About TKRCET: TKR College of Engineering and Technology – a modern temple of learning, an off shoot of the TKR Educational Society was established in the year 2002 in a sprawling, lush green 20 acre campus at Meerpet, Hyderabad. The college provides a serene and tranquil environment to the students, boosting their mental potential and preparing them in all aspects to face the cut-throat global competition with a smile on the face and emerge victorious.

About the workshop:

The workshop is intended to nurture the technical skills, Professional etiquettes' and other personal attributes of The students.

Students would be guided on the infrastructure& the opportunities' that would help them to hone their skills in order to achieve their career goals

Objectives:

Encouraging the students to become a more creative & Innovative workforce.



CHIEF PATRONS

Sri T.Krishna Reddy Chairman, TKR group of Institutions

PATRONS

Dr. T Harinath Reddy Secretary, TKRES.

Sri T Amarnath Reddy Treasures ,TKRES

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

CONVENOR

Dr A SureshRao Head, Department of CSE

Coordinator A Pramod Reddy

TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

nsored by TKR Educational Society , Approved by AICTE, Affiliated by JNTUH Accredited by NBA & NAAC with 'A' Grade)



A Programme on

SKILL DEVELOPMENT

In association with

KAPIL KNOWLEDGE HUB PVT LTD 17TH TO 12TH FEBRUARY 2022



Conducted by

TKR COLLEGE OF ENGINEERING &TECHNOLOGY Autonomous

Approved by AICTE Affiliated to JNTUH
Accredited by NBA Accredited by NAAC with 'A' Grade

Medbowli, Meerpet Hyderabad-500097 TelanganaState,India



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) [Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



SKILL DEVELOPMENT

S.No	Roll No	Student Name	
1	20K91A0101	A OMKAR SAGAR	
2	20K91A0102	AKULA SWATHI	
3	20K91A0103	AKULA TEJA VENKATA SAI	
4	20K91A0104	ALUGONDA UDAY KIRAN	
5	20K91A0105	ANDUGULA RAJESH	
6	20K91A0106	ATHINARAPU MOHAN	
7	20K91A0107	ATTENA KUMAR	
8	20K91A0108	BANOTH VENKANNA	
9	20K91A0109	BANOTHU RANGA	
10	20K91A0110	BHUKYA BALAJI	
11	21K95A0111	E ABHINAY	
12	21K95A0112	G UGENDER KUMAR	
13	21K95A0113	GUNDEBOINA BHAVANI	
14	21K95A0114	K AJAY	
15	21K95A0115	K HARISH KRISHNA	
16	21K95A0116	K MUKESH	
17	21K95A0117	K PAVAN	
18	21K95A0118	K PRADEEP KUMAR	
19	21K95A0119	KANDULA SAI TEJA	
20	21K95A0120	KOTTE DILIP KUMAR	
21	20K91A0146	PANUGOTHU PAVAN	
22	20K91A0147	PATHLAVATH NAVEEN	
23	20K91A0148	PENDEM NITHIN SAI	
24	20K91A0149	POGULA CHANDANA	
25	20K91A0150	PRASHANTH PITTALA	
26	21K95A0140	R SINDHU	
27	21K95A0141	RAMTENKI ANIL KUMAR	
28	21K95A0142	SIDARLA ANUSHA	
29	21K95A0143	T HARSHAVARDHAN	
30	21K95A0144	T RAVI VARMA	
31	21K95A0145	THOTA SAI MANI	
32	21K95A0146	V MANISAI	
33	21K95A0147	V SRIRAM	
34	20K91A0202	AKARAPU MANIDHEEP	
35	20K91A0203	ALAWAT RAJESH	
36	20K91A0204	ALETI SHIVA REDDY	
37	20K91A0205	BALAGA DILEEP	
38	20K91A0206	BALUSULA VENU	
39	20K91A0200	BHUKYA ASHOK	
40	20K91A0207	BHUKYA NAGARAJU	
41	20K91A0209	BHUKYA RAJU	
42	20K91A0209	BHUKYA RAMCHANDAR	/
43	21K95A0215	E HANOCH BATKIIMAR	
44	21K95A0216	GNIKHII	pal
44	21K93K0210	TKR College of Engine	ering 8

S.No	Roll No	Student Name
45	21K95A0217	G PAVAN KUMAR
46	21K95A0218	GANDAM DHEERAJ
47	21K95A0219	J MOHANA KRISHNA SAI
48	21K95A0220	J SAI DEEKSITH
49	21K95A0221	J SAI KIRAN
50	21K95A0222	JANAMPETA NIKHIL
51	21K95A0223	JELLA CHANDU
52	21K95A0224	JORIGALA SRIWIN
53	21K95A0225	K PRASHANTH
54	21K95A0226	K SHEKAR RAO
55	21K95A0250	S KALYANI
56	21K95A0251	S KAVYA SRI
57	21K95A0252	S NAGESH
58	21K95A0253	SAGE SUHAS VARDHAN
59	21K95A0254	SK ABEED
60	21K95A0255	THOORUGONDA VIJAY KUMAR
61	21K95A0435	MADANALA SANDHYA
62	21K95A0436	MALAVATH ANIL NAYAK
63	21K95A0437	MALTHUMKAR CHANDRA SHEKAR
64	21K95A0438	MOHAMMED ZAMEER
65	21K95A0439	MOKENAPALLY SANJAY KUMAR
66	21K95A0440	MOTHUKU PRASHANTH
67	21K95A0441	MULINTI KEERTHI
68	21K95A0442	MUSINI SAI CHARAN
69	21K95A0443	N ANURAG
70	20K91A0501	ABDUL BASHITH
71	20K91A0502	ADEPU SAI TEJA
72	20K91A0503	AKULA NANDINI
73	20K91A0504	ALAM ANUSHA
74	20K91A0505	AMGOTHU SIDDHU
75	20K91A0506	ANDHE VINEELA
76	20K91A0507	ANEM KARTHIK
77	20K91A0508	ANISHKA V NELLI
78	20K91A0509	ANKIREDDY ARAVIND
79	20K91A0510	ASHANOLLA SRIDHAR REDDY
80	21K95A0510	CH SAI PRASANNA GOUD
81	21K95A0511	CHITRAM UDAY
82	21K95A0512	D PAVAN KUMAR
83	21K95A0513	G SATHWIK
84	21K95A0514	G SHIVA REDDY
85	21K95A0515	G VINAY CHARI
86	21K95A0516	GUDDETI RAJESHWAR
87	21K95A0517	K PRANEETH
88	21K95A0535	SAMUDRALA TEJA
89	21K95A0536	SANDYAPAGOLA SUCHITHA
90	21K95A0537	SAPAVAT SOWJANYA
91	21K95A0538	U BAL RAJ
92	21K95A0539	VALLEPU KAVERI
93	21K95A0540	VANAMPALLY PRASANNA
		Princi

S No	Roll No	Student Name	
94	21K95A0541	YELGONDAGUDEM AKHILA	
95	21K95A1202	ILAMONI RANJITH KUMAR	
96	21K95A1203	MOHAMMED ABDUL AWAN	
97	21K95A1204	MUDAVATH GANESH	
98	21K95A1205	POLISHETTI PRAVEEN	
99	21K95A1206	YENUMULA POOJITHA	
100	20K91A6601	AILA PRANEETH	
101	20K91A6602	B SAI SHARANYA	
102	20K91A6603	BADDAM RAKESH	
103	20K91A6604	BEERAM LIKHIL REDDY	
104	20K91A6605	BEGARI SANDEEP KUMAR	
105	20K91A6606	BIJJULA AKSHITHA	
106	20K91A6607	BODDU DATTA SAI	
107	18K91A01A4	M SRINATH RAO (RA)	,
108	19K91A0101	A SAI MALLIKARJUN	
109	19K91A0102	ABDUL AMAAN	
110	19K91A0103	APPALA SAI KIRAN	
111	19K91A0104	ARUN BAKTHAPURAM	
112	19K91A0105	ARVAPALLI RAMPRASAD	
113	19K91A0146	MASHAPATHULAA KIRTHANA	15
114	19K91A0147	MEDAMONI MAHESH	
115	19K91A0148	MOHAMMAD IRFAN	
116	19K91A0149	MOHAMMED LUQMAN	
117	19K91A0150	MOHAMMED SHARFUDDIN	
118	19K91A0151	MUDAVATH THARUN	
119	19K91A0152	MYADARAM GAYATHRI	
120	20K91A0202	AKARAPU MANIDHEEP	
121	20K91A0203	ALAWAT RAJESH	
122	20K91A0204	ALETI SHIVA REDDY	
123	20K91A0205	BALAGA DILEEP	
124	20K91A0206	BALUSULA VENU	
125	20K91A0207	BHUKYA ASHOK	
126	20K91A0208	BHUKYA NAGARAJU	
127	20K91A0209	BHUKYA RAJU	
128	20K91A0210	BHUKYA RAMCHANDAR	*
129	20K91A0301	AVULAKANI RAMBABU	
130	20K91A0302	BADDULA PRAKASH	<i>V</i>
131	20K91A0303	BADHAVATH PARAMESH	
132	20K91A0304	BANOTHU MADHU	
133	20K91A0305	CHALLA GOWTHAM REDDY	
134	20K91A0306	CHEPAYALA RISHIKESH REDDY	
135	20K91A0307	DHOWDA VINOD	
136	18K91A0390	C SHANMUKA (RA)	
137	19K91A0301	AILAPURAM UDAYKUMAR	
138	19K91A0302	ADDANKI ARUNA TEJA	/
139	19K91A0303	AILURI KRISHNA MOHAN REDDY	// /
140	19K91A0304	AKUMURI BHARGAV SRINIVAS	/_
141	19K91A0305	ANNARAPU MANISH	
142	19K91A0306	ARELLI SHIVA SHANKAR	

