadri
93	20JQ1A0409	GANGI DEVENDRA KUMAR	G. Kumar
94	20JQ1A0410	GEDELA SURYATEJA	Suryateja
95	20JQ1A0411	GHANTASALA ANUHYA	Anuhya
96	20JQ1A0412	GOLKONDA JYOTHI	Jyothi
97	20JQ1A0413	GULLA NANDINI	Dr. Nandini
98	20JQ1A0414	VALLABHASETTI RAJESH	V. Rajesh
99	20JQ1A0415	KALLA DURGA BHAVANI	Bhavani
100	20JQ1A0416	VALLURI SUBBA LAKSHMI	Laxmi
101	20JQ1A0417	KOPPANA GANGA VEERA SWAMY	Swamy
102	20JQ1A0418	KOPPISETTY VEERA BABU	K. Veera
103	20JQ1A0419	KORUKONDA SESA MANEESH	K. Maneesh
104	20JQ1A0420	KUPPALLI CHANDANA	Chandana
105	20JQ1A0422	LOTHA ABHISHEKAR REDDY	Reddy
106	20JQ1A0423	LUKALAPU THIRUPATHIRAO	Thirupathirao
107	20JQ1A0424	MAJJI VENKATESH	M. Venky
108	20JQ1A0425	MANEPALLI NAGA YASWANTH	Yaswanth
109	20JQ1A0427	MARISETTI MANIKANTA	Manikanta
110	20JQ1A0428	MENTE BLESSY	M. Blessy
111	20JQ1A0429	MUKKUDUPALLI SANTOSHIKUMARI	Santosh Kumar

112	20JQ1A0430	NANDURU SWATHI	N. Swathi
113	20JQ1A0431	NIKKALA DURGA BHAVANI	N. Bhavani
114	20JQ1A0432	PALAKA ANUSHA	P. Anusha
115	20JQ1A0433	PATTEM SAI KIRAN	Kiran
116	20JQ1A0434	VASANTHALA RATNAM	V. Ratnam
117	20JQ1A0435	PULAGAYALA POORNA SARAT CHANDRA PHANIKUMAR	Phani Kumar
118	20JQ1A0436	RACHAPOTHU RENUKA DEVI	R. Devi
119	20JQ1A0437	RAKATI BHUSHANA RAO	R. Bhushana
120	20JQ1A0438	RAMPAM VEERA PRASAD	R. Prasad
121	20JQ1A0439	REDDI VEERA VENKATA DURGA BHEEMA SAI	Sai
122	20JQ1A0440	SABBU VEERALAKSHMI	Veera Laxmi
123	20JQ1A0441	GADDIPATI HARSHITHA SENA	G. Sena
124	20JQ1A0442	VIDADASULA REVATHI	V. Revathi
125	20JQ1A0443	KENGAM KRISHNA VAMSI	K. Vamsi
126	20JQ1A0444	YELURI PRABHU ROHITH	Rohith
127	20JQ1A0445	LANKA DAYAKAR DAS	L. Dayakar
128	20JQ1A0446	CHENNA NAVEEN KUMAR	Naveen Kumar
129	20JQ1A0447	RAVURI SUSHMA	R. Sushma
130	20JQ1A0449	BAVISETTI DURGA BHAVANI	B. Durga Bhar.
131	20JQ1A0451	EJJU MANMADHA RAO	Manmadha Rao
132	20JQ1A0452	GUTTULA SAI KRISHNA	G. Krishna
133	21JQ5A0401	SARIDE DURGA PRASANNA	S. prasanna
134	21JQ5A0402	PASALA SAIRAM	Sairam
135	21JQ5A0403	KILARI SAI KRISHNA	K. Sai Krishna

M. Sathibabu

HOD





**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 03.10.2021

**CIRCULAR**

All IV/IV CSE Students are here by informed that Department of Computer Science Engineering is conducting a Two Weeks Certificate Program on “Advanced Data Structures and Algorithms” by Mr.B.S.N.V. Ramanamurthy, Asst. Professor, KITS, Divili, is the Resource person. The program will be held from 12.10.2021 to 26.10.2021. All the interested students are instructed to register their names in the Department office on or before 07.10.2021



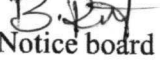
All the registered students must attend the certificate program without fail on the above mentioned dates.

Venue: Room No.202

  
**PRINCIPAL**  
**PRINCIPAL**

Kakinada Institute of Technology and Science,  
Tirupathi, Peddapuram, A.P.  
E.C.No. 300493.

