



Circular No: TKRCET/CSE/Seminar/Workshop/FDP/2021-22

Dt. 09.05.2022 Hyderabad.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CIRCULAR

This is to inform all the staff of Computer Science & Engineering, Information Technology of TKR College of Engineering and Technology is conducting a Seminar on "Business Analytics using python" on 14.05.2022. Interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinato Dr. Anitha.

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097.

Head of the Department Dr.J.A. Suresh Rao

Df. A. SURESH RAO
HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

About TKRCET: TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH).

The College is recognized by UGC under Sections 2(f) and 12 (B) of UGC Act 1956, further strengthens over cause of quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About CSE Department: The Department of Computer Science and Engineering (CSE) was established in 2002 with the goal of delivering integrated technology education to students from all across India and the world, thereby developing responsible citizens who would contribute to the advancement of their families, community, and nation. Under the dynamic guidance of Dr. A. Suresh Rao, the department is experiencing a moment of tremendous development and potential driven by the advancement of technology and its recognition. The department has good infrastructure facilities with full-fledged laboratories. The department has well qualified and experienced Faculty.

Dr. A. Suresh Rao, is a Professor in the Department of Computer Science & Engineering and was conferred with the PhD Degree in Computer Science & Engineering from NIT Warangal, in the year 2015. He is currently the Vice Principal, Dean of Academics and Head of the Department of Computer Science and Engineering at TKRCET.

About Course

Business analytics (BA) is a set of disciplines and technologies for solving business problems using data analysis, statistical models and other quantitative methods.

It involves an iterative, methodical exploration of an organization's data, with an emphasis on statistical analysis, to drive decision-making.

Objectives of the Course

The Course aims to achieve the following: Expected Outcomes: Upon successful completion

Working knowledge in machine learning with hands-on Python experience

Skills to build machine learning models in data analytics

Skills required to build data models using supervised and unsupervised methods.

Insights on deriving hidden information from voluminous and complex data

Dr.'A.'SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Approved By AICTE. Affiliated to JNTUH. Accredited By NBA Accredited by MAAC with 'A' Grade

"Recognized under 2(f) and 12(B) of UGC Act 1956"

Business Analytics using python 14-May -22



Conducted by Department of Computer Science and Technology

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 Telangana State, India

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

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date & Venue

14-May-22 At TKRCET (K9) Auditorium

ADVISORY COMMITTEE

Dr. A. Suresh Rao Head, Department of CSE, TKRCET.

Dr. Nallamothu Satyanarayana Head, Department of IT

TECHNICAL COMMITTEE

Mr. Kiran Kumar

CO-Ordinator

Dr.Anitha.P, Professor,TKRCET

RESOURCE PERSON

Dr. ViCKY NAIR, Professor,TKRCET

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

Target Participants

The Program is intended for academicians, research scholars, and industry personnel, representatives bodies and students who desire to acquire rich knowledge and gain a wider perspective of the intricacies of the Bussiness analytics using python through a thought provoking session.



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







Business Analytics using Python

Participation list

Date:14-05-2022

S.No.	Name of the Faculty	Designation	Branch	Signature
1	V.Meenakshi	Asst.prof	CSE	Meelysi
2	G.Shirishashivva	Asst.prof	CSE	Shingste
3	JakkulaYamini	Asst.prof	CSE	Pers
4	T.Praneetha	Asst.prof	CSE	Braither
5	Sadanalasamyuktha	Asst.prof	CSE	Barrether
6	K.Kiranmayee	Asst.prof	CSE	k. Kiremayee
7	M. Mamathadevi	Asst.prof	CSE	M. Manatha
8	Chandinibanapuram	Asst.prof	CSE	Chanding-
9	K. Sreenivasareddy	Asst.prof	CSE	grants
10	V.Pravalika	Asst.prof	CSE	Pool
11	B.Shalini	Asst.prof	CSE	Shootenin
12	K.Sravanthi	Asst.prof	CSE	Eseaul -
13	J. Madhavi	Asst.prof	CSE	Mareleni
14	E.Radika	Asst.prof	CSE	Corcuba
15	U.Aswani Kumar	Assoc. Prof	IT	egkruln
16	V. Ravi kumar	Assoc. Prof	IT	. Perribume
17	C. Jaya Lakshmi	Assoc. Prof	IT	Jakehm o
18	J. Jyosthna	Asst.prof	IT	jayenermy
19	D.Kavitha	Asst.prof	IT	D. Kamfy.
20	T. Radhika	Asst.prof	IT	1. Radhua
21	B. Shivani	Asst.prof	IT	Shivar
22	T. Madhumathi	Asst.prof	IT	To Madhy.
23	M. Balakrishna	Asst.prof	IT	M. Balareaus.
24	J. Ramesh	Asst.prof	IT	Raned
25	N. Paparayudu	Asst.prof	IT	N. Paparayadu.

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology

Meerpet, Hyderabad - 500 097.

Principal

Principal TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.



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



Business analytics using python

The Department of Computer Science & Engineering of TKRCET (K9) conducted a faculty development program on "Business Analytics Using Python" on 14-05-2022 as a part of professional development / administrative training programs for teaching and nonteaching staff. The invited resource person is Dr. Vicky Nair, Prof, TKRCET. The session was attended by 25 Participants.

Inaugural session was started at 9.30 am which was presided by Dr.A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology. The coordinator DR.Anitha.P, prof, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Prof Dr. A. Suresh Rao gave an introduction speech on business analytics using python. In his speech he narrated that Business analytics (BA) is a set of disciplines and technologies for solving business problems using data analysis, statistical models and other quantitative methods. The business problems were solved using python programming language. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session focused on basics of Python programming, supervised learning methods which will cover linear and nonlinear techniques, decision tree, k nearest neighbor, support vector machine and clustering. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr.A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology and the dignitaries. Many participants shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Head of CSE

Dr.A. Suresh Rao

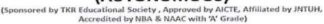
Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

Principal

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.







DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date:14/05/2022



Business Analytics using Python

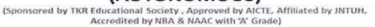
Conducted By: DR.ANITHA.P, prof, TKRCET

Resource Person: DR.VICKY NAIR, PROF, TKRCET

DESTRUCTOR OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

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







Circular No: TKRCET/ECE/Seminar/Workshop/FDP/2021-22

Dt. 01.05.2022 Hyderabad.

DEPARTMENT OF ELECTRONICS COMMUNICATIONS ENGINEERING

CIRCULAR

This is to inform to all the staff that Departments of Computer Science Engineering, Electrical Electronics Engineering, Electronics Communications Engineering, Information Technology, Humanities & Sciences, Civil Engineering & Mechanical Engineering, TKRCET is conducting "Outcome Based Education" from 05.05.2022 to 06.05.2022. The interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator

DR.J.Sunitha Kumari

Associate Professor

Principal

TKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097

Head of The Department

Dr. NageshwarRao

Head of the Department

Electronics & Communication Engineering TKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

Introduction

About Course:

In todays world technology is growing rapidly. To cope up with this rapid technological development graduates must have high skillset like problem solving, ability to communicate with others effectively, ability to adopt to new technology quickly etc. These skills cannot be learned by traditional classroom teaching techniques. Hence an effective education system must be designed to meet these requirements.

Outcome Based Education is one such education system which got a lot of emphasis from several professors, scholars from all around the world in the recent years. In Outcome Based Education System priority is given to students selflearning rather than learning from what teachers have thought in the classroom. In Outcome Based Education targets are set which need to be acquired by the student by the end of each course and also targets are set which must be obtained by the students by the end of their graduation.

Course Objectives:

Participants will be able to learn

- · Vision, Mission & Outcome Based Education, Skill India in OBE
- Implementation of OBE, Achieving Academic Excellence, Mapping & Attainment of COs and POs.
- Course File Preparation & Rubrics, OBE based Teaching Learning, Occupational Stress Management
- · Role of Teacher in Value Based Education, Continuous Improvement based on PO/PSO Attainment.
- · Active Learning Strategies, Continuous Quality Improvement, Systematic Pedagogy with Constructive Alignment,

CHIEF PATRONS

Sri T. Krishna Reddy Chairman, TKR group of

institutions

PATRONS

Dr. T. Harinath Reddy Secretary, TKRES.

Sri. T. Amaranath Reddy Treasurer, TKRES.

CHAIRPERSON

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

CONVENOR

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

COORDINATOR'S

Dr. J.SUNITHA KUMARI

Assoc. Prof., Dept. ECE, TKRCET

Dr.K.SUKANYA

Assoc. Prof., Dept. ECE, TKRCET

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

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

Facul tv Development Programme **Outcome Based Education**

Date: 05-05-2022 to 06-05-2022



Organized by

Department of Electronics and Communication Engineering, TKRCET, Hyderabad-500097

> TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad

. Interactive Learning Plantage of the Department Flan mine & T. Immuurati

TKK Louige it Engineering a Technology

IA TONOMO SI Madhowli Meernet Hyderahad 97

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 cut-throat 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 Electronics & Engineering, Science Mechanical Engineering. Communication 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:

FDP sessions consists of

- Vision, Mission & Outcome Based Education, Skill India in OBE,
- Implementation of OBE, Achieving Academic Excellence, Mapping & Attainment of COs and POs.
- Course File Preparation & Rubrics, OBE based Teaching Learning, Occupational Stress Management
- Role of Teacher in Value Based Education, Continuous Improvement based on PO/PSO Attainment,
- Active Learning Strategies, Continuous Quality Improvement, Systematic Pedagogy with Constructive Alignment,
- Interactive Learning Platform.

RESOURCE PERSON:

Dr.K.Rama Krishna PROFESSOR KL UNIVERSITY

Course Outcome:

The participants will be able to learn essentials of electronic design and equip them with teaching material so that they can run a course on electronic design for their students.

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:

Dr. J.Sunitha Kumari ,Co-ordinator, Assoc. Professor, ECE Dept. TKRCET, Hyderabad.

Email: sunithakumari@tkrcet.com Phone no.: +91-9849727103

Head of the Department
Electronics & Communication Engineering
TKR College of Engineering & Technology

(AUTONOMOUS)

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

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



DEPARTMENT OF ECE FDP ON OUTCOME BASED EDUCATION (2021-22)

S.NO	NAME OF THE FACULTY	DESIGNATION	05-05-2022	06-05-2022
1	K.SUDHA RANI	Assoc. Professor	Snells	Shelle
2	K.SUKANYA	Assoc. Professor	0	00
3	G.ANITHA CHOWDARY	Assoc. Professor	Andh	Anth
4	A.VIKAS	Assoc. Professor	viden	vikas
5	А.ТНЕЈА	Assoc. Professor	Just -	£4-
6	B.SWAPNA	Asst. Professor	Meddy	meddy
7	G.VENKATA SUBBA RAO	Asst. Professor	G.V. Subbu	Gr. V-Subby
8	S.SAI SREE ANDAL	Asst. Professor	S.	Bon
9	M.INDIRA	Asst. Professor		- at
10	M.SATYANARAYANA	Asst. Professor	Salty	Sally
11	M.VIJAY BABU	Asst. Professor	Hijay	Higay.
12	M.CHAITANYA	Asst. Professor	Charty	chaitty

HOD, ECE

Head of the Department
Electronics & Communication Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

PRINCIPAL

Principal
TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



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



Report on Outcome Based Education

Date: 09-05-2022

The TKRCET (K9) conducted a faculty development programme on Outcome based education from 05-05-2022 to 06-05-2022 as a part of professional development/ administrative training programs for teaching and non teaching staff. The FDP was attended by 12 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology. The coordinator Dr.K.Sukanya welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the FDP. Prof Dr. D.V. Ravi Shankar highlighted the main advantages of the outcome based education. Outcome Based Education is one such education system which got a lot of emphasis from several professors, scholars from all around the world in the recent years. In Outcome Based Education System priority is given to students self-learning rather than learning from what teachers have thought in the classroom. He advised all the participants to make use of the FDP in efficient manner.

Role of student in outcome based education session began after the inaugural session. The session is focused on the Role of teacher in outcome based education. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology and Dr.D.Nageshwar Rao (Head of ECE) and the dignitaries. Many participants shared their experiences and problems on outcome based education. They also shared opinions on the workshop. Some of the doubts expressed by the participants were clarified, we invited Dr.Rama Krishna, Professor from KLU as a spoke person for this event.

CO-ORDINATORS

Head of the Department
Electronics & Communication Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Principal

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.



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



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FACULTY DEVELOPMENT PROGRAMME ON

OUTCOME BASED EDUCATION



FDP on OUTCOME BASED EDUCATION was conducted by TKRCET from 05-05-2022 to 06-05-2022 and the spoke person was Dr.Rama Krishna, Professor, KLU.

Departmen

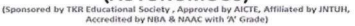
Head of the Department
Electronics & Communication Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Principal

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.







Circular No: TKRCET/EEE/Seminar/Workshop/FDP/2021-22

Dt. 12.04.2022 Hyderabad.

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

CIRCULAR

This is to inform to all the administrative staff of TKR College of Engineering & Technology is conducting seminar on "Awareness Program on Safety for Administrative Staff" on 17.04.2022. The interested candidates can register their names. The brochure and the schedule will be shared.

To-Ordinator:

Ś.Manohar Reddy Asstiant Professor

PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.

Head of the Department

Dr.Narasimha

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

About TKRCET:

TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH).

The College is recognized by UGC under Sections 2(f) and 12 (B) of UGC Act1956, further strengthens over causeof quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent rack record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About Electrical and Electronic Engineering Department:

The department Provides students with catering to the needs of the industry by training students to make valuable contribution. The Department is endeavoring to produce highly trained and capable engineers, who can take up the challenges of the real world. The Department focuses on uncompromising academic standards in imparting both theoretical and practical instructions with a view to prepare professional engineers.

The Department develops creative thinking on concepts of Electrical Engineering to students and faculty members by providing infrastructure, innovative devices and digital library.

The department has good infrastructure facilities with full-fledged laboratories. The department has well qualified and experienced Faculty. The department is headed by Dr. S. Narasimha. He was conferred with the Ph.D in Electrical and Electronics Engineering, JNTU; Hyderabad, in the year 2016.

About

Our objective is to build awareness of our Energy efficiency programs and to make sure Our participants understand the benefits of these Programs from an energy savings and environmental Standpoint. This education program will focus on the Education of both Freeport Electric Staff and the public Regarding the impacts of energy usage on a wide Variety of levels. There are many low-cost, Simple things that customers can do in and around their Homes to reduce energy use and save money.

Expected Outcomes: Upon successful completion

Energy efficiency is the quickest, cleanest, andmost economical way to reduce energy use andsave money on your energy bill

Provide information on the benefits of using energy efficient products. It will show the impact that energy consumption within our community creates from a financial and

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Approved By AICTE. Affiliated to JNTUH. Accredited By NBA

Accredited by NAAC with A Brade

"Recognized under 2(f) and 12(B) of UGC Act 1956"

Awareness Program on safety & Energy Conservation

23.05.2021



Conducted by Department of
ELECTRICAL AND ELECTRONIC
ENGINEERING
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 Telangana-State, India

PRINCIPAL
TKR College of Engineering & Technology
(AUTONOMOUS)

Medhawli Meerpet Hyderahad- 500097

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date & Venue

23.05.2021 @ TKRCET (K9) Auditorium

ADVISORY COMMITTEE

Dr. S. Narasimha Head, Department of EEE

TECHNICAL COMMITTEE

Mr. Durga NaikBanavath

RESOURCE PERSON

Dr. V. Rajagoapal KITS, Warangal

CO-ORDINATOR

S. Manohar Reddy, Assistant professor, TKRCET

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Target Participants

The seminar is intended for academicians, research scholars, and industry personnel, representatives of government & academic bodies and students who desire to acquire rich knowledge dealing specifically with energy efficiency programs.



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





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

Awareness Program on Fire Safety for Administrative Staff

Participation list Date:17-04-2022

S.No.	Name of the Person	Designation	Branch	Signature
1	CS.Shilpa	Office Asst.	CSE	Shi 12/9.
2	N.Jyothi	Office Asst.	CSE	Just this
3 ·	M.Geetha	Office Asst.	CIVIL	Geetha
4	P. Kumara Swamy	Office Asst.	Prinipal office	Kundla guers
5	K Ramu	Office Asst.	MBA	Rand
6	D.Abitha	Office Asst.	MBA	Abitle
7	Ganta Srinivas Rao	Office Asst.	Exam Branch	Canta Stinica
8	S Sree Lakshmi	Office Asst.	Exam Branch	· STEP!
9	B. Sandhya Rani	Office Asst.	Academics	Saus
10	P.Jyothi Priyanka	Office Asst.	S&H	Flettio
11	C Swathi	Office Asst.	Exam Branch	C. Sdran 1
12	B. Rekha	Office Asst.	ECE	Barble
13	Sunanda	Office Asst.	Academics	Suso
14	A S Lakshmi Ganti	Office Asst.	Exam Branch	Ja Kareeg
15	J Sunitha	Office Asst.	Exam Branch	Sur the
16	Sunanda	Office Asst.	Academics	Cerran
17 ·	M. Mamatha Reddy	Office Asst.	Admin	jamasta,
18	M Swathi	Office Asst.	Admin	March 1
19	G Sathish kumar reddy	Office Asst.	Admin	Satrady
20	A. Mahesh	Coach (Gym)	Admin	my
21	B Swathi	Office Asst.	Admin	(ascellia)
22	G Anusha	Office Asst.	Admin	Cr. And
23	Venkatewsarlu Jadam	Jr. Accounts Officer	Admin	BOXOD
24	Bethi Anuradha	Office Asst.	Admin	Matwall
25	G Archana	Office Asst.	Admin	RiAnd- d
26	T. Sujatha	Office Asst.	Admin	V-Serrall S
27	K S M Sarma	Sr. Lab Engineer	EEE	Vaniler -

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Principal

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



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



Awareness program on fire safety for administrative staff

The Department of Electrical & Electronics Engineering of TKRCET (K9) conducted an Awareness programme on fire safety for administrative staff on 17-04-2022 as a part of professional development / administrative training programs for teaching and non-teaching staff. The invited resource person is Dr.V. Rajagoapal KITS Warangal. The programme was attended by 27 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. S. Narasimha (Professor & HOD of EEE), TKR College of Engineering & Technology. The coordinator S.Manohar Reddy, Asst.prof, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Prof A. Suresh Rao highlighted the importance of fire safety and its need. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session is focused on the usage of fire extinguishing equipment, about several types of materials which cause fire and the manufacture of fire equipment. The fire equipment is manufactured on the basis of five types of fire which are categorized as follows: Type A- Caused due to wood, cloth, coal; Type B- Caused due to all kinds of inflammable liquids like kerosene, petrol; Type C- Caused due to all kinds of inflammable gases; Type D- Caused due to rise in temperature of various metals; Type E-Caused due to short-circuit in any electric equipment. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. S. Narasimha (Professor & HOD of EEE), TKR College of Engineering & Technology and the dignitaries. They also shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Head of EEE

Dr. S. Narasimha

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.







DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING

Date on-17.04.2022

Awareness Program on Fire Safety for Administrative Staff



Resource Person:-Dr.V.Rajagopal(KITS Warangal)

Conducted by:-S.Manohar Reddy(Asst.Prof TKRCET)

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

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



(Sponsored by TRR Educational Society , Approved by AICTE, Attiliated by INTUH. Accredited by NRA & NAAC with 'A' Grade)



Circular No: TKRCET/ME/Seminar/Workshop/FDP/2021-22

Dt. 05.04.2022 Hyderabad.

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

This is to inform all the staff of Mechanical Engineering, Computer Science & Engineering, Information Technology of TKR College of Engineering and Technology is conducting a Seminar on "The Need And Importance of Intellectual properties Rights to Academic Community" on 10.04.2022. Interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator

P. Rajeev Kumar Goudu

Assistant Professor

Head of the Department

Dr. G. Gopal Krishna Head of the Department

Mechanical Engineering T .R College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad - 500097.

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.

About TKRCET:

TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH). The College is recognized by UGC Under Sections 2(f) and 12 (B) of UGC Act 1956, further Strengthens over cause of quality education. The college Proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent

Track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiringstudents.

About MECHANICAL ENGINEERING Department:

The department Provides students with catering to the needs of the industry by training students to make valuable contribution. The Department is endeavoring to produce highly trained and capable engineers, who can take up the challenges of the real world. The Department focuses on uncompromising academic standards in imparting both theoretical and practical instructions with a view to prepare professional engineers. The Department develops creative thinking on concepts of Humanities and Science to students and faculty members by providing infrastructure, innovative devices and digital library. The department has good infrastructure facilities with full-fledged laboratories. The department has well qualified and experienced Faculty. The department is headed by Dr.D.V.RAVI SHANKAR. He Was conferred with the Ph.D in Mechanical Engineering, JNTU Hyderabad, in the year 2010.

lox

Head of the Department

Mechanical Engineering

T.R. College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad - 500097.

About Course

Intellectual property rights help protect creations of the mind that include inventions, literary or artistic work, images, symbols, etc. If you create a product, publish a book, or find a new drug, intellectual property rights ensure that you benefit from your work.

Protecting and managing your research results are the most significant benefits of IPR for researchers. It's also essential to know about the rights related to authorship in connection with research publications and the right way to protect R&D. Timely filing of copyrights and patents is important to prevent disputes with other researchers. With the right expertise, you can safeguard your research and hard work.

Objectives of the Course

The objective of intellectual property protection is to encourage the creativity of the human mind for the benefit of all and to ensure that the benefits arising from exploiting a creation benefit the creator.

Expected Outcomes: Upon successful completion

- 1.It covers databases, reference works, computer programs
- 2. Architecture, books, technical drawings, and others.
- 3.Industrial property rights include trademarks, patents
- 4.geographical indications, and industrial designs.



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Approved By AICTE. Affiliated to JNTUH. Accredited By NBA

Accredited by NAAC with 'A' Grade

"Recognized under 2(F) and 12(B) of UGC Act 1956"

THE NEED AND IMPORTANCE
OF INTELLECTUAL PROPERTY
RIGHTS TO ACADEMIC
COMMUNITY

10 APR 2022



Conducted by
Department of MECHANICAL
ENGINEERING

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
Autonomous

Approved by AICTE Affiliated to JNTUH
Accredited by ABA Accredited by NAAC
With A Grade

Medbowli, Meerpet Hyderabad-500097 Telangana State, India Principal

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli Meernet Hyderabad-97.

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date & Venue 10 APR 2022 @ TKRCET (K9) Auditorium

-Crac

Head of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

ADVISORY COMMITTEE

Dr. D. V. RAVI SHANKAR Head, Department MECHANICAL ENGINEERING, TKRCET.

TECHNICAL COMMITTEE

Mr. Kiran Kumar

RESOURCE PERSON Dr.P.RAMI Reddy FORMER REGISTRAR ,JNTUH

CO-ORDINATOR RAJEEVKUMAR GOUDU P Assistant professor,TKRCET.

Frincipal

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

Target Participants.

The Program For mechanical academicians, research scholars, and industry personnel, representatives bodies and students who desire to acquire rich knowledge and gain a wider perspective of the intricacies of the Bussiness analytics using the need and importance of intellectual property rights to academic community through a thought provoking session.









The Need and Importance of Intellectual Property Rights to Academic Community

Participation list

Date:10-04-2022

S.No.	No. Name of the Faculty Designation		Branch	Signature
1	Sandhya A	Assoc. Prof	CSE	All
2	Naresh K	Assoc. Prof	CSE	Kuj
3	Nareshburri	Asst.prof	CSE	BL'
4	Pramod Reddy	Assoc. Prof	CSE	Rup
5	Shashi Kumar T	Assoc. Prof	CSE	Q8hi
6	Ramesh Vankudoth	Assoc. Prof	CSE	Des
7	Thanmayee M	Assoc. Prof	CSE	P.
8	PoojaMatikonda	Assoc. Prof	CSE	Leeyen
9	PadmavathiNakka	Assoc. Prof	CSE	Red
10	MustafeezulhaqueMohd	Assoc. Prof	CSE	MM
11	Venugopal Reddy	Assoc. Prof	CSE	bust
12	V. Ravi kumar	Assoc. Prof	IT	Davi
13	C. Jaya Lakshmai	Assoc. Prof	IT	Theli
14	J. Jyosthna	Asst.prof	IT	Tely
15	D.Kavitha	Asst.prof	IT	1
16	K. NaveenaLatha	Assoc. Prof	ME	Nams
17	Dr.V.Narasimha Reddy	Assoc. Prof	ME	VNL
18	Dr.H.Saidulu	Assoc. Prof	ME	Sade
19	M. Venkat Reddy	Assoc. Prof	ME	Poplet
20	K. Kishore Kumar	Assoc. Prof	ME	(Da
21	T. Dhanunjaysingh	Assoc. Prof	ME	Dhiri
22	Ch. Tirumala Prasad	Assoc. Prof	ME	(TD-
23	N. PavaniKumari	Assoc. Prof	ME	Firm.
24	A. Kiran Kumar Yadav	Assoc. Prof	ME	(D)

ea

Head of the Department

Nechanical Engineering

T.R College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad 500097.

Principal

Principal
TKR College of Engineering & Technology
(ALTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



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



. The need and importance of Intellectual Property Rights to Academic Community:

The Department of Mechanical Engineering of TKRCET (K9) conducted faculty development programme on The Need and Importance of Intellectual Property Rights to Academic Community on 10-04-2022 as a part of professional development / administrative training programs for teaching and nonteaching staff. The invited resource person is Dr.P.Rami Reddy, Former Registrar, JNTU HYDERABAD. The FDP was attended by 24 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology. The coordinator Rajeev Kumar Kumar Goudu.P, Asst.prof, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the FDP. Dr. G. Gopalakrishna (Professor & HOD of MECH) in his speech stated that the Programme aimed to provide the basic information and awareness on Intellectual Property Rights from innovation to commercialization. He advised all the participants to make use of the FDP in efficient manner.

Technical session began after the inaugural session. The session focused on the fundamentals of Intellectual Property Rights, best practices in the integration of IPR in the innovation cycle, Patents, Copyrights, Trademarks and Researchers Rights. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology and Dr. G. Gopalakrishna (Professor & HOD of MECH) and the dignitaries. Many participants shared their experiences and problems faced while filing of patents. They also shared opinions on the FDP. Some of the doubts expressed by the participants were clarified.

Head of MECH

Dr. G. Gopalakrishna

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

Head of the Department

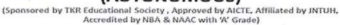
Mechanical Engineering

R College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad - 500097.







DEPARTMENT OF MECHANICAL ENGINEERING

Date: 10/04/2022



The need and Importance of Intellectual Property Rights to Academic Community

CONDUCTED BY: RAJEEV KUMAR KUMAR GOUDU.P, Asst.prof, TKRCET

Resource person: DR.P.RAMI REDDY, FORMER REGISTRAR, JNTU HYDERABAD

Head of the Department Mechanical Engineering
T .R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

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



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



Circular No: TKRCET/CSE/Seminar/Workshop/FDP/2021-22

Dt. 26.03.2022 Hyderabad.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CIRCULAR

This is to inform to all the staff belongs to the Departments of Computer Science & Engineering, Information Technology of TKR College of Engineering & Technology is conducting "Session on Online Evaluation System" on 03.04. 2022. The interested candidates can register their names. The brochure and the schedule will be shared.

Latha Yarala

Asstiant Professor

of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.

Head of the Department

Dr. A. Suresh Rao

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

ABOUT COLLEGE:

TKR College of Engineering and Technology - a modern temple of learning, on off shoot of the TKR Educational Society was established in the year 2002 in a sprawling, dust green 20 acre campus at Meerpet, Hyderabad.

DEPARTMENT OF CSE

Department Of Computer Science and Engineering has been established in the year 2002, is Headedby a young and efficient Professor Dr. SURESH RAO Under his mentorship, the department is functioningsalubriously.

CHIEF PATRON

SHRI. TEEGALA KRISHNA REDDY, CHAIRMAN TKRES, EX-MLA, EX-MAYOR

PATRON

SHRI.T. HARINATH REDDY, SECRETARY SHRI.T. AMARNATH REDDY, TREASURER

PRINCIPAL

Dr. D.V. RAVI SHANKAR

VICE PRINCIPAL,
HEAD OF THE DEPARTMENT
&DEAN ACADEMICS

Dr. A. SURESH RAO

About Course:

Evolving Systems covers surveys, methodological, and application-oriented papers in the area of dynamically evolving systems. 'Evolving systems' are inspired by the idea of system model evolution in a dynamically changing and evolving environment.