SNo	Roll No	Student Name
143	19K91A0307	BRUNGI SAI CHARAN
144	19K91A0308	BANDAR KAMAL
145	19K91A0309	BANOTH SRAVAN KUMAR
146	19K91A0310	B A P M PRATHYUSHA
147	17K91A04A9	KORRA RAJKUMAR (RA)
148	17K91A04H0	RAJGIRI POOJA REDDY (RA)
149	18K91A0431	CHANDRAPALAKALA SWEEKRUTH
150	18K91A0443	DASARI SIRISHA (RA)
151	18K91A04C7	MAHAMMED SOHAIL (RA)
152	18K91A04D5	MAHAMMED JAVEED (RA)
153	18K91A04J1	SADULA RAJU (RA)
154	18K91A04J8	SINGAM CHADRASHEKAR (RA)
155	18K91A04M5	VISLAVATH RAKESH KUMAR (RA)
156	18K91A04N8	NOMULA YASHWANTH KUMAR (RA)
157	20K98A0402	KOTHAPALLY TRIBHUVAN REDDY (TR)
158	19K91A0401	AVULA NEHA REDDY
159	19K91A0402	ADICHERLA RUSHI
160	17K91A0182	RITESH THOTA(RA)
161	18K91A0101	A J UDAY BHASKAR
162	18K91A0102	A VASA REDDY
163	18K91A0103	ABBANABOYINA HARI KRISHNA
164	18K91A0105	ADLA UMESH REDDY
165	18K91A0107	AKULA ANIL KUMAR
166	18K91A0108	ALAGONDA SANDEEP
167	18K91A0109	AMAN JINDAL
168	18K91A0110	ANANTHU SRINIVAS
169	18K91A0111	AVULA ABHIRAM
170	18K91A0161	MEGHAVATH CHANDRAKANTH
171	18K91A0162	MOGULLA MADHU
172	18K91A0163	MOHAMMED FARHAAN ALI
173	18K91A0164	MUDAVATH KAVYASRI
174	18K91A0165	MUDUGUNDU SREE HARSHA
175	18K91A0166	MUKKERA ANIL KUMAR
176	18K91A0167	NENAVATH CHINNA
177	18K91A0167	ODIPELLI SRINATH
178	18K91A0169	PADAKANTI BHARATH
179	18K91A0170	PAKKIRU ANUSHA
180	18K91A0170	ALLI PRASHANTH
181	18K91A0201	ANUGU LIKITHA
182	18K91A0202	ARE VAMSHI
183	18K91A0204	AREMPULA AKANKSHA
184	18K91A0205	B AVEEN
185	18K91A0206	B BHAVANI
186	18K91A0207	BABBUR NIKHIL KUMAR
187	18K91A0208	BATHINI PAVAN KUMAR
188	18K91A0209	BHUKYA MANOHAR
189	18K91A0309	CHETTI VISHWENDER
190	18K91A0310	CHINTHALURI ROHINI
191	18K91A0311	CHITIMELLY PREM TEJA Principal
	(4)	TVP College of Engineering

S.No	Roll No	Student Name	
192	18K91A0312	DARLA HRISHIKESH	
193	18K91A0313	DASARI SAI VARDHAN	
194	18K91A0314	DHIRAVATH RAMCHAND	
195	18K91A0315	DONEPUDI PRATHYUSHA	
196	18K91A0316	DRAVIDAM HRUSHIKESH	
197	18K91A0317	E GURUNATH GOUD	
198	18K91A0561	FARUZAN ANJUM	
199	18K91A0562	G G NOEL KARUNAKAR	
200	18K91A0563	G ROHITH YADAV).*



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)





REPORT ON

SKILL DEVELOPMENT PROGRAMME ORGANIZED BY TKRCET BETWEEN 7th TO 12th FEBRUARY 2022

A skill development programme was organized in collaboration with KAPIL KNOWLEDGE HUB PVT LTD by TKRCET (autonomous) Hyderabad from 7TH TO 12TH FEBRUARY 2022

The program commenced at 10am. The venue was the college auditorium. The welcome speech was delivered by Dr. D.V. Ravi Shankar Principal TKRCET.

Skill development refers to identifying the skill gap in a student and ensuring that he/she develops these skills.

The speaker highlighted the fact that skills in students determine the ability to achieve goals and execute better plans. Developing skills is important for students because it increases the scope for employment there by improving standard of living.

Dean Dr.A.Suresh Rao also spoke stating that skill development establishes a strong foundation for a thriving future. Self awareness, excellent communication skills, problem solving and critical thinking capabilities are some of the important benefits of learning through a well designed curriculum.

The programme was attended by nearly 200 students from various departments. The vote of thanks was delivered by Dr Naga Lakshmi from CSE department.

Principal

TKR College of Engineering & Technology
(AUTONOMOUS)



SKILL DEVELOPMENT PROGRAMME

Chief Patron

Dr. T. Harinath Reddy, Secretary Sri. T. Amaranath Reddy, Treasurer

Patron

Dr. D.V. Ravi Shankar, Principal

Organizing Chair

Mr. K.V.R. Satya Sai, Associate Professor & Head of the Department

Coordinators

Ms. Srija Nataraj, Assistant Professor Mr. G. Madhusudan, Assistant Professor

Organizing Committee

Mr. V. Sai Vikas, Assistant Professor

Mrs. D. Himaja, Assistant Professor

Mrs. Arati Parida, Assistant Professor

Mrs. Anusha Balasani, Assistant professor

Ms. S. Deepika, Assistant Professor

Ms. G. Chandana, Assistant Professor

Mr. B. Praveen, Assistant Professor

Mr. G. Jeshwanth, Assistant Professor

Student Organizers

K. Simon VictorM. ManasaM. SanjayM. GayathriS. PranideepP. Deepthi

Y. Rahul K. Aakanksha

Registration Procedure

Interested persons need to confirm their participation by sending duly filled registration form by e-mail to srijanataraj@tkrcet.com

Registration Fee

No Registration Fee for participant.

Eligibility

Faculty members of All Engineering Streams, Research Scholars.

Venue

Date:

TKRCET Auditorium

Registration Form

Name:			
Designation:			
Department:			
Highest Education	nal Qualific	cation:	
Address for Comn	nunication	:	
	•••••		

Signature





A Seminar On "INDUSTRY 4.0" A DIGITAL TRANSFORMATION

On 23rd May 2022



Organized by
Department of Civil Engineering

TKR COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Approved by AICTE. Affiliated to JNTUH. Accredited by NBA)

Accredited by NAAC with A grade

Medibowli, Meerpet (V), Balapur (Mandal) R.R. (Dist),

Telangana – 500 097



TKR College of Engineering & Technology
(AUTONOMOUS)

ABOUT THE COLLEGE

TKR College of Engineering & Technology - a modern temple of learning, an off shoot of the TKR Educational Society was established in the year 2002 in a sprawling, lush green 20-acre campus at Meerpet, Hyderabad. The college provides a serene and tranquil environment to the students, boosting their mental potential and preparing them in all aspects to face the cut-throat global competition with a smile on the face and emerge victorious.

ABOUT THE DEPARTMENT

The Department of Civil Engineering in TKRCET is well established with renowned experienced faculty members and equipped with all Civil Engineering laboratories. Research oriented work in the fields of concrete technology, geo-technical engineering and environmental engineering is being carried out through students. Industry-academy interaction established with many state government departments, organizations, companies and consultants through the major projects and mini projects are carried out for the students. Industrial tours, workshops and seminars/ guest lecturers are a regular part of the academic curriculum.

The students of the department are proudly coming out with hands-on Civil Engineering knowledge paving their way for prosperous future career.

VISION

Department of civil engineering strives to become a place of learning of imparting technical education of international standards and for conducting research on cutting edge technology to meet the global challenges, The department endeavors the students to become well qualified Engineers and to serve Humanity.

MISSION

Department of civil engineering strives to prepare globally competent and successful civil engineers and also to provide in-depth knowledge and skills in the technical area pertaining to civil engineering.

ABOUT THE PROGRAM

4.0, the fourth industrial revolution Industry conceptualizes rapid change to technology, industries and social patterns in the present scenario due to increase in inter-connectivity and smart automation.

Industry 4.0 is the Information-intensive transformation of manufacturing in a connected environment of big data, people, processes, services, systems and IOT enabled industrial; assets with generation leverage and utilization of actionable data and information as a way and means to realize smart industry and ecosystems of industrial innovation and collaboration.

PROGRAMME OBJECTIVES

The chief objective of this Seminar is to familiarize the advancement of Technology in various industries and to depict the future scenario for the upcoming generation and also to stimulate and improve efficiency, agility and safety in every aspect of their career advancement.

TARGET GROUP

Faculty- research scholars and students from academic institution.

RESOURCE PERSONS

Dr. N. V. S. Raju, Professor and Co-coordinator **IQAC JNTUH-UCEJ Jagtial**

Mr. Keetha Venkat, CEO, Co-founder, Zerotouch Pvt. Ltd.

Dr. D.V. Ravi Shankar, Professor & Principal, TKRCET.

Experts from various reputed institutions will deliver the lectures.

CONTACT DETAILS

Ms. Srija Nataraj

Mobile No.: 96666448481

Mr. G. Madhusudan

Mobile No.: 7396309927incipal

TKR College of Engineering & Technology (AUTONOMOUS)

SEMINAR REPORT

INDUSTRY 4.0, A Digital Transformation

On: 23rd May 2022

By: IIC Civil department

Resource Persons:

1)Dr. N V S Raju, Professor & Co-cooridinator, IQAC, JNTUH-UCEJ, Jagtial.

2)Mr. Keethu Venkat, CEO & Co-founder, Zero touch Pvt Ltd, Hyderabad.

 Dr. D V Ravi Shankar, Professor & Principal TKRCET

Industry 4.0, the fourth industrial revolution conceptualizes rapid change to technology, industries and social patterns in the present scenario due to increase in inter connectivity and smart automation.





Industry 4.0 is the Information intensive transformation of manufacturing in a connected environment of big data, people, processes, services and IOT enabled industrial, assets with

generation leverage and utilization of actionable data and information as a way and means to realize smart industry and ecosystems of industrial innovation and collaboration.

The objective of the seminar is to familiarize the advancement of technology in various industries and to depict the future scenario for the upcoming generation and also to stimulate and improve efficiency, agility and safety in every aspect of their carrier advancement.

The insertion of Industry 4.0 Technologies into civil construction has allowed sensors, robots, modelling and simulation systems, artificial intelligence, and drones to have their productivity, efficiency, safety, strategic and environmental management enhanced. Industry 4.0 is revolutionizing the way companies manufacture, improve and distribute their products. Manufacturers are integrating new technologies, including Internet of Things (IoT), cloud computing and analytics, and AI and machine learning into their production facilities and throughout their operations.





Topic covered:

- Emerging technologies automation in construction Industry.
- Water supply automation for house hold drinking water.
- Electrical house hold appliances automation through sensors and internet.
- Necessity of learning software for civil engineers.
- Everyone should be updated himself to the new techniques.
- Scope of new business ideas for entrepreneurs.

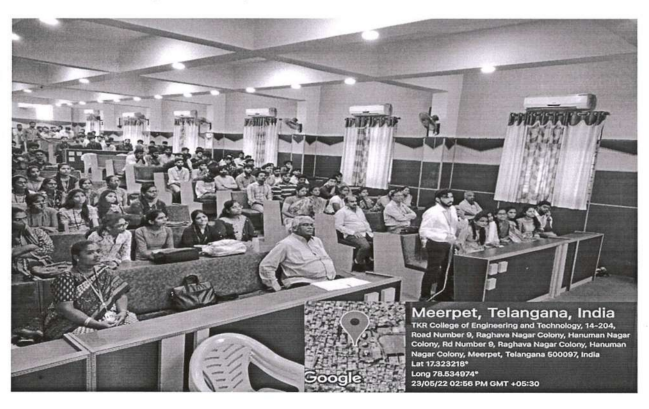
Industrial revolution thermography has been widely used in civil engineering for the identification of heat losses in building envelopes. In numerous cases this technique was applied

successfully for all kinds of buildings and many sources of heat loss have been successfully detected.

By adjusting the traditional nature of construction industry with the digitisation of manufacturing through Industry 4.0, construction industry may gain many benefits. This includes lower cost of production due to reduced labour, improved communication and increased quality of product or services.