Circulated to: All HoD's

Copy to: Notice board



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)


Date: 07.10.2021

**Week/Day-Wise Schedule**

Name of the Program: "A Two Weeks Certificate Program on Advanced Data Structures and Algorithms"

S.NO	DAY	DATE	TOPICS COVERED
1	Tuesday	12.10.2021	<ul style="list-style-type: none"><li>• Algorithm Analysis</li><li>• Methodologies for Analyzing Algorithms</li></ul>
2	Wednesday	13.10.2021	<ul style="list-style-type: none"><li>• Number Theory</li></ul>
3	Thursday	14.10.2021	<ul style="list-style-type: none"><li>• graph algorithms</li></ul>
4	Friday	16.10.2021	<ul style="list-style-type: none"><li>• Computational Geometry</li></ul>
5	Saturday	18.10.2021	<ul style="list-style-type: none"><li>• Flow Networks</li></ul>
6	Monday	19.10.2021	<ul style="list-style-type: none"><li>• Real time applications</li></ul>
7	Tuesday	21.10.2021	<ul style="list-style-type: none"><li>• Advanced Data Structures</li></ul>
8	Wednesday	22.10.2021	<ul style="list-style-type: none"><li>• Graph Algorithms</li></ul>
9	Thursday	23.10.2021	<ul style="list-style-type: none"><li>• Dynamic Programming</li></ul>
10	Friday	24.10.2021	<ul style="list-style-type: none"><li>• Advanced Sorting Algorithms</li></ul>
11	Saturday	25.10.2021	<ul style="list-style-type: none"><li>• Computational Geometry</li></ul>
12	Monday	26.10.2021	<ul style="list-style-type: none"><li>• String Algorithms</li></ul>

  
Resource person

  
(Mr. B. Veerendra )  
HoD

## Objective of the Programme:-

To become familiar with writing Python loops and decision statements

To become familiar with Python programming and application design

To learn how to use lists, tuples, and dictionaries in Python programs

### Resource Person:

**Mr.B.S.N.V. Ramanamurthy**

Asst. Professor,  
KITS, Divili. Ph No:9989591150

### REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:  
.....  
.....

Mobile:.....

mail:

## PROGRAM COMMITTEE:

### CHIEF PATRON

**Sri.B.Srinivasa Rao**  
Chairman,  
KITS

### PATRON

**Dr.E. Sarvarameswarudu**  
Principal,  
KITS

### CONVENOR

**Mr. B.Veerendra**  
DEPT.OF CSE

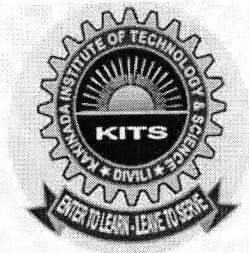
### COORDINATOR

**Ms. S. Ramya**  
DEPT.OF CSE

### ADDRESS FOR COMMUNICATION:

**Ms. S. Ramya**  
Coordinator  
DEPT.OFCSE

**Kakinada Institute of Technology and Science**  
Divili, East Godacari, A.P.



**Kakinada Institute Of Technology And**  
(Approved by AICTE, Affiliated to JNTU  
Accredited by NAAC with B+ Gra  
Tirupathi (V), Divili, Peddapuram (M), East  
Samarlakota, Andhra Pradesh 5334

**A Two Weeks**  
**Certificate Program**  
on

**Advanced Data Structure**  
**and Algorithms**

**Dates:**  
**12.10.2021 to 26.10.2021**

**Organized by:**  
**Department of CSE**

**Venue:**  
**Seminar Hall-1**  
**Kakinada Institute of Technology and**  
Tirupathi (V), Divili, Peddapuram (V)  
East Godavari (d), Samarlakota,  
Andhra Pradesh-533433  
INDIA

## About the Institute

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry. It is popularly known with its acronym KITS, Divili. The Tirupathi Village is having 1500 yrs Old Temple "Lord Venkateswara" which is famous one. K.I.T.S is located at Divili on the Jamalkota to Prathipadu road. It offers Six UG (B.Tech) Programmes in Agricultural Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, different PG Programmes (M.Tech Structural Engg), M.Tech (Thermal Engg), M.Tech (CAD/CAM), M.Tech(CSE), M.Tech (Power Electronics), M.Tech(Embedded systems&VLSI Design), MBA, M.Pharm. The Institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Engineering, Electrical and Electronics Engineering.

## About the Department

The Department of Computer Science & Engineering was established in the year 2008.. It has qualified and experienced faculties to impart quality education and enhance the knowledge of student community. The Department has good laboratory facilities and aims at maintaining a high standard of educational excellence. Our students have received acclaim in various competitions conducted by leading Institutions and Universities across India and recently participated in HACKATHON contest conducted by Govt. of India.

### Organising Secretary:

**Mr. Ms. S. Ramya**  
DEPT OF CSE  
Asst. Professor, KITS, Divili

## Topics covered

- Operators
- Conditional Statements
- Iterators for Dictionaries
- User Defined Functions, Types of Functions
- Python Collections
- List Slicing Syntax
- Lambda Function
- Object Oriented Programming in Python





**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
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(Accredited by NAAC with B+ grade)

Date: 29.10.2021

## PROGRAM REPORT

**Name of the Program:** Two Weeks Certificate Program on “Advanced Data Structures and Algorithms”

**Date / Duration** : 12.10.2021 to 26.10.2021 (72 Hours)

**Resource Person** : Mr.B.S.N.V. Ramanamurthy, Asst. Professor, KITS, Divili.  
Ph No:9989591150

**Name of Coordinator** : Ms. S. Ramya, Asst. Professor, KITS, Divili

**Number of Participants:** 32

**Program Objectives** : The objectives of this program are

- To become familiar with writing Python loops and decision statements
- To become familiar with Python programming and application design
- To learn how to use lists, tuples, and dictionaries in Python programs


**Topics Covered** : The following topics were discussed in this certificate program

- Operators
- Conditional Statements
- Iterators for Dictionaries
- User Defined Functions, Types of Functions
- Python Collections
- List Slicing Syntax
- Lambda Function
- Object Oriented Programming in Python

**Program Outcome** : The workshop is intended to facilitate the students to acquire Knowledge and information on learning Python programming language fundamentals and application of object-oriented principles. This program will help the students to into the Modern Technologies.