Target Participants

The program is intended for academicians, research scholars, and industry personnel, representatives of CSE and IT.

DATE

3rd April 2022

VENUE

AUDITORIUM TKR COLLEGE OF ENGINERINGAND TEHCHNOLOGY, MEDBOWLI, MEERPET, HYDERABAD-500097

CO-ORDINATOR

LATHA YARLA, ASSISTANT PROFESSOR, TKRCET

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering

T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.



TKR CGLLEGE OF ENGINEERING AND TECHNOLOGY

AN AUTUNOMOUS INSTITUTION
ACCREDIATED BY NAAC 'A' GRADE

"SESSION ON ONLINE EVOLUTION SYSTEM"

Online Evolution System

Resource Person

Dr. A. Suresh Rao, Vice Principal, Tkrcet

ORGANIZED BY
DEPARTMENTOF COMPUTER
SCIENCE AND ENGINEERING
DRCET

TKR College of Engineering & Technology

AUTONOMOUS)

Medbowii, Meerpet, Hydera NAAC







Session on Online Evaluation System

Participation list

Date: 03-04-2022

S.No.	Name of the Faculty	Designation	Branch	Signature
1	AnushaKunchakuri	Asst.prof	CSE	K. Amela.
2	Shakeelmd	Asst.prof	CSE	md. shakeel
3	LathaYarala	Asst.prof	CSE	des
4	LaxmiPrasanna P	Asst.prof	CSE	J. J
5	MounikaKomirelli	Asst.prof	CSE	Houles
6	PragathiVulpala	Asst.prof	CSE	Pragathi
7	P VenkataKishanRao	Asst.prof	CSE	P. Venleat
8	Sushmitha Gaddmpalli	Asst.prof	CSE	Sututi
9	Venugopal Reddy	Assoc. Prof	CSE	yeny.
10	Chandrashekar	Asst.prof	CSE	Chandy
11	Nareshburri	Asst.prof	CSE	81
12	ShivashankarGoud	Asst.prof	CSE	Shis
13	Nellichandrakala	Asst.prof	CSE	well
14	V.Pallavi	Asst.prof	CSE	(b)
15	L.Gnanenderreddy	Asst.prof	CSE	Gran
16	K.Shwetha rani	Asst.prof	CSE	3
17	V.Pavani	Asst.prof	CSE	8

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

Principal

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097

18	M.Jyothi	Asst.prof	CSE	m. jyothi
19	G.Jyothi	Asst.prof	CSE	G. Tyothiy.
20	PolepakaPrashamsa	Asst.prof	CSE	P. Parpanya.
21	Vangala Konica Nehal	Asst.prof	CSE	D.K. Nchal.
22	C. JAYA LAKSHMI	Assoc. Prof	IT	C. Taya Lakehmer
23	J. JYOTSNA	Asst.prof	IT	C. Taya Lakehmitg
24	D.KAVITHA	Asst.prof	IT	Xo
25	T. RADHIKA	Asst.prof	IT	Rowl
26	B. SHIVANI	Asst.prof	IT	8/11
27	T. MADHUMATHI	Asst.prof	IT	1. Madhumsethig
28	M. BALAKRISHNA	Asst.prof	IT	M. Balakul
29	J. RAMESH	Asst.prof	IT	Ramesh
30	N. PAPARAYUDU	Asst.prof	IT	N. Papanagadu.
31	Y NAGA LAVANYA	Asst.prof	IT	Lavarya -
32	Shirisha K	Assoc.Prof.	CSE	V. Stribilha

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097. Principal

Principal

(R College of Engineering & Technology (AUTONOMOUS) "howli, Meerpet, Hyderabad-97.



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



Session on online evaluation system.

The Department of Computer Science & Engineering of TKRCET (K9) conducted a session on Online Evaluation System on 3-4-2022 as a part of professional development / administrative training programs for teaching and non-teaching staff. The invited resource person is Dr.A.Suresh Rao, Vice Principal, TKRCET. The session was attended by 32 Participants.

Inaugural session was started at 9.30 am which was presided by Dr.A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology. The coordinator Latha Yarla, Asst.prof, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Prof A. Suresh Rao highlighted the importance of online evaluation system and its need to educational institutions. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session is focused on the knowledge on different aspects evaluation system and evaluation norms followed. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology and the dignitaries. Many participants shared their experiences and problems faced during online evaluation system. They also shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Head of CSE

Dr. A. SURESH RAO

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology

Medbowli, Meerpet, Hyderabad-97.

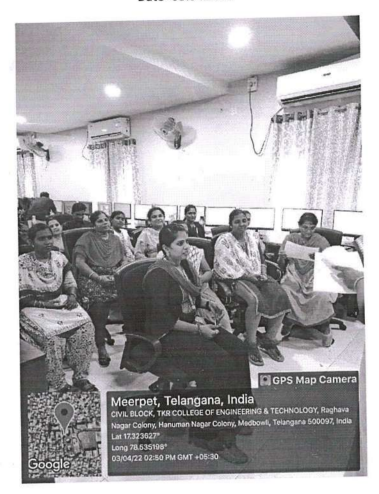






DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date -03.04.2022



Session On Online Evaluation System

Resource Person:-

Dr.A.Suresh Rao(Vice- Principal TKRCET)

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

Conducted by:-

Latha Yarla(Asst.prof, TKRCET)

TKR College of Engineering & Technology

(AUTONOMOUS) Medbowli, Meerpet, Hyderabad- 500097.



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



Circular No: TKRCET/CSE/Seminar/Workshop/FDP/2021-22

Dt. 16.03.2022 Hyderabad.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CIRCULAR

This is to inform all the staff of Computer Science & Engineering, Information Technology of TKR College of Engineering & Technology is conducting a seminar on "Hands on Training Program on New Revision in MIS" on 20.03.2022. Interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator:

K. Shirisha Reddy

Assistant Professor

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.

Head of the Department

Dr. A. Suresh Rao

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

About TKRCET: TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society. Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH).

The College is recognized by UGC under Sections 2(f) and 12 (B) of UGC Act 1956, further strengthens over cause of quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About CSE Department:

The Department of Computer Science and Engineering (CSE) was established in 2002 with the goal of delivering integrated technology education to students from all across India and the world, thereby developing responsible citizens who would contribute to the advancement of their families, community, and nation. Under the dynamic guidance of Dr. A. Suresh Rao, the department is experiencing a moment of tremendous development and potential driven by the advancement of technology and its recognition.

Dr. A. Suresh Rao, is a Professor in the Department of Computer Science & Engineering and wasconferred with the PhD Degree in Computer Science & Engineering from NIT Warangal, in the year 2015. He is currently the Vice Principal, Dean of Academics and Head of the Department of Computer Science and Engineering at TKRCET. His experience spans across a period of 20 years;

02 years in the Industry and 18 Years in Teaching. Apart from teaching he is also a discerning administrator.

Under his guidance more than 40 students have undergone project training at UG level and 20 students at PG level. Two batches of students have won 3rd prize in Smart India Hackathon 2017. He has 15 International and National Publications to his credit.

About Course

Execution refers to the use of Hands-On Training to facilitate from the classroom to the job.

> Hand-On Training

is used as a follow-up to other types of training in order to help the trainee make the transition from practicing to properly executing the job in the workplace.

- Effective Training Program Step 1
 Define Your Training Step 2:
 Prepare Your Training Step 3:
 Practice Your Training Step 4:
 Deliver Your Training Step 5:
 Confirm Your Training
 Step 6: Audit Trainee Performance
- > 10 tips to improve training and development
 - Set a goal
 - Create metrics to measure progress
 - · Engage with your employees
 - · Math training and development with employee
 - and management goals.
 - · Create a formal program
 - · Start small and stay small
 - · Provide various training types
 - · Set aside time for regular on
 - Set aside time for regular constructive feedback.

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering

T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.



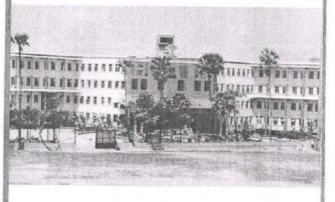
TKR COLLEGE OF ENGINEERING & TECHNOLOGY

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

"Recognized under 2(f) and 12(B) of UGC Act 1956"

HANDS-ON TRAINING PROGRAMON NEW REVISION IN MIS

20-March-2022



Conducted by Department of
COMPUTER SCIENCE AND
ENGINEERING
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 Telangana State, India

> > PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)

Madhawii Maaraat Hudarahad 500007

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date & Venue

20-March-2022 @ TKRCET (K9) Auditorium

ADVISORY COMMITTEE

Dr. A. Suresh Rao Head, Department of CSE

TECHNICAL COMMITTEE

Mr. Kiran Kumar

RESOURCE PERSON

Dr. Ch. B. N. Lakshmi (Prof)Tkrcet

CO-ORDINATOR

K. Shirisha Assistant Professor

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

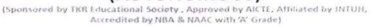
Target Participants

CSE & IT staff and College administrators are those with responsibilities for and within a particular college



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







Hands-on Traninig program on new revision in MIS

Participation list

Date: 20-03-2022

S.No.	Name of the Faculty	Designation	Branch	Signature
1	Dr.K.Satish Kumar	Assoc. Prof	CSE	Osati 8h
2	Dr.Ravi CH	Assoc. Prof	CSE	Ravi
3	Dr.K.S.R.Radhika	Professor	CSE	Radhika
4	Dr.S.AKalaiselvan	Professor	CSE	Als
5	Dr.A.Pramod Reddy	Assoc. Prof	CSE	atter
6	Dr. B.Rajesh	Assoc. Prof	CSE	Phey
7	Dr.D.Jagadiswary	Assoc. Prof	CSE	Jiagas
8	Sandhya A	Assoc. Prof	CSE	Sandliya
9	Naresh K	Assoc. Prof	CSE	March
10	Thanmayee M	Assoc. Prof	CSE	Trainnayee
11	PadmavathiNakka	Assoc. Prof	CSE	Red
12	PradeepAdulapuram	Assoc. Prof	CSE	Prodeep. A
13	Shirisha K	Assoc. Prof	CSE	Slug
14	G Deepthi	Assoc. Prof	CSE	Deserth:
15	K IndraKiran Reddy	Assoc. Prof	CSE	Inclus
16	AnanthaLaxmi	Asst.prof	CSE	Die
17	AnushaKunchakuri	Asst.prof	CSE ,	1 Jours
18	Shakeelmd	Asst.prof	CSE	Sul

HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

Principal

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

19	LathaYarala	Asst.prof	CSE	fly
20	LaxmiPrasanna P	Asst.prof	CSE	Jan
21	MounikaKomirelli	Asst.prof	CSE	dy
22	PragathiVulpala	Asst.prof	CSE	V. Fry
23	P VenkataKishanRao	Asst.prof	CSE	V. Dista
24	SushmithaGaddmpalli	Asst.prof	CSE	Sulmothe
25	Venugopal Reddy	Assoc. Prof	CSE	Vaa
26	Chandrashekar	Asst.prof	CSE	chardy.
27	Nareshburri	Asst.prof	CSE	Dagh
28	ShivashankarGoud	Asst.prof	CSE	p bluer
29	Nellichandrakala	Asst.prof	CSE	Chande
30	V.Pallavi	Asst.prof	CSE	R
31	L.Gnanenderreddy	Asst.prof	CSE	60,
32	K.Shwetha rani	Asst.prof	CSE	8
33	Vangala Konica Nehal	Asst.prof	CSE	facto.
34	K Naga Maha Lakshmi	Asst.prof	CSE	Myona
35	K.Anjaiah	Asst.prof	CSE	Davy
36	B.Nagajyothi	Asst.prof	CSE	B. Nage'i
37	AddulaTejaswini	Asst.prof	CSE	Jago
38	ParvathamNiranjan Kumar	Asst.prof	CSE	10 Erally.
39	MounikaKomirelli	Asst.prof	CSE	Mouli
40	PragathiVulpala	Asst.prof	CSE	Scul 1
41	Shirisha K	Asst.prof	CSE	K. Showing
42	ShivashankarGoud	Asst.prof	CSE	China -

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-500097

43	Dr. N. SATYANARAYANA	Professor	ΙΤ	Satta
44	Dr. R. MURUGANANTHAM	Professor	IT	Miorogi
45	U.ASWANI KUMAR	Assoc. Prof	ΙΤ	O. Lehm
46	V. RAVI KUMAR	Assoc. Prof	ΙΤ	V. Pelias
47	C. JAYA LAKSHMI	Assoc. Prof	IT	Sago
48	J. JYOTSNA	Asst.prof	IT	Typ Head.
49	D.KAVITHA	Asst.prof	iT	X
50	T. RADHIKA	Asst.prof	IT	
51	B. SHIVANI	Asst.prof	IT	(vala)
52	T. MADHUMATHI	Asst.prof	IT	Dadu
53	M. BALAKRISHNA	Asst.prof	IT	Robert
54	J. RAMESH	Asst.prof	IT	D'
55	N. PAPARAYUDU	Asst.prof	IT	payale
56	Y NAGA LAVANYA	Asst.prof	ΙΤ	Dogaha

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

Principal

Principal

TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.



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



Hands on training on new revision in MIS

The Department of Computer Science & Engineering of TKRCET (K9) conducted Hands on Training on New Revision in MIS on 20-03-2022 as a part of professional development / administrative training programs for teaching and non teaching staff. The invited resource person is Dr.Ch.B.N.Lakshmi (Prof) TKRCET. The session was attended by 56 Participants.

Inaugural session was started at 9.30 am which was presided by Dr.A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology. The coordinator K. Shirisha (Assistant Professor) welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Prof A. suresh Rao highlighted the MIS is an information technology and business process that can be used by decision-makers to record store, and process data and make everyday decisions. The Management Information System (MIS) is a computer-based system that wholly grants handlers with the knowledge they need to create, execute, and examine open-ended project activities. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session focused on the five components of the MIS. The five components namely people, business process, data, software and hardware; All of these elements should operate collectively to accomplish business success. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology and the dignitaries. Many participants shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Head of CSE

Dr.A. Suresh Rao

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

Principal

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



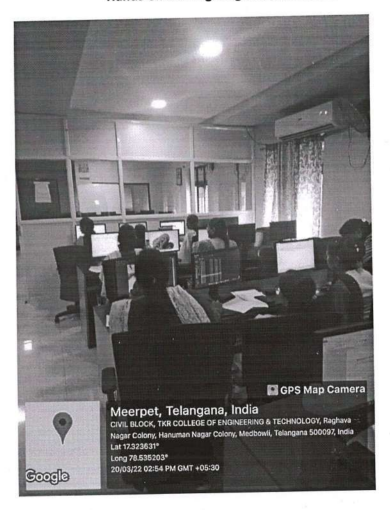




DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date -20.03.2022

Hands-on training Program on new revision in MIS



Resource Person:-

Dr.Ch.B.N.Lakshmi(Prof)Tkrcet

Conducted by:-

K. Shirisha Assistant Professor

Pr. A SURESH RAO HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

PRINCIPAL

TKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.







Circular No: TKRCET/Workshop/FDP/Seminar/2021-22

Dt: 10.03.2022 Hyderabad.

CIRCULAR

This is to inform to all the Departments that, TKR College of Engineering And Technology is conducting "A Workshop on NIRF" on 14.03.2022. Interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator

Dr. K S R Radhika

Professor

Principal

Dr. D. V. Ravi Shankar

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

About TKRCET:

TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH).

The College is recognized by UGC under Sections 2(f) and 12 (B) of UGCAct 1956, further strengthens over cause of quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About Course

Ranking promotes competition among the Universities and drives them to strive for excellence. The rankings assume significance as the performance of institutions has been linked with the "Institutions of Eminence" scheme.

Higher Educational Institutions currently placed in the top 500 of Global Rankings or top 50 of the National Institutional Ranking Framework (NIRF) are eligible to apply for the eminence tag. Institutions with the eminence tag would be allowed greater autonomy without having to report to the University Grants Commission (UGC). They would be able to admit foreign students and recruit faculty from abroad and follow a flexible course and fee structure to enable them to vault to the ranks of the top Global Institutions. The National Institutional Ranking Framework (NIRF) was launched on 29th September 2015 by MHRD and announced the NIRF India Rankings to Higher Educational Institutions continuously. In view of the Importance being given to the NIRF India Rankings, Institutions' participation in the NIRF India Ranking Process is increasing year after year. An institution's Position in NIRF India rankings is a key element for Collaboration of Industry. funding Agencies, Research Organizations and Government Departments.

Expected Outcomes: Upon successful completion

- 1. NIRF Overview and Significance
- 2. Methodology and Metrics of the NIRF
- 3. Guidelines and data requirements for Data Capturing System (DCS)



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Approved By AICTE. Affiliated to JNTUH. Accredited By NBA

Accredited by NAAC with 'A' Grade

"Recognized under 2(f) and 12(B) of UGC Act 1956"

A Workshopon NIRF

14-Mar-2022



Conducted by

TKR COLLEGE OF ENGINEERING & TECHNOLOGY Autonomous

Accredited by NBA Accredited by NAAC with 'A' Grade

Medbowli, Meerpet Hyderabad-500097 Telangana State, India

PRINCIPAL

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

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date & Venue

14-Mar-2022 @ TKRCET (K9) Auditorium

ADVISORY COMMITTEE

Dr. A. Suresh Rao Head, Department of CSE

TECHNICAL COMMITTEE

Mr. Kiran Kumar

RESOURCE PERSON

Dr.V.Vijaya Rajan Senior Associate Proffesor VIT Vellore. Tamil Nadu

CO-ORDINATOR

Dr.K.S.R.Radhika..CSE, TKRCET

Target Participants.

Management / Principal / Dean / Head of the Department from Engineering Colleges and Degree Colleges\Directors and senior AcademicAdministrators from Universities.



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



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



Date: 14-03-2022

A Workshop on NIRF

Participation list

_	Name of the Faculty	Designation	Branch	Signature
3.110.		PRINCIPAL/		Karl
1	Dr.D.V. Ravi Shanker	PROFESSOR	MECH	
	DI.D. V. RUVI SHUME		COF	Ac 3
2	Dr. A.Suresh Rao	PROFESSOR	CSE	- Cayerhyi
3	Dr.P.Gayathri	Assoc.Prof.	ECE	- Gagerry
4	K.V.R Satya Sai	Assoc. Prof.	CIVIL	V W
5	Dr. R. Premsudha	Professor	CIVIL	Dinah
6	A. Ramesh	Asst. Prof.	CIVIL	Thingath
7	G.Thirupathi	Asst. Prof.	CIVIL	Think
8	D.Himaja	Asst. Prof.	CIVIL	
9	T.Sushma	Asst. Prof.	CIVIL	Scool
10	M.Kayal Vizhi	Asst. Prof.	CIVIL	Wing J
11	V. Sai Vikas	Asst. Prof.	CIVIL	Venul
12	Arathi Parida	Asst. Prof.	CIVIL	AD
13	Malipatel Akhil Kumar	Asst. Prof.	CIVIL	Acces
14	Barmavath Shivaprasad	Asst. Prof.	CIVIL	(Shiraprend
15	Mohd Burhan Ahmed	Asst. Prof.	CIVIL	M. Bello
16	Gumudavelly Chandana	Asst. Prof.	CIVIL	- chandana
17	Gurujala Jeshwanth	Asst. Prof.	CIVIL	Teshwarth
18	S.Deepika	Asst. Prof.	CIVIL	poepha.
19	Jakkula Sony	Asst. Prof.	CIVIL	
20	Ch.Rajeshwari	Asst. Prof.	CIVIL	They er bra
21	G Madhu Sudan	Asst. Prof.	CIVIL	State J
22	B Praveen	Asst. Prof.	CIVIL	0
23	P. Chaitanya	Asst. Prof.	CIVIL	Chus
24	B. Anusha	Asst. Prof.	CIVIL	- Acuto
25	Srija Nataraj	Asst. Prof.	CIVIL	Alla
26	Dr.K.S.R.Radhika	Professor	CSE	RILL
27	Dr.S.A Kalaiselvan	Professor	CSE	Klehn
28	Sandhya A	Assoc. Prof	CSE	\$0
29	Naresh K	Assoc. Prof	CSE	Naulh.
30	Nareshburri	Asst.prof	CSE	Bl
31	Pramod Reddy	Assoc. Prof	CSE	A W
32	Shashi Kumar T	Assoc. Prof	CSE	de
33	Ramesh Vankudoth	Assoc. Prof	CSE	Famely.
34	Thanmayee M	Assoc. Prof	CSE	tour 1
35	Pooja Matikonda	Assoc. Prof	CSE	(Root

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderahad- 500007

37	Mustafeezulhaque Mohd	Assoc. Prof	CSE	(Nd
38	Venugopal Reddy	Assoc. Prof	CSE	Tenu
39	P Venkata Kishan Rao	Asst.prof	CSE	Kisan Rac
40	Pradeep Adulapuram	Assoc. Prof	CSE	Brishena
41	Amarnath Goud	Asst.prof	CSE	duy
42	Anantha Laxmi	Asst.prof	CSE	Amonath
43	Anusha Kunchakuri	Asst.prof	CSE	camha
44	Latha Yarala	Asst.prof	CSE	Just
45	Laxmi Prasanna P	Asst.prof	CSE	July ,
46	Mounika Komirelli	Asst.prof	CSE	Haulin
47	Pragathi Vulpala	Asst.prof	CSE	Telpola
48	Shirisha K	Assoc. Prof	CSE	Streetha
49	Shivashankar Goud	Asst.prof	CSE	Don
50	Sushmitha Gaddmpalli	Asst.prof	CSE	Sustmiti
51	Venkatram Reddy	Asst.prof	CSE	Tout
52	Md. Hafeez	Asst.prof	CSE	Jaley/
53	Chandrashekar	Asst.prof	CSE	Laurlongshelver
54	G Deepthi	Assoc. Prof	CSE	Deeply
55	K.Teja reddy	Asst.prof	CSE	talu-
56	V.Pallavi	Asst.prof	CSE	-talley/
57	L.Gnanender reddy	Asst.prof	CSE	7.
58	K.Shwetha rani	Asst.prof	CSE	- A
59	V.Pavani	Asst.prof	CSE	8-
60	M .Vijayakumari	Asst.prof	CSE	Wim.
61	M.Jyothi	Asst.prof	CSE	From a
62	G.Jyothi	Asst.prof	CSE	140hi
63	Polepaka Prashamsa	Asst.prof	CSE	
64	Vangala Konica Nehal	Asst.prof	CSE	Kal
65	K Naga Maha Lakshmi	Asst.prof	CSE	Knady
66	K.Anjaiah	Asst.prof	CSE	Aniaiah
67	B.Nagajyothi	Asst.prof	CSE	ND
68	Addula Tejaswini	Asst.prof	CSE	Tejapuni
69	Parvatham Niranjan Kumar	Asst.prof	CSE	TENK
70	Arpitha Gangula	Asst.prof	CSE	depte
71	M.Anupama	Asst.prof	CSE -	Anippama
72	R.Pavitra	Asst.prof	CSE	Parilea
73	A.Yakaiah	Asst.prof	CSE	
74	CH.Tulasi RatnaMani	Asst.prof	CSE	
75	Shaik Manboob Basha	Asst.prof	CSE	Rama
76	P.rajya lakshmi	Asst.prof	CSE	1
77	B.srikanth	Asst.prof	CSE	Sount
78	M. Venkat Reddy	Professor	MECH	Vard
79	K. Kishore Kumar	Assoc. Prof	MECH	Righou

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

80	T. Dhanunjay singh	Assoc. Prof	MECH	Shop
81	Ch. Tirumala Prasad	Assoc. Prof	MECH	Tunn.
82	N. Pavani Kumari	Assoc. Prof	MECH	Dough ! Kuna;
83	A. Kiran Kumar Yadav	Assoc. Prof	MECH	Y
84	J. Chaitanya Kalyani	Assoc. Prof	MECH	100
85	P. Anudeep	Asst.prof	MECH	Dar
86	B. Govind	Asst.prof	MECH	Maria
87	B. Phani Kumar	Asst.prof	MECH	That land
88	P. Koteswara Rao	Asst.prof	MECH	الق
89	G. Sai Krishna Prasad	Asst.prof	MECH	Sal Kristna
90	V.Mohan	Asst.prof	MECH	Mohan
91	G. Umesh	Asst.prof	MECH	Dougly,
92	B.Syed Shahid	Asst.prof	MECH	Sharrid
93	D.Gopi krishna	Asst.prof	MECH	Good existing
94	Mohd. Ubed ur Rahman	Asst.prof	MECH	Chil Buhman
95	N. Surya	Asst.prof	MECH	Luyen
96	Ch. Uma	Asst.prof	MECH	The
97	M. Nageswar Rao	Asst.prof	MECH	Suit.
98	D. Rushi Kumar Reddy	Asst.prof	MECH	Rudhicut.
99	S. Giribabu	Asst.prof	MECH	Galacher
100	U. Nagamani	Asst.prof	MECH	Nagarani
101	Geetha Pande	Asst.prof	MECH	Geola
102	Hakeem Mahesh	Asst.prof	MECH	Habesh.
103	L.Chaitanya	Asst.prof	MBA	chaitanya
104	A.Chaitanya	Asst.prof	MBA	Change de
105	A.Bala Krishna	Asst.prof	MBA	Bala Kriehma
106	T.Rakesh	Asst.prof	MBA	Rakesh.
107	Raffath fathima	Asst.prof	MBA	foething
108	A.Babitha	Asst.prof	MBA	Britler
109	A.Radhika	Asst.prof	MBA	Perelli
110	Dr.Sudha Menon	Professor	H&S	Test.
111	Dr.M.Koteshwar Rao	Professor	H&S	Koteshuan Roja
112	Dr. Rajender Pondra	Asst.prof	H&S	Rajondeu
113	N Murali Mohan	Asst.prof	H&S	graini.
114	Rebeka Glory	Asst.prof	H&S	Colova
115	M.A Raghu	Asst.prof	H&S	Raghu
116	Dr.Manoj Kanth	Asst.prof	H&S	mand
117	Dr.D.V.S.R Anil Kumar	Asst.prof	H&S	Mayor,
118	Dr.C Uma Devi	Professor	H&S	ona Devi
119	A Meena	Asst.prof	H&S	Cur
120	Tahmeena Kawkab	Asst.prof	H & S	- Thiereho.
121	N.Alkehya Reddy	Asst.prof	H&S	Nekhua Reddu
122	M Shiva Krishna	Asst.prof	H&S	chive
123	S Malathi Padmaja	Asst.prof	H&S	Malath:

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Measont Medbowli, Medbowli, Measont Measont Medbowli, Measont Meason

124	Dr.R.P.Sreedevi	Professor	H&S	SIL
124	the state of the s	Asst.prof	H&S	Trong
125	P.Manjula	Asst.prof	H&S	'C
126	Sanjeev Reddy	Asst.prof	H&S	Rluis
127	Baddam Linga Swamy	Asst.prof	H&S	(218)
128	G Shankar	Asst.prof	H&S	Dand-
129	Ch.Rajeswari	Asst.prof	H&S	
130	B Rajendranath	Asst.prof	H&S	
131	G Swathi		H&S	C. Tund.
132	Charai Sai Leela	Asst.prof Asst.prof	H&S	C
133	G.Srinivas Reddy		H&S	A any
134	P.Johnson	Asst.prof Assoc.Prof.	H&S	1000
135	Dr.C Uma Devi	Librarian	H&S	C .
136	G.Srinivas Reddy		H&S	Coul.
137	Manda Venkateshwarlu	Assoc.Prof.		NGC ST
138	Dr. P.Venkata Lavanya	Assoc.Prof.	ECE	Ship
139	K.Sudha Rani	Assoc.Prof.	ECE	- Sudu
140	Dr.K.Padmaja Devi	Assoc.Prof.	ECE	- Janes
141	Dr.B.Swapna Rani	Assoc.Prof.	ECE	Sugar.
142	Dr.Mahesh	Assoc.Prof.	ECE	way
143	Dr.M.Girish Kumar	Assoc.Prof.	ECE	May
144	K.Sudha Rani	Assoc.Prof.	ECE	Cubu L
145	K.Sukanya	Assoc.Prof.	ECE	Luburge
146	G.Anitha Chowdary	Assoc.Prof.	ECE	Adres
147	Y.Priyanka	Assoc.Prof.	ECE	tang
148	A.Vikas	Assoc.Prof.	ECE	Vilen.
149	A.Theja	Assoc.Prof.	ECE	(IV)
150	B.Swapna	Asst.prof	ECE	Supp
151	G.Venkata Subba Rao	Asst.prof	ECE	Verleit
152	S.Sai Sree Andal	Asst.prof	ECE	Sanstru
153	M.Indira	Asst.prof	ECE	Tealin
154	M.Satyanarayana	Asst.prof	ECE	(Mar-
155	M.Vijay Babu	Asst.prof	ECE	Vipus
156	M.Chaitanya	Asst.prof	ECE	(CD)
157	S.Balakrishna	Asst.prof	ECE	Buy
158	M.Gnanesh Goud	Asst.prof	ECE	days
159	J.Sravanthi	Asst.prof	ECE	adult
160	A.Haritha	Asst.prof	ECE	Hary
161	Ch.Divya	Asst.prof	ECE	(Dgui
162	E.Prabhakar	Asst.prof	ECE	a series
163	P.Manga Rao	Asst.prof	ECE	(monty
164	G.Mahesh	Asst.prof	ECE	Mung
165	A.Lavanya	Asst.prof	ECE	Laure
166	B.Purender Reddy	Asst.prof	ECE	- tracks
	M.Jagruthi	Asst.prof	ECE	Jan
167	M.Jagruthi	Asst.proi	ECE	

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)

168	A.Deepika	Asst.prof	ECE	- Hy
169	B.Manasa Reddy	Asst.prof	ECE	provide
170	V.Jhansi Reddy	Asst.prof	ECE	Thurst
171	R.Sindhu	Asst.prof	ECE	Linden
172	Kalpanar.N.S	Asst.prof	ECE	Kung
173	R.Sahithi	Asst.prof	ECE	(flys
174	B. SHIVANI	Asst.prof	IT	Stevanie
175	T. MADHUMATHI	Asst.prof	IT	Rung
176	M. BALAKRISHNA	Asst.prof	IT	B

Principal

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



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



A work shop on NIRF

The Department of Humanities and Science of TKRCET (K9) conducted a workshop on NIRF on 14-03-2022 as a part of professional development / administrative training programs for teaching and non teaching staff. The invited resource person is Dr.V.Vijaya Rajan Senior Associate Proffesor VIT Vellore. TamilNadu. The workshop was attended by 176 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology. The co-ordinator DR. K.S.R.Radhika. CSE, TKRCET welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the workshop. Prof Dr. D.V. Ravi Shankar highlighted the importance of NIRF ranking and its need to educational institutions. In his speech he quoted that NIRF stands for National Institute Ranking Framework; NIRF helps to know the position of the institution at the national level and to inform all the stakeholders the relative rank of the institution. He advised all the participants to make use of the workshop to share their views and to find better ways to present their institution.