Industry 4.0 technologies

- Industrial Internet of Things. IIoT is a subset of the Internet of Things (IoT) aimed especially at industrial applications. ...
- Big data....
- · Cloud computing. ...
- Autonomous robots. ...
- Simulation....
- · Horizontal and vertical integration. ...
- · Cyber security. ...
- Virtual and augmented reality.



Total Students attended: 147 Nos

TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)





DEPARTMENT OF CIVIL ENGINEERING

Date:23-05-2022

Work Shop Attendance

S No	Roll No	Student Name
1	20K91A0101	A OMKAR SAGAR
2	20K91A0102	AKULA SWATHI
3	20K91A0102	AKULA TEJA VENKATA SAI
4	20K91A0103	ALUGONDA UDAY KIRAN
5	20K91A0104	ANDUGULA RAJESH
6	20K91A0105	ATHINARAPU MOHAN
7	20K91A0107	ATTENA KUMAR
8	21K95A0109	D ANURAG
9	21K95A0110	D ARUN KUMAR
10	21K95A0111	E ABHINAY
11	21K95A0112	G UGENDER KUMAR
12	21K95A0113	GUNDEBOINA BHAVANI
13	21K95A0114	K AJAY
14	21K95A0115	K HARISH KRISHNA
15	21K95A0116	K MUKESH
16	21K95A0117	K PAVAN
17	21K95A0118	K PRADEEP KUMAR
18	21K95A0119	KANDULA SAI TEJA
19	21K95A0120	KOTTE DILIP KUMAR
20	20K91A0146	PANUGOTHU PAVAN
21	20K91A0147	PATHLAVATH NAVEEN
22	20K91A0148	PENDEM NITHIN SAI
23	20K91A0149	POGULA CHANDANA
24	20K91A0150	PRASHANTH PITTALA
25	20K91A0151	PRIYANKA JARUPULA
26	20K91A0152	PUDARI ARUN KUMAR
27	20K91A0153	PULLEMLA MARUTHI
28	20K91A0154	PUNNA SAI MANIKANTA
29	20K91A0155	RAMADASU VIJENDRA CHARY
30	20K91A0156	RAMAVATH VIJAY
31	20K91A0157	RAVULA SAI VARDHAN REDDY
32	20K91A0158	SALVA SACHIN
33	20K91A0159	SATELLIGARI SANTHOSH REDDY
34	20K91A0160	SUKINE SHIVAJI
35	20K91A0161	SUNKIREDDI RAJA VARDHAN REDDY
36	20K91A0162	THALLA BHARATH REDDY
37	20K91A0163	THANDRA POOJITHA
38	20K91A0164	THIPPANI SAITEJA
39	20K91A0165	THIRUPATHI RAKESH
40	20K91A0166	UMMENTHALA ADARSH REDDY
41	21K95A0141	RAMTENKI ANIL KUMAR
42	21K95A0142	SIDARLA ANUSHA Principal

43 44 45 46 47 48 49 50 51	21K95A0143 21K95A0144 21K95A0145 21K95A0146 21K95A0147 17K91A0123 18K91A0106 18K91A01A4	T HARSHAVARDHAN T RAVI VARMA THOTA SAI MANI V MANISAI V SRIRAM D AVINASH (RA) AHMED AYAN HUSSAIN(RA)
45 46 47 48 49 50 51 52	21K95A0145 21K95A0146 21K95A0147 17K91A0123 18K91A0106	THOTA SAI MANI V MANISAI V SRIRAM D AVINASH (RA)
46 47 48 49 50 51 52	21K95A0145 21K95A0146 21K95A0147 17K91A0123 18K91A0106	THOTA SAI MANI V MANISAI V SRIRAM D AVINASH (RA)
47 48 49 50 51 52	21K95A0147 17K91A0123 18K91A0106	V SRIRAM D AVINASH (RA)
48 49 50 51 52	17K91A0123 18K91A0106	D AVINASH (RA)
49 50 51 52	18K91A0106	
50 51 52	University of the State of the	
51 52	18K91A01A4	
52		M SRINATH RAO (RA)
	19K91A0101	A SAI MALLIKARJUN
	19K91A0102	ABDUL AMAAN
53	19K91A0103	APPALA SAI KIRAN
54	19K91A0104	ARUN BAKTHAPURAM
55	19K91A0105	ARVAPALLI RAMPRASAD
56	19K91A0106	ASHALA VIGNESHWAR
57	20K95A0113	BOTLA JOSEPH
58	20K95A0114	DULAM CHANDHANA
59	20K95A0115	DUMSAPURAM SAI PRIYA REDDY
60	20K95A0116	G KARTHIK REEDY
61	20K95A0117	G MANOJ SAI
62	20K95A0118	J AISHWARYA
63	20K95A0119	JAGADISH GUNTI
64	20K95A0120	KADAM AKASH
65	20K95A0121	KAMBALAPALLY SIMON VICTOR
66	19K91A0157	NANGUNOORI DINISHA
67	19K91A0158	NENAVATH TULASI
68	19K91A0159	NIKHITHA CHITTEPU
69	19K91A0160	P MURALI KRISHNA
70	19K91A0161	P YADAGIRI
71	19K91A0162	PAKA SHIVA PRASAD
72	19K91A0163	PALLE RAVI CHANDRA
73	20K95A0136	POTTA SRIVARDHAN
74	20K95A0137	SANNAILA LIKHITHA
75	20K95A0138	SIDDI PRANIDEEP
76	20K95A0139	SURAMONI VAMSHI
77	20K95A0140	VANGA UDAY RAJ GOUD
78	20K95A0141	VIRUPAKSHAM RAJESH
79	20K95A0142	YARA DEEPIKA
80	20K95A0143	YEMULA RAHUL
81	15K91A0166	NANARAPU BOBBY (RA)
82	17K91A0148	K CHANDANA PRAMADA(RA)
83	17K91A0155	L SURYA TEJA (RA)
84	17K91A0177	PULIGILLA VAMSHI KRISHNA (RA)
85	17K91A0182	RITESH THOTA(RA)
86	18K91A0101	A J UDAY BHASKAR
87	18K91A0102	A VASA REDDY
88	18K91A0103	ABBANABOYINA HARI KRISHNA
89	18K91A0105	ADLA UMESH REDDY
90	18K91A0107	AKULA ANIL KUMAR
91	18K91A0156	M SANJANA Principal TKR College of Engineering & Te

S.No	Roll No	Student Name
92	18K91A0157	MALLEPALLY NIKHIL KUMAR REDDY
93	18K91A0158	MD ZABIULLAH SHAREEF
94	18K91A0159	MD ZIAUDDIN
95	18K91A0160	MEGAVATH BINDU
96	19K95A0101	DARA ARUN KUMAR
97	19K95A0102	GUGULOTHU SRIKANTH
98	19K95A0103	G SRAVANI
99	19K95A0104	GAJJELA VAJMAYI
100	18K91A0183	SARIKONDA YASHWANTH RAJU
101	18K91A0184	SHAIK MOHAMMED FAYAZ AHAMED
102	18K91A0185	SHEELAM NIRANJAN
103	18K91A0186	SILIVERU SHIVA KRISHNA
104	18K91A0187	SITAROJU SAI PRAKASH
105	18K91A0188	SRIRAMOJU SINJU SRI
106	18K91A0189	SURAM VINAY
107	18K91A0190	T ARAVIND KUMAR REDDY
108	18K91A0191	THANNIRU MANIKANTA VARA PRASAD
109	18K91A0192	UGGAM NAGARAJU
110	18K91A0193	V AJITH REDDY
111	18K91A0195	VALUGONDA SAI PRIYA
112	18K91A0196	VARIPALLY SRIJA
113	18K91A0197	VASURI SOWMYA
114	18K91A0198	VENKANNAGARI LOKESHWAR REDDY
115	18K91A0199	YELALACHINNOLLA VINAY REDDY
116	18K91A01A0	YEMIREDDY NAGIREDDY
117	18K91A01A1	YENGULA RAVALI REDDY
118	18K91A01A2	YENUGULA PRANAV REDDY
119	18K91A01A3	KULACHARI SAI KUMAR
120	18K91A01A6	M VIVEK
121	18K91A01A7	BHUKYA SWATHI
122	18K91A01A8	BARIGALA SAHITHY
123	18K91A01A9	VARAKALA SATHWIKA
124	18K91A01B1	DERANGULA SANDEEP
125	18K91A01B2	MOHAMMED NUMAN AHMED
126	18K91A01B3	KOLUPULA MADHUJA
127	19K95A0105	FAZUL UL RAHMAN
128	19K95A0106	KHAJA MOINUDDIN
129	19K95A0107	KUNTA SAI KUMAR
130	19K95A0108	LINGAM TEJASWINI
131	19K95A0109	MANIGANTI AKHILA
132	19K95A0110	NAMALA UDAY KIRAN
133	19K95A0111	P MAHESH
134	19K95A0112	PARVATHOLLA VEERANNA
135	19K95A0113	PATLOLLA PRASHANTH REDDY
136	19K95A0114	THOPARAPU MANJUNATH
137	19K95A0115	P KARTHIK KUMAR GOUD
138	19K95A0116	SANDHUROLLA SWARUPA
139	19K95A0117	VYSHNAV NOOKALA
137		

S.No F	Roll No	Student Name	
141	18K91A0162	MOGULLA MADHU	
142	18K91A0163	MOHAMMED FARHAAN ALI	
143	18K91A0164	MUDAVATH KAVYASRI	
144	18K91A0165	MUDUGUNDU SREE HARSHA	
145	18K91A0166	MUKKERA ANIL KUMAR	
146	18K91A0167	NENAVATH CHINNA	

Introduction

Internet of Things (IoT) is a new revolution of the Internet. It is a network of physical devices, vehicles, home appliances, and other items embedded with electronics, software, sensors, actuators and network connectivity which are linked to create smart environments. It allows objects to be sensed and controlled remotely across existing network infrastructure. Also, it is creating opportunities for more direct integration of the physical world into computer-based systems, which results in improved efficiency and accuracy.

One of the key learning platforms for IoT is the Raspberry Pi. The RasPi is a popular platform because it offers a complete Linux server in a tiny platform for a very low cost. In fact, one of the most difficult parts of using Raspberry Pi for learning about IoT is picking the right projects with which to begin.

The workshop will give the platform to understand and use Raspberry Pi for IoT applications.

Objectives:

- Understand the rudiments of IoT
- Learn the features of Raspberry Pi board
- Configure Wireless Protocols WiFi, Zigbee, Bluetooth, Lora WAN
- Familiarise coding structures in Python Programming
- Interface different sensors with Raspberry Pi
- Connect Raspberry Pi to a remote access client
- Configure Raspberry Pi for Web Services
- Perform Cloud Server Experiments

CHIEF PATRONS

Sri T. Krishna Reddy Chairman, TKR group of institutions

PATRONS

Dr. T. Harinath Reddy Secretary, TKRES.