  
Coordinator

  
HoD / Date

  
HoD / Date



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

NAME OF THE PROGRAMME: Advanced Data structures and Algorithms

A.Y-2021-2022

DATE :12-10-2021

S.No	ROLL NO	NAME OF THE CANDIDATE	SIGNATURE
1	18JQ1A0501	ADAPA SURYA KIRAN	A. Surya Kiran
2	18JQ1A0502	DEVARA SRINIVAS	D. Srinivas
3	18JQ1A0503	BALLA LAXMAN RAO	B. Laxman Rao
4	18JQ1A0504	BANDARU SIVA	B. Siva
5	18JQ1A0505	BIDDIKA DEVISRI	B. Devi Sri
6	18JQ1A0506	BIDDIKA GOWRI	B. Gowri
7	18JQ1A0507	BIDDIKA SEETHAMMA	B. Seethamma
8	18JQ1A0508	GOPISETTI VENKATA SIVA HARI BABU	G.V.S. Hari Babu
9	18JQ1A0509	GUDUPU RATNA VASANTHI	G. R. Vasanthi
10	18JQ1A0510	GULLAPALLI PAVAN VENKAT	G. Pavan Venkat
11	18JQ1A0511	HIMARAKA GAYATHRI	H. Gayathri
12	18JQ1A0512	JOLLA RAMASIRISHA	J. Ramasirish
13	18JQ1A0513	KALAPALA SUKANYA	K. Sukanya
14	18JQ1A0514	KAYALA VINAY	K. Vinay
15	18JQ1A0516	MATLA SIVADURGA	M. Sivadurga

16	18JQ1A0517	NIMMAKA SWAPNA	
17	18JQ1A0518	NUTHALAPATI LIKHITHA	N. Likhitha
18	18JQ1A0519	OSEY SURYA SEKHA	O. Surya Sekhar
19	18JQ1A0520	PAMPANA HARITHA DEVI	P. Haritha Devi
20	18JQ1A0521	PARLA SWARNALATHA	P. Swarnalatha
21	18JQ1A0522	PARUPALLI LIKHITHA	P. Likhitha
22	18JQ1A0523	PATTIKA SRIDEVI	P. Sri Devi
23	18JQ1A0524	RAYABHARAM RAVI	R. Ravi
24	18JQ1A0525	RAYUDU ROJI	R. Roji
25	18JQ1A0526	ROKKAM LAHARI	R. Lahari
26	18JQ1A0527	SABBAVARAPU VENU	S. Venu
27	18JQ1A0528	KONERU SAI KRISHNA	K. Sai Krishna
28	18JQ1A0529	SENAPATHI UMA SANKAR	S. Uma Sankar
29	18JQ1A0530	YETUKURI TEJA SRI	Y. Teja Sri
30	18JQ1A0531	THOLUCHURI SRINIVASA RAO	T. Srinivas Rao
31	18JQ1A0515	VEMPA PRADEEP	V. Pradeep
32	18JQ1A0532	YETILA VINEETHA	Y. Vineetha

HOD



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 04.11.2021

**CIRCULAR**

All IV/IV ECE Students are here by informed that Department of Electronics and Communications Engineering is conducting a Two Weeks Certificate Program on “Discrete time signal processing” by Ms. A. Anantha Lakshmi, Asst. Professor, ECE Department, KITS, Divili, is the Resource person. The program will be held from 15.11.2021 to 27.11.2021. All the interested students are instructed to register their names in the Department office on or before 11.11.2021.

All the registered students must attend the certificate program without fail on the above mentioned dates.

**Venue:** Room No.306

  
**PRINCIPAL**

**PRINCIPAL**  
Kakinada Institute of Technology and Science  
Tirupathi (V), Peddapuram (M),  
E.G. Dist, Andhra Pradesh.

**Circulated to:** All HoD's

ECE :- E. Ate  
CE :- K.V.V. Rama Raj  
ME :-  
EEE :-  
CSE :-  
AGR :-

**Copy to:** Notice board





**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 11.11.2021

**Week/Day-Wise Schedule**

Name of the Program: "A Two Weeks Certificate Program on Discrete time signal processing"