Technical session began after the inaugural session. The session is focused on the preparatory work related to NIRF and the design of internal organization system in HEIs and NIRF quality parameters. The importance and methodology of NIRF were explained in brief. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology and Dr. D. V. S. R. Anil Kumar (Head of H&S) and the dignitaries. Many participants shared their experiences and problems faced in uploading the data for NIRF. They also shared opinions on the workshop. Some of the doubts expressed by the participants in filling various forms were clarified.

Head of H&S

Dr. D. V.S. R. Anil Kumar

Head of the Department Science & Humanities

TKR College of Engineering & Technology Medbowli, Meerpet, Hyderabad - 79.

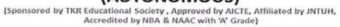
Principal

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

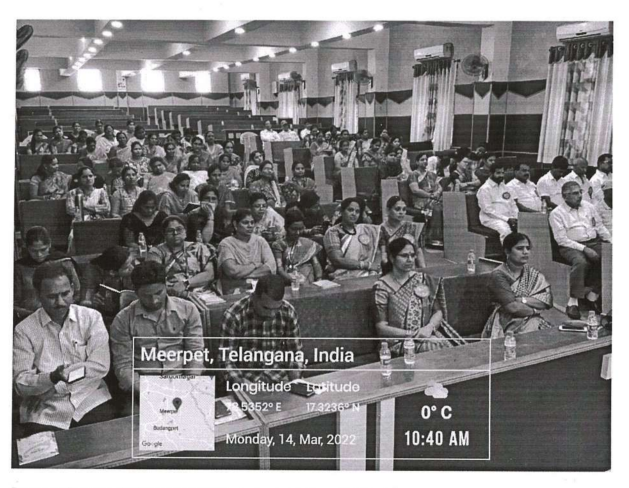




TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

14/03/2022

A workshop on NIRF

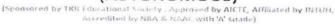


Resource Person: - Dr.V.Vijaya Rajan (Senior Associate Professor VIT Vellore)

Conducted by:- DR.K.S.R.RADHIKA (CSE, TKRCET)

TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad - 500 097 TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad- 500097.







Circular No: TKRCET/H&S/Seminar/Workshop/FDP/2021-22

Dt. 07.03.2022 Hyderabad.

DEPARTMENT OF HUMANITIES & SCIENCES

CIRCULAR

This is to inform to all the staff of Humanities & Sciences of TKR College of Engineering and Technology is conducting a Seminar on "Skill Development Programme" on 13.03.2022. Interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator

Dr. Nagaiah

Associate Professor

Head of the Department Dr.B. Rajani Kanth

Head of the Department Science & Humanities

TKR College of Engineering & Technology Medbowli, Meerpet, Hyderabad - 79.

TKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.

About TKRCET:

TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH).

The College is recognized by UGC under Sections 2(f) and 12 (B) of UGCAct 1956, further strengthens over cause of quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year.

This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About H&S Department:

The department Provides students with catering to the needs of the industry by training students to make valuable contribution. The Department is endeavoring to produce highly trained and capable engineers, who can take up the challenges of the real world. The Department focuses on uncompromising academic

standards in imparting both theoretical and practical

instructions with a view to prepare professional

engineers. The Department develops creative thinking on concepts of Humanities and Science to students and faculty members by providing infrastructure, innovative

devices and digital library. The department has good infrastructure facilities with full-fledged laboratories. The department has well qualified and experienced Faculty.

The department ROFE Educated To ADr. D.V.S.R. ANIL KUMAR HeHUMANITHESORTECTIEMOE the Ph.D in HUMANIA TOISEAR ODENGINEER IN EXTRIPLOGY Hyderabad, in the year 2012.

About Course

Skill development programs aim to acknowledge the Ability of the youth and extend their support by serving them with the proper guidance, infrastructure, opportunities, and encouragement that help them achieve their ambitions.

Pradhan Mantri Kaushal Vikas Yojana (PMKVY) is a flagship scheme for skill training of youth implemented by the Ministry of Skill Development and Entrepreneurship through the National Skill Development Corporation (NSDC). The individuals with prior learning experience or skills shall be assessed and certified under the Recognition of Prior Learning (RPL) component of the Scheme. RPL aims to align the competencies of the unregulated workforce of the country to the NSQF.

Skill training would be based on the National Skill Qualification Framework (NSQF) and industry-led standards.

Objectives of the Course

The Program aims to empower India's youth by offering necessary skills and training to increase their chances of getting jobs in various sectors.

Expected Outcomes: Upon successful completion

- 1. To improve their proficiency and to stay future-ready
- 2. Low skills perpetuate poverty and inequality.
- 3. When done right, skills development can reduce un- and underemployment, increase productivity, and improve standards of living.
- 4. Helping people develop and update their skills makes economic sense.



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

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

"Recognized under 2(F) and 12(B) of UGC Act 1956"

SKILL DEVELOPMENT PROGRAMME

13 Mar 2022



Conducted

Department of H&S

TKR COLLEGE OF ENGINEERING & TECHNOLOGY Autonomous

Approved by AICTE Affiliated to JNTI Accredited by NBA Accredited by NAACA A Grade

> Medbowk, Meerper Hyderabad-500097 Telangana State, India

> > Principal

TKR College of Engineering & Technology
(AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

ORGANIZING COMMITTEE

CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date & Venue

13-Mar-22 @ TKRCET (K9) Auditorium

PROFESSOR & HEAD HUMANITIES & SCIENCE TKR COLLEGE OF ENGINEERING & TECHNOLOGY

ADVISORY COMMITTEE

Dr.D.V.S.R.ANIL KUMAR

Head, Department of H&S TKRCET.

TECHNICAL COMMITTEE

Mr. Kiran Kumar

CO-ORDINATOR

Dr. NAGAIAH ASSOC PROFESSOR, TKRCET.

M.Vidhyu Latha HOD, AV College

TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

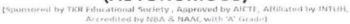
Target Participants.

The seminar is intended for academicians, research scholars, and industry personnel, representatives of HUMANITIES AND SCIENCE.





TKR College of Engineering and Technology (Autonomous)





Skill Development Programme

Participation list

Date:13-03-2022

S.No.	Name of the Faculty	Designation	Branch	Signature
1	MandaVenkateshwarlu	Assoc.Prof	H&S	MV
2	JoguSumathi	Asst.Prof.	H&S	f.Suntr
3	B.Anitha	Asst.Prof.	H&S	Spritten -
4	PalagoniVenkatesh	Asst.Prof.	H&S	D. Vint
5	Dr.A.Azhagiri	Asst.Prof.	H&S	Asergi
6	Ch.Srishanthi	Asst.Prof.	H&S	ans
7	K.Saidulu	Asst.Prof.	H&S	Sartin
8	Dr.MRadhaSirija	Asst.Prof.	H&S	-10
9	A.KoteshwarRao	Asst.Prof.	H&S	(avo
10	SiruvuriAnusha	Assoc.Prof	H&S	8
11	U.Anand Kumar	Asst.Prof.	H&S	Africal
12	Anuradha.N	Assoc.Prof	H&S	Anh
13	K Yamini	Asst.Prof.	H&S	To.
14	S.Bhagya Lakshmi	Asst.Prof.	H&S	Bhogye
15	Dr.SudhaMenon	PROFESSOR	H&S	Englinan
16	Dr.M.KoteshwarRao	Asst.Prof.	H&S	XXXX
17	Dr. RajenderPondra	Asst.Prof.	H&S	Van-
18	Dr.B.Nagaigh	Asst.Prof.	H&S	1 degiste
19	N Murali Mohan	Assoc.Prof	H&S	W
20	Rebeka Glory	Asst.Prof.	H&S	Rg.
21	M.A Raghu	Assoc.Prof	H&S	Putte.
22	Dr.D.V.S.R Anil Kumar	PROFESSOR	H&S	Ovm
23	Dr.C Uma Devi	PROFESSOR	H&S	Vile

Head of the Department
Science & Humanities
TKR College of Engineering & Technology
Medbowli, Meerpet, Hyderabad - 79.

Principal Principal

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.





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

Skill development programme

The Department of Humanities and Sciences of TKRCET (K9) conducted a FDP on Skill Development program on 13-03-2022 as a part of professional development / administrative training programs for teaching and nonteaching staff. The invited resource person is M.Vidhyu Latha, Asst.Prof. HOD, AV COLLEGE.The FDP was attended by 23 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology. The coordinator Dr Nagaiah, Assoc Prof, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the skill development programme which combines soft skills and life skills. The Dr.D.V.S.R.Anil Kumar (Professor & HOD of H&S)introduced about skill development in his words stating that Soft Skills like software are not directly visible; but their impact can be realized tangibly. Software enhances the performance and productivity of a system. Soft skills enhance the personality and human relations of an individual. This is one of the major reasons for the corporate sector, to lay emphasis on the acquisition of these skills by their personnel. Lack of these skill-set affect the confidence and output of the learners. Hence teachers need to be conversant with these skills to upgrade their learners. He advised all the participants to make use of the FDP to share their views and to have clear picture on the soft skills and its importance.

Technical sessions began after the inaugural session. The sessions aims at equipping teachers to be competent in facing the challenges of the dynamic learning environment, by providing an insight to soft skills for success and life skills for survival at the workplace. The participants can hone their abilities through interactive sessions and impart the skills to their students. The main focus of the course includes: Effective Communication; Interpersonal Relationship; Creative Thinking; Critical Thinking; Decision Making; Problem Solving; Negotiation skills; Self-Awareness and Empathy; Achievement Motivation; Coping with Stress and Emotions. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology and Dr. D.V.S.R.Anil Kumar (Professor & HOD of H&S) and the dignitaries. Many participants shared their experiences and opinions on the workshop. Some of the doubts expressed by the participants were clarified.

Head of H&S

Dr. D.V.S.R.Anil Kumar

Head of the Department
Science & Humanities

TKR College of Engineering & Technology
Medbowli, Meerpet, Hyderabad - 79.

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.



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



DEPARTMENT OF HUMANITIES AND SCIENCE

Skill Development Programme

Date:13/03/2022



Coordinator
Dr. Nagaiah
Associate Prof TKRCET

Why?

Head of the Department
Science & Humanities

TKR College of Engineering & Technology
Medbowli, Meerpet, Hyderabad - 79.

Resource Person

M Vidhyulatha Assistant Prof HOD, AV College

Av college

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



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



Circular No: TKRCET/CSE/Seminar/Workshop/FDP/2021-22

Dt. 09.03.2022 Hyderabad.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CIRCULAR

This is to inform to all the staff belongs to the Department of Computer Science & Engineering, Electronics & Communication Engineering, Information Technology of TKR College of Engineering & Technology is conducting a Seminar on "Hands on Exposure Using Latex" On 12.03.2022. Interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator: G. Deepthi

Associate Professor

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.

Head of the Department Dr. A. Suresh Rao

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering and Technology - a modern temple of learning, on off shoot of the TKR Educational Society was established in

the year 2002 in a sprawling, dust green 20 acre campus at Meerpet,

Hyderabad.

DEPARTMENT OF CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING has been established in the year 2002, is Headed by a young and efficient Professor Dr. A. SURESH RAO Under his mentorship, the department is functioning salubriously.

SHRI. TEEGALA KRISHNA REDDY, CHAIRMAN TKRES, EX-MLA, EX-MAYOR

O PATRON

SHRI. T. HARINATH REDDY, SECRETARY SHRI.T.AMARNATH REDDY, TREASURER

PRINCIPAL

Dr. D.V. RAVI SHANKAR

VICE PRINCIPAL

HIEF PATRON

CONTENTS

- Introduction
- Beamer & CV
- Beamer
- Letter Writing
- Modern CV
- Review

DATE- 12-3-2022

VENUE

AUDITORIUM TKR COLLEGE OF ENGINERING AND TEHCHNOLOGY, MEDBOWLI, MEERPET, HYDERABAD-500097

CO-ORDINATOR

G. Deepthi (Associate Professor)

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.



AN AUTUNOMOUS INSTITUTION ACCREDIATED BY NAAC A GRADI

"Hands on Exposure using Latex"

Resource Person Dr.Ch.B.N.Lakshmi(Prof)Tkrce

LATEX

ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE AND ENGLNEERING KRCE

TKR College of Engineering &] (AUTONOMOUS) Medbowli, Meerpet, Hyderah









Hands-on Exposure using Latex

Participation list

Date: 12-03-2022

S.No.	Name of the Faculty	Designation	Branch	Signature
1	AnushaKunchakuri	Asst.prof	CSE	K. Amela.
2	Shakeelmd	Asst.prof	CSE	md. shakeel
3	LathaYarala	Asst.prof	CSE	Sy
4	LaxmiPrasanna P	Asst.prof	CSE	Prasama
5	Mounika Komirelli	Asst.prof	CSE	Mouli
6	PragathiVulpala	Asst.prof	CSE	V. Rus
7	P VenkataKishanRao	Asst.prof	CSE	Ventat Rao
8	Sushmitha Gaddmpalli	Asst.prof	CSE	Sululty
9	Venugopal Reddy	Assoc. Prof	CSE	News
10	Chandrashekar	Asst.prof	CSE	Change
11	Nareshburri	Asst.prof	CSE	100
12	Shivashankar Goud	Asst.prof	CSE	Shir
13	Nellichandrakala	Asst.prof	CSE	N. Chu
14	V.Pallavi	Asst.prof	CSE	0
15	L.Gnanenderreddy	Asst.prof	CSE	Grand
16	K.Shwetha rani	Asst.prof	CSE	8
17	V.Pavani	Asst.prof	CSE	Loran

Dr. A. SURESH RAO

HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

Principal

TKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097

18	M.Jyothi	Asst.prof	CSE	M. Jyoth
19	G.Jyothi	Asst.prof	CSE	cr. May
20	PolepakaPrashamsa	Asst.prof	CSE	P. Pornhames
21	Vangala Konica Nehal	Asst.prof	CSE	Konild
	Shirisha K	Assoc.Prof.	CSE	5
22	C. JAYA LAKSHMI	Assoc. Prof	IT	C. Jaya lande
23	J. JYOTSNA	Asst.prof	ΙT	j. Jyourny
24	D.KAVITHA	Asst.prof	IT	16
25	T. RADHIKA	Asst.prof	IT	Rist
26	B. SHIVANI	Asst.prof	IT	Shivan
27	T. MADHUMATHI	Asst.prof	IT	shivar's
28	M. BALAKRISHNA	Asst.prof	IT	m. Dule
29	J. RAMESH	Asst.prof	IT	T. Rameth
30	N. PAPARAYUDU	Asst.prof	ΙΤ	Rest
31	Y NAGA LAVANYA	Asst.prof	IT	y. Layana
32	K.Sukanya	Assoc. Professor	ECE	Co
33	G.AnithaChowdary	Assoc. Professor	ECE	Cr. Auf
34	Y.Priyanka	Assoc. Professor	ECE	y. Brûyanka
35	A.Vikas	Assoc. Professor	ECE	A. of long
36	A.Theja	Assoc. Professor	ECE	Theis
37	B.Swapna	Asst. Professor	ECE	B. Swapna
38	G.VenkataSubbaRao	Asst. Professor	ECE	a. Venkal
39	S.SaiSreeAndal	Asst. Professor	ECE	a. Vent of
40	M.Indira	Asst. Professor	ECE	M. Tolm

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

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

41	M.Satyanarayana	Asst. Professor	ECE	Scatydragen
42	M.VijayBabu	Asst. Professor	ECE	Vitay
43	M.Chaitanya	Asst. Professor	ECE	M. Chartanya
44	S.Balakrishna	Asst. Professor	ECE	SPalack
45	M.GnaneshGoud	Asst. Professor	ECE	M. Cina
46	J.Sravanthi	Asst. Professor	ECE	J. Seramani
47	A.Haritha	Asst. Professor	ECE	Harry
18	- N. Padway ablu	Asst. professor	CSE	Pedia

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

Principal

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



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



Hands on Exposure using latex:

The Department of Computer Science & Engineering of TKRCET (K9) conducted Hands on exposure using latex on 12-03-2022 as a part of professional development / administrative training programs for teaching and non teaching staff. The invited resource person is Dr.Ch.B.N.Lakshmi (Prof) TKRCET. The session was attended by 48 Participants.

Inaugural session was started at 9.30 am which was presided by Dr.A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology. The coordinator G.Deepthi(Assoc Prof) welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Prof A . suresh Rao highlighted the importance of Latex and its need in professional documentation. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. This session is designed to instruct participants on the principles of using LaTeX to design their own documents and presentations for a wide range of purposes. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr.A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology and the resource persons. Many participants shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Head of CSE

Dr A Suresh Rao

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

Principal

FKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

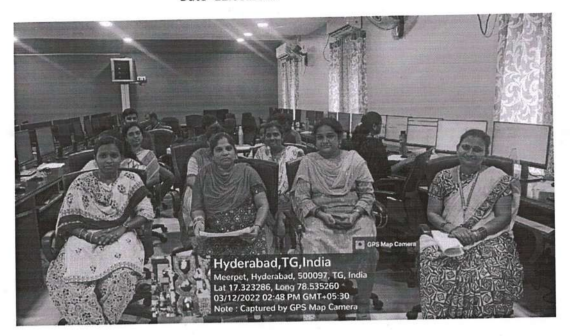






DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date -12.03.2022



Hands on Exposure using Latex

Resource Person:- Dr.Ch.B.N.Lakshmi(Prof)Tkrcet

Conducted by:- G.Deepthi(Assoc Prof)

Dr.A. SURESH RAO HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology

Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.



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



Circular No: TKRCET /Seminar/Workshop/FDP/2021-22

Dt. 01.03.2022 Hyderabad.

CIRCULAR

This is to inform to the staff of all the Departments of TKR College of Engineering & Technology is conducting seminar on "Psychological Evaluation for Mentoring" on 06.03.2022. The interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator:
DR.D.Anitha Kumari

Professor

Principal

Dr. Ravi Shankar

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

About TKRCET:

TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH).

The College is recognized by UGC under Sections 2(f) and 12 (B) of UGCAct 1956, further strengthens over cause of quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About Humanities & Social sciences Department:

The department Provides students with catering to the needs of the Industry by training students to make valuable contribution. The Department is endeavoring to Produce highly trained and capable engineers, Who can take up the challenges of the real world. The Department focuses on Uncompromising Academic standards in imparting both Theoretical and practical instructions with a view to prepare The Department develops creative thinking on professional engineers. Concepts of Humanities and Science to students and faculty members by providing infrastructure, Innovative devices and digital library. The department is headed by Dr. Bhogoju Rajini Kanth .He was conferred with the Ph.D in H&S, JNTUH, in the year 2012

> **HUMANITIES & SCIENCE** TKR COLLEGE OF ENGINEERING & TECHNOLOGY

About Course

In the view of sharing the recent Developments in The Psychological Assessment relating to Teaching And Learning and to have Hands on Experience in Physical Tests, Particularly insight Learning Habit Formation & inference, reasoning, problem solving And intelligence.

We are organizing One day workshop on Psychological Evaluation for Mentoring is everything a teacher does to Determine if his/her students are learning

Expected Outcomes: Upon successful completion

Improved self-esteem and confidence from the act of helping others achieve their goals. This rewarding feeling also results in improved mental health across the board.

Empower participants and build their capacity, job readiness, employment skills, and peer support.

The Workshop focused on raising awareness of mental health issues in the community.



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

"Recognized under 2(f) and 12(B) of UGC Act 1956"

Psychological Evaluation for Mentoring

06-March-2022



Conducted by Department of HUMANITIES & SOCIAL SCIENCES 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 Telangana State, India

Principal TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date, Time & Venue

The program will be conducted on 6th March, 2022, 9.30 AM to 5.00 PM organized by TKR College of Engineering and Technology, Medbowli, Meerpet, Hyderabad-500097.

PROPESSOR & HEAD
HUMANITIES & SCIENCE
TKR COLLEGE OF ENGINEERING & TECHNOLOGY

ADVISORY COMMITTEE

Dr. D. V. S. R. Anil Kumar Head of the Department of H&S

CO-ORDINATOR

Dr. D. Anitha Kumari, CSE, TKRCET....

TECHNICAL COMMITTEE

G. Srinivas Reddy

RESOURCE PERSON

Dr. Sudha Menon, Professor, TRCET

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Target Participants

The Workshop is intended for academicians, research scholars, and industry personnel, representatives of government & academic bodies and students.









Psycologal Evaluation for mentoring

Participation list

Date: 06-03-2022

S.No.	Name of the Faculty	Designation	Branch	Signature
1	M.KayalVizhi	Asst.Prof	CIVIL	rja.
2	D.Himaja	Asst.Prof	CIVIL	1 Some
3	T.Sushma	Asst.Prof	CIVIL	T. Camel
4	G.Durga Prasad Rao	Assoc.Prof.	CIVIL	SD.
5	K.V.R SatyaSai	Assoc.Prof.	CIVIL	Voor Sain
6	Ch. Ramanjaneya Reddy	Asst.Prof	EEE	Ros
7	Sattar Pasha Shaik	Asst.Prof	EEE	Their b
8	B. Sharath Kumar	Asst.Prof	EEE	Street
9	S. Srinivas	Asst.Prof	EEE	Sun
10	Dr. G. MadhusudhanaRao	Professor	EEE	, 2
11	Dr.D.V. Ravi Shanker	Professor	MECH	Whor
12	T. Dhanunjay Singh	Assoc.Prof.	MECH	Comply
13	A. Kiran Kumar Yadav	Assoc.Prof.	MECH	Kan
14	G. Sai Krishna Prasad	Asst.Prof	MECH	SCDonoral
15	Nareshburri	Asst.Prof	CSE	Ma .
16	Vasavisravanthi B	Assoc.Prof.	CSE	Viscoli-B
17	Chandrashekar	Asst.Prof	CSE	chown

Principal

TKR College of Engineering & Technology · (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097

18	Shashi Kumar T	Assoc.Prof.	CSE	Satersteny.
19	SangalaSowjanya	Asst.Prof	CSE	(SV
20	K ShivashankarGoud	Asst.Prof	CSE	103 Centre.
21	R Prathyusha	Assoc.Prof.	CSE	Reproblem
22	P Keerthi	Asst.Prof	CSE	Transe
23	M. Balakrishna	Asst.Prof	IT	MARCO
24	M. Balakrishna	Asst.Prof	ΙΤ	M. Bake britta
25	J. Jyotsna	Asst.Prof	IT	2
26	L.Chaitanya	Asst.Prof	MBA	18.
27	A.Chaitanya D/O.Ram Reddy	Asst.Prof	MBA	2
28	Mr.T.Rakesh	Asst.Prof	MBA	Freloop.
29	Mr.B.Nethr Sri	Asst.Prof	MBA	Snow
30	PalagoniVenkatesh	Asst.Prof	H & S	Promote.
31	G.Radhika	Asst.Prof	H & S	Rother.
32	N Murali Mohan	Asst.Prof	H & S	pleohan.
33	Dr.D.V.S.R Anil Kumar	Professor	H & S	DAmil-
34	B Rajendranath	Asst.Prof	H & S	R. Fred
35	G Swathi	Asst.Prof	H & S	Busare 'y.

Principal

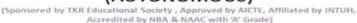
Principal

TKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.







Psycologal Evaluation for Mentoring

The TKRCET (K9) conducted Psycologal Evaluation for Mentoring on 06-03-2022 as a part of professional development / administrative training programs for teaching and non-teaching staff. The invited resource person is Dr.Sudha Menon, Prof, TKRCET. The session was attended by 35 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology. The coordinator Dr. D. Anitha Kumari, CSE, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Prof A . suresh Rao highlighted the importance of Psycologal Evaluation for mentoring and its need to educational institutions. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session is focused on peer to peer mentoring and how to mentor ethically. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr.A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology and the resource persons. Many participants shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Head of CSE

Dr.A. Suresh Rao

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



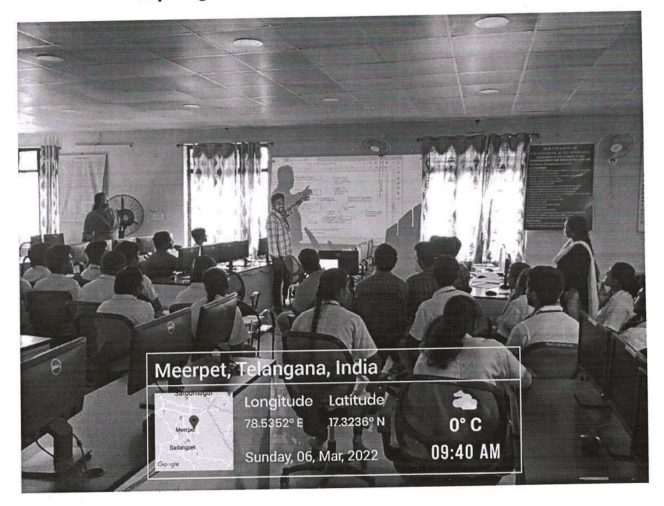




TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

Date - 06.03.2022

Psycological Evaluation for Mentoring



Resource Person:-

Dr.SUDHA MENON(Prof TKRCET)

Dr. A. SURESH RAO

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering

T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097. Conducted by:-

DR.D.ANITHA KUMARI , Prof CSE TKRCET

PRINCIPAL

TKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.