Sri. T. Amaranath Reddy Treasurer, TKRES.

CHAIR

Dr. D. V. Ravi Shankar Principal, TKRCET.

CONVENOR

Dr. D. Nageswar Rao HOD, Dept. ECE, TKRCET.

COORDINATOR

Dr. M. Girish Kumar Assoc. Prof., Dept. ECE, TKRCET.

CO-COORDINATOR

Mrs. Sukanya K Assoc. Prof., Dept. ECE, TKRCET

TKR COLLEGE OF ENGINEERING ANI TECHNOLOGY

(An Autonomous Institute Affiliated to JNTUH)
Approved By AICTE, Accredited By NBA
Accredited by NAAC with 'A' Grade



A workshop on



Analog CMOS Design and its implementation in present applications

in association with Matchwell Tech Solutions

Date: 04-07-2020 to 05-07-2020



Department of Electronics and
TAR College Communication Engineering,
Medpowli, Meerper, Hyderabad ydorabad-500097

About the College:

TKR College of Engineering and Technology - a modern temple of learning, an off shoot of the TKR Educational Society was established in the year 2002 in a sprawling, lush green 20-acre campus at Meerpet, Hyderabad. The college provides a serene and tranquil environment to the students, boosting their mental potential and preparing them in all aspects to face the cutthroat global competition with a smile on the face and emerge victorious. The College is affiliated to Jawaharlal Nehru Technological University Kukatpally, Hyderabad. It has been approved by AICTE, New Delhi and the State Government of Telangana and has been sanctioned seven UG courses Civil Engineering, Electrical & Electronics Engineering, Computer Science & Engineering, Electronics & Communication Engineering, Mechanical Engineering and PG Courses -M.Tech in CSE, PE & MBA. In addition, the College is running second shift Polytechnic in the branches - CIVIL, EEE, MECH, IT, ECE & CSE. The institute became Autonomous in 2016-17. The Institute has been providing a technology enabled teaching-learning environment (Wi-Fi) since 2005. The Institute constantly strives for improvement, competing with the premier institutions of national importance.

About the Department:

The Department of Electronics and Communication Engineering was established in 2002. It offers to inculcate creative thinking through innovative and group work exercises which enhances the entrepreneur skills, employability and research capabilities. Students are taught how to use and employ innovative design methods and techniques. Exposure to contemporary facets planning, construction design and project management are key aspects of the course. The Department offer Undergraduate course in B.Tech Electronics and communication Engineering with an annual intake of 240.

Course Contents:

- IC Architecture
- Concept and Planning Power partitioning
- Analog/Digital Interface
- Design Architecture
- Test concept, ESD/EMC concept
- Practical Circuit design issues in Cadence Environment
- Design of Amplifiers.

4

Course Outcome:

The participants will be able to develop IoT based applications using Raspberry Pi.

Who can Attend?

Program is open to faculty members/research scholars/PG students from colleges/universities, and industry personnel working in the concerned/allied discipline.

Contact:

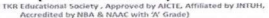
Mrs. Sukanya K, Co-Coordinator, Assoc. Professor, ECE Dept. TKRCET, Hyderabad.

Email: sukanyakurapati@tkrcet.com Phone no.: +91-9951018558

Principal



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)





ANALOG CMOS DESIGN AND ITS IMPLEMENTATIONON PRESENT APPLICATIONS

S No	Roll No	Student Name		
1	19K91A0401	AVULA NEHA REDDY		
2	19K91A0402	ADICHERLA RUSHI		
3	19K91A0403	AKUTHOTA HARSHITHA		
4	19K91A0404	ALLAM JOSEPH ANISHA		
5	19K91A0405	ALLAM NIKHIL		
6	19K91A0406	ANGADI KALYAN		
7	19K91A0407	ANUGANDHULA SUJEETH		
8	19K91A0408	ANUMANDLA BHARATH KUMAR REDDY		
9	19K91A0409	ARUGULA SAI TEJA GOUD		
10	19K91A0410	ASHISH PAL		
11	20K95A0406	CHUNDURU SAKETH		
12	20K95A0407	DASARI ARAVIND		
13	20K95A0408	DEGALA SAI KRISHNA		
14	20K95A0409	DUBBAKA ESTHER RANI		
15	20K95A0410	GANDU NAVYA		
16	20K95A0411	GANGADHARI AKHIL		
17	20K95A0412	GODUGU VINAY KARTHIK YADAV		
18	20K95A0413	GUNDA PAVITHRA		
19	20K95A0414	GUNNALA PRAVALIKA		
20	20K95A0415	GURRAM NITHIN REDDY		
21	19K91A0451	DUDDELA SAI TEJA		
22	19K91A0452	DUVVA YAMINI		
23	19K91A0453	GAJABHINKAR DHEERAJ		
24	19K91A0454	GANGULA VIJAY KUMAR		
25	19K91A0455	GANJI NANDINI		
26	19K91A0456	GANUPALLI DANY DAVID		
27	19K91A0457	GIRI SAI KIRAN		
28	19K91A0458	GOPICHAND PRATHIPATI		
29	19K91A0459	GOSHIKA AMARNATH		
30	19K91A0460	GOTTUPELLI VAHINITHA		
31	19K91A0461	GOVINDU SAITEJA		
32	19K91A0462	GUGGILLA AKSHITHA		
33	19K91A0463	GUGULOTH MANGILAL		
34	19K91A0464	GUGULOTHU AKHIL KUMAR		
35	20K95A0420	KANKANALA PRANEETH		
36	20K95A0421	KATKAM SATHWIKA		
37	20K95A0422	KATTA RAJESHWARI		
38	20K95A0423	KOLIPAKA VAISHNAVI		
39	20K95A0424	KONGARI DHARANI		
40	20K95A0425	LINGOJU PRIYA		
41	20K95A0426	MACHANAPALLI KUSHAL		
42	20K95A0427	MACHARLA SREENIDHI		
43	20K95A0428	MADUPU ROHITHA		
44	20K95A0429	MAHANKALI SHIVA KUMAR		
		MAHANKALI SITI VA KUMAK Principal		

C No	Roll No	Student Name
100000000000000000000000000000000000000		MALLELA AKHIL
45	20K95A0430	
46	19K91A04C0	NAMPALLI PRASHANTH
47	19K91A04C1	NANDYALA ANKITHA
48	19K91A04C2	NARENDULA HARSHITH
49	19K91A04C3	NAYINI SHRUTHI REDDY
50	19K91A04C4	NIGGULA RAVI CHANDRA KUMAR
51	19K91A04C5	NIKHIL SURAO
52	19K91A04C6	NIMMAGADDA SRAVANI LAKSHMI
53	19K91A04C7	P ANIL KUMAR
54	19K91A04C8	PAGADALA LOHITH KUMAR
55	19K91A04C9	PALAPARTHI AVINASH
56	19K91A04D0	PALLE KIRAN KUMAR
57	20K95A0431	MANTHENA SAITEJA
58	20K95A0432	MANUKA VAMSHITHA
59	20K95A0433	MARMULLA VENU
60	20K95A0434	MIYYAPURAM NIHARIKA
61	20K95A0435	MOKKALA VENKATA RAMANA
62	20K95A0436	MUDAM RANJITH KUMAR
63	20K95A0437	MULA YUVANA
64	20K95A0438	N SAI BHARGAV
65	20K95A0439	NAGIDI SAI KRISHNA REDDY
66	20K95A0440	NAYAK VENKATESH
67	20K95A0441	NELKI PAVAN KALYAN
68	20K95A0442	NENAVATH SURESH
69	20K95A0443	NUNSAWATH GANESH
70	20K95A0444	P DURGAPRASAD
71	20K95A0445	PATHAKUMURI SAI NEELIMA
72	19K91A04H0	THUNAGAR THARUN
73	19K91A04H1	TIRUMALA GAUTAM
74	19K91A04H2	TRINA XAVIER
75	19K91A04H3	VADDIREDDY PRANAY REDDY
76	19K91A04H4	VADLA PRAMOD
77	19K91A04H5	VADNALA THARUN
78	19K91A04H6	VAJRAPU MADHURI
79	19K91A04H7	VARRE NAGARAJU
80	19K91A04H8	VISLAVATH NEERAJ
81	19K91A04H9	YADAVELLI MEGHANA REDDY
82	19K91A04J0	YADHALA LIKHITHA
83	19K91A04J1	YADLAPALLI NAVEEN BABU
84	19K91A04J2	YAMJALA PRANAY KUMAR
85	20K95A0451	RAJIV PRANAM TUNGUTURI
86	20K95A0452	RAVI
87	20K95A0453	S NANDINI
88	20K95A0454	SHAIK SAMEENA
89	20K95A0456	SILVERI SAI SRINIVAS
90	20K95A0457	THATIPAMULA BINDHU
91	20K95A0458	UMA SRIVALLI SOMANCHI
92	20K95A0459	VANGURI MADHAVI
93	20K95A0460	VELLANKI SRIDATTA MURTHY Principal
		TKR College of Engineering & Technology

S.No	Roll No	Student Name
94	20K95A0461	VUDUTHA UDAY KIRAN
95	20K95A0462	VUPPALA LOKESH REDDY
96	20K95A0463	VUPPU SAHITYA
97	20K95A0464	VUYYALA NISHANTH
98	20K95A0465	RACHURI DHATRIKA
99	20K95A0466	GAJULA VASANTH KUMAR
100	20K95A0467	KAKKULA HARSHA VARDHAN SAGAR
101	16K91A0429	M BHARADWAJA (RA)
102	16K91A0456	ADDAGALLA PHANI BHUSAN (RA)
103	16K91A0459	ANDEY VENKATESH (RA)
104	16K91A04C0	DUGYALA BHAVANA (RA)
105	16K91A04C9	J INDHUMATHI (RA)
106	16K91A04D3	KENEDIKAR RAHUL (RA)
107	16K91A04D7	MAVARAPU SNEHA (RA)
108	16K91A04J7	K KRISHNA DEEPTHI (RA)
109	17K91A0408	ALLU JAHNAVI (RA)
110	18K91A0415	BANDI MADHUKAR GOUD
111	18K91A0416	BARPATI ANJANEYULU
112	18K91A0417	BASA PARANJAY
113	18K91A0418	BEEMAGANI ARAVINDH
114	18K91A0419	BEESAM MANOHAR
115	18K91A0420	BELIDE PRUDVIRAJ
116	18K91A0421	BERLA BHARATH KALYAN
117	18K91A0422	BEZAWADA AKASH
118	18K91A0423	BODAKUNTI SAI
119	18K91A0424	BODDU AJAY
120	18K91A0425	BOJJA LOKESH KUMAR
121	18K91A0426	BOMMIREDDY PRUDHVI REDDY
122	18K91A0427	BORUGADDA OSHU VARDHAN BABU
123	18K91A0428	C YUVA RAJ
124	18K91A0429	CHALAVADI THOSHITHA
125	18K91A0430	CHALLA JAGADEESH KUMAR
126	18K91A04C0	MALLAM VIKRAM ADITHYA
127	19K95A0401	ANANDAPU RAMYA
128	19K95A0402	BELLAM BHARATH KUMAR
129	19K95A0403	CHILUMULA RAHUL RAJ
130	19K95A0404	DARA MEGHANA
131	19K95A0405	ENUKONDA SAIKARTHIK REDDY
132	19K95A0406	GOGULAMANDA ANGELINE NOBLE
133	19K95A0407	GUNTI KARTHIK
134	19K95A0408	KAVELI SHIVALEELA
135	19K95A0409	KHANDESH NANDINI
136	18K91A04E1	MUDDAM SAMBAIAH
137	18K91A04E2	MUSKU DILIP REDDY
138	18K91A04E3	MUTHALURU DHARANEESHWAR REDDY
139	18K91A04E4	MVS VAMSIKRISHNA
140	18K91A04E5	MYAKALA KARTHIK
141	18K91A04E6	N JANARDHAN REDDY
142	18K91A04E7	N VISHWA TEJA Principal
	A CONTROL OF THE CONT	TKR College of Engineering & Technology