S.NO	DAY	DATE	TOPICS COVERED
1	Monday	15.11.2021	<ul style="list-style-type: none"><li>• Discrete time systems</li><li>• LTI systems</li></ul>
2	Tuesday	16.11.2021	<ul style="list-style-type: none"><li>• Frequency domain representation of discrete time signals and systems</li></ul>
3	Wednesday	17.11.2021	<ul style="list-style-type: none"><li>• Discrete Fourier Transform</li></ul>
4	Thursday	18.11.2021	<ul style="list-style-type: none"><li>• Transform Analysis of LTI Systems</li></ul>
5	Friday	19.11.2021	<ul style="list-style-type: none"><li>• Fourier Analysis of Signals Using DFT</li></ul>
6	Saturday	20.11.2021	<ul style="list-style-type: none"><li>• Filter Design Techniques</li></ul>
7	Monday	22.11.2021	<ul style="list-style-type: none"><li>• Signal processing techniques</li></ul>
8	Tuesday	23.11.2021	<ul style="list-style-type: none"><li>• Digital signal processing applications</li></ul>
9	Wednesday	24.11.2021	<ul style="list-style-type: none"><li>• Signal processing implementation:</li></ul>
10	Thursday	25.11.2021	<ul style="list-style-type: none"><li>• MATLAB and Simulink</li></ul>
11	Friday	26.11.2021	<ul style="list-style-type: none"><li>• signal processing and filter design using MATLAB and Simulink</li></ul>
12	Saturday	27.11.2021	<ul style="list-style-type: none"><li>• Advanced topics</li></ul>

*A. Anurag Babu*  
Resource person

*M. Satti Babu*  
(Mr. M. Satti Babu)  
HoD

## Objective of the Programme:-

To impart knowledge of fundamental DSP ideas and their connections to practical applications.

To provide a thorough overview of significant DSP technologies with a focus on filter design methods.

To introduce implementation techniques in the time domain and frequency domain.

### Resource Person:

**Ms. A. Anantha Lakshmi**

Asst. Professor, ECE Department,  
KITS, Divili. Ph No: 7207164041

### REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:  
.....  
.....

.....

.....

Mobile:.....

Email:.....

## PROGRAM COMMITTEE:

**CHIEF PATRON**

**Sri.B.Srinivasa Rao**

Chairman,

KITS

**PATRON**

**Dr.E. Sarvarameswarudu**

Principal,

KITS

**CONVENOR**

**Ms. A.Antha lakshmi**

DEPT.OF ECE

**COORDINATOR**

**Ms. N. Praveen**

DEPT.OF ECE

**ADDRESS FOR COMMUNICATION:**

**Ms. N. Praveen**

**Coordinator**

DEPT.OF ECE

**Kakinada Institute of Technology and Science**

**Divili, East Godacari, A.P.**



**Kakinada Institute Of Technology And Science**  
(Approved by AICTE, Affiliated to JNTU Kakinada)

Accredited by NAAC with B+ Grade

Tirupathi (V), Divili, Peddapuram (M), East Godavari,  
Samarlakota, Andhra Pradesh 533433

**A Two Weeks**  
**Certificate Program**

on

**DISCRETE TIME SIGNAL PROCESSING**

**Dates:**

**15.11.2021 to 27.11.2021**

**Organized by:**

**Department of ECE**

**Venue:**

**Seminar Hall-1**

**Kakinada Institute of Technology and Science**

Tirupathi (V), Divili, Peddapuram (M),

East Godavari (d), Samarlakota,

Andhra Pradesh-533433

**INDIA**

## About the Institute

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry. It is popularly known with its acronym KITS, Divili. The Tirupathi Village is having 1500 yrs Old Temple "Lord Venkateswara" which is famous one. K.I.T.S is located at Divili on the Samalkota to Prathipadu road. It offers Six UG (B.Tech) Programmes in Agricultural Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, different PG Programmes M.Tech (Structural Engg), M.Tech (Thermal Engg), M.Tech (CAD/CAM), M.Tech(CSE), M.Tech (Power Electronics), M.Tech(Embedded systems&VLSI Design), MBA, M.Pharm. The Institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Engineering, Electrical and Electronics Engineering.

## About the Department

The Department Electronics and communications engineering deals with the transmission of information across a medium such as a co-axial cable, an optical fiber or free space. Transmissions across free space require information to be encoded in a carrier wave in order to be transmitted, this is known as modulation. Popular analog modulation techniques include amplitude modulation and frequency modulation.

Once the transmission characteristics of a system are determined, telecommunication engineers design the transmitters and receivers needed for such systems. These two are sometimes combined to form a two-way communication device known as a transceiver. A key consideration in the design of transmitters is their power consumption as this is closely related to their signal strength. If the signal strength of a transmitter is insufficient the signal's information will be corrupted by noise.

### Organising Secretary:

**Ms. N. Praveen**  
Asst. Professor,  
ECE Department, KITS,  
Divili

## Topics covered

- Discrete time systems
- LTI systems
- Frequency domain representation of discrete time signals and systems
- Discrete Fourier Transform
- Transform Analysis of LTI Systems
- Fourier Analysis of Signals Using DFT
- Filter Design Techniques





**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date:01.12.2021

**PROGRAM REPORT**

- Name of the Program** : Two Weeks Certificate Program on “Discrete time signal processing”
- Date / Duration** : 15.11.2021 to 27.11.2021 (72 Hours)
- Resource Person** : Ms. A. Anantha Lakshmi, Asst. Professor, ECE Department, KITS, Divili. Ph No: 7207164041
- Name of Coordinator** : Ms. N. Praveen, Asst. Professor, ECE Department, KITS, Divili
- Number of Participants:** 25
- Program Objectives** : The objectives of this program are
- To impart knowledge of fundamental DSP ideas and their connections to practical applications.
  - To provide a thorough overview of significant DSP technologies with a focus on filter design methods.
  - To introduce implementation techniques in the time domain and frequency domain
- Topics Covered** : The following topics were discussed in this certificate program
- Discrete time systems
  - LTI systems
  - Frequency domain representation of discrete time signals and systems
  - Discrete Fourier Transform
  - Transform Analysis of LTI Systems
  - Fourier Analysis of Signals Using DFT
  - Filter Design Techniques
- Program Outcome** : The workshop is intended to facilitate the students to acquire Knowledge and information on fundamentals of digital signal processing, FIR and IIR filters, as well as how to create filters with specific frequency responses. This program will help the students to into the Modern Technologies.

