

DEPARTMENT
OF
ECE

Name: _____ Faculty members of Engineering College

Designation: **DEPARTMENTS and Professionals**

Organization: _____

use prescribed format duly attested by me [Read to witness] institution/Department along with Demand Draft, to the address mentioned below on or before 19 NOV 2017. For provisional registration scanned copy of documents can be mailed to the

Address: _____ Email id mentioned below

Maximum number of participants will be confirmed only after registration fee includes course

Sex: Male Female

Experience (in years): _____
fee, in favour of "KNRR Institute of Engineering", payable at
Institute on or before 13 NOV 2017

Teaching: _____
Research: _____
Last date for Registration: 18 NOV 2017
Intimation of Selection

Other Please Specify:

Mobile No:

E-mail:

Organizing Committee

Dr. M. Narendra Kumar principal

Dr. K. Kamaladu ECE HOD

MISS L. A. LATOUR, ASSTN. TO EDITOR

Signature of the Participant

Signature of the Head of the Institute/ Department. (With seal)

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necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty members intend to attend the program.



**CENT ADVANCES IN VLSI DESIGN AND
EMBEDDED SYSTEMS**

Mrs.
L. Prathima Asst. Professor
Course Coordinator

email: knrecek18@gmail.com

Name: _____

Designation: _____

Organization: _____

Faculty members of Engineering College,
Instructors of ECE,
DEPARTMENTS and Professionals from Industries with
minimum qualification of B.Tech.

and interested in, should send their filled-in registration form in
the prescribed format duly attested by the Head of the
institution/Department along with Demand Draft, to the address
Mentioned below, on or before 20 APR 2018. For provisional
Registration, scanned copy of documents can be mailed to the
email id mentioned below.

Maximum number of participants allowed is thirty. Registration
will be confirmed only after receiving the Demand Draft. The
registration fee includes course material, lunch, tea and snacks.
Faculty of Engineering College
Rs. 1000/-

Participants will have to send a demand draft, for the registration
fee, in favour of "KNRR Institute of Engineering", payable at
Institute, on or before 20 APR 2018
Last date for Registration : 20 APR 2018
Intimation of Selection : 21 APR 2018

Teaching: _____ Research: _____
Other (Please Specify): _____

Mobile No.: _____

E-mail: _____

Organizing Committee

Dr. P. Animesh Babu principal
Mr. K. Ramababu ECE HOD

Mrs. L. Prathima, Asst. Professor

Signature of the Participant

Signature of the Head of the Institute/ Department (with seal)

Photocopies of the registration form can also be used if
no seal or the form can also be downloaded from the college
website. Separate forms must be submitted in case of multiple
participants. Participants intend to attend the program.

email: knreec18@gmail.com

Course Coordinator
Mrs. L. Prathima Asst. Professor

From: 22-04-2018
To: 28-04-2018
**FDP PROGRAMS ON
IOT Applications**


Department of ELECTRONICS AND COMMUNICATION ENGINEERING
KASIREDDY NARAYANAMURTHY COLLEGE OF ENGINEERING AND
RESEARCH
Approved by AICTE, New Delhi, Affiliated to JNTUH
Abdullahpur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana
- 501 505

Name:

Designation:

Organization:

Address:

Contact no:

Instructors of ECE
DEPARTMENTS and Professionals from Industries with
minimum qualification of B.Tech.
and interested in should send their filled in registration form
in the prescribed format duly attested by the Head of the
institution/Department along with Demand Draft, to the
address Mentioned below, on or before 27-11-2019 For
provisional Registration, scanned copy of documents can be
mailed to the email id mentioned below.

Maximum number of participants allowed is thirty.
Registration will be confirmed only after receiving the
Demand Draft. The registration fee includes course material,
lunch, tea and snacks.

Faculty of Engineering College

Rs.1000/-

Participants will have to send a demand draft, for the
registration fee, in favour of "KNRR Institute of
Engineering", payable at institute, on or before 29-11-2019

Last date for Registration : 29-11-2019

Intimation of Selection
30-11-2019

Mobile No:

E-mail:

Organizing Committee

Dr. Yadlu Singh principal

Dr. N. Ashok Kumar ECE HOD

Mr.P. Seetha Ramaiah , Asst.Professor

Signature of the Participant

Organized by:

Department of ELECTRONICS AND COMMUNICATION ENGINEERING,

KASIREDDY NARAVANSHADY COLLEGE OF SCIENCE & TECHNOLOGY
RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-HI
Abdullapur (N), Abdullapur (M), R.R. Dist., Hyderabad,
Telangana - 501 505