Passers	The superior	
S.No	Roll No	Student Name
143	18K91A04E8	NAGA SANTHOSHI GAJAVALLI
144	18K91A04E9	NAKIREKANTI PAVAN KUMAR
145	18K91A04F0	NANDIGAMA SAMIPYA
146	18K91A04F1	NANDINI V
147	18K91A04F2	NASIREDDY BHARGAVA REDDY
148	18K91A04F3	NAVARU SRUJANA
149	18K91A04F4	NIMMA SHIVANI REDDY
150	18K91A04F5	PABBU SHIVA PRASAD
151	18K91A04F7	PAGIDIPALLI MANOJ KUMAR
152	18K91A04F9	PALAMOOR BHARGAVI
153	18K91A04G0	PALTHYAVATH VIJAY BHASKAR
154	18K91A04G1	PAMUNUGULLA YAMUNA
155	18K91A04G2	PANJALA THANUJA
156	18K91A04G3	PANNERU VENU KUMAR
157	18K91A04G4	PANTHANGI TAGORE PRASAD
158	18K91A04G5	PANUGANTI TULASIRAM
159	18K91A04G6	PATHANGE SINDHUJA
160	18K91A04G7	PEDDINTI VINAY REDDY
161	18K91A04G8	PEECHU AKARSH REDDY
162	18K91A04G9	PENUGONDA GOMATHI
163	18K91A04H0	PODETI DILEEP KUMAR
164	17K91A0402	AGUVAKASALA GANESH
165	17K91A0403	AKHIL BONTHU
166	17K91A0404	AKULA PAVAN
167	17K91A0405	AKUTHOTA SHRAVANI
168	17K91A0406	ALETI AJAY
169	17K91A0407	ALLE ABHISHEK
170	17K91A0409	ALUGUBELLI MEGHANA
171	17K91A0410	AMAR SHARVANTH
172	17K91A0450	CHITHALURI YASHWANTH
173	17K91A0451	CHITTHALURI RAMYA
174	17K91A0452	D ANMISHA RAO
175	17K91A0453	D SAI KUMAR NAYAK
176	17K91A0455	DAGGULA PRANAVI
177	18K95A0401	ADDAGULLA SANDEEP
178	17K91A0480	GRANDHE SAHITYA VIDYA LAXMI
179	17K91A0481	GUDEM SATHVIKA
180	17K91A0482	GUNJI LAKSHMI RENUKA
181	17K91A0484	JAKKA BHANU VENKATA SAI
182	17K91A0485	JALAGAM MAHESH
183	17K91A0486	JANNU SAI RITWIK
184	17K91A0487	K DIVYA SRAVANI
185	17K91A0488	K INDRANI
186	17K91A0489	K RISHIKA
187	College Colleg	KADLE NEELIMA
188	17K91A04B2	KOTTHAKAPU GAYATHRI
189	17K91A04B3	KUKKALA DEVA
190	17K91A04B4	KUMMARI KAVYA
191	17K91A04B5	KUNCHALA DHANASREE
		Principal (5 in raise & Tochnology)

S.No	Roll No	Student Name
192	17K91A04B6	KURELLA AISHWARYA
193	17K91A04B7	M HARSHINI
194	17K91A04B8	M JOSHUA
195	17K91A04B9	M SAI PRASANNA
196	18K95A0448	GANDRAPATI ARAVIND REDDY
197	18K95A0449	GANDRAPATI ARUN REDDY
198	18K95A0451	PENDEM CHANDRA SHEKAR
199	18K95A0452	NANDIGAN KAVYA SREE
200	18K95A0453	SOVIA TARANNUM



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH Accredited by NBA & NAAC with 'A' Grade)



A REPORT ON

The workshop titled

"Analog CMOS Design and its implementation on present applications"

ORGANIZED BY TKRCET BETWEEN

04-07-2020 -05-07-2020

A workshop was conducted on "Analog CMOS Design and its implementation on present applications" in association with Matchwell Tech Solutions by **TKRCET** (autonomous) Hyderabad from **04-07-2020 -05-07-2020**

The program commenced at 10am. The venue was the college auditorium. The welcome speech was delivered by Dr. D Nageshwar Rao HOD, ECE TKRCET.

The workshop focused on analog designing the key point that was discussed was that the sensing interface still demands high performance analog design. Rasberry Pi one of the key learning platforms for the IoT was discussed extensively and how it could be used for IoT applications.

An attempt was made to make the participants understand the rudiments of IoT

The vote of thanks was delivered by Dr Gireesh from ECE department

Around 200 participants attended the programme.

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097



WORKSHOP

About TKRCET: TKR College of Engineering and Technology – a modern temple of learning, an off shoot of the TKR Educational Society was established in the year 2002 in a sprawling, lush green 20 acre campus at Meerpet, Hyderabad. The college provides a serene and tranquil environment to the students, boosting their mental potential and preparing them in all aspects to face the cut- throat global competition with a smile on the face and emerge victorious.

About the Programme:

The Programme aims to improve the entrepreneur skills of the students. The program teaches the students the skills needed to properly run a company

Objectives:

To familiarize students with various oppurtunities & facilities available for establishing enterprises. To inculcate an entrepreneurial culture among students



CHIEF PATRONS

Sri T.Krishna Reddy Chairman, TKR group of Institutions

PATRONS

Dr. T Harinath Reddy Secretary, TKRES.

Sri T Amarnath Reddy Treasures ,TKRES

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

CONVENOR

Dr A SureshRao Head, Department of CSE

Coordinator Dr CH BN Lakshmi



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)





A Faculty Development Program on

Entrepreneur Awareness

In association with

NITW-E & ICT

24-02-2020 -06-03-2020



Conducted by

TKR COLLEGE OF ENGINEERING &TECHNOLOGY
Autonomous

Approved by AICT Apiliated to INTUH
Accredited by NBA Accredited by NAAC with 'A'

Medbowli, Meerpet Hyderabad-500097

TKR College of Engineering & Technology
(AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY





FDP on

Entrepreneur Awareness Programme

S.No.	Name of the Faculty	
1	A Babitha	
2	A Meena	
3	A Tahmeena	
4	A. Anjaiah	
5	A. Kiran Kumar Yadav	
6	A. Ramesh	
7	A.Babitha	
8	A.Bala Krishna	
9	A.Chaitanya	
10	A.Deepika	
11	A.Haritha	
12	A.Lavanya	
13	A.Pramod Reddy	
14	A.Swetha	
15	A.Theja	
16	A.Vikas	
17	Amarnath Goud	
18	Anantha Laxmi	
19	Ansar Ahmed Siddiqui	
20	Anuradha.N	
21	Anusha Kunchakuri	
22	Arathi Parida	
23	B Rajendranath	
24	B Sai Prasad	
25	B. Govind	
26	B. Phani Kumar	
27	B. Sharath Kumar	
28	B. Shivani	
29	B.Manasa Reddy	
	B.Purender Reddy	
	B.Sreekanth	
	B.Swapna	
	B.Syed Shahid	
-	Bairoju Anitha	
35	C. Jaya Lakshmi	
36	C.Saranya	
37	Ch Rajeshwari	
	Ch. Shravani	
	Ch. Tirumala Prasad	
40	Ch. Uma	

Programme		
S.No.	Name of the Faculty	
41	Ch.Divya	
42	Ch.Prathyusha	
43	Chandrashekar	
44	Charai Sai Leela	
45	D. Srinu	
46	D. Rushi Kumar Reddy	
47	D. Sharath Kumar	
48	D.Gopi Krishna	
49	D.Himaja	
50	D.Kavitha	
51	Dileep Kumar	
52	Dr. A.Suresh Rao	
53	Dr. Bandaru Narsimha	
54	Dr. Bhogoju Rajini Kanth	
55	Dr. Ch. B. N. Lakshmi	
56	Dr. Geetha Reddy Evuri	
	Dr. Jerald Prasath G	
	Dr. K. M.V. Madan Kumar	
	Dr. K. Raju	
	Dr. Kunda Venkata Prasad	
	Dr. M.Narender	
	Dr. Md. Quthubuddin	
63	Dr. N. Satyanarayana	
64	Dr. R. Premsudha	
	Dr. S. Narasimha	
66	Dr. V Krishna	
67	Dr. V. Prabhakar Rao	
68	Dr.A.Rajarajeswari	
	Dr.Amit Gangopadhyay	
	Dr.B.Nagaigh	
	Dr.B.Renuka	
72	Dr.B.Sunil Srinivas	
	Dr.B.Swapna Rani	
	Dr.B.Veeramallu	
	Dr.C Uma Devi	
	Dr.D Nageshwar Rao	
	Dr.D.V. Ravi Shanker	
	Dr.D.V.S.R Anil Kumar	
	Dr.G.Gopala Krishna	
	Dr.K. Gyaneshwari	

Principal



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) Deponded by TKR Educational Society , Approved by AECTE, Affiliated by JNTUH, Accredited by NBA & NAAC with 'W Grade)



FDP on

Entrepreneur Awareness Programme

S.No.	
81	Dr.K.Padmaja Devi
82	Dr.K.Satish Kumar
83	Dr.K.Sukanya
84	Dr.L.Prinza
85	Dr.M.A. Mateen
86	Dr.M.Girish Kumar
87	Dr.Mahesh
88	Dr.P.Gayathri
89	Dr.Pramadha Jayanthi
90	Dr.Ravi Ch
91	Dr.Sudha Menon
92	Dr.T.Naveen Reddy
93	Durga Naik Banavath
94	E.Prabhakar
95	G Deepthi
96	G Jagadeshwar Reddy
97	G Lingaswamy
98	G Shankar
99	G Swathi
100	G. Sai Krishna Prasad
101	G. Umesh
102	G.Anitha Chowdary
103	G.Durga Prasad Rao
104	G.Mahesh
	G.Srinivas Reddy
	G.Thirupathi
	G.Venkata Subba Rao
	Gumudavelly Chandana
	J. Chaitanya Kalyani
	J. Jyotsna
	J. Ramesh
	J.Sravanthi
	J.Sunitha Kumari
	Jogu Sumathi
	Jyothi Chepuri
	K Indra Kiran Reddy
	K. Ganesh
	K. Hemanth Kumar
	K. Kishore Kumar
120	K. Naveena Latha