*N. Praveen*  
Coordinator

*M. Sathibabu*  
HoD / Date



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

List of Enrolled Students

Name of the Program: "Discrete time Signal processing" A.Y: 2021-22

Date: 15/11/21

Department: ECE

S.NO	REGISTRATION NO	STUDENT NAME	SIGNATURE
1	18JQ1A0401	BALLA SOMASAI VENKATA HARISUNDHAR	Harisundhar
2	18JQ1A0402	BANGARU DURGA PRASANNA	B.D. Prasnna
3	18JQ1A0403	KANTIBOYINA ABHILASH	K. Abhilash
4	18JQ1A0404	CHOUTUPALLI VINEETHA	Ch. Vineetha
5	18JQ1A0405	SADHANALA RAVI KUMAR	S.R. Kumar
6	18JQ1A0406	DODDI AKHIL	D. Akhil
7	18JQ1A0407	GANDIPILLI DHAMODARA RAO	G. Dharmara Rao
8	18JQ1A0408	GUMMADI SIRISHA	G. Sirisha
9	18JQ1A0409	INDUBRALA JAYA KUMARI	I.J. Kumari
10	18JQ1A0410	JANMAHANTHI SAI PRANEETH RUSHMIK	J. S. P. Rushmik
11	18JQ1A0411	KOLLA SANDHYA	K. Sandhya
12	18JQ1A0412	VADDADI VENKATESH	V. Venkatesh
13	18JQ1A0413	KOTHAPALLI MANGAMMA	K. Mangamma
14	18JQ1A0414	LAKARAPU KIRAN BABU	L. Kiran
15	18JQ1A0415	MUKE SWAROOPKUMAR	M.S. Kumar
16	18JQ1A0416	MUKKAVALLI SUSHMA	M. Sushma
17	18JQ1A0417	NEELAM TULASI	N. Tulasi
18	18JQ1A0418	PRAGADA SATYA VENKATA LAKSHMI	P.S.V. Lakshmi
19	18JQ1A0419	GUNNAM MADHAVI	G. Madhavi
20	18JQ1A0420	K V V SATYA SAI KIRAN	K.V.V.S.S. Kiran
21	18JQ1A0421	TADIKONDA VENKATA RAMANA	T.V. Ramana
22	18JQ1A0422	VANGALAPUDI NAGARJUNA	V. Nagarjuna
23	18JQ1A0423	PILLA VEDAVATHI	P. Vedavathi
24	18JQ1A0424	YADLA RAHUL	Y. Rahul
25	18JQ1A0425	ALLU CHAKRAVARTHI	A. Chakravarthi

M. Sathish Babu

HoD



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 03.12.2021

**CIRCULAR**

All IV/IV CE Students are here by informed that Department of Civil Engineering is conducting a Two Weeks Certificate Program on “Challenges in Construction Industry” by Mr. B. Sri Datta, Asst. Professor, CE Department, KITS, Divili, is the Resource person. The program will be held from 14.12.2021 to 28.12.2021. All the interested students are instructed to register their names in the Department office on or before 10.12.2021

All the registered students must attend the certificate program without fail on the above mentioned dates.

**Venue:** Room No.103

  
**PRINCIPAL**

**PRINCIPAL**  
Kakinada Institute of Technology and Science  
Tirupathi (VI), Divili, Peddapuram (M),  
E.G. Dist, -533433.

**Circulated to:** All HoD's

**Copy to:** Notice board

CE :- K.v.v. Ranjan

EEE :- B. Kumar

ME :- Y. Reddy

CSE :- B. Venkatesh

ECE :- A. Lakshmi

AGR :- K. Lakshmi



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 10.12.2021

**Week/Day-Wise Schedule**

Name of the Program: "A Two Weeks Certificate Program on Challenges in Construction Industry"

S.NO	DAY	DATE	TOPICS COVERED
1	Tuesday	14.12.2021	• Lack of Skilled labor and workforce shortage
2	Wednesday	15.12.2021	• Cost of overruns and budgeting issues
3	Thursday	16.12.2021	• Safety and health hazards on job site
4	Friday	17.12.2021	• Managing and mitigating project risks
5	Saturday	18.12.2021	• Supply chain disruptions and material shortage
6	Monday	20.12.2021	• Communication and coordination issue among stakeholders
7	Tuesday	21.12.2021	• Delays and Scheduling conflicts
8	Wednesday	22.12.2021	• Sustainability and environmental concerns
9	Thursday	23.12.2021	• Adopting and implementing new technologies
10	Friday	24.12.2021	• Legal and regulatory compliance requirements
11	Monday	27.12.2021	• Supply chain Management
12	Tuesday	28.12.2021	• Innovation and Adaptability

*K. V. V. Rama Raju*  
(Mr. K.V.V Ramaraju)  
**HoD**

**Objective of the Programme:-**

To understand the major challenges faced by the construction industry

To understand legal and regulatory requirements that impact the construction industry

**Resource Person:**

**Mr. B. Sri Datta**

Professor  
Aditya Engineering college,  
Surampalem

**REGISTRATION FORM**

Name:.....