Circular No: TKRCET/CSE/Seminar/Workshop/FDP/2021-22

Dt. 15.02.2022 Hyderabad.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CIRCULAR

This is to inform all the staff of Computer Science & Engineering of TKR College of Engineering and Technology is conducting a Seminar on "Hands on Training Programme on New Revision MIS" On 20.02.2022. The interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator Dr.D. Anitha Professor

Head of the Department Dr.A.Suresh Rao

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

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

About TKRCET

TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH). The College is recognized by UGC under Sections 2(f)and 12 (B) of UGCAct 1956, further strengthens over cause of quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About CSE Department:

The Department of Computer Science and Engineering (CSE) was established in 2002 with the goal of deliveringintegrated technology education to students from all across India and the world, thereby developing responsible citizens who would contribute to the advancement of their families, community, and nation. Under the dynamic guidance of Dr. A. Suresh Rao, the department is experiencing a moment of tremendous development and potential driven by the advancement of technology and its recognition.Dr. A. Suresh Rao, is a Professor in the Department of Computer Science & Engineering and was conferred with the PhD Degree in Computer Science & Engineering from NIT Warangal, in the year 2015. He is currently the Vice Principal, Dean of Academics and Head of the Department of Computer Science and Engineering at TKRCET. His Experience spans acrossa period of 20 years;02 years in The Industry and 18 Years in Teaching. Apart from Teaching he is also a discerning administrator.

Under his guidance more than 40 students have undergone project training at UG level and 20 students at PG level. Two batches of students have won 3rd prize in Smart India Hackathon 2017. He has 15 International and National Publications to his credit

About Program

Execution refers to the use of Hands-On Training to facilitate from the classroom to the job.

> Hand-On Training

is used as a follow-up to other types of training in order to help the trainee make the the transition from practicing to properly executing the job in the workplace.

Training has a direct impact on your organization productivity and performance. As mentioned earlier, training gives employees a better understanding of their responsibilities and the knowledge and skills they need to do that job. This will improve their confidence which can positively impact performance.

A training strategy is an organized approach to creating a training program for staff members. An effective employee training program is a crucial step for the professional development of staff, ensuring they have the skills needed to provide successful business results.

Effective Training Program

Step 1: Define Your Training

Step 2: Prepare Your Training

Step 3: Practice Your Training

Step 4: Deliver Your Training Step 5: Confirm Your Training

Step 6: Audit Trainee Performance

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Approved By AICTE, Affiliated to JNTUH, Accredited By NBA

Accredited by NAAC with 'A' Grade

"Recognized under 2(f) and 12(B) of UGC Act 1956"

Hands-On Training ProgramOn New revision in mis 20-02-2022



Conducted by Department of Computer Science and Engineering TKR COLLEGE OF ENGINEERING &TECHNOLOGY

Autonomous

Accredited by NBA Accredited by NAAC with 'A' Grade

Medbowli, Meerpet Hyderabad-500097 Telangana State, India

PRINCIPAL TKR College of Engineering & Technology

(AUTONOMOUS)

ORGANIZING COMMITTEE CHIEF PATRON Sri T. Krishna Reddy Found

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date & Venue

20-02-2022 @ TKRCET (K9) Auditorium

ADVISORY COMMITTEE

Dr. A. Suresh Rao Head, Department of CSE,TKRCET

TECHNICAL COMMITTEE

Mr. Kiran Kumar

RESOURCE PERSON

Dr. V. Krishna Professor, TKRCET

CO-ORDINATOR

Dr. D. Anitha Professor, TKRCET

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hydersbad - 500 097.

Target Participants

The Program is intended for academicians, research scholars, and industry personnel, representatives bodies and students who desire to acquire rich knowledge and gain a wider perspective of the effective employee training program through a thought provoking session.



TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerbel, Hyderabad, 500097







Hands-On Training Programm On New Revision in MIS

Participation list

Date: 20-02-1921

S.No	Name of the Faculty	Designation	Branch	E MAIL
1	Dr. A SURESH RAO	HOD	CSE	sureshrao@tkrcet.com
2	DR.M.NARENDER	Professor	CSE	macha.narender@tkrcet.com
3	DR. VEMPATI KRISHNA	Associate Professor	CSE	vkrishna@tkrcet.com
4	DR.B.SUNIL SRINIVAS	Associate Professor	CSE	sunilsrinivasb@tkrcet.com
5	DR.CH.RAVI	Associate Professor	CSE	ravichinapaga@tkrcet.com
6	DR. K. SATISH KUMAR	Associate Professor	CSE	satishk@tkrcet.com
7	DR. RAJESH BANALA	Associate Professor	CSE	rajeshb@tkrcet.com
8	DR. VICKY NAIR	Associate Professor	CSE	vickynair@tkrcet.com
9	DR CH B N LAKSHMI	Professor	CSE	ch.nagalakshmi18@tkrcet.com
10	A.PRAMOD REDDY	Assistant Professor	CSE	pramod@tkrcet.com
11	K SHIRISHA REDDY	Assistant Professor	CSE	kshirishareddy@tkrcet.com
12	P CHANDRA SHEKAR	Assistant Professor	CSE	chandrashekar@tkrcet.com
13	M THANMAYEE	Assistant Professor	CSE	thanmayeetupurani@tkrcet.com
14	Y.LATHA	Assistant professor	CSE	lathayarala@tkrcet.com
15	PRAGATHI VULPALA	Assistant professor	CSE	pragathi@tkrcet.com
16	P LAXMI PRASANNA	Assistant Professor	CSE	laxmiprasanna@tkrcet.com
17	PADMAVATHI NAKKA	Associate Professor	CSE	padmavathi@tkrcet.com
18	G ANANTHA LAKSHMI	Assistant Professor	CSE	ananthalaxmi@tkrcet.com
19	KUNCHAKURI ANUSHA	Assistant Professor	CSE	anushakunchakuri@tkrcet.com
20	ADULAPURAM PRADEEP	Assistant Professor	CSE	pradeep@tkrcet.com
21	K NARESH	Assistant Professor	CSE	kunanaresh@tkrcet.com
22	PARVATHAM NIRANJAN K	Assistant professor	CSE	pniranjankumar@tkrcet.com

Dr. A. SURESH RAO

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology

Meerpet, Hyderabad - 500 097.

Principal

Principal

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



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



Hands on training on new revision in MIS

The Department of Computer Science & Engineering of TKRCET (K9) conducted Hands on Training on New Revision in MIS on 20-02-2022 as a part of professional development / administrative training programs for teaching and non-teaching staff. The invited resource person is Dr.V.Krishna Prof TKRCET. The session was attended by 22 Participants.

Inaugural session was started at 9.30 am which was presided by Dr.A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology. The coordinator DR.Anitha.D Prof, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Prof A . suresh Rao highlighted the MIS is an information technology and business process that can be used by decision-makers to record store, and process data and make everyday decisions. The Management Information System (MIS) is a computer-based system that wholly grants handlers with the knowledge they need to create, execute, and examine open-ended project activities.. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session focused on the five components of the MIS. The five components namely people, business process, data, software and hardware; All of these elements should operate collectively to accomplish business success. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology and the dignitaries. Many participants shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Head of CSE

Dr. A. Suresh Rao

Dr. A. SURESH RAO

MEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology

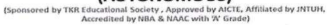
Meerpet, Hyderabad - 500 097.

Principal

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

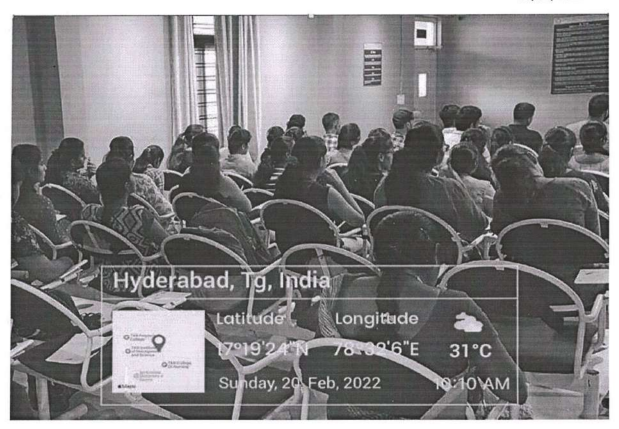






Department of computer science and engineering

20/02/2022



Workshop on "Hands on Training Program on new version in MIS"

conducted by:

Dr.Anitha(Proff)

Resource person:

Dr.V.Krishna (Proff)

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology

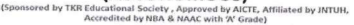
R. College of Engineering & Technology

Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.







Circular No: TKRCET/EEE/Seminar/Workshop/FDP/2021-22

Dt. 08.02.2022 Hyderabad.

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

CIRCULAR

This is to inform all the staff of Electrical & Electronics Engineering, Electronics & Communication Engineering of TKR College of Engineering and Technology is conducting "Awareness Program on Safety & Energy Conservation" on 13.02.2022. Interested candidates can register their names. The brochure and the schedule will be shared

Co-Ordinato

Dr. K. Raju

Associate Professor

Head of the Department

Dr. Narasimha

Head of the Department Electrical & Electronics Engineering TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

Engineering & Technology

(UTONOMOUS) Medbowli, Meerpet, Hyderabad- 500097.

About TKRCET:

TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH).

The College is recognized by UGC under Sections 2(f) and 12 (B) of UGCAct1956, further strengthens over cause of quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Coursein MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About Electrical and Electronic Engineering Department:

The department Provides students with catering to the needs of the industry by training students to make valuable contribution. The Department is endeavoring to produce highly trained and capable engineers, who can take up the challenges of the real world. The Department focuses on uncompromising academic standards in imparting both theoretical and practical instructions with a view to prepare professional engineers.

The Department develops creative thinking on concepts of Electrical Engineering to students and faculty members by providing infrastructure, innovative devices and digital library.

The department has good infrastructure facilities with full-fledged laboratories. The department has well qualified and experienced Faculty. The department is headed by Dr. S. Narasimha.

He was conferred with the Ph.D in Electrical and Electronics Engineering, JNTU; Hyderabad, in the year 2016.

About Course

Energy conservation is the effort to reduce wasteful energy consumption by using fewer energy services. This can be done by using energy more effectively (using less energy for continuous service) or changing one's behavior to use less service (for example, by driving less).

Energy conservation can be achieved through use, which has a number of advantages, including a reduction in greenhouse gas emissions and smaller carbon footprint, as well as cost, water and energysavings.

Energy can be conserved by reducing waste and losses, improving efficiency through technological upgrades, improving operations and maintenance, changing users behaviours through user profiling or user activities, monitoring appliances, shifting load to off-peak hours, and providing energy-saving recommendations.

Observing appliance usage, establishing an energy usage profile, and revealing energy consumption pattern in circumstances where energy is used poorly, an pin-point user habits and behaviours in energy consumption.

Expected Outcomes: Upon successful completion

To provide useful insight to all those involved in the implementation of the Energy management Requirements for all day to day operational aspects with respect to the subject.

Head of the Department Electrical & Electronics Engineering TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Approved By AICTE. Affiliated to JNTUH. Accredited By NBA

Accredited by NAAC with A Grade

"Recognized under 2(f) and 12(B) of UGC Act 1956"

Awareness program on safety & Energy conservation

13-Feb-22



Conducted by Department of
ELECTRICAL AND ELECTRONIC
ENGINEERING
TKR COLLEGE OF ENGINEERING & TECHNOLOGY
Autonomous

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

> Medbowy, Meerpet Hyderabad-500097 Telangana State, India

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

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date & Venue

13-Feb-22 @ TKRCET (K9) Auditorium

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

ADVISORY COMMITTEE

Dr. C. Bhargav Head of the Department of EEE

RESOURCE PERSON

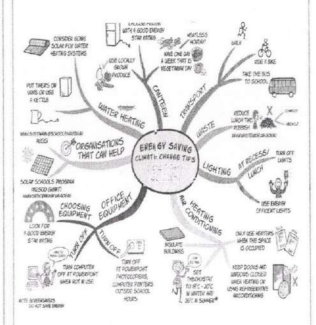
Dr. C. Bhargav (Professor), SNIT Hyd

CO-ORDINATOR

Dr. K. Raju, Associate Professor, TKRCET

Target Participants

The seminar is intended for students & staff The purpose of this research project was to improve public awareness to improve public awareness of the importance of energy conservation and to improve the use of simple conservation strategies. A thorough evaluation of the net gain from the numerous energy campaigns rolled out to the public every year is lacking.



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







Awareness Program on Safety & Energy Conservation

Participation list

Date:13-02-2022

S.No.	Name of the Faculty	Designation	Branch	Signature
1	G.VenkataSubbaRao	Asst.prof	ECE	GW
2	S.SaiSreeAndal	Asst.prof	ECE	Si /
3	M.Indira	Asst.prof	ECE	Jedy.
4	M.Satyanarayana	Asst.prof	ECE	Satterger.
5	M.VijayBabu	Asst.prof	ECE	Palv.
6	M.Chaitanya	Asst.prof	ECE	Thand.
7	S.Balakrishna	Asst.prof	ECE	Bolds.
8	M.GnaneshGoud	Asst.prof	ECE	Membre
9	J.Sravanthi	Asst.prof	ECE	- D
10	A.Haritha	Asst.prof	ECE	El.
11	Ch.Divya	Asst.prof	ECE	1
12	E.Prabhakar	Asst.prof	ECE	Bhrus
13	P.MangaRao	Asst.prof	ECE	Hoy.
14	G.Mahesh	Asst.prof	ECE	Marion.
15	A.Lavanya	Asst.prof	ECE	A.
16	B.Purender Reddy	Asst.prof	ECE	Rely-
17	Dr. P.VenkataLavanya	Assoc.Prof.	ECE	Cula Day.
18	K.Sudha Rani	Assoc.Prof.	ECE	Kgudher
19	Dr.K.Padmaja Devi	Assoc.Prof.	ECE	Dow'.

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Principal

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli Meernet Hyderabad- 500097

20	Dr.B.Swapna Rani	Assoc.Prof.	ECE	Dan
21	Dr.Mahesh	Assoc.Prof.	ECE	Dr. Mehic
22	Dr.M.Girish Kumar	Assoc.Prof.	ECE	DVGavich
23	K.Sudha Rani	Assoc.Prof.	ECE	Coulte Rani
24	K.Sukanya	Assoc.Prof.	ECE	Sulanga.
25	G.AnithaChowdary	Assoc.Prof.	ECE	Quela.
26	Y.Priyanka	Assoc.Prof.	ECE	Drugen
27	A.Vikas	Assoc.Prof.	ECE	Alle
28	A.Theja	Assoc.Prof.	ECE	Thejar.
29	B.Swapna	Asst.prof	ECE	BEWORE
30	M. Devadarshanam	Asst.prof	EEE	Deva.
31	Sattar Pasha Shaik	Asst.prof	EEE	8 Links
32	B. Sharath Kumar	Asst.prof	EEE	Sarath
33	K. Subhash	Asst.prof	EEE	Subherl
34	N. Keerthi	Asst.prof	EEE	W.J.
35	S. Venkatesh	Asst.prof	EEE	The state of the s
36	K. Ganesh	Asst.prof	EEE	the.
37	K. Hemanth Kumar	Asst.prof	EEE	FEL.
38	R. Ramaswamy	Asst.prof	EEE	Re
39	M. Bharath Kumar	Asst.prof	EEE	Maharah
		Assoc.		
40	DurgaNaikBanavath	Professor	EEE	The
41	S. Manohar Reddy	Asst.prof	EEE	· & Redus
42	P. VeeraRaghava Reddy	Asst.prof	EEE	VRA
43	R.Sahithi	Asst.prof	ECE	Chal

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli Meernet Hyderabad, 500007

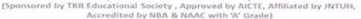
44	A.Deepika	Asst.prof	ECE	O Ales o
45	B.Manasa Reddy	Asst.prof	ECE	Smil
46	V.Jhansi Reddy	Asst.prof	ECE	
47	R.Sindhu	Asst.prof	ECE	1/1

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Principal

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.







Awareness program on safety and energy conservation

The Department of Electrical & Electronics Engineering of TKRCET (K9) conducted an Awareness program on safety and energy conservation on 13-02-2022 as a part of professional development / administrative training programs for teaching and non-teaching staff. The invited resource person is Dr.C.Bhargav, Prof, SNIT, HYD. The programme was attended by 47 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. S. Narasimha (Professor & HOD of EEE), TKR College of Engineering & Technology. The coordinator DR.K.Raju(Assoc Prof TKRCET) welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Dr. S. Narasimha highlighted that Energy needs to be conserved to cut costs and to preserve the resources for longer use. Consumers have the responsibility to use utility services safely. In the case of natural gas and electricity, failure to use services safely can be harmful or fatal. He advised all the participants to make use of the session in an efficient manner.

After the opening session, the technical session started. The lesson started with a quiz for the students, which was followed by an explanation of the energy and environmental situation in India and the rest of the world. The India Energy & Environment Policies & Action Plan was discussed to provide context for the necessity of energy conservation. It was also mentioned what safety precautions one should take when using energy sources. The attendees' questions were answered after the session's conclusion.

The last session was Interaction session. The session was chaired by Dr. S. Narasimha (Professor & HOD of EEE), TKR College of Engineering & Technology and the dignitaries. They also shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Head of EEE

Dr. S. Narasimha

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)

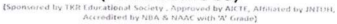
Medbowli, Meerpet, Hyderabad-97.

KR College Francipal

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

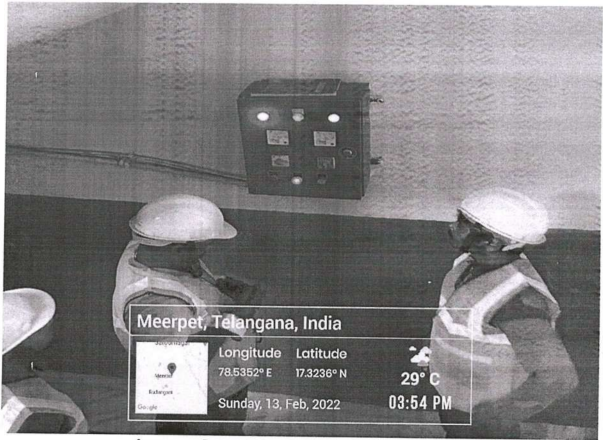






DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING

Date on-13.02.2022



Awareness Program on Safety and Energy Conservation

Resource Person
Dr.C.Bhargav (Prof SNIT HYD)

Conducted by DR.K.RAJU, ASSOC PROF TKRCET

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.



(Sponsored by TKR Educational Society - Approved by ALLIE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade]



Circular No: TKRCET/EEE/Seminar/Workshop/FDP/2021-22

Dt. 18.12.2022 Hyderabad.

DEPARTMENT OF ELECTRICAL ELECTRONICS ENGINEERING

CIRCULAR

This is to inform all the staff of Electrical Electronics Engineering, Civil Engineering of TKR College of Engineering and Technology is conducting "Workshop on Net Zero Energy Building" on 26.12.2021. The interested candidates can register their names. The brochure and the schedule will be shared.

Co Ordinator
K. Ganesh
Assistant Professor

Head of the Department Dr. S. Narasimha

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.

About TKRCET: TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH).

The College is recognized by UGC under Sections 2(f) and 12 (B) of UGC Act 1956, further strengthens over cause of quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About EEE Department:

The department Provides students with catering to the needs of the industry by training students to make valuable contribution. The Department is endeavoring to produce highly trained and capable engineers, who can take up the challenges of the real world. The Department focuses on uncompromising academic standards in imparting both theoretical and practical instructions with a view to prepare professional engineers.

The Department develops creative thinking on concepts of Electrical Engineering to students and faculty members by providing infrastructure, innovative devices and digital library.

The department has good infrastructure facilities with full-fledged laboratories. The department has well qualified and experienced Faculty. The department is headed by Dr. S. Narasimha.

He was conferred with the Ph.D in Electrical and Electronics Engineering, JNTU; Hyderabad, in the year 2016.

About Workshop

Our objective is to build awareness of our Net zero energy consumption, meaning the Total amount of energy used by the building on An annual basis is equal to the amount of Renewable energy or in other definitions by renewable energy source Offsite, using technology such as heat pumps, High efficiency windows and insulation, and Solar panels

Expected Outcomes: Upon successful completion

The goal is that these buildings contribute less overall greenhouse gas to the atmosphere during operations than similar non-ZNE buildings.

Provide information at times consume nonrenewable energy and produce greenhouse gases, but at other times reduce energy consumption and greenhouse gas production elsewhere by the same amount

Ohry.

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Approved By AICTE. Affiliated to JNTUH. Accredited By NBA

Accredited by NAAC with 'A' Grade

"Recognized under 2(f) and 12(B) of UGC Act 1956"

Workshop On

Net Zero Energy Building 26.12.2021



Conducted by

Department of Electronics and Electrical Engineering

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 Telangana State, India

PRINCIPAL

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

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date & Venue

26.12.2021 TKRCET (K9) Auditorium

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

ADVISORY COMMITTEE

Dr. S. Narasimha Head, Department of EEE Tkrcet.

CO-ORDINATOR

K.Ganesh, Assistant Professor, Tkrcet.

RESOURCE PERSON

Dr. S. Narasimha Head ,Department of EEE Tkrcet.

Target Participants

The seminar is intended for EEE academicians, research scholars, and industry personnel, representatives of government & academic bodies and EEE &CIVIL students who desire to acquire rich knowledge dealing specifically with Net Zero Energy Building



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



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)



Workshop On Net Zero Energy Building

Participation list

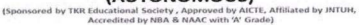
Date:26-12-2021

S.No.	Name of the Faculty	Designation	Branch	Signature
1	Dr. S. Narasimha	Professor	EEE	S. Auger.
2	Dr. MD. Qutubuddin	Assoc.Professor	EEE	Que
3	Durga Naik Banavath	Assoc.Professor	EEE	Nerse
4 .	DATES TROOPS - COR BANK	Asst. Professor	EEE	Blown
5	Dr. K. Raju	Assoc.Professor	EEE	IR .
6	Dr.Geetha Reddy Evuri	Assoc.Professor	EEE	Geeth
7	V. Sangeetha Sarali	Assoc.Professor	EEE	W Sceali
8	V. Swarupa	Assoc.Professor	EEE	Singrand
9	M. Chinnalal	Assoc.Professor	EEE	(tali, un)
10	S. Manohar Reddy	Asst. Professor	EEE	MARIA
11	Sattar Pasha Shaik	Asst. Professor	EEE	E .
12	B. Sharath Kumar	Asst. Professor	EEE	50/
13	K. Subhash	Asst. Professor	EEE	Stubs
14	N. Keerthi	Asst. Professor	EEE	Teesto.
15	S. Venkatesh	Asst. Professor	EEE	Ventele
16	D. Sharath Kumar	Asst. Professor	EEE	stano!
17	K.V.R Satya Sai	Assoc. Prof.	CE	ly
18 .	Dr.A.Rajarajeswari	Assoc. Prof.	CE	AS.
19	Dr. R. Premsudha	PROFESSOR	CE	5
20	A. Ramesh	Asst. Prof.	CE	Allan
21	G.Thirupathi	Asst. Prof.	CE	N PST
22	D.Himaja	Asst. Prof.	CE	TA .
23	T.Sushma	Asst. Prof.	CE	tulya
24	M.Kayal Vizhi	Asst. Prof.	CE	2
25	V. Sai Vikas	Asst. Prof.	CE	, Carrille
26	Arathi Parida	Asst. Prof.	CE	Aran.
27	Malipatel Akhil Kumar	Asst. Prof.	CE	akhi
28	Barmavath Shivaprasac	Asst. Prof.	CE	Chra
29	Mohd Burhan Ahmed	Asst. Prof.	CE	MBANIM
30	Gumudavelly Chandan	Asst. Prof.	CE	4:00
31	Gurujala Jeshwanth	ASST. PROF.	CE	Jeli
32	S.Deepika	ASST. PROF.	CE	Despited
33 ·	Jakkula Sony	ASST. PROF.	CE	Gord
34	Ch.Rajeshwari	ASST. PROF.	CE	na-

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.







Workshop on Net Zero Energy Building

The Department of Electrical & Electronics Engineering of TKRCET (K9) conducted a workshop on Net Zero Energy Building on 26-12-2021 as a part of professional development / administrative training programs for teaching and non-teaching staff. The invited resource person isDr.S.Narasimha, Prof. The programme was attended by 34 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. S. Narasimha (Professor & HOD of EEE), TKR College of Engineering & Technology. The coordinator K. Ganesh (Asst. prof, TKRCET), welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Dr. S. Narasimhahighlighted the importance of Net Zero Energy Building and its need. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session gave an in-depth understanding of the different definitions of NZEBs (Net Zero Energy Building) and the different steps involved in achieving NZEB goals. Detailed examples of NZEBs were also discussed. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. S. Narasimha (Professor & HOD of EEE), TKR College of Engineering & Technology and the dignitaries. They also shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Head of EEE

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097

Dr. S. Navasimha
Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli; Meerpet, Hyderabad-97.



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



DEPARTMENT OF ELECTRICAL ELECTRONICS AND ENGINEERING

26/12/21



Workshop on "Net zero Energy Building"

CONDUCTED BY:

K.Ganesh Asst.Prof

Resource person:

Dr.S.Narsimha, Prof

TKRCET

Head of the Department Electrical & Electronics Engineering

TKR College of Engineering & Technology

(AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

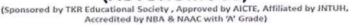
PRINCIPAL

TKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097,







Circular No: TKRCET/IT/Seminar/Workshop/FDP/2021-22

Dt. 16.12.2021 Hyderabad.

DEPARTMENT OF INFORMATION TECHNOLOGY

CIRCULAR

This is to inform to all the Non-teaching staff members Departments of Electrical & Electronics Engineering, Humanities & Science, Mechanical Engineering, Civil Engineering, Information Technology & Computer Science Engineering of TKR College of Engineering & Technology is conducting "Awareness Training Programme on MS-Office" from 21.12.2021 to 23.12.2021. The interested candidates can register their names. The brochure and the schedule will be shared.

B. Shivani

Assistant Professor

Head of the Department

Dr. Satyanarayana Head Dept. of Information Technology R College of Engineering & Technology owil, Meerpet, Hyderabad- 500097-TS.

TKR College of ingineering & Technology

Medbowli, Meerpet, Hyderabad- 500097.

ABOUT

TKR College of Engineering and Technology - a modern temple of learning, on off shoot of the TKR Educational Society was established in the year 2002 in a sprawling, dust green 20 acre campus at Meerpet, Hyderabad.

DEPARTMENT OF IT

DEPARTMENT Of information technology has been established in the year 2002, is Headed by a young and efficient Professor

Dr. N. SATYANARAYANA Under his mentorship, the department is functioning salubriously.

CHIEF PATRON

SHRI. TEEGALA KRISHNA REDDY, CHAIRMAN TKRES, EX-MLA, EX-MAYOR

PATRON

SHRI. T. HARINATH REDDY, SECRETARY SHRI.T. AMARNATH REDDY, TREASURER

PRINCIPAL

Dr. D.V. RAVI SHANKAR

VICE PRINCIPAL. &DEAN ACADEMICS

Dr. A. SURESH RAO

Hend Deat, of Jethan allow Tongology

HEAD OF THE DEPARTMENT

Dr. N. SATYA NARYANA

DATE

21/12/2021 to 23/12/2021

VENUE

AUDITORIUM TKR COLLEGE OF ENGINERINGAND TEHCHNOLOGY, MEDBOWLI, MEERPET, HYDERABAD-500097

DEINCHAL
TER College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Mesrpet, Hydarabad, 500097.

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

AN AUTUNOMOUS INSTITUTION
ACCREDIATED BY NAAC 'A' GRADE

AWARNESS TRANING PROGRAM ON MS-OFFICE

Resource Person

Dr. K. M. V. Madhan Kumar

Vice Principal (TKRCET)

CO-ORDINATOR

B. SHIVANI(TKRCET) ASSISTANT PROFESSOR

ORGANIZED BY DEPARTMENT
OF INFORMATION
TECHNOLOGY
TKRCET



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



Awareness training Program on MS-Office

list
on
ăţ.
ips
tic
ar
4

7 227	an treatments and					
S.No.	S.No. Name of the Person	Designation	Branch	21-12-2021	22-12-2021	23-12-2021
1	Laxmi Rekha	Office Asst.	CSM	lot ul.	TAN.	X
2	Y. Saritha Reddy	Office Asst.	CSD	X ON THE	S.anilla	Lord Roy
3	CS.Shilpa	Office Asst.	CSE	10,20		08.87
4	N.Jyothi	Office Asst.	CSE	Sugar B.	Contraction of the second	Teat
5	M.Geetha	Office Asst.	CIVIL	P. Sall	M. Pall	Los acoll
9	P. Kumara Swamy	Office Asst.	Prinipal office	mamo	11 Come	Pr. Som
7	K Ramu	Office Asst.	MBA	Land	A. Mary	A mark
8	D.Abitha	Office Asst.	MBA	Bobyba	7	To his
6	Ganta Srinivas Rao	Office Asst.	Exam Branch	Jugar August	2	STAN
10	S Sree Lakshmi	Office Asst.	Exam Branch	Joseph Joseph	200	2000
11	B. Sandhya Rani	Office Asst.	Academics	Starrage	Sansie	Services
12	P.Jyothi Priyanka	Office Asst.	S&H	Priya	Phiya 0	Priya
13	M Naresh	Office Asst.	EEE	M. Moweh	Te XX	1 B. R.
14	C Swathi	Office Asst.	Exam Branch	& malki	Supply	Survey
15	B. Rekha	Office Asst.	ECE	Le Cha	Reclus	A 000 A
16	Sunanda	Office Asst.	Academics	Sai Manda	Ser in amola	Survey a
17	A S Lakshmi Ganti	Office Asst.	Exam Branch	A.	8	S. S.
18	J Sunitha	Office Asst.	Exam Branch	Y.		