Programme		
S.No.	Name of the Faculty	
121	K. Subhash	
122	K.Joshna	
123	K.Shalini	
124	K.Sudha Rani	
125	K.V.R Satya Sai	
126	K.Yamini	
127	Kalpanar.N.S	
128	L.Chaitanya	
129	Lakshmi P	
130	Latha Yarala	
131	Laxmi Prasanna Duvva	
132	Laxmi Prasanna P	
133	M Shiva Krishna	
134	M. Balakrishna	
135	M. Bharath Kumar	
136	M. Chinnalal	
137	M. Devadarshanam	
138	M. Nageswar Rao	
139	M. Venkat Reddy	
140	M.A Raghu	
	party south the control of the contr	
143		
	The state of the s	
145	M.Indira	
146		
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
148		
149		
151		
152		
154		
155	Mustafeezulhaque Mohd	
156	N Murali Mohan	
	A STATE OF THE PROPERTY OF THE	
	N. Paparayudu	
159	N. Pavani Kumari	
160	N. Sharada	
141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158	M.Ashok M.Chaitanya M.Gnanesh Goud M.Hemavathi M.Indira M.Jagruthi M.Kayal Vizhi M.Satyanarayana M.Vijay Babu Mahesh Kumar Ponna Manda Venkateshwarlu Mohd Burhan Ahmed Mohd. Ubed Ur Rahman Mr.G.Sandya Mustafeezulhaque Mohd N Murali Mohan N. Keerthi	



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)
sponsored by TKR Educational Society, Approved by AICTL, Affiliated by INTUIL,
Accredited by NBA & BAAC with 'A' Grade)



FDP on

Entrepreneur Awareness Programme

S.No.	Name of the Faculty
161	N. Surya
162	N.Naresh
163	Naresh K
164	Nareshburri
165	Nivedita Dilipsing Girase
166	P Keerthi
167	P. Anudeep
168	P. Koteswara Rao
169	P. Veeraraghva Reddy
170	P.Hari Prasad
171	P.Johnson
172	P.Kalyani
173	P.Manga Rao
174	P.Venkata Lavanya
175	Padmavathi Nakka
176	Palagoni Venkatesh
177	Pooja Matikonda
178	Pradeep Adulapuram
179	Pragathi Vulpala
180	R. Ramaswamy

S.No.	Name of the Faculty
181	R.Narendar
182	R.Sahithi
183	R.Sindhu
184	Rafath Fathima
185	Raffath Fathima
186	Raghavendra Swamy
187	Ramesh Vankudoth
188	Ratna Sirisha
189	Rebeka Glory
190	S Malathi Padmaja
191	S. Giribabu
192	S. Manohar Reddy
193	S. Venkatesh
194	S.Balakrishna
195	S.Bhagya Lakshmi
196	S.Sai Sree Andal
197	Sandhya A
198	Sattar Pasha Shaik
199	Shashi Kumar T
200	Shirisha K

Principal

TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

onsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH Accredited by NBA & NAAC with 'A' Grade)



REPORT ON

Entrepreneur Awareness Programme ORGANIZED BY TKRCET BETWEEN 24-02-2020 -06-03-2020

A Faculty Development Programme was conducted on "Entrepreneur Awareness" in collaboration with NITW-E & ICT by **TKRCET** (autonomous) Hyderabad from **24-02-2020** to **06-03-2020**.

The program commenced at 10am. The venue was the college auditorium. The welcome speech was delivered by DR DV Ravi Shankar Principal TKRCET.

The seven essential characteristics on how to become a successful entrepreneur were discussed in detail in the workshop. Qualities like Vision, Passion, Motivation, Risk taking, Curiousity, Creativity & Confidence are the most significant attributes of a successful Entrepreneur. The vision, curiousity and creativity of some of the most celebrated American Entrepreneurs like Henry Ford, Andrew Carnegie, Oprah Winfrey and Larry Page were discussed in the workshop Indian Entrepreneurs like JRD Tata, Dhirubai Ambhani, Narayan Murthy and Verghese Kurein's contribution to the social & economic growth of our country were also discussed.

Around 200 participants attended the programme.

TKR College of Engineering & Technology



Entrepreneur Awareness Programme

Principal

About TKRCET: TKR College of Engineering and Technology - a modern temple of learning, an off shoot of the TKR Educational Society was established in the year 2002 in a sprawling, lush green 20 acre campus at Meerpet, Hyderabad. The college provides a serene and tranquil environment to the students, boosting their mental potential and preparing them in all aspects to face the cut-throat global competition with a smile on the face and emerge victorious.

About the workshop:

The workshop is intended to provide learning events in Which participants are expected to be actively involved, Completing career planning exercises and inventories and participating in career skills practice session

Objectives:

- To train students to assess their interests strengths preferences etc.
- To learn how to coordinate a job search and how to succeed and advance in their chosen field



CHIEF PATRONS

Sri T.Krishna Reddy Chairman, TKR group of Institutions

PATRONS

Dr. T Harinath Reddy Secretary, TKRES.

Sri T Amarnath Reddy Treasures ,TKRES

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

CONVENOR

Dr A SureshRao Head, Department of CSE

Coordinator Dr Vicky Nair



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



Accredited by NBA & NAAC with 'A' Goada's

A Workshop On

CAREER PLANNING

In association with

VIDHYA CONNECT

16TH TO 21ST APRIL 2019



Conducted by

TKR COLLEGE OF ENGINEERING & TECHNOLOGY Autonomous

Approved by AICTE Affiliated to INTUH Accredited by NBA Accredited Principle A Grade
Medbowtiv Meerpet Hyderabad-500097
Telangaliastale, hillineering & Technology

(AUTONOMOUS) Medbowli, Meerpel, Hyderabad- 500097



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



(AUTONOMOUS)
(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUR, Accredited by NBA & NAAC with 'A' Grade)

CAREER PLANNING

		CAREER PLAINING
S.No	Roll No	Student Name
1	16K91A0201	ALLA RAMAKRISHNA VIVEKANANDA
2	16K91A0202	AVULA PAVAN KALYAN
3	16K91A0203	B RACHANA
4	16K91A0204	BANDARI HEMANTH CHAITANYA
5	16K91A0205	BANOTH GOWTHAMI
6	16K91A0206	BODA SRIKANTH
7	16K91A0207	BOLLEPALLI SHIVAPRASAD
8	16K91A0208	BOLLIGORLA VIKRAM
9	16K91A0209	BUDDE SURESH GOPI
10	16K91A0210	BUKYA SANDEEP KUMAR
11	16K91A0211	CHEEMALA SAMBARAJU
12	17K95A0214	NANNEBOINA SAMBA SHIVA RAO
13	17K95A0216	DURGAM DIVAKAR
14	17K95A0217	PAGIDOJU SATYANARAYANA
15	17K95A0219	BANDARI RAJENDRA VARMA
16	17K95A0220	KOLIPAKA RAMESH
17	17K95A0221	DASARI GOUTHAMI
18	17K95A0222	YERRA MADHUNITHA
19	17K95A0223	MD INTHIYAZ
20	17K95A0224	VEELENGULA SANDHYA
21	17K95A0226	CHINTOJU SAI KRISHNA
22	17K95A0227	B PRASANNA
23	17K95A0228	MUKKERA PRASHANTH
24	17K95A0229	KOTHAPELLI MAHENDER
25	16K91A0301	A PRANAY
26	16K91A0302	AJMEERA VISHAL KUMAR
27	16K91A0303	AKULA SAHITH
28	16K91A0306	BANALA ANJANESHWAR RAO
29	16K91A0307	BANOTHU UDAY BHASKAR
30	16K91A0308	BAYYA ROHITH
31	17K95A0316	MANDALA MANI DEEKSHITH
32	17K95A0317	SALWADI RAJU
33	17K95A0318	DONTHAMALLA SAINATH
34	17K95A0319	PARIKIRALA HARISH
35	17K95A0326	SANTI UDAYKUMAR
36	17K95A0327	PANTHAM ANIL
37	17K95A0328	GERLA SRINATH REDDY
38	17K95A0329	MADDURI MAHIPAL REDDY
39	17K95A0330	RAJULA GIRITEJA
40	17K95A0334	NANDAGIRI SHIVA SHANKAR
41	16K91A0401	B AISHWARYA Principal

S.No	Roll No	Student Name
42	16K91A0402	B KARTHIK KUMAR
43	16K91A0403	B SAI KRISHNA
44	16K91A0404	BADAVATHU RAJENDER
45	16K91A0405	BAMINI VENKAT SAI PRASAD
46	16K91A0406	BANDI SINDHU
47	16K91A0408	BHAIRAMONI MOHITH KUMAR MUDIRAJ
48	16K91A0409	GAYAM PRIYANKA
49	16K91A0410	DANDE NIKHILA
50	17K95A0405	KADARI SAIKIRAN REDDY
51	17K95A0406	NAMPALLI PAVAN
52	17K95A0407	BODIGE HIMA BINDU
53	17K95A0408	KANTEKAR TARUN RAJ
54	17K95A0409	CHERIVIRALA SHIVA KUMAR
55	17K95A0410	MANUGONDA PAVANKALYAN
56	16K91A0457	ALLA SAI SHIVANI
57	16K91A0458	AMBATI AVISHRANTH
58	16K91A0461	BAKKI MANIKANTA
59	16K91A0462	BASUPALLY MOUNIKA
60	16K91A0463	BAVANDLA PRATHYUSHA
61	16K91A0464	BHUKYA BHAVSINGH
62	16K91A0465	BODDU SHYLAJA
63	17K95A0430	ELKAPELLI VAMSHI
64	17K95A0431	VORIGANTI RAJESH
65	17K95A0432	KASTURI MANI SANTOSH GUPTA
66	17K95A0433	CHEEPURU SREEVANI
67	17K95A0434	CHIRRA SRILEKHA
68	17K95A0439	GADDAMEDI SHIREESHA
69	17K95A0441	BARLA CHAITHANYA
70	17K95A0442	KATHULA RAGHU SHIVA NANDAN REDDY
71	17K95A0443	KANAGANDULA AJAY KUMAR
72	17K95A0444	MANGLARAPU VAMSHIKRISHNA
73	17K95A0445	YELLA MAHESH
74	17K95A0447	BUDIGA YASHWANTH GOUD
75	17K95A0449	RAMAVATH SUMAN
76	16K91A0551	SOODA SPANDANA
77	16K91A0552	SUNKARI ROHITH
78	16K91A0553	VADLAKONDA SUMEETH
79	16K91A0554	VALISHETTI INDU
80	16K91A0555	YARAM SUPRIYA REDDY
81	16K91A0556	YEGURLA MANISH
82	16K91A0557	YELLANKI VAISHNAVI
83	17K95A0508	MARAGOUNI DEEKSHA GOUD
84	17K95A0508	KORVI RAJ KUMAR
85	17K95A0509	PIDAMARTHI KAMAL
	17K95A0510	DEVAKI NAVEEN
86	1/K33AU311	DE AUTH LAW A DELA