Dept. :.....

Institution:.....

Address for Communication:  
.....  
.....  
.....

Mobile:.....

Email:.....

**PROGRAM COMMITTEE:**

**CHIEF PATRON**

**Sri.B.Srinivasa Rao**  
Chairman,  
KITS

**PATRON**

**Dr.E. Sarvameswarudu**  
Principal,  
KITS

**CONVENOR**

**Mr. B.S.Datta**  
DEPT.OF CE

**COORDINATOR**

**Ms. Ch. Ganga Bhjavani**  
DEPT.OF CE

**ADDRESS FOR COMMUNICATION:**

**Ms. Ch. Ganga Bhjavani**  
**Coordinator**  
DEPT.OFCE  
**Kakinada Institute of Technology and Science**  
**Divili, East Godacari, A.P.**



**Kakinada Institute Of Technology And Science**  
*(Approved by AICTE, Affiliated to JNTU Kakinada)*  
*Accredited by NAAC with B+ Grade*  
Tirupathi (V), Divili, Peddapuram (M), East Godavari,  
Samarlakota, Andhra Pradesh 533433

**A Two Weeks**  
**Certificate Program**  
**on**  
**Challenges In Construction Industry**

**Dates:**

**14.12.2021 to 28.12.2021**

**Organized by:**

**Department of CE**

**Venue:**

**Seminar Hall-1**  
**Kakinada Institute of Technology and Science**  
Tirupathi (V), Divili, Peddapuram (M),  
East Godavari (d), Samarlakota,  
Andhra Pradesh-533433  
**INDIA**



## About the Institute

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry. It is popularly known with its acronym KITS, Divili. The Tirupathi Village is having 1500 yrs Old Temple "Lord Venkateswara" which is famous one. K.I.T.S is located at Divili on the Samalkota to Prathipadu road. It offers Six UG (B.Tech) Programmes in Agricultural Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, different PG Programmes (M.Tech Structural Engg), M.Tech (Thermal Engg), M.Tech (CAD/CAM), M.Tech(CSE), M.Tech (Power Electronics), M.Tech(Embedded Systems&VLSI Design), MBA, M.Pharm. The Institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Engineering, Electrical and Electronics Engineering.

## About the Department

The Department of CIVIL ENGINEERING is offering an undergraduate course (B.Tech) in CIVIL ENGINEERING and one post graduate course (M.Tech) in STRUCTURAL ENGINEERING. The B.Tech program was started in 2008 with an intake of 60.. The CIVIL department has more than 20 qualified and experienced faculty members. The Department has organized several symposiums; guest lectures and Workshops .The Department faculty are conducting their research work in STRUCTURAL DYNAMICS, ADVANCED CONCRETE TECHNOLOGY and ENVIRONMENTAL areas. They are encouraged to attend international and National conferences and to present their research work. They usually publish their research work in reputed International and National journals. The department is also encouraging all the faculty members and students towards professional body memberships and activities. Our students are encouraged in R&D activities and they are used to publish their work in reputed journals and conferences. The Department also conducts special classes for competitive exams like GATE, GRE, and TOEFL. Some of the students are pursuing PG Programmes in prestigious Institutions like Universities, NIT'S; and IIT'S

### Organising Secretary:

**Ms. Ch. Ganga Bhjavani**  
Asst. Professor, CE Department, KITS,  
Divili

## Topics covered

- Lack of Skilled labor and workforce shortage
- Safety and health hazards on job site
- Managing and mitigating project risks
- Communication and coordination issue among stakeholders
- Delays and Scheduling conflicts, etc.





**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 30.12.2021

**PROGRAM REPORT**

- Name of the Program** : Two Weeks Certificate Program on “Challenges In Construction Industry”
- Date / Duration** : 14.12.2021 to 28.12.2021 (72 Hours)
- Resource Person** : Mr. B. Sri Datta, Asst. Professor, CE Department, KITS, Divili.  
Ph No: 9989803199
- Name of Coordinator** : Ms. Ch. Ganga Bhjavani, Asst. Professor, CE Department, KITS, Divili
- Number of Participants:** 11
- Program Objectives** : The objectives of this program are
- To understand the major challenges faced by the construction industry
  - To understand legal and regulatory requirements that impact the construction industry
- Topics Covered** : The following topics were discussed in this certificate program
- Lack of Skilled labor and workforce shortage
  - Safety and health hazards on job site
  - Managing and mitigating project risks
  - Communication and coordination issue among stakeholders
  - Delays and Scheduling conflicts, etc.
- Program Outcome** : The workshop is intended to facilitate the students to acquire Knowledge and information on common challenges faced in the construction industry and develop strategies to overcome them. This program will help the students to into the Modern Technologies.