Principal

TKR College of Engineering & Technology (AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97. Principal

TKR College of Engineering & Technology Medbowil, Meerpet, Hyderabad- 500097-TS. Head Dept. of Information Technology



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



Awareness training programme on MSOFFICE

The Department of Information Technology of TKRCET (K9) conducted an Awareness training programme on MS-Office 21-12-2021 to 23-12-2021 as a part of professional development / administrative training programs for teaching and non-teaching staff. The invited resource person is Dr.K.M.V.Madhan Kumar Vice Principal (TKRCET). The workshop was attended by 18 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology. The coordinator B.shivani (TKRCET) Asst.prof. welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the awareness programme. Prof Dr. D.V. Ravi Shankar highlighted the importance of MS-Office and its need to educational institutions. As a part of introduction in his words he quoted Microsoft Office is a software which was developed by Microsoft in 1988. This Office suite comprises various applications which form the core of computer usage in today's world. He advised all the participants to make use of the workshop to share their views and to find better ways to present their institution.

Technical session began after the inaugural session. The session is focused on the Working with Ribbon in Office 2007/2010, Creating and Editing Ms-Word Documents, Shortcuts and formatting your documents, Editing a Service Level Agreement / Audit Document, Creating Excel workbooks, Formatting, Adding & Deleting excel rows and columns, Data Entry in Excel, Using Formulas in Excel, Using Excel for data analysis, Using Word Mailmerge with Excel, Creating simple presentations in Powerpoint, Master-slide-level guides, Adding graphics and animations to Powerpoint, Copying/ Linking charts and tables from other applications to powerpoint, Creating Tables in Access directly and from Excel Data, Creating Queries in Access and exporting data to Excel, Working with Outlook mails, templates, signatures and drafts, Working with calendar, meetings and archiving emails. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology and Dr. N. Satyanarayana (Professor & HOD of IT) and the dignitaries. Many participants shared their experiences and problems faced while working with MS-Office. Some of the doubts expressed by the participants about the functions of MS Office were clarified.

incipal

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Head of IT

Dr. N. Satyanarayana

Head Dept. of Information Technology TKR College of Shanneng & Technology Medbowll, Massan Hyderabad 500097-TS.







DEPARTMENT OF INFORMATION TECHNOLOGY

Date on-21/12/2021 to 23/12/2021

Awareness Training Programme on MS-Office



Resource Person:-

Dr.K.M.V.Madhan Kumar (Vice- Principal TKREC)

Conducted by:-

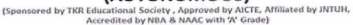
B.Shivani(Asst.Prof, TKRCET)

Head Dept. of Information Technology TKR College of Engineering & Technology Medbowil, Meerpet, Hyderabad-500097-TS.

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097







Circular No: TKRCET/IT/Seminar/Workshop/FDP/2021-22

Dt. 24.11.2021 Hyderabad.

DEPARTMENT OF INFORMATION TECHNOLOGY

CIRCULAR

This is to inform to all the staff belongs to the Departments of Humanities & Sciences, Civil Engineering of TKR College of Engineering & Technology is conducting FDP on "A Session on Online Attendance Monitoring System" on 28-11-2021. The interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator T.Madumathi

Assistant Professor

PRINCIPAL
TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097.

Head Of the Department Information Technology

Dr. SatyaNarayana Technolog

Means Dept. of Information Technology TKR College of Engineering & Technology

Medbowil, Meerpet, Hyderabad- 500097-TS.

About Tkrcet:

Tkr college of engineering & technology, established in the year 2002, has been sponsored by tkr educational society, medbowli, meerpet, hyderabad, telangana. it is recognized by aicte and approved by the state govt and affiliated to jawaharlal nehru technological university hyderabad (jntuh).

The College is recognized by UGC under Sections 2(f) and 12 (B) of UGCAct1956, further strengthens over cause of quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About Ionformation Technology Department:

DEPARTMENT OF INFORMATION TECHNOLOGY has been established in the year 2006, is headed by a young and efficient Professor Dr. N. Satyanarayana Under his mentorship, the department is functioning salubriously. He is having 26 years of Industrial & Teaching experience. The department also has model classroom with LCD projector for effective teaching.

All the faculty are encouraged to participate in Faculty Development Programs, workshops, publication of research papers and active involvement in R & D activity.

About

In today's competitive world, with increasing Working hours and less classroom time, teachers Needed Tech tools which help them manage precious class time efficiently. Instead of focusing on teaching, faculty members are often stuck with Completing formal duties, for e.g. taking daily Student attendance. Manually taking attendance and registering it in files & musters makes the daily attendance a mundane task for the faculty and unnecessarily consumes classroom time.

To overcome such inefficient work processes, there are various school software systems available to speed up the attendance process and reduce manual work. An online attendance management system

or digital attendance platform is one of them, which is developed to automate the daily attendance in colleges. Additionally, it helps to maintain accurate records and generate summarized student attendancereports.

Objectives of the Course

Attendance management system keeps track of daily attendance, working hours, breaks, login, and logout time. It prevents staff's time theft. An attendance management system integrates all attendance devices such as smart cards, biometric, and facial recognition devices in real.



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

AUTOHOMOUS

Approved By AICTE. Affiliated to JNTUH. Accredited By NBA

Accredited by NAAC with 'A' Grade

"Recognized under 2(f) and 12(B) of UGC Act 1956"

A Session On Online Attendence Monitoring System

28-Nov-21



Conducted by Department of INFORMATION TECHNOLOGY
TKR COLLEGE OF ENGINEERING & TECHNOLOGY Autonomous

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

Medbowli, Meerpet Hyderabad-500097 Telangana State, India

Head Dept. of Information Technology TKR College of Engineering & Technology Medbowil, Meerpel, Hyderasad-500097-TS.

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

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date & Venue

28-Nov-21@ TKRCET (K9) Auditorium

ADVISORY COMMITTEE

Dr. N. Satyanarayana Head, Department of IT

CO - ORDINATOR

T. Madhumathi, Assistant Professor

TECHNICAL COMMITTEE

Mr. Kiran Kumar

RESOURCE PERSON

Raghava Rao (KLU)Professor

Head Dept. of Information Technology TKR College of Engineering & Technology Medbowil, Meerpe, Hyderabad- 500097-TS.

Target Participants

Attendance management is important to every single organization. It can decide whether or not an organization such as educational institutions, public or private sectors, which will be effective and successful in the future. Organizations will have to keep track of people within the organization such as their employees and students to make the most of their performance. Managing student attendance during lecture periods has become a difficult challenge for educators.

THE FEMALE OF CHARLESTEE A TECHNICATION AND ADMINISTRATION OF CHARLESTEE A TECHNICATION OF CHARLESTEE A



PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.







A Session on online attendenceMonetroring System

Participation list

Date:28-11-2021

S.No.	Name of the Faculty	Designation	Branch	Signature
1	JoguSumathi	Assoc.Prof	H & S	J. Sumath
2	B.Anitha	Asst.Prof.	H & S	namen
3	PalagoniVenkatesh	Asst.Prof.	H & S	Vanket.
4	Dr.A.Azhagiri	Asst.Prof.	H & S	AL
5	Ch.Srishanthi	Asst.Prof.	H & S	choris,
6	K.Saidulu	Asst.Prof.	H & S	K. Sandolm
7	Dr.MRadhaSirija	Asst.Prof.	H & S	Slette .
8	A.KoteshwarRao	Asst.Prof.	H & S	KROD.
9	SiruvuriAnusha	Asst.Prof.	H & S	frush -
10	U.Anand Kumar	Assoc.Prof	H & S	OAcio
11	Anuradha.N	Asst.Prof.	H & S	and:
12	K Yamini	Assoc.Prof	H & S	Yaniv
13	S.Bhagya Lakshmi	Asst.Prof.	H & S	Arch
14	ArathiParida	Asst. Prof.	CIVIL	R.
15	MalipatelAkhil Kumar	Asst. Prof.	CIVIL	Court
16	BarmavathShivaprasad	Asst. Prof.	CIVIL	Calr
17	MohdBurhan Ahmed	Asst. Prof.	CIVIL	morror.
18	GumudavellyChandana	Asst. Prof.	CIVIL	Elish
19	GurujalaJeshwanth	Asst. Prof.	CIVIL	Aus

Head Dept. of Information Technology TKR College of Engineering & Technology Principal

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097

20	S.Deepika	Asst. Prof.	CIVIL	Destilon
21	Ch.Rajeshwari	Asst. Prof.	CIVIL	Rajeshuzuj

Head Dept. of Information Technology TKR College of Engineering & Technology Medbowil, Meerpet, Hyderapad-500097-TS.

Principal

TKR College of Engineering & Technology (AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



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



A Session on Online Attendance Monitoring System

The Department of Information Technology of TKRCET (K9) conducted A Session on Online Attendance monitoring System on 28-11-2021 as a part of professional development / administrative training programs for teaching and non-teaching staff. The invited resource person is Dr.Raghava Rao, Prof, KLU. The session was attended by 21 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. N. Satyanarayana (Professor & HOD of IT), TKR College of Engineering & Technology. The coordinator T.Madhumathi, Asst.prof, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Dr. N. Satyanarayana highlighted the importance of online attendance system and its need to educational institutions. Online Attendance Monitoring System is a web portal designed for taking and managing student's attendance in institutions by means of Smartphone as well as desktops. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session is focused on the knowledge on different aspects online attendance system. The objectives of online attendance system were discussed in detail, the main focus is given on how to automate the task of attendance related work, how to automate the task of calculation related to attendance and the detention students list, and how to view overall analysis in very less time with effective result. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. N. Satyanarayana (Professor & HOD of IT), TKR College of Engineering & Technology and the dignitaries. Many participants shared their experiences and problems faced during online attendance system. They also shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Head of IT

Dr. N. Satyanarayana

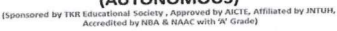
Head Dept. of Information Technology TKR College of Engineering & Technology Medbowil, Meerpet, Hyderabad- 500097-TS.

Principal

College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.



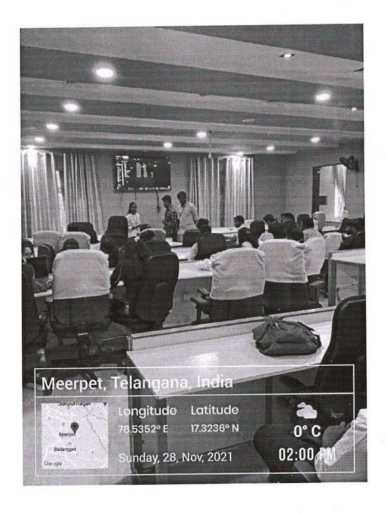




DEPARTMENT OF INFORMATION TECHNOLOGY

28/11/2021

A session on online Attendance Monitoring System



Conducted by

T.Madhumathi (Asst. Professor, TKRCET)

Resource person

Dr. Raghava Rao (KLU, Professor)

Mathauli Hear /

PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)

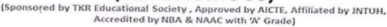
Head Dept. of Information Tacknology TKR College of Engineering & Technology

Medbowil, Meerpet, Hyderabad- 500097-TS.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)





Circular No: TKRCET /ECE/Seminar/Workshop/FDP/2021-22

Dt. 15.11.2021 Hyderabad.

DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

CIRCULAR

This is to inform to all the staff belongs to the Departments of Computer Science Engineering, Electrical and Electronic Engineering, Humanities & sciences, Electronics and Communications Engineering, Civil Engineering, Information Technology of TKR College of Engineering & Technology is conducting FDP "Skill Development Programme on PCB Prototyping" on 20.11.2021. The interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator Dr.K.Padmaja Devi Associate Professor

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

Head Of the Department Dr. Nageshwar Rao

Head of the Department
Electronics & Communication Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Introduction

About Course:

PCB Prototyping skill development programme will able to help participants to acquaint with design and fabrication of PCB for prototyping as well as in Industrial Production environment. This programme helps in training faculty on essentials of electronic design and equip them with teaching material so that they can run a course on electronic design for their students.

Course Objectives:

- Understand basics of PCB designing.
- Apply advance techniques, skills and modern tools for designing and fabrication of PCBs.
- Apply the knowledge and techniques to fabricate Multilayer, SMT and HDI PCB.
- Understand concepts of Packaging

Head of the Department
Electronics & Communication Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97

CHIEF PATRONS

Sri T. Krishna Reddy Chairman, TKR group of institutions

PATRONS

Dr. T. Harinath Reddy Secretary, TKRES.

Sri. T. Amaranath Reddy Treasurer, TKRES.

CHAIRPERSON

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

CONVENOR

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

COORDINATOR'S

Dr. K.PADMAJA DEVI Assoc. Prof., Dept. ECE, TKRCET

Mrs. A.LAVANYA
Asst. Prof., Dept. ECE, TKRCET

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

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

Skill Development Programme



PCB PROTOTYPING



in association with

Sri Mudra Technologies

Date: 20-11-2021



Organized by

Department of Electronics and Communication Engineering, TKRCET, Hyderabad-500097

TKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

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 cut-throat 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.

> Head of the Department Electronics & Communication Engineering

> TKR College of Engineering & Technology
> (AUTONOMOUS)

Medbowli, Meerpet, Hyderabed-97

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:

- Understand basics of PCB designing.
- Apply advance techniques, skills and modern tools for designing and fabrication of PCBs.
- Apply advance techniques, skills and modern tools for designing and fabrication of PCBs.
- · Understand concepts of Packaging

RESOURCE PERSON:

N.SRINIVAS RAO SRI MUDRA TECHNOLOGIES



Course Outcome:

The participants will be able to learn essentials of electronic design and equip them with teaching material so that they can run a course on electronic design for their students.

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:

Dr.K Padmaja Devi,Co-ordinator, Assoc. Professor, ECE Dept. TKRCET, Hyderabad.

Email: padmajadevi@tkrcet.com Phone no.: +91-9490315890

Principal

TKR College of Engineering & Technology

Medbowli, Meerpet, Hyderabad-97,



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

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



DEPARTMENT OF ECE

FDP ON SKILL DEVELOPMENT PROGRAMME ON PCB PROTOTYPING (2021-29)

S.NO	NAME OF THE FACULTY	DESIGNATION	20-11-2021
1	G.ANITHA CHOWDARY	Assoc. Professor	Anithe
2	A.VIKAS	Assoc. Professor	Va
3	A.THEJA	Assoc. Professor	Aut
4	B.SWAPNA	Asst. Professor	mueddy.
5	G.VENKATA SUBBA RAO	Asst. Professor	G. V. Suttonte
6	S.SAI SREE ANDAL	Asst. Professor	Carry
7	M.INDIRA	Asst. Professor	at .
8	M.SATYANARAYANA	Asst. Professor	Sattry
9	M.VIJAY BABU	Asst. Professor	M. Kily
10	M.CHAITANYA	Asst. Professor	Clartins
11	S.BALAKRISHNA	Asst. Professor	B.
12	M.GNANESH GOUD	Asst. Professor	W/X
13	J.SRAVANTHI	Asst. Professor	Stander
14	A.HARITHA	Asst. Professor	d. dash si
15	CH.DIVYA	Asst. Professor	eh. Pluya
16	E.PRABHAKAR	Asst. Professor	prabl
17	P.MANGA RAO	Asst. Professor	DIP
18	G.MAHESH	Asst. Professor	h
19	A.LAVANYA	Asst. Professor	(W) fe

Head of the Department
Electronics & Communication Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

20	B.PURENDER REDDY	Asst. Professor	furen
21	M.JAGRUTHI	Asst. Professor	0
22	A.DEEPIKA	Asst. Professor	Den
23	B.MANASA REDDY	Asst. Professor	Manasa Beddy.
24	V.JHANSI REDDY	Asst. Professor	V.Jh
25	R.SINDHU	Asst. Professor	R-Sington
26	KALPANAR.N.S	Asst. Professor	Pou
27	R.SAHITHI	Asst. Professor	Salvithi
28	K.SHALINI	Asst. Professor	DJ.
29	NIVEDITA DILIPSING GIRASE	Asst. Professor	Dul
30	A.SNEHA	Asst. Professor	A. &@f
31	E. TEJASWI	Asst. Professor	Teles
32	D. SWATHI	Asst. Professor	D. Swatty

Head of the Department
Electronics & Communication Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



(Sponsored by TKR Educational Society , Approved by AiCTE. Affiliated by INTUH, Accredited by NBA & NAAC with W Grade)



Report on Skill development programme on PCB Prototyping

Date: 25-11-2021

The TKRCET (K9) conducted a Skill development programme on PCB Prototyping on 20-11-2021 as a part of professional development / administrative training programs for teaching and non teaching staff. The FDP was attended by 32 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology. The coordinator Dr. K.PADMAJA DEVI welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the FDP. Prof Dr. D.V. Ravi Shankar highlighted the main advantages of the PCB Prototyping is its flexibility, PCB Prototyping skill development programme will able to help participants to acquaint with design and fabrication of PCB for prototyping as well as in Industrial Production environment. He advised all the participants to make use of the FDP in efficient manner.

Technical session began after the inaugural session. The session is focused on the advance techniques, skills and modern tools for designing and fabrication of PCBs. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology and Dr.D.Nageshwar Rao (Head of ECE) and the dignitaries. Many participants shared their experiences and problems faced during PCB designing. They also shared opinions on the workshop. Some of the doubts expressed by the participants were clarified, we invited N.Srinivas Rao, Director of Sri Mudra technologies as a spoke person for this event.

HoD,ECE

Head of the Department
Electronics & Communication Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Principal

PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SKILL DEVELOPMENT PROGRAMME ON PCB PROTOTYPING

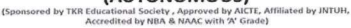


Skill development program on PCB PROTOTYPING was conducted by TKRCET on 20-11-2021 and the Resource person was N.Srinivas Rao, Director of Sri Mudra technologies.

Head of the Department
Electronics & Communication Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.







Circular No: TKRCET/Seminar/Workshop/FDP/2021-22

Dt. 10.11.2021 Hyderabad.

CIRCULAR

This is to inform all the staff of Computer Science & Engineering, Information Technology, Humanities & Science, Mechanical Engineering, Electrical & Electronics Engineering, Electronics & Communication Engineering of TKR College of Engineering and Technology is conducting "Awareness Program on Electrical Safety" on 13.11.2021. Interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator
Dr. A. Narasimha
Professor

PRINCIPAL Dr. Ravi Shankar

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

About TKRCET: TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH).

The College is recognized by UGC under Sections 2(f) and 12 (B) of UGC Act 1956, further strengthens over cause of quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About Electric and Electronic Engineering Department: The department Provides students with catering to the needs of the industry by training students to make valuable contribution. The Department is endeavoring to produce highly trained and capable engineers, who can take up the challenges of the real world. The Department focuses on uncompromising academic standards in imparting both theoretical and practical instructions with a view to prepare professional engineers.

The Department develops creative thinking on concepts of Electrical Engineering to students and faculty members by providing infrastructure, innovative devices and digital library.

The department has good infrastructure facilities with full-fledged laboratories. The department has well qualified and experienced Faculty. The department is headed by Dr. S. Narasimha. He was conferred with the Ph.D. in Electrical and Electronics Engineering, JNTU; Hyderabad, in the year 2016.

About Course

Electrical accidents can cause burns, shocks and Electrocution, and without the proper electrical safetycan lead to fatal accidents in a worst case scenario.

Approximately 230 electrical related fatalities occureach year. In one study, National Institute for Occupation Safety & Health(NIOSH) found that,

"61% of electrocutions occur in two occupation divisions:46% among craftsmen and 15% among laborers. These two groups also had the highest rates of electrocution death: 1.4per 100,000 workers each."

Electricity is everywhere, so reliable and useful thesedays that it is often taken for granted, and it is some what shocking how little is actually understood about its properties by the general public, another reason why electrical safety training is important.

How fatal electrical accidents typically occur in thehighrisk workforce, is when an aerial lift or boom, or scaffolding set up, results in the unexpected connection with a power line, creating a circuit.

Expected Outcomes: Upon successful completion

- Identify the hazards associated with electricity; shock and fire
- Explain how electricity works regarding hazards on the job.
- Describe basic safety controls and practices at work.
- Identify and explain how to respond to electrical emergencies.

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Approved By AICTE, Affiliated to JNTUH, Accredited By NBA

Accredited by NAAC with 'A' Grade

"Recognized under 2(f) and f2(B) of UGC Act 1956"

Awareness program on Electrical Safety

13-Nov-21



Conducted by Department of
ELECTRIC AND ELECTRONIC
ENGINEERING
TKR COLLEGE OF ENGINEERING & TECHNOLOGY
Autonomous

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

> Medbowli, Meerpet Hyderabad-500097 Telangana State, India

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

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D.V. Ravi Shankar Principal, TKRCET

Date & Venue:

13-Nov-21 @ TKRCET (K9) Auditorium

Head of the Department Electrical & Electronics Engineering TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

ADVISORY COMMITTEE

Dr. A. Narasimha Head of the Department Electric and Electronic Engineering

TECHNICAL COMMITTEE

Mr. Kiran Kumar.

RESOURCE PERSON

Dr. V. Ranjith BABU, SNIT

CO-ORDINATOR

Dr. A Narasimha, Professor, TKRCET

Target Participants

The program is intended for students & Staff required to work with tools or equipment that utilize power. This training is designed to raise awareness of potential electrical hazards.

It does **not** qualify you to work on electrical equipment.

ELECTRICAL

Most electrical fires and electrical injuries can be availed. Follow these 5 tips to begin electrical safety in your home.



AVOID OVERLOADING

Plug only one high-wottage appliance into each receptuals.



FOLLOW WATTAGE

Only use bulbs that match a large recommended



TURN OFF THE POWER

Always turn off applicances and devices when you leave the room. Many electrical fires are started by overheating autlets or wires.



Electrocution is a risk when an electrical device gets wet. Keep all electrical devices away from water.



CALL AN

For any electrical work you do around the house, if any electrical autlet feels hot, you hear crackling noises, or you notice frayed or split wirling.

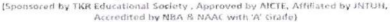
PRINCIPAL PRINCIPAL

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowii, Meerpet, Hyderabad- 500097.



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)





Awareness Program on Electrical Safety

Participation list

Date:13-11-2021

S.No.	Name of the Faculty	Designation	Branch	Signature
1	Dr.D.V. Ravi Shanker	PRINCIPAL/ PROFESSOR	Mech	A
2	Dr. A.Suresh Rao	Professor	CSE	arone
3	G.Durga Prasad	Assoc. Prof.	Civil	Ouge
4	Dr.A.Rajarajeswari	Assoc. Prof.	Civil	Richa
5	A.Swetha	Asst. Prof.	Civil	Sugar
6	L.Chaitanya	Asst. Prof.	Mba	Cheifu
7	A.Chaitanya	Asst. Prof.	Mba	(019) x
8	Mrs.G.Sandya	Assoc.Prof	H&S	6
9	Manda Venkateshwarlu	Assoc.Prof	H&S	NE P
10	Jogu Sumathi	Asst.Prof.	H&S	Sutti
11	B.Anitha	Asst.Prof.	H&S	BRAWLE
12	Palagoni Venkatesh	Asst.Prof.	H&S	· Venul
13	Dr.A.Azhagiri	Asst.Prof.	H&S	Ams
14	J. Chaitanya Kalyani	Assoc. Prof.	Mech	Chitus
15	P. Anudeep	Asst.Prof.	Mech	Prandap.
16	B. Govind	Asst.Prof.	Mech	Beson
17	B. Phani Kumar	Asst.Prof.	Mech	PHE C
18	P. Koteswara Rao	Asst.Prof.	Mech	- Hai
19	M.Vijay Babu	Asst.prof	ECE	.Vise
20	M.Chaitanya	Asst.prof	ECE	Chip
21	S.Balakrishna	Asst.prof	ECE	Bar
22	M.Gnanesh Goud	Asst.prof	ECE	Cuaros
23	D. Sharath Kumar	Asst.Prof.	EEE	D.81-46
24	K. Ganesh	Asst.Prof.	EEE	1/2 cont
25	K. Hemanth Kumar	Asst.Prof.	EEE	
26	B. Shivani	Asst.prof	IT	Br Slauni
27	T. Madhumathi	Asst.prof	IT	Maden.
28	M. Balakrishna	Asst.prof	IT	Boll
29	J. Ramesh	Asst.prof	IJ,	Range
30	N. Paparayudu	Asst.prof	IT	B-+
31	Arpitha Gangula	Asst.prof	CSE	Propilt a
32	M.Anupama	Asst.prof	CSE	Dy
33	R.Pavitra	Asst.prof	CSE	Faither
34	A.Yakaiah	Asst.prof	CSE	Youle
35	CH.Tulasi RatnaMani	Asst.prof	CSE	June -

Principal

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.



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



Awareness programme on electrical safety

The TKRCET (K9) conducted an Awareness programme on Electrical safety on 13-11-2021 as a part of professional development / administrative training programs for teaching and non-teaching staff. The invited resource person is Dr.V.Ranjith Babu, SNIT. The programme was attended by 35 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology. The coordinator DR.A Narasimha, Professor & HOD TKRCET welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Prof A . suresh Rao highlighted the importance of electrical safety and its need. Working with or near to a source of electricity can be extremely dangerous, making it essential for workers to have a good knowledge of how to work safely and protect themselves and others from harm. It is important to follow the same systematic approach used for other occupational health and safety issues, when dealing with electrical safety. No one could overstate the importance of Electrical Safety knowledge. It is imperative to know how to work safely with or within the vicinity of electricity because electrical current in regular businesses and homes have enough power that if exposed to, can be fatal. In this direction awareness programme on electrical safety was conducted. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session is focused on the major topics related to Fundamentals of Electrical Safety; Acts and Rules; the electrical safety tips to avoid electrical accidents. Some of the safety tips discussed were 1) Before plugging in a device, examine both the device and its cord for damage. Look for corroded, loose or bent plugs.2) When removing plugs from outlets, pull on the plug, not the cord. Etc., At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology and the dignitaries. They also shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Head of CSE

Dr. A. Suresh Rao

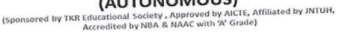
Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

Principal

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.







TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

Date on-13.11.2021

Awareness Program on Electric Safety



Resource Person:-

Dr.V.Ranjith Babu(Prof, SNIT HYDerabad)

Conducted by:-

DR.A NARASIMHA, (Professor & HOD TKRCET)

TKR College of Engineering & Technology (AUTONOMOUS)

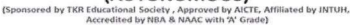
Medbowli, Meerpet, Hyderabad - 500 097

TKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.







Circular No: TKRCET/CE/Seminar/Workshop/FDP/2021-22

Dt. 17.08.2021 Hyderabad.

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

This is to inform to all the staff of Civil Engineering of TKR College of Engineering and Technology is conducting a FDP "Earthquake Resistant Design of Structures. VTU Edusat Programme" from 23.08.2021 to 27.08.2021. Interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinators:

Mohd Burhan Ahmed

Assistant Professor

G. Chandana

Assistant Professor

Head of the Department Mr. K.V.R. Satya Sai

Professor

HEAD

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS)

Meerpet, Hyderabad-97.

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.

Chief Patron

Dr. T. Harinath Reddy, Secretary

Sri. T. Amaranath Reddy, Treasurer

Patron

Dr. D.V. Ravi Shankar, Principal

Organizing Chair

K.V.R Satya Sai, Head of the Dept.

Coordinators

Mohd Burhan Ahmed, Assistant Professor.

G. Chandana, Assistant Professor.

Organizing Committee

Dr. R. Premsudha, Professor

- G. Thirupathi, Asst Prof
- D. Himaja, Asst Prof
- T. Sushma, Asst Prof
- M. Kayal Vizhi, Asst Prof
- V. Sai Vikas, Asst Prof
- K. Ramesh, Asst Prof



HEAD

TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.