S.No	Roll No	Student Name
88	17K95A0513	M MADHURI
89	17K95A0514	NUNUGONDA LAKSHMI
90	16K91A1201	AKKATI VINVITHA
91	16K91A1202	AKKELA NIKHITHA
92	16K91A1204	AUSULA SREEJA
93	16K91A1205	BADAVATH ANKITHA
94	16K91A1208	CHANDALA AKHIL
95	15K91A0101	AAKANKSH JUKANTI
96	15K91A0101	ALAM VIKAS TEJA
97	15K91A0102	ARISE SUDHAKAR
98	15K91A0104	ARVA VIJAY KUMAR
99	15K91A0105	B SAI TEJA
100	16K95A0120	VARIKUPPALA SHIREESHA
101	16K95A0120	KURIMILLA SWETHA
10000000	16K95A0121	
102		UDUTHALA SRIKANTH
103	16K95A0124	ALLAM MANISH
104	15K91A0202	A SUSHMA SREE
105	15K91A0203	ANTHATI LAVANYA GOUD
106	15K91A0204	APPANI PRATHYUSHA
107	15K91A0205	ARPULA TARUN KUMAR
108	15K91A0206	ARUKALA NAVEENKUMAR
109	15K91A0208	AVUNOORI SAI THANMAI
110	15K91A0255	PATHLAVATH MOTHILAL
111	15K91A0256	PONNAM SHARIN KUMAR
112	15K91A0258	RAMAVATH NARAHARI
113	15K91A0259	RANABOTHU SAIKUMARREDDY
114	15K91A0260	RATHLAVATH PAANDU
115	15K91A0301	A HARANANDHAN
116	15K91A0302	A SANDHYA RANI
117	15K91A0303	ABHIJEEET HAZARI
118	15K91A0304	ADDULA RAJENDER REDDY
119	15K91A0305	ADEPU KOUSHIK CHARAN
120	15K91A0306	AELLA LOHITH REDDY
121	15K91A0308	ALLAKONDA VIKRAM
122	15K91A0309	ALLAM BHAGAWAN
123	15K91A0351	KASULA BHARAT KUMAR
124	15K91A0353	KHATHA VINAY KUMAR
125	15K91A0354	KODUMUNJA ROHITH
126	15K91A0355	KOMMAGONI SHIVA
127	15K91A0356	KONDAPALLI SRIKANTH
128	15K91A0358	KOTA SAI SURYA
129	15K91A0359	KURRA SATISH
130	15K91A0360	KUSHAL MANKAR
131	15K91A0401	ADELLY CHANDRA SHEKAR
132	15K91A0402	ADELLY CHANDRASHEKAR
133	15K91A0404	ALETANIZHI PEDDY
134	15K91A0406	ALLUMANOGNA
135	15K91A0407	ALLU MANOGNA Principal
		TKR College of Engineering 8

S.No	Roll No	Student Name
136	15K91A0408	AMBILPUR SAI DEEPAK
137	15K91A0409	AMI REDDY ANUSHA
138	15K91A0410	AMUDHAALAPALLI SAHAN
139	16K95A0401	BULUSU LAXMI MANASA
140	16K95A0402	B T VANI
141	16K95A0403	PULUSU SUSHMA
142	16K95A0404	GODDUBARLA RAVALI
143	16K95A0404	SRIRAMULA YASHWANTH
144	16K95A0403	V RAMESH
145	15K91A04J1	MAJJIGAPU AKHIL REDDY
146	15K91A04J1	MALOTHU VEERANNA
147	15K91A04J2	MUTHYALA NANDITHA
148	15K91A04J4	P S BHAVYA MANGALA
149	15K91A04J7	PEDDI SAI KIRAN REDDY
150	15K91A04J7	PERSHETTI HARSHITHA
151	15K91A04J9	POTHIREDDY NIKHITHA REDDY
152	15K91A04K2	RAPOLU SOUMYA
153	16K95A0436	MURUGANI ROJA
154	16K95A0437	PALLADI PRANITHA
155	16K95A0438	ULLENGULA VINAY
156	16K95A0439	BETHI VASUDEV
157	16K95A0444	PALLELA KAVYA SREE
158	16K95A0445	CH SANTOSHI KUMARI
159	16K95A0437	PALLADI PRANITHA
160	16K95A0438	ULLENGULA VINAY
161	16K95A0439	BETHI VASUDEV
162	16K95A0444	PALLELA KAVYA SREE
163	16K95A0445	CH SANTOSHI KUMARI
164	16K95A0446	CHILUMOJU SIRISHA
165	16K95A0507	KANCHARLA SINDHUJA
166	16K95A0508	YATA LATHA
167	16K95A0509	MOHAMMAD NAFEESSA BEGUM
168	16K95A0510	BADAMONI MOUNIKA
169	16K95A0511	THADAGOPPULA PRAVEEN
170	16K95A0511	DUDEKULA RAFEEQ
171	16K95A0512	BESSU SANDEEP KUMAR GOUD
172	16K95A0514	KATIKAM SAI KIRAN
173	15K91A1201	AKULA SUDHA
174	15K91A1201	AMETI SUPRIYA
175	15K91A1202	ANUMANDLA VAMSHIDHAR REDDY
176	15K91A1204	AVANCHA SREE LAXMI MANI DEEPIKA
177	15K91A1251	AISHWARYA GUJJE
178	15K91A1252	AMUDALAPALLI RAVIJA SUPRITH
179	15K91A1254	T HRISHIKESH SIMHA
180	15K91A1256	VUDATHA LIKHITHA
100	1313171230	TODATIA LIMITTIA



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by JNTUH, Accredited by NBA & NAAC with 'A' Grade)



REPORT ON

A WORKSHOP TITLED

"CAREER PLANNING"

ORGANIZED BY TKRCET BETWEEN

16th TO 21st APRIL 2019

A workshop was conducted in collaboration with VIDHYA CONNECT by TKRCET (autonomous) Hyderabad from 16th TO 21st APRIL 2019

The program commenced at 10am. The venue was the college auditorium. The welcome speech was delivered by Dr. DV Ravi Shankar Principal TKRCET.

Experts from Vidhya Connect lucidly explained to the students the aim of career planning. Career planning provides a road map for the student's future that will help him/her make well informed decisions about their career and also future career moves. A concrete career plan would help the student to stay focused and motivated.

The training & placement officer Mr. Srinivas Reddy explained the various steps of career planning, which begins with getting to know one's strengths & weakness. Career planning also includes exploring various occupational options and evaluating what is best suited for the student.

Around 180 participants attended the programme.



CAREER PLANNING "



Ministry of Electronics and Information Technology (MeitY), GOI sponsored FACULTY DEVELOPMENT PROGRAMME (FDP)

Outcome Based Education

(13th-18th November - 2017)

Organized by

TKR College of Engineering & Technology (Autonomous), Hyderabad Accredited by NAAC with 'A' Grade

Under the scheme of Electronics & ICT Academy in association with National Institute of Technology, Warangal.

Preamble:

"Electronics & ICT Academy" was set up at NIT Warangal with financial assistance from MeitY, Govt. of India (GoI). The jurisdiction of this academy is Telangana, Andhra Pradesh, Karnataka, Goa and Puducherry states and UT of Andaman & Nicobar Islands. This academy role is to offer faculty development programmes in standardized courses and emerging areas of Electronics, Information Communication Technologies, training & consultancy services for Industry, Curriculum development for Industry; CEP for working professionals, Advice and support for technical incubation and entrepreneurial activities.

This faculty development programme (FDP) is devoted to addressing the need to enhance the knowledge about the latest Outcome Based Education (OBE) and is open for Faculty members of engineering colleges from states mentioned above.

Major Course Contents:

- Outcome based Education.
- Developing Outcome based Curriculum
- Vision, Mission and PSOs
- Course Outcomes and Program Outcomes
- Outcome based Evaluation and NBA Validation Criteria
- Pedagogical Issues and Academic Auditing
- Pedagogy tool demo and case studies
- Effective use of ICT tools for Education and Learning
- Student feedback and its role in improvement

Structure of the Course:

- Theory 25 hours: The theory for the topics specified in the 'Course Contents' is covered over 25 hours duration in classroom
- Lab 15 hours: The participants will be applying the topics learnt by doing exercises.

Course Evaluation:

Continuous assessments at logical intervals. Assessment includes MCQ's, Fill in the Blanks, True/False and/or scenario based questions.

Faculty conducting this programme:

The programme will be conducted by resource persons from Premier Institutes/industries (NITs, IITs, and NBA experts).

Eligibility: The programme is open to the faculty of engineering colleges, in Telangana, Andhra Pradesh, Karnataka, Goa and Puducherry states and UT of Andaman & Nicobar Islands. Industry personnel working in the concerned/allied discipline can also attend.

Registration Fee Particulars:

Faculty and Research Scholars from Telangana, Andhra Pradesh, Karnataka, Puducherry, Andaman and Nicobar Islands, Goa	Rs. 2500/-
Faculty of SC/ST Category from Telangana, Andhra Pradesh, Karnataka, Puducherry, Andaman and Nicobar Islands, Goa	Rs. 1250/- (SC/ ST (Participants should submit the copy of their caste certificate to claim the concession along with application form)
Industry Participants	Rs. 7500/-
Participants from other states	Rs. 8500/-

The registration fee should be paid in the form of DDs/online

transfer using the following details:

DD Details	Online Transfer Details
Demand Draft in favor of "Director, NIT Warangal" payable at NIT Warangal	Account Name: Electronics & ICT Academy NITW Account No: 62423775910 IFSC:SBIN0020149

Travel and Accommodation

All the selected participants will have to make their own arrangements for their accommodation. No TA will be paid for the participants.

A filled in form of application in the prescribed format duly signed and sponsored by appropriate authorities (along with demand draft) should reach the coordinator by speed-post. It is also mandatory to send scanned application form and demand draft through e-mail fdptkrcet@gmail.com as selection will be intimated only through mail.

Selection Criteria:

Selection will be done based on first-cum-first-serve basis and the confirmed candidates will be notified immediately. The maximum number of participants will be 50 (fifty). Additionally 10 participants from industry are allowed to participate. The list of selected participants will be notified in the institute web sites www.nitw.ac.in, www.tkrcet.ac.in and is also sent to their personal e-mail ids. In case a candidate is not selected, the demand draft will be sent back. A test will be conducted at the end of the course. Candidates will be issued certificates on successful completion of the course along with grade. Reservations are followed for selecting candidates as per GOI norms.