  
Coordinator

  
HoD / Date



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

**List of Enrolled Students**

Name of the Program: **CHALLENGES IN CONSTRUCTION INDUSTRY** A.Y: 2021-22

Date: 14/12/2021 to 28/12/2021

Department: CE

S.NO	REGISTRATION NO	STUDENT NAME	SIGNATURE
1	18JQ1A0101	BAGUDU LOVA RAJU	B.L. Raju
2	18JQ1A0102	PUJARI SAIDURGA	P. Sai Durga
3	18JQ1A0103	MELLIMI AGASTIN	M. Agastin
4	18JQ1A0104	NEMMADI APPALAKONDA	N. Appalakonda
5	18JQ1A0105	PREM KUMAR VALLURI	P. Kumar
6	18JQ1A0106	THOTA MANOJ KUMAR	T.M. Kumar
7	18JQ1A0107	TANGELLA DURGA PRASAD	T. Durga Prasad
8	18JQ1A0108	MEKALA VENKATESH	M. Venkatesh
9	18JQ1A0109	DUNDU MAHESH	D. Mahesh
10	18JQ1A0110	SUMARLA DEVI	S. Devi
11	18JQ1A0111	KALUMU MOUNIKA	K. Mounika

K.V.V. Rama Raju  
HoD



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 18.02.2022

**CIRCULAR**

All IV/IV ME Students are here by informed that Department of Mechanical Engineering is conducting a Two Weeks Certificate Program on “APPLICATIONS OF NANO MATERIALS” by Mr. Syambabu Nutalapati, Asst. Professor, ME Department, KITS, Divili, is the Resource person. The program will be held from 21.02.2022 to 05.03.2022. All the interested students are instructed to register their names in the Department office on or before 19.02.2022.

All the registered students must attend the certificate program without fail on the above mentioned dates.

**Venue:** Room No.302

  
**PRINCIPAL**  
**PRINCIPAL**

Kakinada Institute of Technology and Science  
Tirupathi (V), Divili, Peddapuram (VI),  
E.G. Dist.-533433.

**Circulated to:** All HoD's

  
K. V. R. Ramesh  
  
C. S. Srinivas  
  
B. R. Ramesh  
  
J. V. Srinivas

**Copy to:** Notice board



**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

Date: 19.02.2022

**Week/Day-Wise Schedule**

Name of the Program: "A Two Weeks Certificate Program on Applications of Nano Materials"

S.NO	DAY	DATE	TOPICS COVERED
1	Monday	21.02.2022	• Fundamentals of NANOMATERIALS
2	Tuesday	22.02.2022	• Chemical & Physical Approves
3	Wednesday	23.02.2022	• Catalytic and photo catalytic properties.
4	Thursday	24.02.2022	• lithography
5	Friday	25.02.2022	• transparent conducting oxides
6	Saturday	26.02.2022	• Various Applications of NANOMATERIALS
7	Monday	28.02.2022	• Synthesis and Characterization of Nanomaterial
8	Tuesday	1.03.2022	• Nanomaterials in Environmental Applications
9	Wednesday	2.03.2022	• Nanomaterials in Energy Applications
10	Thursday	3.03.2022	• Nanomaterials in Biomedical Applications
11	Friday	4.03.2022	• Safety and Regulation of Nanomaterials
12	Saturday	5.03.2022	• Nanomaterials in Electronics and Optics

\*

(Mr. Y. Dhana Sekhar)

**HoD**

**PRINCIPAL**

Kakinada Institute of Technology and Science  
Tirupathi (VI), Divili, Peddapuram (M),  
E.G. Dist.-533433.

## Objective of the Programme:-

To learn the essential ideas pertaining to nanomaterials

Applications of nano materials in various fields.

### Resource Person:

**Mr. Syambabu Nutalapati**

Asst. Professor, ME Department,  
KITS, Divili. Ph No:9491317542

### REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:  
.....  
.....  
.....

Mobile:.....

Email:.....

### PROGRAM COMMITTEE:

**CHIEF PATRON**  
**Sri.B.Srinivasa Rao**  
Chairman,  
KITS

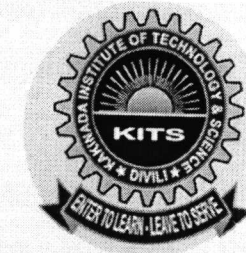
**PATRON**  
**Dr.E. Sarvarameswarudu**  
Principal,  
KITS

**CONVENOR**  
**Ms. N. C. Mitra**  
DEPT.OF ME

**COORDINATOR**  
**Mr.Y. Dhana Sekhar**  
DEPT.OF ME

### ADDRESS FOR COMMUNICATION:

**Mr.Y. Dhana Sekhar**  
Coordinator  
DEPT.OF ME  
**Kakinada Institute of Technology and Science**  
Divili, East Godacari, A.P.