Registration

Interested persons need to confirm their participation by filling the registration form provided below.

Registration fee

No Registration fees for participants

Eligibility

Faculty menbers of all Engineering streams,

Research Scholars

Venue

CSE Seminar hall, TKRCET.

Registration Form

Name:	
Designation:	
Department:	
Highest Educational Qualification:	
Address for Communication:	
	•••

Date:

Signature

Principal

TKR College of Engineering & Technology (AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



Workshop On Earthquake Resistant Design of Structures. VTU Edusat Programme

23.08.2021 - 27.08.2021



Indian in Electrica O International in Excellent

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



ABOUT TKRCET

TKR College of Engineering and Technology, an_off shoot of TKR Educational Society was established in the year 2002. Sri Teegala Krishna Reddy, the Mayor of Hyderabad, is founder chairman of TKR Educational society. 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- CE, EEE, ME, ECE, CSE, IT and PG Courses-M. Tech in CSE, PE, & MBA. In addition, college is running second shift Polytechnic in branches- CE, EEE, ME, ECE & CSE.

ABOUT DEPARTMENT

The department of Civil Engineering in TKRCET is well established with renowned experienced faculty members and equipped with all Civil Engineering Laboratories. IAI is established with many state government departments, organizations, companies and consultants through the major projects and mini projects are carried out for students. Industrial tours, workshops, and seminars/ guest lectures are a regular part of the academic curriculum. The students of the learning provides with least the departmentage provides with hands-on civil engineering their way for prosperous future career.

DEPARTMENT 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 qualifies Engineers and to serve Humanity

DEPARTMENT 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 PROGRAM

The objective of this Workshop to understand the behavior and stability of RCC and Steel structures s under horizontal forces.

PROGRAM OUTCOMES

The main aim of this Workshop to convey the technical knowledge on application and design a seismic resistant building gysing an industry grade software OUS)

Medbowli, Meerpet, Hyderabad-97.

IMPORTANT DATES

23.08.2021 - 27.08.2021 10:00 AM to 4:00 PM

CONTENTS OF PROGRAM

Designing earthquake-resistant structures involves a complex process that requires a combination of engineering expertise, geology, and seismic analysis.

- > Understanding seismic Hazard
- Determine the structural design criteria
- Perform seismic analysis

RESOURCE PERSONS

Mr. Prabhakar Rao Rtd Director, Survey of India

CONTACT DETAILS

Mohd Burhan Ahmed, Assistant Professor. 8801059207

G. Chandana, Assistant Professor. **8501061648**

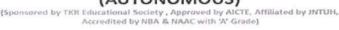
Department of Civil Engineering A Workshop on Earthquake Resistant Design of Structures. VTU Edusat Programme

			X	とな)	+	1 9	3			0-	. \		7	.\		, 520			İ	ED		\.	11.		
27.08.21A	N	175/116	Kainr	(3	TO TO	JUL. I	Com	100 P	A A	A CAT	N.A.		Charles	STAN STAN	3	W	100 M	Roll	まる	B. Bavel	20	THE STATE OF THE S	(A)	SSIA)
27.08.21	FN	73/10/	Rowing	200	A		RUST	Carp	300	A STA	Howeld.	2		toros.	Service Servic	B	N.	tamp	Radi	ですり	B. Baveen	3	C Brief	S. B.	5819	>
26.08.21	ZQ	200	KALIN YAL	SAY.	755	The second	Sul.T.	5 amp	1	AT AT	Anth.	XXX		Bardy	CAMP!	3	E	3	Ser.	13.8	B. Proveco	9	tree)	J. B.	Stia	
26.08.21	E.	D8106	Rughal	でして	3	TO S	BILT	Cana	100	文	Am II.	XX	0	Send of	(A)	72	M	at the state of th	Sept.	18	B. Prayer	(8)	A STATE OF THE STA	de	Rila	
25.08.21A	Z	IXIIV	Christa.	多 人	A V	2	KINT	Days	800	TO THE PARTY OF TH	ARCH!		20	andy	4	72	E	S S	() () () () ()		元を全の	3	1 Com	An	SSAP	7
25.08.21F	ż	13500	Panish	W.	21	200	PMIT	Cours	3	A CONTRACTOR OF THE PARTY OF TH	Amthi	1	2	days a	Jes A	8	R	3	0	1	D Dave		SI DE	and	SNIC	7
24.08.21	AN	18/10	Rahmai	1 X	Z X	200	SALL.	Came	3	45-4 10-4 10-4 10-4 10-4 10-4 10-4 10-4 10	Draw This	**************************************	0	を見	(42A)	3	(2)	The state of the s	0	1	R. Danler	T. J.	TO BE	AC	8110	
	24.08.21 FN	14.70	Para safe	A L	73-7	122		Come	17-61	RA A	Anathi,	1	0	Agreedy	120	3	(Z	700	Sal.	7.8	R. Dayern	(0)	THE STATE OF THE S	ari.	Lin	
23.08.21	AN	1818	Konnai	A	733	1300	Swith	The same of	1	A A	Anth		0	the man	1	35	Z	力多	(Rate	U	R. Drowern	Į	YARA)	D	Kaira)
	23.08.21FN	No Willy	Raidrey	0	To the	7	HYNN P	0	Para A	77-4	AGAIN!	1	ed	Thousand I	1	700	E	RB	2	1	B. Barein	Ž	1	d d	Shire /	0
Dept	_	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	
Designation		Prof	Asso prof	Asso prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	Asst prof	
Name of faculty	= -0	Dr. Fremsudha	Dr.A. Rajarajeswari	Mr. K.V.R. Satya Sai	MR.G.THIRUPATHI	D. HIMAJA	SUSHMA.T	M.KAYAL VIZHI	Mr. V. SAI VIKAS	MR.AZMERA RAMESH	ARATHI PARIDA	B.SHIVA PRASAD	MOHD.BURHAN AHMED	G. CHANDANA	M. AKHIL KUMAR	S. DEEPIKA	G. MADHUSUDHAN	B. MURALI MANOHAR	C. RAJESWARI	G. JESHWANTH	B. PRAVEEN	J. SONY	P.CHAITANYA	B.ANUSHA	SRIJA NATRAJ	
SLNO		i	2.	3.	4.	5.	.9	7.	%	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.	20.	21.	22.	23.	24.	

TKR College of Engineering & Technology (AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.







REPORT ON A WORKSHOP ON EARTHQUAKE RESISTANT DESIGN OF STRUCTURES. VTU EDUSAT PROGRAMME

Date: 27.08.21

Workshop Session began with inauguration on 23.08.21 at 10:00 A.M. Venue was Seminar hall in Department of CSE, TKRCET. Dignitaries of the program were Dr. D. V. Ravi Shankar, Principal TKRCET, Dr. A. Suresh Rao, Dean TKRCET, KVR Satya Sai HOD TKRCET, Dr. NageswaraRao, COE TKRCET, Mr. Prabhakar Rao Rtd Director, Survey of India, Hyderabad, has graced the inaugural session by lighting of the lamp

The coordinator Mohd Burhan Ahmed, Asst.prof, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session, The program is designed to take the participants through the technical concepts involved in Earthquake Engineering The participants would gain knowledge about practical application and design a seismic resistant building using an industry grade software Various case studies and exposure to approach towards seismic resistant building design

Day 1 & Day 2 handled by Mr. Prabhakar Rao Rtd Director, Survey of India, Hyderabad .Principles of earthquake resistant design, Earthquake load calculations using Seismic Coefficient method Practical Session Case studies of previous earthquakes, Modelling of a structure Design of steel and concrete frame elements At the end of this workshop Mr. Prabhakar Rao Rtd Director, Survey of India, Hyderabad demonstrated the application on Design of earthquake resistant structures He conducted a quiz as whole workshop content and awarded participation certificate after the evaluation the quiz. The total participants were 24.

CO-ORDINATORS

K.V.R Satya Sai

HOD /CIVIL/ TKRCET

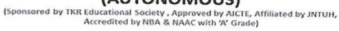
Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.

PRESCIPALI

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.







DEPARTMENT OF CIVIL ENGINEERING

Date - 23/08/2021 to 27/08/2021



Earthquake Resistance Design of Structures VTU Edusat Programme

Resource Person:-Mr.Prabhakar Rao (Rtd .Director, Survey of India)

Conducted by:- 1.Mohd Burhan Ahemd (Asst.Prof TKRCET)

2.G.Chandana(Asst.ProfTKRCET)

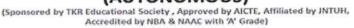
HEAD

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.

PRINCIPAL
TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.







Circular No: TKRCET/ME/Seminar/Workshop/FDP/2021-22

Dt. 02.08.2021 Hyderabad.

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

This is to inform to all the staff that Departments Mechanical Engineering, Civil Engineering of TKR College of Engineering & Technology is conducting on FDP "Composite Materials and Research Avenues" from 09.08.2021 to 13.08.2021. The interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator:

Dr. H. Saidhulu

Associate Professor

PRINCIPAL

TKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.

Head of the Department Dr. Gopala Krishna

Head of the Department
Mechanical Engineering
R College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad - 500097,

About TKRCET:

TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH).

The College is recognized by UGC under Sections 2(f) and 12 (B) of UGC Act 1956, further strengthens over cause of quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About Mechanical Engineering Department:

The department Provides students with in-depth understand of fundamentals and practical training related to professional skills and their applications through effective Teaching- Learning process and state of the art laboratories pertaining to ME and inter disciplinary areas. Prepares students in developing research, design, entrepreneurial skills and employability capabilities. Provides consultancy services and promotes industry Department interactions.

The department of ME has an intake of 120 in CSE. The department has good infrastructure facilities with full-fledged laboratories. The department has well qualified and experienced Faculty with 2 Professors 2 associate professores, 18 Assistant Professors. The department is headed by Dr. G. Gopala Krishna.

He was conferred with the PhD Degree, AMIE, M.E. His Experience spans across a period of 24 years.

About Course

Composite materials have played an important role through out human history, from housing early civilizations to enabling future innovations. Composites offer many benefits the key among them are corrosion resistance, design flexibility, durability, light weight, and strength. Composites have permeated our everyday lives such as products that are used in constructions, medical applications, oil and gas, transportation, sports, aerospace, and many more. Some applications, such as rocket ships, probably would not get off the ground without composite materials. This chapter addresses the advantages of fibre composite materials as well as fundamental effects, product development, and applications of fibre composites, including material chemistry, designing, manufacturing, properties, and utilization of the materials in various applications. Objectives of the Course

Expected Outcomes: Upon successful completion

Composites have a high strength-to-weight ratio. Perhaps the biggest advantage of composites is their high strength-to-weight ratio. Composites are durable.

Composites open up new design options. Composites are now easier to produce.

apr

Head of the Department

Mechanical Engineering

T.R College of Engineering & Technology
(AUTONOMOUS)

Medbowli Meerpet, Hyderabad - 500097.

(^)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Approved By AICTE. Affiliated to JNTUH. Accredited By NBA

Accredited by NAAC with 'A' Grade

"Recognized under 2(f) and 12(B) of UGC Act 1956"

COMPOSITE MATERIALS AND RESEARCH AVENUES

@9-AUGUST-2021 to 13-AUGUST-2021



Conducted by Department of MECHANICAL ENGINEERING
TKR COLLEGE OF ENGINEERING & TECHNOLOGY
Autonomous

Approved by AICTE Affiliated to SNTUL Accredited by NAA Country A' Grade

> Medbowli, Meerpet Hyderabad-500097 Telangana State, India

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date & Venue

09-August-2021 to 13-August-2021 @ TKRCET (K9) Auditorium

lph

Head of the Department

Mechanical Engineering

T. R. College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad - 500097.

ADVISORY COMMITTEE

Dr. G. Gopala Krishna Head Department of ME

TECHNICAL COMMITTEE

Mr. Kiran Kumar

RESOURCE PERSON

CH. Raghu Managing Director Shine Aero

CO-ORDINATOR

Dr. H. Saidhulu (tkrcet), Associate Professor

Principal

TKR College of Engineering & Technology (AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

Target Participants

The program is intended for ME & CE staff and students, research scholars and students who desire to acquire rich knowledge and gain a wider perspective of the intellectual priorities of rights.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)

(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by N8A & NAAC with 'A' Grade)

THREE



Composite Materials and Research Avenues

lity Designation Branch shna PROFESSOR/HOD MECH Reddy Assoc. Prof MECH Asst. Prof. MECH Ass	09-08-2021 10-08-2021 11-08-2021 12-08-2021 13-08-2021		ple. later later outher later	Lool Lool	Con Con Con Con	internation wonted	Kind I in the	O'ming.	1	audicity Parish Parish	T 200 T	so hatron Katuar	eles Dimely Proche Boundary D.	Govind Govind Govind	2 daying Chairs of the	W rates	Sales Ray			1 2 U Z U TX		- Roll Com		J. J	7		The state of the s	1 6	GOLDA GOCKTON GEORGE GOLDAN GOLDAN
le Faculty lala Krishna la Latha la Latha la Latha la Latha la Latha lala Reddy Kumar jay singh lala Prasad Kumar jay singh lala Prasad lala Prasad lala Prasad lala Prasad lala Ralyani p lala Ralyani		MECH	ia	_	MECH	MECH Very	7	10	41	9	MECH 72	MECH Ket	2	MECH / nawlvd	3		10	18	1		J	1	MECH /	MECH IME		MECH (A)	MECH	MECH +522	0
shna shna sad rasad ahman ahman seddy seddy	Designation	PROFESSOR/HOD	Assoc. Prof	Assoc. Prof	Assoc. Prof	Professor	Assoc. Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.	Asst. Prof.
S.No. 2 3 3 3 4 4 4 4 4 7 7 7 7 10 11 11 12 11 12 11 13 14 15 16 19 19 19 19 19 19 10 22 10 24 10 25 25 25 25 25 25 25 25 25 25 25 25 25		ına	K. Naveena Latha	Dr.V.Narasimha Reddy	Dr.H.Saidulu	M. Venkat Reddy		T. Dhanunjay singh	Ch. Tirumala Prasad	N. Pavani Kumari	A. Kiran Kumar Yadav	J. Chaitanya Kalyani	P. Anudeep	B. Govind	B. Phani Kumar	P. Koteswara Rao	G. Sai Krishna Prasad	V.Mohan	G. Umesh	B.Syed Shahid	D.Gopi krishna	Mohd. Ubed ur Rahman	N. Surya	Ch. Uma	M. Nageswar Rao	- Rushi Kumar Reddy	3mg li babu	ST Regardeni	Seetha Pande

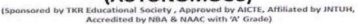
			2	2000				
3	Div	Jan	1.2	8	CIVIL	Asst. Prof.	B Praveen	53
N S. S.	M. C. Son	Madem	m Cuden	M Gralan	CIVIL	Asst. Prof.	G Madhu Sudan	52
Laere	CLERK	refor	pageli	Chefera	CIVIL	Asst. Prof.	Ch.Rajeshwari	51
Asis A	mas.	(him	max	(b ling	CIVIL	Asst. Prof.	Jakkula Sony	20
J. Der Rka	S. Derpita	S. Deerto	S. Georta	S. Deepha	CIVIL	Asst. Prof.	S.Deepika	49
ferward	Kerwanth	Jestwanth	Lesmarch	Geswanth	CIVIL	Asst. Prof.	Gurujala Jeshwanth	48
chanady	chanoden	chamonole	Chandon	chandon	CIVIL	Asst. Prof.	Gumudavelly Chandana	
1778	tus	444	1	+W.	CIVIL	Asst. Prof.	Mohd Burhan Ahmed	
85.32	25.70	81.5.7g	A SWE	Al Bue	CIVIL	Asst. Prof.	Barmavath Shivaprasad	
8	A	B	A	No.	CIVIL	Asst. Prof.	Malipatel Akhil Kumar	\neg
0000	Marile	Regula	Pennils	Periods	CIVIL	Asst. Prof.	Arathi Parida	
ナン		Suin	Sent	Seni:	CIVIL	Asst. Prof.	V. Sai Vikas	
W-2/1		37 03	Viell	Viells	CIVIL	Asst. Prof.	M.Kayal Vizhi	
1		7- 8,18 has	T. Suchme	T. Lishma	CIVIL	Asst. Prof.	T.Sushma	
Mrmy Codes	200	0 +0	_	DHings	CIVIL	Asst. Prof.	D.Himaja	
U TOWN OF THE	This oct his	The managhar	_	Throught	CIVIL	Asst. Prof.	G.Thirupathi	
V. 12. 2	A Damish	A Rivery	A Romerh	A. Ramerh	CIVIL	Asst. Prof.	A. Ramesh	37
Defam.	J. S.	Premeri	Premer	Penrey	CIVIL	Professor	Dr. R. Premsudha	36
25.0	2 2	2.00	Po. 77	Part	CIVIL	Assoc. Prof.	Dr.A.Rajarajeswari	35
(K+120	245	0,290	245	N450	CIVIL	Assoc. Prof.	K.V.R Satya Sai	34
Mode	Nosy		ANNA	Marsh	MECH	Asst. Prof.	Chinthakindi Narmada	33
		Was all	Media	moder	MECH	Asst. Prof.	Bandi Madhu	32
0 (Syree)	1 dwell	Ser.	Danes	Baires	MECH	Asst. Prof.	Rajeev Kumar Goudu P	
Q.	Occurant	Praver	Praveo	Pravern	MECH	Asst. Prof.	Praveen Bakkuri	30

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

Head of the Department
Mechanical Engineering

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







Composite Materials and Research Avenues

The Department of Mechanical Engineering of TKRCET (K9) conducted a program on Composite Materials and Research Avenues on 09-08-2021 to 13-08-2021 as a part of professional development / administrative training programs for teaching and non-teaching staff. The invited resource person is CH. Raghu Managing Director Shine Aero. The session was attended by 53 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. G. Gopalakrishna(Professor & HOD of MECH), TKR College of Engineering & Technology. The coordinator Dr.H.Saidhulu(TKRCET), Assoc Prof, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Dr. G. Gopalakrishna said that the objective of the FDP is to inculcate the knowledge on the development of advanced FRP materials using different types of fibers and polymers for various applications. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session is focused on current design practice for using different kinds of FRP materials for improving mechanical and other properties and sustainability. There was an elaborate discussion on proper utilization of agricultural waste based fibers/solid waste for making green composites. The Recent Trends in Bio waste Utilization in Polymer Composite Industry were also presented. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. G. Gopalakrishna(Professor & HOD of MECH), TKR College of Engineering & Technology and the dignitaries. Many participants shared their experience and opinions on the event. Some of the doubts expressed by the participants were clarified.

KR College of Engineering & Technolog

Medbowli, Meerpet, Hyderabad- 500097

Head of MECH

Head of the Department

Mechanical Engineering

R College of Engineering & Technology

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



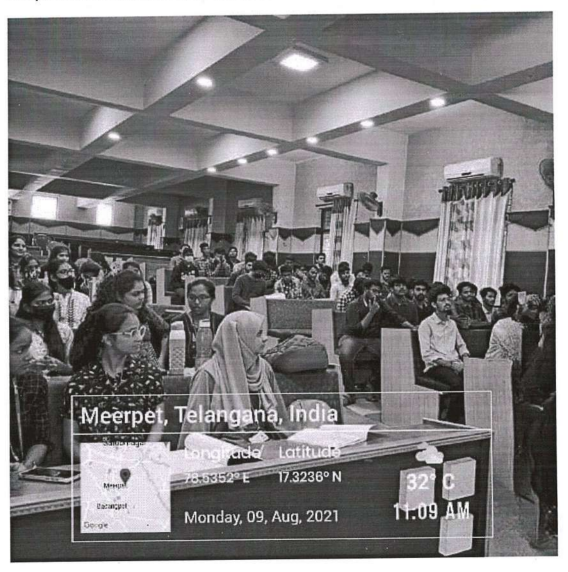


(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

DEPARTMENT OF MECHNICAL ENGINEERING

Date on-09/08/2021 to 13/08/2021

Composite Material and Research Avenues



Resource Person:-Conducted by:-

 $CH. Raghu ({\sf Managing\ Director\ Shine\ Aero}) Dr. H. Saidulu ({\sf Assoc\ Prof\ TKRCET}),$

Head of the Department
Mechanical Engineering
T.R. College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad - 500097.

PRINCIPAL

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-500097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

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



Circular No: TKRCET/CE/Seminar/Workshop/FDP/2021-22

Dt. 03.08.2021 Hyderabad.

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

This is to inform to all the staff that Department of Humanities & Sciences, Mechanical Engineering, Civil Engineering, TKRCET is conducting on "Awareness on Green campus" on 08.08.2021. The interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator Dr.R.Prem Sudha

Professor

Head of The Department SatyaSai

HEAD

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.

Principal

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097

About TKRCET: TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH).

The College is recognized by UGC under Sections 2(f) and 12 (B) of UGC Act 1956, further strengthens over cause of quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About CIVIL Department: The department Provides students with catering to the needs of the industry by training students to make valuable contribution. The Department is endeavoring to produce highly trained and capable engineers, whocan take up the challenges of the real world. The Department focuses on uncompromising academic standards in imparting both theoretical and practical instructions with a view to prepare professional engineers.

The Department develops creative thinking on concepts of Humanities and Science to students and faculty members by providing infrastructure, innovative devices and digital library.

The department has good infrastructure facilities with full-fledged laboratories. The department has well qualified and experienced Faculty. The department is headed by Dr. D.V.S.R.ANIL KUMAR

He was conferred with the Ph.D in HUMANITIES AND SCIENCE, JNTU; Hyderabad, in the year 2012.

About

Green Campus is a place where environmental friendly practices and education combine to promote sustainable and eco-friendly practices

in the campus. To protect and conserve ecological systems and resources within the campus. To ensure judicious use of environmental resources to meet the needs and aspirations of the present and future generations. Green campuses have worked on lowering their impact in damaging the atmosphere by offering sustainable dormitories. These dormitories promote green living amongst students by lowering the usage of normal electric grids and not using the municipal water source.

Objectives of the Course

To generate and instill awareness about Environmental issues, resource use and sustainability amongst all stakeholders of the university for an overall perspective of environmental protection.

To demonstrate institutional green initiatives and practices that promote environmental sustainabilitythrough continuous education and training. The purpose of green marketing is varied, from avoiding waste through the use of biodegradable materials, meaning it can be broken down by biological means; creating products that protect rather than harm the environment; and educating the public through ecofriendly messaging.



HEAD

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Approved By AICTE. Affiliated to JNTUH. Accredited By NBA

Accredited by NAAC with 'A' Grade

"Recognized under 2(f) and 12(B) of UGC Act 1956"

AWARENESS ON GREEN CAMPUS 08-AUG-21



Conducted by Department by CIVIL ENGINEERING TKR COLLEGE OF ENGINEERING & TECHNOLOGY Autonomous

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

> Medbowli, Meerpet Hyderabad-500097 Velangana State, India

> > Principal

TKR-Edlege of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date & Venue

08-AUG-21@ TKRCET (K9) Auditorium



HEAD

TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.

ADVISORY COMMITTEE

Dr. K. V. R. Satya Sai Head of Department Civil Engineering

TECHNICAL COMMITTEE

Mr. Kiran Kumar

RESOURCE PERSON

Dr. Babu Rao Director, IICT

CO-ORDINATOR

Dr. R. Prem Sudha Professor, TKRCET

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Mean at Myderabad-97.

Target Participants:

Management / Principal / Dean / Head of the Department from Engineering Colleges and Degree Colleges\ Directors and senior Academic Administrators from Universities.





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

Awareness on Green Campus

Partici	pation list			Date: 08-08-2021
S.No.	Name of the Faculty	Designation	Branch	Signature
1	K.V.R Satya Sai	Assoc. Prof.	CIVIL	
2	Dr. R. Premsudha	PROFESSOR	CIVIL	Denne
3	A. Ramesh	Asst. Prof.	CIVIL	RONA
4	G.Thirupathi	Asst. Prof.	CIVIL	7 Thirry
5	D.Himaja	Asst. Prof.	CIVIL	Ciny
6	T.Sushma	Asst. Prof.	CIVIL	1. Sustanon
7	M.Kayal Vizhi	Asst. Prof.	CIVIL	2 must
8	V. Sai Vikas	Asst. Prof.	CIVIL	TWO,
9	Arathi Parida	Asst. Prof.	CIVIL	Acath Parida
10	Malipatel Akhil Kumar	Asst. Prof.	CIVIL	AUL
11	Barmavath Shivaprasad	Asst. Prof.	CIVIL	- Rus
12	Mohd Burhan Ahmed	Asst. Prof.	CIVIL	Ce
13	Gumudavelly Chandana	Asst. Prof.	CIVIL	Cloudy
14	Gurujala Jeshwanth	Asst. Prof.	CIVIL	(gille
15	S.Deepika	Asst. Prof.	CIVIL	Proepley
16	Jakkula Sony	Asst. Prof.	CIVIL	Sconu
17	Ch.Rajeshwari	Asst. Prof.	CIVIL	Rai
18	G Madhu Sudan	Asst. Prof.	CIVIL	The state of the s
19	B Praveen	Asst. Prof.	CIVIL	Proveen.
20	P. Chaitanya	Asst. Prof.	CIVIL	Clim
21	B. Anusha	Asst. Prof.	CIVIL	B. Anusha
22	Srija Nataraj	Asst. Prof.	CIVIL	Reine
23	J. Sony	Asst. Prof.	CIVIL	Seomy,

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.

Principal

Principal

TKR college of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.



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



Awareness on Green Campus

The Department of Civil Engineering of TKRCET (K9) conducted one day Awareness programme on Green Campus on 08-08-2021 as a part of professional development / administrative training programs for teaching and non-teaching staff. The invited resource person is Dr Babu Rao, Director, IICT. The programme was attended by 23 Participants.

Inaugural session was started at 9.30 am which was presided by Mr. K. V. R. Satya Sai (Associate Professor & HOD of CIVIL), TKR College of Engineering & Technology. The coordinator Thamina (Associate Prof, TKRCET) welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Mr. K. V. R. Satya Sai had spoken on few important points related to green campus. In his narration he told that today the entire world is facing the problem of environmental degradation

which is causing depletion of resources such as quality air, water and soil; the destruction of cosystems; habitat destruction; the extinction of wildlife; and pollution. Environmental changes are based on factors like urbanization, population and economic growth, increase in energy consumption, excessive use of fossil fuel, undue use non-biodegradable materials and agricultural intensification. The degradation has adverse impacts on humans, plants, animals and micro-organisms. To cope up with the critical situation, we need to make optimum use and management of resources, sustainable development, adoption of green concept and above all community participation in all developmental activities. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session focused on the scope of the Green Campus and objectives of the Green Campus policy, cleanliness of the camps, landscaping, energy conservation, use of renewable energy sources, water conservation, rain water harvesting & ground water recharging, solid waste management, sewage treatment plant, e-waste management, environment awareness to students & public, and plastic & smoking free zone. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by K. V. R. Satya Sai (Associate Professor & HOD of CIVIL), TKR College of Engineering & Technology and the dignitaries. They also shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Head of CIVIL

K. V. R. Satya Sai

HEAD

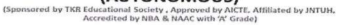
Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.

Principal

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

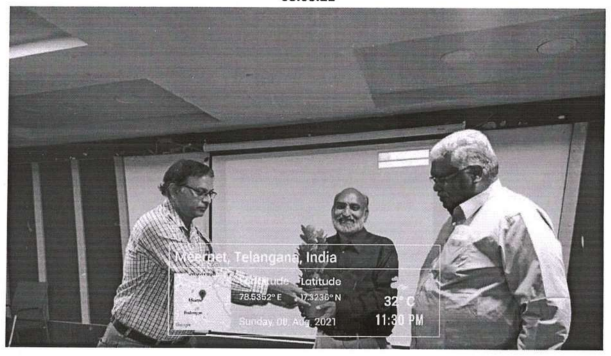






DEPARTMENT OF CIVIL ENGINEERING

08.08.21



Awareness on Green campus

conducted

Resource person.

Thamina

Dr. Babu Rao Director, IICT

Associate Prof TKRCET

S

HEAD

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.

PRINCIPAL

TKR College of Engineering & Technology
AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.



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



Circular No: TKRCET/CSE/Seminar/Workshop/FDP/2021-22

Dt. 21.07.2021 Hyderabad.

DEPARTMENT OF Civil Engineering

CIRCULAR

This is to inform to all the staff that Department of Civil Engineering , TKRCET is conducting a Seminar on "Construction Project Management and Building Information" From 25.07.2021. The interested candidates can register their names. The brochure and the schedule will be shared.