Last date for submission of application: 08th November 2017 Selection-list intimation/display before: 10th November 2017

Duration of Program: 13 -18 November, 2017

About the Institutes:

TKR College of Engineering & Technology (TKRCET), Medbowli, Meerpet, Hyderabad, Telangana, was established in the year 2002, with a vision of "Indian in Character, and International in Excellence" under the aegis of TKR Educational Society. The College represents a rich tradition of excellence in technology-based education, as proven mark. TKRCET has been conferred with Autonomous status by the University Grants Commission (UGC), New Delhi and JNTU Hyderabad. Also, the College holds the pride of being first Accredited (Re-Accredited) college in the state of Telangana, by NBA under the process of Outcome Based Education system. The college is also accredited by NAAC with 'A' grade. UGC recognition under Sections 2(f) and 12 (B) further strengthens over cause of quality education. The college is committed and dedicated to mould the students into quality engineers and technologists with aplomb by providing world class scientific and technical education through ensuring excellent branch wise infrastructural facilities with eminent and qualified faculty.

National Institute of Technology: National Institute of Technology (formerly Regional Engineering College), Warangal is the first among 17 RECs setup as joint venture of the Government of India and the state government. Over the years the college has established itself as a premier Institution imparting technical education of a very high standard leading to the B.Tech degrees in various branches of engineering, M.Tech. and Ph.D programs in various specializations. All B. Tech and M. Tech programmes of NIT Warangal are NBA accredited.

Coordinators:

Prof. D. V. L. N. Somayajulu, Chair, E & LCT Academy, Department of Computer Science and Engineering, NIT, Warangal Dr. A Suresh Rao, Professor,

Dept. of CSE, TKR College of Engineering & Technology, Hyderabad

TKR College of Engineering & Technology



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)





FDP on "OUT COME BASED EDUCATION"

1 Raj Kiran 2 A Babitha 3 A Gatteshwar 4 A Meena 5 A Tahmeena 6 A. Kiran Kumar Yadav 7 A. Madhusudhan 8 A.Chaitanya D/O.Ram Reddy 9 A.Deepika 10 A.Haritha	S.No	N.
3 A Gatteshwar 4 A Meena 5 A Tahmeena 6 A. Kiran Kumar Yadav 7 A. Madhusudhan 8 A.Chaitanya D/O.Ram Reddy 9 A.Deepika 10 A.Haritha		Raj Kiran
4 A Meena 5 A Tahmeena 6 A. Kiran Kumar Yadav 7 A. Madhusudhan 8 A.Chaitanya D/O.Ram Reddy 9 A.Deepika 10 A.Haritha		
5 A Tahmeena 6 A. Kiran Kumar Yadav 7 A. Madhusudhan 8 A.Chaitanya D/O.Ram Reddy 9 A.Deepika 10 A.Haritha		
6 A. Kiran Kumar Yadav 7 A. Madhusudhan 8 A.Chaitanya D/O.Ram Reddy 9 A.Deepika 10 A.Haritha		V
7 A. Madhusudhan 8 A.Chaitanya D/O.Ram Reddy 9 A.Deepika 10 A.Haritha		COUNTY SET STEED TO SEE STEED T
8 A.Chaitanya D/O.Ram Reddy 9 A.Deepika 10 A.Haritha		
9 A.Deepika 10 A.Haritha		
10 A.Haritha		
11 A Lariancia		
	11	A.Lavanya
12 A.Pramod Reddy		A.Pramod Reddy
13 A.Ramesh		
14 A.Swetha		
15 A.Theja	15	
16 A.Vikas		
17 Amarnath Goud	17	Amarnath Goud
18 Ansar Ahmed Siddiqui	18	
19 Anuradha.N	19	LOCAL CONTRACTOR CONTR
20 Anusha Kunchakuri		Anusha Kunchakuri
21 B Rajendranath		
22 B Sai Prasad		B Sai Prasad
23 B Santhosha		
24 B. Govind		
25 B. Phani Kumar	25	B. Phani Kumar
26 B. Renuka		
27 B. Shankaraiah		CONTRACTOR
28 B. Sharath Kumar	10000000	
29 B. Shivani		
30 B.Manasa Reddy		
31 B.Purender Reddy	31	
32 B.Sreekanth		The state of the s
33 B.Srinivasa Reddy		B.Srinivasa Reddy
34 B.Swapna		
35 B.Syed Shahid	35	B.Syed Shahid
36 Bairoju Anitha	36	Bairoju Anitha
37 C. Jaya Lakshmi		
38 C.Saranya		
39 Ch Rajeshwari	39	Ch Rajeshwari
40 Ch. Ramanjaneya Reddy	40	Ch. Ramanjaneya Reddy

L)	S.No.	Name of the Faculty
	41	Ch. Shravani
	42	Ch. Tirumala Prasad
	43	Ch. Uma
	44	Ch.Divya
	45	Ch.Prathyusha
	46	Charai Sai Leela
	47	Cheera Rajkumar
1	48	D Ravi Kishore
Ì	49	D. Srinu
Ī	50	D. Rushi Kumar Reddy
	51	D. Sharath Kumar
	52	D.Gopi Krishna
	53	D.Himaja
	54	D.Kavitha
	55	Dileep Kumar
		Dr K Ramesh
	57	Dr U Naresh
		Dr. A.Suresh Rao
		Dr. Bandaru Narsimha
L		Dr. Bhogoju Rajini Kanth
L		Dr. Chithra
L	62	Dr. Durai Arulneyam
L		Dr. G. Madhusudhana Rao
L		Dr. Jerald Prasath G
L	65	Dr. K. M.V. Madan Kumar
L		Dr. K. Raju
F		Dr. M.Narender
ŀ		Dr. S. Narasimha
H		Dr. V. Prabhakar Rao
H		Dr.B.Nagaigh
H		Dr.B.Sunil Srinivas
H		Dr.B.Swapna Rani
H		Dr.B.Veeramallu
H		Or.C Uma Devi
\vdash		Dr.D V. Boyi Shorton
\vdash		Or.D.V. Ravi Shanker Or.D.V.S.R Anil Kumar
H		Dr.G.Gopala Krishna
-	79 I	Dr.K.Padmaja Devi
		Dr.K.Satish Kumar
	90 II	ZI.IX.Dation Kullai

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)





FDP on "OUT COME BASED EDUCATION"

S.No.	
81	Dr.K.V Prasad
82	Dr.L.Prinza
83	Dr.P.Gayathri
84	Dr.P.Nallathai
85	Dr.R.Premsudha
86	Dr.S Somaraju
87	Dr.S.Selva Kumar Raja
88	Dr.Sudha Menon
89	Dr.Syed Salmaan Rashid
90	Durga Naik Banavath
91	E.Prabhakar
92	G Ailaiah
93	G Anantha Laxmi
94	G Deepthi
95	G Lingaswamy
96	G Padmaja Rani
97	G Shankar
98	G Swathi
99	G. Sai Krishna Prasad
100	G. Suresh Kumar Reddy
101	G. Umesh
102	G.Anitha Chowdary
103	G.Durga Prasad Rao
104	G.Mahesh
105	G.Radhika
106	G.Srinivas Reddy
107	G.Thirupathi
108	G.Venkata Subba Rao
109	H.Ravi Teja
110	J. Chaitanya Kalyani
111	J. Jyotsna
112	J.Sravanthi
113	J.Sunitha Kumari
114	Jogu Sumathi
115	Jyothi Chepuri
116	K Indra Kiran Reddy
	K Shivashankar Goud
118	K Vijay Kumar
	K. Ganesh
120	K. Hemanth Kumar

	TION "
S.No.	
121	K. Kalyanraj
122	K. Kishore Kumar
123	K. Naveena Latha
124	K. Subhash
125	K.Joshna
126	K.Sudha Rani
127	K.Sukanya
128	K.V.R Satya Sai
129	Kalpanar.N.S
130	L.Chaitanya
131	L.Karunankitha
132	Lakshmi P
133	Latha Yarala
134	Laxmi Prasanna Duvva
135	Laxmi Prasanna P
136	M Shiva Krishna
137	M. Aruna
138	M. Balakrishna
139	M. Bharath Kumar
140	M. Chinnalal
141	M. Devadarshanam
142	M. Nageswar Rao
143	M. Venkat Reddy
144	M.A Raghu
145	M.Ashok
146	M.Chaitanya
147	M.Gnanesh Goud
148	M.Hemavathi
149	M.Indira
150	M.Jagruthi
151	M.Jhansi Rani
	M.Kayal Vizhi
153	M.Mamatha
154	M.Pankaj Aravind
155	M.Satyanarayana
156	M.Sri Venkat Rami Reddy
157	M.Vijay Babu
158	Mahesh Kumar Ponna
159	Manda Venkateshwarlu /
160	Mohd. Ubed Ur Rahman

Principal



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY



(AUTONOMOUS)

Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

FDP on "OUT COME BASED EDUCATION"

S.No.	Name of the Faculty
161	Mr. Sathish Kumar
162	Mr.B.Nethr Sri
163	Mr.G.Ailaiah
164	Mr.G.Sandya
165	Mr.T.Rakesh
166	Ms.K.Gyaneshwari
167	Mustafeezulhaque Mohd
168	N Alekhya
169	N Murali Mohan
170	N. Keerthi
171	N. Pavani Kumari
172	N. Shanker
173	N. Surya
174	N.Naresh
175	Naresh Burri
176	Naresh K
177	Naveen Kumar
178	P Archana
179	P Chandrashekar
180	P Keerthi

S.No.	Name of the Faculty
181	P Uma Maheshwari
182	P. Anudeep
183	P. Koteswara Rao
184	P. Veeraraghva Reddy
185	P.Hari Prasad
186	P.Johnson
187	P.Kalyani
188	P.Manga Rao
189	P.Venkata Lavanya
190	Padmavathi Nakka
191	Palagoni Venkatesh
192	Pallavi Mathur
193	Pooja Matikonda
194	Pradeep Adulapuram
195	Pragathi Vulpala
196	R Prathyusha
197	R Ramesh
198	R. Ramaswamy
199	R.Narendar
200	R.Sahithi

Principal

TKR College of Engineering & Technology

(AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by JNTUH, Accredited by NBA & NAAC with 'A' Grade)



REPORT ON FDP TITLED

"OUT COME BASED EDUCATION"

ORGANIZED BY TKRCET BETWEEN 13-18 NOVEMBER 2017

An FDP on outcome based education (OBE) which is sponsored by ministry of Electronics & information technology was organized by TKRCET (autonomous) Hyderabad from 20th to 22nd February 2020.

The program commenced at 10am. The venue was the college auditorium. The welcome speech was delivered by Dr. A.Suresh Rao, Dean Academics TKRCET

Resource persons from NIT Warangal delivered valuable information on what is the meaning of outcome based education.

The resource person asserted that OBE is an educational method that places students at the center of an academic programme. He emphasized the need for teachers to bridge curricular gaps in achieving the program outcomes. These curricular gaps could addressed through co-curricular & extracurricular activities which are beyond the curriculum. He also emphasized the fact that unlike traditional approaches OBE is a student centric and the teacher's role is to facilitate guide and mentor.

Around 200 participants attended the programme.

Principal

TKR College of Engineering & Technology
(AUTONOMOUS)



FDP ON OUTCOME BASED EDUCATION

Principal
TKR College of Engineering & Technology

(AUTONOMOUS) Medbowli, Meerpet, Hyderabad- 500097