**Kakinada Institute Of Technology And Science**  
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Tirupathi (V), Divili, Peddapuram (M), East Godavari,  
Samarlakota, Andhra Pradesh 533433

**A Two Weeks**  
**Certificate Program**  
on

## APPLICATIONS OF NANO MATERIALS

**Dates:**  
**21.02.2022 to 05.03.2022**

**Organized by:**  
**Department of ME**

**Venue:**  
Seminar Hall-1  
**Kakinada Institute of Technology and Science**  
Tirupathi (V), Divili, Peddapuram (M),  
East Godavari (d), Samarlakota,  
Andhra Pradesh-533433  
INDIA

## About the Institute

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## About the Department

Managing moving machines of the world! It is this catchy phrase that has made Mechanical Engineering the thriving branch for being an integral part in shaping our world run on machines. The Mechanical Engineering department at Kakinada institute of technology and science has earned a place of high repute through its quality teaching rendered by highly qualified and experienced faculty with umpteen number of research publications in reputed journals like ASME, ELSEVIER etc. and rigorous practical training creating an ambience of excitement in all the stages of study. The department lays impetus on hands-on training with the support of simulation packages such as CATIA, ANSYS, I-DEAS, PRO-E, UNIGRAPHICS and SOLID WORKS.

### Organising Secretary:

**Mr.Y. Dhana Sekhar**  
Asst. Professor,  
ME Department, KITS,  
Divili

## Topics covered

- Fundamentals of NANOMATERIALS
- Chemical & Physical Approves
- Catalytic and photo catalytic properties.
- Lithography
- Transparent conducting oxides
- Various Applications of NANOMATERIALS





**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**  
(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
**(Accredited by NAAC with B+ grade)**

Date: 10.03.2022

**PROGRAM REPORT**

- Name of the Program** : Two Weeks Certificate Program on “APPLICATIONS OF NANO MATERIALS”
- Date / Duration** : 21.02.2022 to 05.03.2022 (72 Hours)
- Resource Person** : Mr. Syambabu Nutalapati, Asst. Professor, ME Department, KITS, Divili. Ph No:9491317542
- Name of Coordinator** : Mr.Y. Dhana Sekhar, Asst. Professor, ME Department, KITS, Divili
- Number of Participants:** 27
- Program Objectives** : The objectives of this program are
- To learn the essential ideas pertaining to nanomaterials
  - Applications of nano materials in various fields.
- Topics Covered** : The following topics were discussed in this certificate program
- Fundamentals of NANOMATERIALS
  - Chemical & Physical Approves
  - Catalytic and photo catalytic properties.
  - Lithography
  - Transparent conducting oxides
  - Various Applications of NANOMATERIALS
- Program Outcome** : The workshop is intended to facilitate the students to acquire Knowledge and information on properties of nano materials, facts and applications of nano materials. This program will help the students to into the Modern Technologies.

  
Coordinator

  
HoD / Date





**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE  
DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL)**

(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)  
(Accredited by NAAC with B+ grade)

**List of Enrolled Students**


Name of the Program: Application of Nano Materials

A.Y: 2021-22

Date: 21/02/2022

Department: ME

S.NO	REGISTRATION NO	STUDENT NAME	SIGNATURE
1	18JQ1A0301	CHINTHA SATHIBABU	C. Sathibabu
2	18JQ1A0302	DURGA PRASAD PESINGI	D. Prasad
3	18JQ1A0303	EVURI SRINIVAS REDDY	E. Srinivas Reddy
4	18JQ1A0304	KOKKIRAPATI SIVA KUMAR	K. S. Kumar
5	18JQ1A0305	GOWTHAM ADDANKI	A. Gowthami
6	18JQ1A0306	KOLLI ASHEESH	K. Ashish
7	18JQ1A0307	KONELLA PRAVEEN	K. Praveen
8	18JQ1A0308	KONGANA NARAYANAMURTHY	K. N. Murthy
9	18JQ1A0309	GANDE GANGADHAR	G. Gangadhar
10	18JQ1A0310	OWK SIVA	O. Siva
11	18JQ1A0311	PALLIBOINA GANGADHAR	P. Gangadhar
12	18JQ1A0312	PECHETTY LAKSHMI KANTH	P. L. Kanth
13	18JQ1A0313	PENDURTHI RAJESH	P. Rajesh
14	18JQ1A0314	PESINGI SANTOSH	P. Santosh
15	18JQ1A0315	SANA VEERA VENKATA GANGADHARA BHAGAVAN	S. V. V. G. Bhagavan
16	18JQ1A0316	SANABOINA NAVEEN	S. NAVEEN
17	18JQ1A0317	SEERA SEKHAR	S. Sekhar
18	18JQ1A0318	TANGUDU BHARADWAJ	T. Bharadwaj
19	18JQ1A0319	TILLAPUDI VEERA KESAVA GANESH	T. Kesava Ganesh
20	18JQ1A0320	VALLURI SUMANTH	V. Sumanth
21	18JQ1A0321	YAGGADA MANOJ KUMAR	Y. M. Kumar
22	18JQ1A0322	V ANIL KUMAR	V. Kumar
23	18JQ1A0323	VANGALAPUDI RICHI ABHILASH	V. R. Abhilash
24	18JQ1A0324	MAKIREDDY GOPINADH	M. Gopinadh
25	18JQ1A0325	MANDA BHADRAGIRI	M. Bhadravari
26	18JQ1A0326	NUNNA SUNIL KUMAR	N. Sunil Kumar
27	18JQ1A0327	KAMUJULA VENKATA DURGA SATISH	K. V. D. Satish

  
HOD