Cô-Ordinator MHD Burhan Ahmed

Assistant Professor

Head of The Department Civil Engineering SatyaSai

HEAD Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.

Chief Patron

Dr. T. Harinath Reddy, Secretary

Sri. T. Amaranath Reddy, Treasurer

Patron

Dr. D.V. Ravi Shankar, Principal

Organizing Chair

K.V.R Satya Sai, Assoc. Prof, Head of the Dept. Coordinators

Mohd. Burhan Ahmed, Asst Prof

Organizing Committee

- G. Thirupathi, Asst Prof
- A. Ramesh, Asst Prof
- D. Himaja, Asst Prof
- T. Sushma, Asst Prof
- M. Kayal Vizhi, Asst Prof
- V. Sai Vikas, Asst Prof
- G. Chandana, Asst Prof
- G. Madhusudan, Asst Prof
- C. Rajeshwari, Asst Prof
- S. Deepika, Asst Prof
- B. Murali Manohar, Asst Prof
- B. Praveen, Asst Prof



Dept. of Civil Engineering

TER College of Engineering & Technology
(AUTONOMOUS)

Meerpet, Hyderabad-97.

Registration

Interested persons need to confirm their participation by filling the registration form provided

below.

Registration fee

No Registration fees for participants

Eligibility

Faculty members of all Engineering streams,

Research Scholars

Venue

CSE Seminar hall, TKRCET.

Registration Form

Designation:

Department:

Highest Educational Qualification:

Address for Communication:

Principal

TKR College of Engineering & Technology
(AUTONICAL)

Medbowli, Meerpet, Hyderabad-97.



A SEMINAR
ON
CONSTRUCTION PROJECT
MANAGEMENT AND BUILDING
INFORMATION

25.07.21



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



ABOUT TKRCET

TKR College of Engineering and Technology, an off shoot of TKR Educational Society was established in the year 2002. Sri Teegala Krishna Reddy, the Mayor of Hyderabad, is founder chairman of TKR Educational society. The college is affiliated to Technological University Nehru Jawaharlal Kukatpally, Hyderabad. It has been approved by AICTE, New Delhi and the State Government of Telangana and has been sanctioned seven UG courses- CE, EEE, ME, ECE, CSE, IT and PG Courses-M. Tech in CSE, PE, & MBA. In addition, college is running second shift Polytechnic in branches- CE, EEE, ME, ECE & CSE.

ABOUT DEPARTMENT

The department of Civil Engineering in TKRCET is well established with renowned experienced faculty members and equipped with all Civil Engineering Laboratories. IAI is established with many state government departments, organizations, companies and consultants through the major projects and mini projects are carried out for students. Industrial tours, workshops, and seminars/ guest lectures 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.

DEPARTMENT 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 qualifies Engineers and to serve Humanity

DEPARTMENT 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 PROGRAM

This seminar gives a detailed insight about implementation and effective use of BIM and discover how BIM can streamline the construction projects with better collaborative design workflows, project management, time and cost savings.

PROGRAM OUTCOMES

☐ This seminar gives a unique opportunity experience what happens in a real Dept. of Civil Engineering execution of projects using BIM TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.

IMPORTANT DATES

25.07.21

10:00 AM to 4:00 PM

CONTENTS OF PROGRAM

- ☐ Introduction, Interpretation of Building Information Modelling and Virtual Prototyping of Models
- Creation of sections, elevations, structural elements & highlighted Case studies on Industrial projects

RESOURCE PERSONS

DR. R. PREMSUDHA, PROFESSOR/ CIVIL

CONTACT DETAILS

Mohd. Burhan Ahmed, Asst Prof 8801059207

Principal

TKR College of Engineering & Technolog (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-9





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

Construction Project Management and Building information

Participation list

Date:25-07-2021

S.No.	Name of the Faculty	Designation	Branch	Signature
1	K.V.R Satya Sai	Assoc. Prof.	CE	(Kuns
2	Dr.A.Rajarajeswari	Assoc. Prof.	CE	BR.
3	Dr. R. Premsudha	PROFESSOR	CE	Ra
4	A. Ramesh	Asst. Prof.	CE	Kamyh
5	G.Thirupathi	Asst. Prof.	CE	Thus
6	D.Himaja	Asst. Prof.	CE	Himalas
7	T.Sushma	Asst. Prof.	CE	8087
8	M.Kayal Vizhi	Asst. Prof.	CE	JOV
9	V. Sai Vikas	Asst. Prof.	CE	gaiviet.
10	Arathi Parida	Asst. Prof.	CE	brothiponter.
11	Malipatel Akhil Kumar	Asst. Prof.	CE	Nes
12	Barmavath Shivaprasad	Asst. Prof.	CE	gn
13	Mohd Burhan Ahmed	Asst. Prof.	CE	Billy
14	Gumudavelly Chandana	Asst. Prof.	CE	My
15	Gurujala Jeshwanth	ASST. PROF.	CE	Deertit
16	S.Deepika	ASST. PROF.	CE	Beefalle
17	Jakkula Sony	ASST. PROF.	CE	Day .
18	Ch.Rajeshwari	ASST. PROF.	CE	Roy .
19	G Madhu Sudan	ASST. PROF.	CE	MA
20	B Praveen	ASST. PROF.	CE	(Amus
21	P. Chaitanya	Asst. Prof.	CE	Chai
22	B. Anusha	Asst. Prof.	CE	A.
23	Srija Nataraj	Asst. Prof.	CE	Couli
24	D.Gopi krishna	Asst. Prof.	MECH	Gopi .
25	Mohd. Ubed ur Rahman	Asst. Prof.	MECH	mer

HEAD

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.

Principal

Principal

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.



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



Report on Seminar on Construction Project Management and Building Information

Date: 29.07.21

Workshop Session began with inauguration on 25.07.21 at 10:00 A.M. Venue was Seminar hall in Department of CSE, TKRCET. Depart of CSE, TKRCET. Dignitaries of the program were Dr.D.V.RaviShankar, Dr.A.Suresh Rao, K.V.RSatyaSai, Dr. Premsudha, Dr.NageswaraRao, TKRCET has graced the inaugural session by lighting of the lamp.

The coordinator Mohd. Burhan Ahmed, Asst Prof, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session The workshop imparts knowledge about innovative materials and techniques used in construction industry,

. This workshop gives you a unique opportunity to experience what happens in a real life execution of projects using BIM session handled by Dr. Premsudha, Professor, TKRCET Interpretation of Building Information Modelling and Virtual Prototyping of Models Creation of sections, elevations, structural elements & highlighted Case studies on Industrial projects At the end of this seminar awarded participation certificate. Feed backs collected from the participants.

CO-ORDINATORS

HOD /CIVIL/ TKRCET

HEAD
Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97

TKR College of Engineering & Technology

(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

RIVETPAL

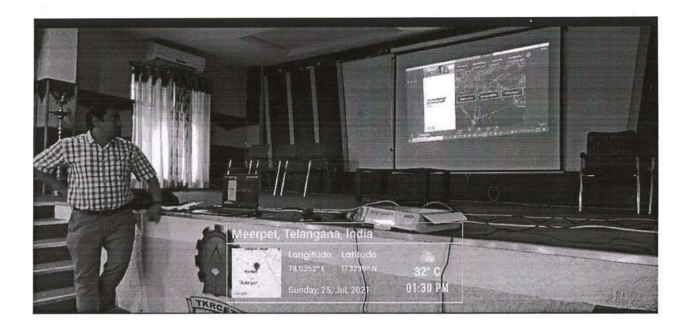


(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by JNTUH, Accredited by NBA & NAAC with 'A' Grade)



DEPARTMENT OF CIVIL ENGINEERING

Construction Project Management and Building Information 25/07/2021



Conducted by: DR.PREM SUDHA PROF, TKRCET

Resource Person: MOHD. BURHAN AHMED, Asst.prof, TKRCET

HEAD

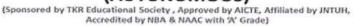
Dept. of Civil Engineering
TKE College of Engineering & Technology
(AUTONOMOUS)
Meernet, Hyderabad-97.

Principal

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.







Circular No: TKRCET /Seminar/Workshop/FDP/2021-22

Dt. 01.07.2021 Hyderabad.

CIRCULAR

This is to inform to all the staff that Departments of Computer Science Engineering, Electrical & Electronics Engineering, Humanities & Science, Electronics & Communication Engineering, Civil Engineering & Information Technology of TKRCET is conducting "A Workshop on NAAC" on 05.07.2021. The interested candidates can register their names. The brochure and the schedule will be shared.

Co-Ordinator: $\sqrt{}$ Dr.D.Anitha Kumari

Professor

Principal Dr. D.V. Ravi Shankar

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

About TKRCET:

TKR College of Engineering & Technology, established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE and approved by the State Govt and affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH).

The College is recognized by UGC under Sections 2(f) and 12 (B) of UGC Act 1956, further strengthens over cause of quality education. The college proudly offers 8 UG and 2 PG programs in engineering, a Professional Course in MBA and 5 programs in Diploma Course. With 15 years of rich standing in the educational era, TKR College of Engineering & Technology has an excellent track record which is evidenced across holding accreditation by NBA in 2008 for 3 years and accreditation for 2 years in 2015, and subsequently extended for one more year. This Institution has the distinction of being one among the Top 10 Ranking Institutes of choice and preference for the aspiring students.

About Course:

In recent years, there is a lot of technical advancements in higher education with an emphasis on quality teaching-learning. NAAC has framed benchmarks for quality education in higher educational Institutes. In this scenario it is mandatory for all institutes to strive for quality enhancement. It is mandatory for all institutes to be NAAC accredited.

Quality improvement in education system is mainly related toteaching, evaluation echniques, results and placements of the institution. The new dimensions of "Quality Measure as proposed by the NAAC involves continuous process of assessment of HEI's. The stakeholder in Higher education plays a vital role in the assessment process of the institution. Several governmental bodies like universities Grants Commission and National Assessment and Accreditation Council (NAAC) established as an autonomous body with the objectives of assessment of the Higher Education Institutions in the country assesses and acridities HEIs by studying and analyzing various parameters towards the quality measures.

Expected Outcomes: Upon successful completion

- To understand quality enhancement measures in Higher Education systems
- Institutional preparedness for NAAC assessment and accreditation
- To achieve self-reliability in the preparation of Self Study Report effectively
- To create a platform for motivation and support to HEIs to opt for NAAC assessment and accreditation



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

- AUTONOMOUS

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

"Recognized under 2(f) and 12(B) of UGC Act 1956"

A Workshopon NAAC

5-JULY-2021



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 Telangana State, India

> > PRINCIPAL

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

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON

Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSONS

Dr. D. V. Ravi Shankar Principal, TKRCET

Date & Venue

5-JULY-2021 @ TKRCET (K9) Auditorium

ADVISORY COMMITTEE

Dr. A. Suresh Rao Head, Department of CSE

TECHNICAL COMMITTEE

Mr. Kiran Kumar

RESOURCE PERSON

Dr. Rami Reddy Former Registrar,JNTUH

Industry Expert

Dr. Nukala Ravi Scientist ARCI

CO-ORDINATOR

Dr.D.Anitha Kumari, CSE, TKRCET....

Target Participants

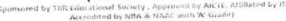
The workshop is open for all the faculty members including senior administrators. It is mandatory to depute IQAC Co-ordinator and one senior staff member from each college.



PRINCIPAL
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpal, Hyderabad-500097



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





A Workshop on NAAC

artici	pation list			: 05-07-2021
	Name of the Faculty	Designation	Branch	Signature
		PRINCIPAL/		A.
1	Dr.D.V. Ravi Shanker	PROFESSOR	MECH	
2	Dr. A.Suresh Rao	PROFESSOR	CSE	Some
3	J. RAMESH	Asst. Prof.	IT	land
4	K.V.R Satya Sai	Assoc. Prof.	CIVIL	Jan.
5	Dr. R. Premsudha	Professor	CIVIL	Remende
6	A. Ramesh	Asst. Prof.	CIVIL	Powart
7	G.Thirupathi	Asst. Prof.	CIVIL	- Thirpathi.
8	D.Himaja	Asst. Prof.	CIVIL	Hirty-
9	T.Sushma	Asst. Prof.	CIVIL	Sushma
10	M.Kayal Vizhi	Asst. Prof.	CIVIL	Soly
11	V. Sai Vikas	Asst. Prof.	CIVIL	Vall
12	Arathi Parida	Asst. Prof.	CIVIL	AN
13	Malipatel Akhil Kumar	Asst. Prof.	CIVIL	Dodry
14	Barmavath Shivaprasad	Asst. Prof.	CIVIL	B. Shallal
15	Mohd Burhan Ahmed	Asst. Prof.	CIVIL	Milaca
16	Gumudavelly Chandana	Asst. Prof.	CIVIL	chandara
17	Gurujala Jeshwanth	Asst. Prof.	CIVIL	Toluth
18	S.Deepika	Asst. Prof.	CIVIL	Deepla.
19	Jakkula Sony	Asst. Prof.	CIVIL	
20	Ch.Rajeshwari	Asst. Prof.	CIVIL	Den .
21	G Madhu Sudan	Asst. Prof.	CIVIL	(Raya)
22	B Praveen	Asst. Prof.	CIVIL	ROZ
23	P. Chaitanya	Asst. Prof.	CIVIL	Quet
24	B. Anusha	Asst. Prof.	CIVIL	Arin
25	Srija Nataraj	Asst. Prof.	CIVIL	ALUA
26	Dr.K.S.R.Radhika	Professor	- CSE	RU
27	Dr.S.A Kalaiselvan	Professor	CSE	krem.
28	Sandhya A	Assoc. Prof	CSE	3
29	Naresh K	Assoc. Prof	CSE	Naush-
30	Nareshburri	Asst.prof	CSE	Naragh.
31	Pramod Reddy	Assoc. Prof	CSE	The state of the s
32	Shashi Kumar T	Assoc. Prof	CSE	
33	Ramesh Vankudoth	Assoc. Prof	CSE	Daugh
34	Thanmayee M	Assoc. Prof	CSE	Toes

Principal

TKR College of Engineering & Technology

(AUTONOMOUS)

Pooja Matikonda Padmavathi Nakka	Assoc. Prof
Mustafeezulhaque Mohd	Assoc. Prof
Venugopal Reddy	Assoc. Prof
	Asst.prof
	Assoc. Prof
Secretary and the second secon	Asst.prof Asst.prof
AND AND PROPERTY SHAPE AND	
Miles to the second of the sec	Asst.prof
Description of the property of	Asst.prof
	Asst.prof
	Asst.prof
	Asst.prof
	Assoc. Prof
TOTAL CONTROL	Asst.prof
	Asst.prof
Venkatram Reddy	Asst.prof
Md. Hafeez	Asst.prof
Chandrashekar	Asst.prof
G Deepthi	Assoc. Prof
K.Teja reddy	Asst.prof
V.Pallavi	Asst.prof
L.Gnanender reddy	Asst.prof
K.Shwetha rani	Asst.prof
V.Pavani	Asst.prof
M .Vijayakumari	Asst.prof
M.Jyothi	Asst.prof
G.Jyothi	Asst.prof
	Asst.prof
	Asst.prof
	Asst.prof
K.Anjajah	Asst.prof
	Asst.prof
	Asst.prof
	•
Parvatham Niranjan Kumar	Asst.prof
Arpitha Gangula	Asst.prof
	P Venkata Kishan Rao Pradeep Adulapuram Amarnath Goud Anantha Laxmi Anusha Kunchakuri Latha Yarala Laxmi Prasanna P Mounika Komirelli Pragathi Vulpala Shirisha K Shivashankar Goud Sushmitha Gaddmpalli Venkatram Reddy Md. Hafeez Chandrashekar G Deepthi K.Teja reddy V.Pallavi L.Gnanender reddy K.Shwetha rani V.Pavani M .Vijayakumari

A. A	
CSE	COOL
CSE <	Tacky who
CSE	apole
CSE	Vengoral
CSE	Venkala Kishan.
CSE	Psycleon
CSE	oky_
CSE	-Amth.
CSE	eanish.
CSE	Vasala
CSE	L. Pesasama.
CSE	Houli
CSE	Villen
CSE	Shirle
CSE	Qui
CSE	Cel
CSE	White
CSE	Talur
CSE	ADY.
CSE	Darothi
CSE	Leady
CSE	Pauni
CSE	dly
CSE	- CO
CSE	8
CSE	Ø Ani
CSE	Targethy
CSE	19014
CSE	Per of
CSE	1964
CSE	knua
CSE	Ani 11
CSE	NE YV
CSE	To sasring.
COL	
CSE	Nieugas Kund
CSE	diot-
CSE	A
CSE	Muchan
CSE	()
CSE	100
CSE	1/(.)
CSE	
CSE	COVI
CSE	Suntant
	_

Principal
TKR College of Engineering & Technology MUTONOMOUSI

78	M. Venkat Reddy	Professor	MECH	1/2 1 0
	K. Kishore Kumar	Assoc. Prof	MECH	Venta frui
79		Assoc. Prof	MECH	THE TOTAL
80	T. Dhanunjay singh Ch. Tirumala Prasad	Assoc. Prof	MECH	7010
81	N. Pavani Kumari	Assoc. Prof	MECH	hughous
82	A. Kiran Kumar Yadav	Assoc. Prof	MECH	haus &
83	The state of the s	Assoc. Prof	MECH	pavas
84	J. Chaitanya Kalyani	Asst.prof	MECH	
85	P. Anudeep		MECH	
86	B. Govind B. Phani Kumar	Asst.prof Asst.prof	MECH	Charter
87			MECH	Spani.
88	P. Koteswara Rao	Asst.prof	MECH	Ketropung top
89	G. Sai Krishna Prasad	Asst.prof	MECH	1101
90	V.Mohan	Asst.prof	MECH	The state of the s
91	G. Umesh	Asst.prof	MECH	CIDA
92	B.Syed Shahid	Asst.prof	MECH MECH	Shift in
93	D.Gopi krishna	Asst.prof	MECH	oral
94	Mohd. Ubed ur Rahman	Asst.prof		900
95	N. Surya	Asst.prof	MECH	- July
96	Ch. Uma	Asst.prof	MECH	No di
97	M. Nageswar Rao	Asst.prof	MECH	Nough a.
98	D. Rushi Kumar Reddy	Asst.prof	MECH	College
99	S. Giribabu	Asst.prof	MECH	Guiland
100	U. Nagamani	Asst.prof	MECH	Jagur
101	Geetha Pande	Asst.prof	MECH	H. Waleel
102	Hakeem Mahesh	Asst.prof	MECH	J. Wallean
103	L.Chaitanya	Asst.prof	MBA	Chattanga
104	A.Chaitanya	Asst.prof	MBA	Chinaga.
105	A.Bala Krishna	Asst.prof	MBA	J. Dalga
106	T.Rakesh	Asst.prof	MBA	De Pultis uno
107	Raffath fathima	Asst.prof	MBA	for fully has
108	A.Babitha	Asst.prof	MBA	CB
109	A.Radhika	Asst.prof	MBA	Kaellin
110	Dr.Sudha Menon	Professor	H&S	Kotephyan
111	Dr.M.Koteshwar Rao	Professor	H&S	full
112	Dr. Rajender Pondra	Asst.prof	H&S	Engionder
113	N Murali Mohan	Asst.prof	H & S	Min Colly.
114	Rebeka Glory	Asst.prof	H & S	Chouy
115	M.A Raghu	Asst.prof	H&S	109
116	Dr.Manoj Kanth	Asst.prof	H & S	Marial.
117	Dr.D.V.S.R Anil Kumar	Asst.prof	H & S	Aliba
118	Dr.C Uma Devi	Professor	H&S	Line
119	A Meena	Asst.prof	H&S	Moonwad
120	Tahmeena Kawkab	Asst.prof	H&S	Johnson
121	N.Alkehya Reddy	Asst.prof	H&S	IN THE TIME

TKR College of Engineering & Technology

122	M Shiva Krishna	Asst.prof	H&S	12. Kouhile
123	S Malathi Padmaja	Asst.prof	H&S	ladwer 5.
124	Dr.R.P.Sreedevi	Professor	H&S	Sidero
125	P.Manjula	Asst.prof	H&S	My
126	Sanjeev Reddy	Asst.prof	H&S	Saurend.
127	Baddam Linga Swamy	Asst.prof	H&S	Lifernes
128	G Shankar	Asst.prof	H&S	(7)
129	Ch.Rajeswari	Asst.prof	H&S	Pul
130	B Rajendranath	Asst.prof	H&S	Dil 3
131	G Swathi	Asst.prof	H&S	Swathi
132	Charai Sai Leela	Asst.prof	H&S	Alla
133	G.Srinivas Reddy	Asst.prof	H&S	Smylvas.
134	P.Johnson	Asst.prof	H&S	(Jan)
135	Dr.C Uma Devi	Assoc.Prof.	H&S	Ta
136	G.Srinivas Reddy	Librarian	H&S	Shindrand
137	Manda Venkateshwarlu	Assoc.Prof.	H&S	Ventere.
138	Dr. P.Venkata Lavanya	Assoc.Prof.	ECE	havery
139	K.Sudha Rani	Assoc.Prof.	ECE	0
140	Dr.K.Padmaja Devi	Assoc.Prof.	ECE	Russ
141	Dr.B.Swapna Rani	Assoc.Prof.	ECE	Sully.
142	Dr.Mahesh	Assoc.Prof.	ECE	Maherhua
143	Dr.M.Girish Kumar	Assoc.Prof.	ECE	and a
144	K.Sudha Rani	Assoc.Prof.	ECE	Cidlingeni
145	K.Sukanya	Assoc.Prof.	ECE	Sukarle.
146	G.Anitha Chowdary	Assoc.Prof.	ECE	Avilha
147	Y.Priyanka	Assoc.Prof.	ECE	R
148	A.Vikas	Assoc.Prof.	ECE	Sorry
149	A.Theja	Assoc.Prof.	ECE	Thuse
150	B.Swapna	Asst.prof	ECE	Sury
151	G.Venkata Subba Rao	Asst.prof	ECE	Veny
152	S.Sai Sree Andal	Asst.prof	ECE	Am
153	M.Indira	Asst.prof	ECE	(2)
154	M.Satyanarayana	Asst.prof	ECE	
155	M.Vijay Babu	Asst.prof	ECE	ins
156	M.Chaitanya	Asst.prof	ECE	Clarif
157	S.Balakrishna	Asst.prof	ECE	Rahmal
158	M.Gnanesh Goud	Asst.prof	ECE	Elanely
159	J.Sravanthi	Asst.prof	ECE	S
160	A.Haritha	Asst.prof	ECE	Harr
161	Ch.Divya	Asst.prof	ECE	D
162	E.Prabhakar	Asst.prof	ECE	Vistumba
163	P.Manga Rao	Asst.prof	ECE	Manual

TKR College of Engineering & Technology .

(AUTONOMOUS)

165	A.Lavanya	Asst.prof	ECE	(1)
166	B.Purender Reddy	Asst.prof	ECE	Dana
167	M.Jagruthi	Asst.prof	ECE	Joseph
168	A.Deepika	Asst.prof	ECE	Dart 1
169	B.Manasa Reddy	Asst.prof	ECE	Manage
170	V.Jhansi Reddy	Asst.prof	ECE	Thurst
171	R.Sindhu	Asst.prof	ECE	Dw to
172	Kalpanar.N.S	Asst.prof	ECE	Kany
173	R.Sahithi	Asst.prof	ECE	Califhi
174	Durga Naik Banavath	Assoc. Prof	EEE	(Nount
175	S. Manohar Reddy	Asst.prof	EEE	MS
176	M. Devadarshanam	Asst.prof	EEE	Dup 1
.177	Sattar Pasha Shaik	Asst.prof	EEE	Satherasky bush
178	B. Sharath Kumar	Asst.prof	EEE	Sharry.
179	K. Subhash	Asst.prof	EEE	Suh
180	N. Keerthi	Asst.prof	EEE	K.J.
181	S. Venkatesh	Asst.prof	EEE	streets.
182	K. Ganesh	Asst.prof	EEE	aut
183	K. Hemanth Kumar	Asst.prof	EEE	Hemaith
184	R. Ramaswamy	Asst.prof	EEE	Kowens
185	M. Bharath Kumar	Asst.prof	EEE	Blood,
186	P. Veera Raghava Reddy	Asst.prof	EEE	Rus

Principal

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



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



A work shop on NAAC

The TKRCET (K9) conducted a workshop on NAAC on 5-07-2021 as a part of professional development / administrative training programs for teaching and non teaching staff. The invited resource person is Dr.Rami Reddy, Former Registrar, JNTUH. The workshop was attended by 186 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology. The coordinator DR.D.Anitha Kumari, CSE welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the workshop. Prof Dr. D.V. Ravi Shankar highlighted the importance of NAAC and its need to educational institutions. He said that The NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL (NAAC) conducts assessment and accreditation of Higher Educational Institutions (HEI) such as colleges, universities or other recognised institutions to derive an understanding of the 'Quality Status' of the institution. He advised all the participants to make use of the workshop to share their views and to find better ways to present their institution.

Technical session began after the inaugural session. The session is focused on Relevance of Assessment and Accreditation, an overview of Revised Accreditation Framework(RAF), Institutional Preparation-before, during and after the process of Assessment & Accreditation. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology and Dr. A. Suresh Rao (Head of CSE) and the dignitaries. Many participants shared their experiences and problems faced in uploading the data for NAAC. They also shared opinions on the workshop. Some of the doubts expressed by the participants in filling various forms were clarified.

Head of CSE

Dr. A. Suresh Rao

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology

Medbowli, Meerpet, Hyderabad-97.



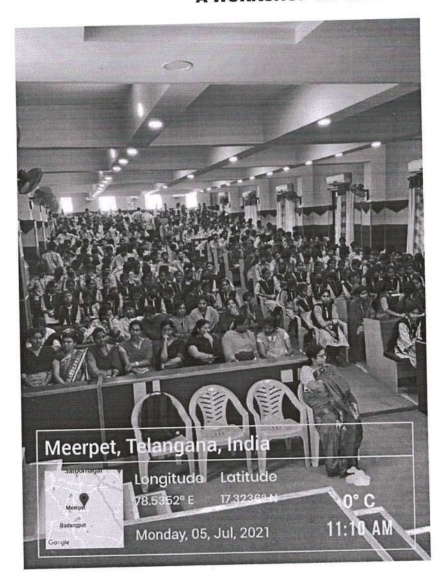


(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date on-05/07/2021

A WORKSHOP ON NAAC



Resource Person:-

Dr.Ramireddy(Former Registrar, JNTUH)

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

Conducted by:-

DR.D.ANITHA KUMARI, (CSE, TKRCET)

PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.

Introduction

The Raspberry Pi is a small, affordable single-board computer that you will use to design and develop fun and practical IoT devices while learning programming and computer hardware. In addition, you will learn how to set up up the Raspberry Pi environment, get a Linux operating system running. and write and execute some basic Python code on the Raspberry Pi. On this course, you'll learn how to get your Raspberry Pi ready to use, before exploring what you can do with it. You'll see how you could use your Raspberry Pi for everyday tasks, to help you to learn to code, and to get started with physical computing. Ultimately, you'll learn how to connect to your Raspberry Pi remotely, and how to take control of your Raspberry Pi as a systems administrator. You'll also discover more resources to continue your Raspberry Pi journey.

Objectives:

The objective of the course is

- to introduce the Python Language to the participants
- to enhance their problem solving abilities.
- Participantes can use Python programming to implement various Embedded/ IoT applications on Raspberry Pi.

Head of the Department Electronics & Communication Engineering TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

CHIEF PATRONS

Sri T. Krishna Reddy Chairman, TKR group of institutions

PATRONS

Dr. T. Harinath Reddy Secretary, TKRES.

Sri. T. Amaranath Reddy Treasurer, TKRES.

CHAIRPERSON

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

CONVENOR

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

CO-ORDINATOR'S

Dr. P.Venkata Lavanya Assoc. Prof., Dept. ECE, TKRCET

Mrs.R.Sahithi

Asst. Prof., Dept. ECE, TKRCET

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

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

Faculty Development Programme

Python Programming using Raspberry Pi





in association with Pantech Solutions

Date: 06-06-2021



Organized by

Department of Electronics and Communication Engineering, TKRCET, Hyderabad-500097

Principal

TKR College of Engineering & Technology (AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

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.

Head of the Department Electronics & Communication Engineering TKR College of Engineering & Technology

(AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

About the Department:

Department The 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:

- Basics of Python 3.
- Setting Up and using Raspberry Pi
- Basics of NumPy and Matplot lib
- Python Distributions
- Python 3 Advanced Concepts
- Introduction to Hardware of Raspberry Pi

RESOURCE PERSON:

P.KALYAN PANTECH SOLUTIONS

Course Outcome:

Participants will be able to write their own code python for a specific application. After successful completion of this module, participants able to: Develop application programs in Python Implement applications on Raspberry Pi Develop Implement and Embedded/IoT applications using Python and Rpi

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:

Dr.P. Venkata Lavanya, Co-ordinator, Assoc. Professor, ECE Dept. TKRCET, Hyderabad.

Email: venkatalavanya@tkrcet.com

Phone no.: +91-9490746579

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

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



DEPARTMENT OF ECE FDP ON PYTHON PROGRAMMING USING RASBERRY PI (2020-21)

S.NO	NAME OF THE FACULTY	DESIGNATION	06-06-2021
1	Dr.D NAGESHWAR RAO	Professor	Nas
2	Dr.AMIT GANGOPADHYAY	Professor	Aug
3	Dr.L.PRINZA	Professor	Dring &
4	J.SUNITHA KUMARI	Assoc. Professor	Aus I
5	Dr.P.GAYATHRI	Assoc. Professor	Geratur
6	Dr.K.PADMAJA DEVI	Assoc. Professor	Spaduraja Den
7	Dr.B.SWAPNA RANI	Assoc. Professor	Lwalne per
8	Dr.MAHESH	Assoc. Professor	May
9	Dr.M.GIRISH KUMAR	Assoc. Professor	Girch
10	P.VENKATA LAVANYA	Assoc. Professor	P. V. Lawarys
11	K.SUDHA RANI	Assoc. Professor	halla
12	K.SUKANYA	Assoc. Professor	D
13	G.ANITHA CHOWDARY	Assoc. Professor	Autty
14	Y.PRIYANKA	Assoc. Professor	Priyanta
15	A.VIKAS	Assoc. Professor	véllais
16	А.ТНЕЈА	Assoc. Professor	44
17	B.SWAPNA	Asst. Professor	meddy
18	G.VENKATA SUBBA RAO	Asst. Professor	Meddy G.V. Subbales.
19	S.SAI SREE ANDAL	Asst. Professor	(B)~~

Head of the Department Electronics & Communication Engineering TKR College of Engineering & Technology (AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97. Principal

TKR College of Engineering & Technology

(AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

		<u> </u>	
20	M.INDIRA	Asst. Professor	d.
21	M.SATYANARAYANA	Asst. Professor	Saity
22	M.VIJAY BABU	Asst. Professor	Hard
23	M.CHAITANYA	Asst. Professor	Clarkins
24	CH.PRATHYUSHA	Asst. Professor	pratty
25	S.BALAKRISHNA	Asst. Professor	B.
26	M.GNANESH GOUD	Asst. Professor	Y/X
27	J.SRAVANTHI	Asst. Professor	J. Sravantly
28	A.HARITHA	Asst. Professor	A. 4 arling.
29	CH.DIVYA	Asst. Professor	VP. Birde
30	N.NARESH	Asst. Professor	Muy-
31	E.PRABHAKAR	Asst. Professor	grably
32	M.ASHOK	Asst. Professor	Aug-
33	P.MANGA RAO	Asst. Professor	MP
34	G.MAHESH	Asst. Professor	h
35	A.LAVANYA	Asst. Professor	60-fe
36	B.PURENDER REDDY	Asst. Professor	Jurend
37	M.JAGRUTHI	Asst. Professor	
38	A.DEEPIKA	Asst. Professor	aug -
39	B.MANASA REDDY	Asst. Professor	Manasa Roddy
40	V.JHANSI REDDY	Asst. Professor	Thansi
41	R.SINDHU	Asst. Professor	Sudles
42	KALPANAR.N.S	Asst. Professor	Kalpana.
43	R.SAHITHI	Asst. Professor	Schithi
44	M.DIVYA MANASA	Asst. Professor	(D)_

Head of the Department
Electronics & Communication Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

45	K.SHALINI	Asst. Professor	
46	K.SWETHA REDDY	Asst. Professor	Swella
47	A.KARTHIK SAGAR	Asst. Professor	Karthik Lager
48	R.SHASHIKALA	Asst. Professor	Shahi
49	N. NAGA SUDHA	Asst. Professor	Nedel
50	NIVEDITA DILIPSING GIRASE	Asst. Professor	ALL.

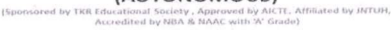
HOD, ECE

Head of the Department
Electronics & Communication Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

PRINCIPAL

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.







Report on Python Programming using Raspberry PI

Date: 07-06-2021

The TKRCET (K9) conducted a faculty development programme on Python Programming using Raspberry Pi on 06-06-2021 as a part of professional development / administrative training programs for teaching and non teaching staff. The FDP was attended by 50 Participants.

Inaugural session was started at 9.30 am which was presided by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology. The coordinator Dr. P.V Lavanya welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the FDP. Prof Dr. D.V. Ravi Shankar highlighted the main advantages of the Raspberry Pi is its flexibility. The device can be programmed using a variety of programming languages, including Python, C, and Java. This makes it a popular choice for developers who are comfortable with one or more of these languages. Additionally, the Raspberry Pi is compatible with a wide range of sensors and other electronic components, making it easy to build custom projects. . He advised all the participants to make use of the FDP in efficient manner.

Technical session began after the inaugural session. The session is focused on the use of the device raspberry pi and the python programming concepts. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. D.V. Ravi Shankar, Principal, TKR College of Engineering & Technology and Dr.D.Nageshwar Rao (Head of ECE) and the dignitaries. Many participants shared their experiences and problems faced during coding in python using raspberry pi. They also shared opinions on the workshop. Some of the doubts expressed by the participants were clarified, we invited P.Kalyan, Director of Pantech as a spoke person for this event.

P.V.Lowarya co-ordinators P. Venkata Lawarya

HoD, ECE

Head of the Department Electronics & Communication Engineering TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97

PRINCIPAL

Principal TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.



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



Circular No: TKRCET/CE/Seminar/Workshop/FDP/2022-23

Dt. 10.08.2022 Hyderabad.

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

This is to inform to all the staff that Department of Civil Engineering ,TKRCET is conducting a FDP on "Introductions to Structural Engineering" from 16.08.2022 to 20.08.2022

The interested candidates can register their names. The brochure and the schedule will be shared.

Dr.R.Prem sudha

Professor

B.Anusha

Assistant Professor

Head of the Department Civil Engineering K.V.R SatyaSai

HEAD

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.

Principal

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

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, Head of the Dept.

Coordinators

Dr. R. Premsudha, Professor.

B. Anusha, Assistant Professor.

Organizing Committee

G. Thirupathi, Asst Prof

A. Ramesh, Asst Prof.

D. Himaja, Asst Prof

T. Sushma, Asst Prof

M. Kayal Vizhi, Asst Prof

V. Sai Vikas, Asst Prof

Mohd. Burhan Ahmed, Asst Prof

G. Chandana, Asst Prof

G. Madhusudan, Asst Prof

C. Rajeshwari, Asst Prof

S. Deepika, Asst Prof

B. Murali Manohar, Asst Prof

B. Praveen, Asst Prof

HEAD

TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.

Registration

Interested persons need to confirm their participation by filling the registration form provided below.

Registration fee

No Registration fees for participants

Eligibility

Faculty members of all Engineering streams,

Research Scholars

Venue

CSE Seminar hall, TKRCET.

Registration Form

Name:
Designation:
Department:
Highest Educational Qualification:
Address for Communication:

Date:

Signature

TKR College of Engineering & Technology

Medbowli, Meerpet, Hyderabad-97.





FDP on "Introductions to Structural Engineering"

16.08.2022 - 20.08.2022



technolog Character Q tenemations in Excelle

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, Mecrpet (V), Balapur (Mandal) R.R. (Dist),

Telangana – 500 097



Consultation and the state of

ABOUT TKRCET

TKR College of Engineering and Technology, an off shoot of TKR Educational Society was established in the year 2002. Sri Teegala Krishna Reddy, the Mayor of Hyderabad, is founder chairman of TKR Educational society. 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- CE, EEE, ME, ECE, CSE, IT and PG Courses-M. Tech in CSE, PE, & MBA. In addition, college is running second shift Polytechnic in branches- CE, EEE, ME, ECE & CSE.

ABOUT DEPARTMENT

The department of Civil Engineering in TKRCET is well established with renowned experienced faculty members and equipped with all Civil Engineering Laboratories. IAI is established with many state government departments, organizations, companies and consultants through the major projects and mini projects are carried out for students. Industrial tours, workshops, and seminars guest lectures are a regular part of the academic curriculum. The students of the department are proudly coming out with hands-on Civil engineering knowledge naving their way for prospercille stature targeting a Technology

Meerpet, Hyderabad-97.

DI

DEPARTMENT 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 qualifies Engineers and to serve Humanity

DEPARTMENT 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 PROGRAM

This program is designed to make the participants learn about various techniques and advancements in Structural Engineering field. It mainly focuses on advance applications in the structural engineering materials and their applications in real world and also to implement the modern technological tools in structural engineering.

CONTENTS OF PROGRAM

- ☐ Advance engineering materials for Structural Applications
- ☐ Uncertainty analysis in Structural Engineering
- ☐ Construction Challenges for Bridges in Hilly Areas
- Concrete-Value Added Products
- Extended Finite Element Method (XFEM).
- ☐ Mitigation of vibration in multi-storey structures
- ☐ Application of Artificial Intelligence and

 Machine Learning in Civil Engineering

RESOURCE PERSONS

- Mr. Prabhakar Rao, Director Archives Const Ltd
- ☐ **Dr. Magudaeswaran** Prof & HOD, Director Akshaya Const Ltd

CONTACT DETAILS

Dr. R. Premsudha, Professor.
9965243663

B. Anusha, Assistant Professor.
7396662315 enignality to 1990

Principal pal
TKR College of Engineering & Technology of the college of Engineering & Technology of the college
Meerpet, Hyderabad

Medpowli, Micropel, Hyderabad 87 97





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

Department of Civil Engineering

FDP on "Introductions to Structural Engineering"

SLNO	Name of faculty	Designation	Dept	Name of Organization	Signature
1	A. Tayamma	Assto Bool.	CIVIL	TRRCET	Tayo
2	-Arthi palida	Asst. Prof	CIVIL	TERCET	
3	B. Praveen	Asst. Poof	cunt	TRRCET	Praven
4	m. Okhil-	Dst. Poob.	aull	TRRCES	Duy
5	6 chadana	Asst Prof	cuil	TRRCES	chanda
6	ch Babu	Ast · Prof	CIVIL	TRECLE	BOF
7	s. Deepilca	Asst-Prof	CIVIL	TRRCET	Rup
8	T' Sushma	Asst Prog	- CWIL	TERCET	1. Sustano
9	G. Thinpati	Dsst. Prof	CIVIL	TICRCES	GARS
10	D. Himaja.	Asst. Prof	· CIVIL	TICKCET	D'Alma
11	A. Ramesh.	Asst-Prof	CIVIL	TRRCET	A Rome
12	KVR sathyasai	Assoco Prob	LIVIL	TICRCET	Sal
13	P. chaitanya	Asst Prof	CIVIL	TERCET	char
14	snja nataraj.	Assa Prof	CIVIL	TRRCET	Social
15	C. Rajeshwari	Asst. Pool	Clu	TERCET (Rat
16	vi sou vikas.	Asst. Prof	CIVIC	TRECET	Salvin
17	G. madhusudar	Asst Prof	civil	TRECET	maditio
18	B. muralimanoho	YASS+ POOF	civil	TRRCES	Mulaku
19	Mond. Bushan	Ast Proj	CIVIL	TRECET	Bot
20	m: leayal Vizhi		CIVIL	TRRCES	benjalo
21	m. shivamasad	Dest Pro6	CIVIL	TILPLET	Stoff
22	Dr. Ro Prem Sudh	R Prof.	CIVIL	TERCET	Dr. R.P
23	AD		1 1	N	11

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.

TKR College of Engineering & Technology

(AUTONOMOUS)

Medhowli Meernet Hydershad-97





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

Department of Civil Engineering

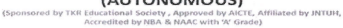
FDP on "Introductions to Structural Engineering"

NO	Name of faculty	Designation	Dept	Name of Organization	Signature
1	D. Himaja	Asst. prof	Civil	TKRCET	100
2	T. Sushma	Asst. Prof	Civil	TKRCET	Beulus
3	DR. R. Premsudha	Prof	Civil	TKRCET	Drof. Premo
4	A. Ramesh	Asst Prof	civil	TKRCET	Adamet
5	G. Thirupathi	Asst. Prof	Civil	TKRLET	twill
6	Kv. R. Sathya Sai	Asst. Prof	civil	TKRCET	Thing
7	B. Proveen	Asst. Prof	civil	TKRCET	Bopravee
8	Srija Natarajan	Asst. Prof	civil	TKRCET	Smellar
9	P. Chaitanya	Asst-Prof	Civil	TKRCET	chith
10	M. Murali Manchar	Asst. Prof	civil	TKRLET	aguma
11	G. madhusudan	Asst. Prof	Civil	TKRCET	Maglhua
12	Arati Parida	Ast . Prof	civil	TKRCET	Aling
13	V. sai vikas	Asst Prof	civil	TKRCET	Sai Viko
14	G. Chandana	Asst. Prof	civil	TKRCET	Chando
15	M. AKKII	Asst-prof	Civil	TKRCET	AKhilt
16	M. Kayalvizhi	Asst-prof	Civil	TKRCET	Kayan
17	Ch. Babu	Asst Prof	Civil	TKRCET	Eh.Mac
18	S. Deepika	Asst-Prof	Civil	TKRLET	8. Deep
19	c. Rajeshwari	ASST-Poor	Civil	TKRCET	(CRayes
20	B. Shiva presad	Asst-Prof	Civil	TKRCET	B. chiv
21	Md. Bruhan Ahmed	0	Civil	TKRCET	Md. Bu
22	Of Jayamma	Asst. Prof.	civil	TKRLET	Arayan
23	(A)		1	1	

TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.

TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.







Department of Civil Engineering

FDP on "Introductions to Structural Engineering"

SLNO	Name of faculty	Designation	Dept	Name of Organization	Signature
.1.	A. Jayamma	Asst. Prof	Civil	TKRCET	2
2	Mohd Burhan Ahmed	Assil Prof	Civil	TKRCET	
3	B. Praveen	Acef Prof	Civil	TKRCET	Por.
4	M. Kayal Vizhi	Asst Box	Guil	TKRCET	1860
5	G. Chandana	Ascl. Prof	Civil	TKRCET	chandle
6	M.Akhil	Assf. Prof	Civil	TKRCET	A
7	G. Maolhu Sudan	Arst Prof	Civil	TKRCET	Ach
8	V-Sai Vikas	Assl Prof	Civil	TKRLET	Sal villy
9	B. Shiva Rasad	Asst. Prof	Civil	TKRCET	Jan C
10	Ch. Babu	Asst Pro	Civil	TKRCET	Baba
11	S. Deepika	Ast Prol	Civil	TKRCET	Dieplan
12	C. Rajeshwaru	Asst. Prof	Civil	TKRCET	Rai.
13	D. Himaja	Acet-Pro	Guil	TKRCET	Att -
14	T'Sushma	Ast-Prof	Civil	TKRCET	Lucha
15	Dr. R. Premsudha	Prof	Civil	TKRCET	Russe
16	A. Ramesh	Asst. Prof	Civil	TKRCET	Rich
17	G. Thisupathi	Asst Pro	Civil	TKRCET	Ropths
18	K.V.R. SatyaSai	Assoc Bol	Civil	TKRLET -	Leis
19	B. Praveen	Ast Peof	Civil	TKRCET	Pa
20	Srija Natraj	Ast Pool	Civil	TKRCET	porter
21	P. Chaifenya	Asst-Prof	Civil	TKRCET	ch
22	M. Murali Mohan	Asst. Real	Civil	TKRLET	Millam
231	A D		\ \	1	

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.

TKR College of Engineering & Technology (AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.



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



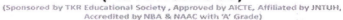
Department of Civil Engineering

FDP on "Introductions to Structural Engineering"

SLNO	Name of faculty De	signation	Dept	Name of Organization	Signature
1	Mohd Burhan Ass	+ Prof	Guil	TKRCET	Mohales
2	A Jayamma Ass	f. Rof	Civil	TKRCET	50 Co
3	M Kayal Vighi As	t. Prof	Civil	TKRCET	102-
4		et · Prof	Civil	TKRCET -	P
5	M. Akhil Ass	t-Prot	Civil	TKRCET	Ab b
6	G. Chandana Ass	f. P80	Civil	TKRCET	C
7	V Sai Vikas As	st Prof	Civil	TKRCET	Sailibl
8	Gi Madhu sudan Acc	1. Prof	Guil	TKRCET	Madhusad
9	Ch. Babu Are	1. Ros	Civil	TKRIET	Rabu
10	M. Shiva Prasad Ass	t. Prop	Civil	TKRCET	due R
11	C. Rajeshwaeni Ass	f. Prof	Civil	TKRCET	(Rail.
12	S. Deepika Ass	f. Prot	Civil	TKRCET	Pan
13	T. Sushma Asst	Prof	Civil	TKRLET .	e. 1
14	Arrati Parida Ass	t. Prof	Civil	TKRCET	A: Pal
15	Dr. R. Prem Sudha P	rof	Civil	TKRCET	Prest
16	G. Thisupathi Asst	Prof	Civil	TKRCET	TripAc.
17	M. Muyali Mohohas Ase	1. Prof	Civil	TKRCET	To
18	D. Himaja Ass	1. Brok	Civil	TKRLET	Hineya
	V I	1. Prof	Civil	TKRLET	Ramesh
20	KVR Sathya Sai Ass	OC. Prof	Civil	TKRCET	-yella s
1		Prof	Civil	1 - 1-	10
21	Srija Nataraj Asst	XU	CIVIL	TKRCET	

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97. TKR College of Engineding & Technology (AUTONOMOUS)
Medbowli, Merpet, Hyderabad-97.







Department of Civil Engineering

FDP on "Introductions to Structural Engineering"

SLNO	Name of faculty	Designation	Dept	Name of Organization	Signature
1	KVR sathya sai	Assorprof	civil	TKRCET	
2	G. Thirupathi	Asst Prof	crvil	TKRCET	Gothing
3	a. Ramesh	Assl. Prof	Chil	TKRCET	of Rames
4 *	Dr · R· Premoudba	Prof	Civil	TKRCET	Dr. RoPrew
5	T° sushma	-Asst Prof	civil	TKRCET .	T. Suslin
6	D. Himaja	Asst Prof	avil	TKRCET	Himaja
7	A. Tayamma	Asst Prof	Crupe	TKRCET	Taylor
8	-Arati Parida	Asst Prof	Civil	TKRCET.	@f
9	sija Nataraj	Asst Prof	Civil	TKRCET	Srijar.
10	B Praveeb	Asst Prof-	Civil	TERCET	Praven
11	c Rajeshwari	Asstprof	civiL	TRRCET	Rail
12	S. Deepika	Ast- prof	civil	TRRCET	550
13	B. Murali Manohor	Asst Prof	civil	TERCET	Mirali
14	G · Madhusudan	Ast oprof	civil	TERCET	madlup
15	B'shiva Prasad	Asst-prof	civil	TKRCET	Shivar
16	Md-Burhan Ahmed	Asst-Prof	civil	TERCET	makin
17	G-chandana	Asst Prof	civiL	TERCET	. Chadher
18	M. Akhil	Asstopor	civil	TERCET	Abrill.
19	v° saiVikas	Asst Prof	CiviL	TICRCET	Sout.
20	M· kayalVizhi	AsstProf	civil	TKRCET	kayal
21	B. shiva pragad	Asst Prof	avil	TKRCET	8 mill
22	A - Ramesh	Acst Prof	civil	TRRCET	A. Rames
23	AD	A- 1971	1 1	Hay I - U OA	

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.

TKR College of Engineering & Technology
(AUTOMOUS)
Medbowli, Meerpet, Hyderabad-97



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



Department of Civil Engineering

FDP on "Introductions to Structural Engineering"

SLNO	rume of faculty	Designation	Dept	Name of Organization	Signature
1	kovoR-sathyasai	ASSO. Prof	Chil	TRRCET	sour
2	4. Tirupathi	Asslo Prof	civil	TKRCET	Pripathis
3	A. Ramesh	AsstoProf	civil	TKRCET	A. Danges
4	Dro Ro Premsudho	Prof.	civit	TRRCET	Dr. C. Premo
5	T° sushma	Ast Prof	Civil	TERCET	
6.	D = Himaja	Assto Prof	civil	TKRCET	Psushma
7	A. Jayamma	Asst Prof	civil	TERCET	D.Himas
8	D' chaitabya	Asst-Prof	Civil	TKRCET	Jayanna
9	snja Nataraj	Asst · Prof	eivil	TKRCET	O. Chairthe
10	B. Praveeb	Asst-Prof	civil	TERCET	Ryla No
11	c * Rajeswan	ASSt. Prof	civil	TRRCET	B. Prower
12	S. Deepika	Asst Prof	civil	TRRCET	* A
13	BoMurali Manohor	Asstraf	civil	TRRCET	Deepiko
14	G. Madhusudan	Asst Prof	civil	TRRCET	Murgori, J
15	Ch. Babu	Assto Prof	civil	mark to be	Machusia
16	0 1 1	Asst Prof	avil	· · · · · · · · · · · · · · · · · · ·	Ch. Baby
17	Mobd Burhan Ahmed		Civil	in have die t	B. Shivago
18		Asst Prof	civil	TROCCE	Mohd.Burl
19		Asst Prof	civil	· Millingal	MAKNI
20 ;		Asst Prop	avil	Thin 1	Gr. Chande
21		Asst Prof	CiviL	TURCET	v. faivit
22	A	Asst Prof	CIVIL	1.0100	Kayal
3		Asst Prop	civil	TARGET	A. Hameth

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.

TKR Collège of Engliteering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.



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



Department of Civil Engineering

FDP on "Introductions to Structural Engineering"

SLNO	Name of faculty	Designation	Dept	Name of Organization	Signature
1	A. Jayamma	Dest, prot	civil	TKRCET	Jayan
2	Arth; parida	Aest, proof	civil	TKRCET	All
3	B. praveer	nest proof	c(vi)	TRRCET	Proveen
4	No. (Arbi)	-Acet, proof	avila	TKRCET	AUG
5	G. Chandana	Asst, proof	Civil	TKACKT	Chanda
6	ch. Babu	Aest, proof	civil	TRRCET	B
7	S. Deepika	Agat, proof	Civil	TRRCET	Der
8	J. Sushma	Aest, proof	cruil	TKRCET	J. Sustr
9	G. Tkrupati	Asst, proof	avil	TKRCET	Thingal
10	D. Himaja	Aut, prot	civi)	TKRCET	Horatel
11	A. Kamesh	Mest, proof	cwa	TRRCET	A. Rames
12	KUR Somy Jai	Austi prot	civil	TKRCET	Saw
13	Prija xlatores	Aest, proof	civil	TKR(E)	Srifet
14	C. Kajashwari	aut, proof	civil	TKRCET	(Raj
15	V. Sai Vikas	Aest, proof	civil	TKRIKT	Sarrice
16	G. Madhusudhan	Aut, proof	COVID	TKREET	Maretur
17	B. Marali Manshar		CIVII	TKRCET	CO T
18		Aest, proof	civil	TRRCET	Buch
19		Aut, pood	Civil	TKRCET	Beydl.
20		Asst, proff	C(V;)	TKRCET	Koeyal
21 /		Aut, proof	CIVIT	TKRCET	Shirt
22	Dir. R prem Sudha	Acst, prof	Civil	TKRIET	Dr. R.Pr.
Z5.	/ A control and a control	TO A F. TA		20 (5)	

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97. TKR College of Engineering & Technolog

(AUTONOMOUS)

Printipal

(AUTONOMOUS)



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



Department of Civil Engineering

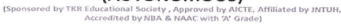
FDP on "Introductions to Structural Engineering"

SLNO	Name of faculty	Designation	Dept	Name of Organization	Signature
1	M. Murali Manohor	chest, proof	Civil	TKRCET	muratip
2	p. Chaifanya	Acst, proof	civil	TKRCET	cluf-
3	grija Natnas	Ast proof	Civil	TKKCET	Srijarj
4	B. pravees	Asst, proof	civil	TRRIET	Proveen
5	K. Y. R Sathya sai	Aest, proof	civil	TRRUET	Sail
6	9. Abirupati	Assl, proof	civil.	TRRCET	Thingat
7	A. Ramesh	Acst proof	civil	TKRCET	A. Pames
8	Dr. R premsudha	Aest, pout	Civil	TKRCET	Dr. R. Bre
9	1. Sushma	Asst, proof	Civil	TKRCET	of Sue house
10	D. Himaja	Aest, proof	civin	TKRIFT	p'Himory
11	e. Rojesware	Aust, proof	Civil	TKRCET	C(Ray)
12	S. Deepika	Acst, proof	Civil	TKREET	Deepilos
13	Ch. Babu	Asst, proof	Cival	TRRCET	Bat
14	B. Shivaprosad	Aest, proof	civil	TKRIFT	Shivar
15	V. Sa; vikas	Dest, proof	Civil	TKRCET	Said
16	G. modhu Sudas	Aest, prof	Civil	TRRET	Madhy
17	No. Anil	Aut proof	a contract of the contract of	TKRCET	Chard
18	G. Chandona	Aust, proof		TKRUET	
19	10 - Kay 9 1 V ; 2 we		Civil	TKRCET	provee
20	B. Praveen	Aest, proct	Civil	TRREET	
21	Mohd Bushanghore		GVII	TKRCET	BOUL
22	A. Jayamma	Aest, pitof	Civil	TKRCKT	North

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.

TKR College of Engineering & Technology
(AUTONOMOUS)







Report on FDP on "Introductions to Structural Engineering

Date: 24.08.22

FDP Session began with inauguration on 16.8.22 at 10:00 A.M., Venue was Seminarhall in, Depart of CSE, TKRCET. Dignitaries of the program were Dr. D. V. Ravi Shankar, Dr. A. Suresh Rao, Dr. Nageswara Rao, TKRCET the honourable chief guest Mr. Prabhakar Rao, Director Archives Const Ltd, has graced the inaugural session by lighting of the lamp.

The coordinator Dr.R.Premsudha, Prof, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the sessionThe programme is designed to enhance the learning and research skills of participants to make them aware about modern structural analytical techniques. The programme mainly focuses on advanced applications in structural engineering, materials used in civil engineering and their applications with practical approach

Day 1 to Day 3 handled by Mr. Prabhakar Rao, Director Archives Const Ltd , Day 4 to Day 6 handled by Dr. Magudaeswaran Prof & HOD, Adithya College of Engineering, Coimbatore .Director Akshaya Const Ltd Contents of the Programme: Advance Engineering Materials for Structural Applications, Uncertainty analysis in Structural Engineering, Construction Challenges for Bridges in Hilly Areas Concrete-Value Added Products, Extended Finite Element Method(XFEM) Mitigation of vibration in multi-storey structures, Application of artificial intelligence and machine learning in Civil Engineering At the end of this programme, Dr. Magudaeswaran, HOD, Director Akshaya Const Ltd Presented the case studies related to the structural engineering running projects conducted a panel discussions on whole FDP awarded participation certificate The total participants were 22.

RDINATORS

K.V.R Satya Sai

HOD /CIVILLTKRCET

Dept. of Civil Engineering TKR College of Engineering & TechnologyTKR College of Engineering & Technology

Meerpet, Hyderabad-97.

PRINCIPAL

Principal

(AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.



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



DEPARTMENT OF CIVIL ENGINEERING

Date on -15/08/2022 to 20/08/2022

FDP on "Introductions to structural engineering"



Resource Person:- 1. Mr Prabhakar Rao(Director Archies LTD)

2.Dr.Magudeshwaran(Prof & HOD DIRECTOR AKSHAYA LTD)

Conducted by:- 1.Dr.F

1.Dr.R.Premasudha(Prof TKRCET)

2. B.Anusha (Asst.Porf)

HEAD

Dept. of Civil Engineering

Rt = Enginer = Submidlogy

(ALTONOMOUS)

Meeri

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