Course Coordinator

Mr.P. Seetha Ramaiah , Asst.Professor

Signature of the Head of the Institute/ Department. (With
seal)

PRINCIPAL
KASIREDDY NARAVANSHADY COLLEGE OF SCIENCE & TECHNOLOGY
OF ENGINEERING AND RESEARCH
Abdullapur (N), Abdullapur (M),
R.R. District-501 505

Photocopies of the registration form can also be used, if
necessary, or the form can also be downloaded from the
college website. Separate forms must be submitted in case of

email:knrECEdept21@gmail.com

founded in 2003. Kastreddy Narayananreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

We hope you will find your career preferences to twinset our academic interests and social and leisure activities that will subsidize to your professional qualification and individual development.

Our campus is a ~~large~~ stretch of land and amidst on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in ~~regarding~~ and formulate knowledge and talent in core and frontier disciplines through innovative education

programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

- To be a center of excellence providing quality education and research.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Department

VI.SI in Communications THE explosive development in very large scale integrated (VLSI) circuits in recent years has become the pacing force in the development of new communication systems.

Accommodation and TA/DA expenses are to be met by the Participants. Local accommodation will be provided by the Institute. The participants have to arrange their accommodations on their own.

Fees

Lunch, snacks and tea will be served to the registered participants at free of cost.

- At the end of the FDPs, delegates are able to
 - Reduced size for circuits.
 - Increased cost-effectiveness for devices.
 - Improved performance in terms of the operating circuits.

About the Department of ECE

The Department of Electronics and Communication Engineering was established in 2008 .It has experienced and qualified teaching and non teaching staff. The department has MOU with many institutions thus bringing the between institute and industry through internships, training programs, guest lectures, industry based projects and other interaction programs.



Registration Form

Target Audience

Faculty members of Engineering College

Instructors of CSE, ECE, EEE, Information Technology

DEPARTMENTS and Professionals from Industries with minimum qualification of B.Tech.

Organization:

Address:

Contact no:

Sex: Male

Female

Experience (in years):

Research:

Others (Please Specify):

Mobile No:

E-mail:

Organizing Committee

Dr. V. Venkateswara Singh Principal

Dr. N. Ashok Kumar ECE HOD

Mr. M. Varasundar, Asst. Professor

Signature of the Head of the Institute/Department. (With seal)

email:knreec18@gmail.com

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty members intend to attend the program.

PRINCIPAL
ASTREDDY NARAYANREDDY COLLEGE
OF ENGINEERING & RESEARCH

Course Coordinator
Mr. M. Varasundar

FACULTY DEVELOPMENT PROGRAMME

ON

ARDUINO AND RASPBERRY-PI
MODULES HARDWARE AND
SOFTWARE



and interested in should send their filled in registration form in the prescribed format duly attested by the Head of the institution/Department along with Demand Draft, to the address Mentioned below, on or before 3-5-2019. For provisional Registration, scanned copy of documents can be mailed to the email id mentioned below.

Maximum number of participants allowed is thirty. Registration will be confirmed only after receiving the Demand Draft. The registration fee includes course material, lunch, tea and snacks.

Faculty of Engineering College

Rs. 1000/-

Participants will have to send a demand draft, for the registration fee, in favour of "KNRR Institute of Engineering", payable at Institute, on or before 3-5-2019

Last date for Registration : 3-5-2019

Intimation of Selection

4. 5-2019



Organized by:

Department

ELECTRONICS AND COMMUNICATION ENGINEERING
KASIREDDY NARAYANREDDY COLLEGE OF
ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdulnagpur (V), Abdullapur (M), R.R Dist., Hyderabad, Telangana - 501 505

outaded in 2008, Kasireddy Narayreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

We hope you will find your career preferences to twinset our academic interests, and we have a wide range of extracurricular activities that will subsidize to your personal and professional development.

Our campus is a large stretch of land with banks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engendering and promulgating knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

- To be a center of excellence providing quality education and training
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Department

VLSI in Communications. THE explosive developments in very large scale, integrated, (VLSI) circuits in recent years has become the driving force in the development of new communication systems.

At the end of the FDPs, delegates are able to

- Reduced size for circuits.
- Increased cost-effectiveness for devices.
- Improved performance in terms of the operation speed of circuits.
- Requires less power than discrete.
- Higher device reliability.
- Requires less space.
- Memory chips density increases.
- Weight decreases.
- In the process of chips fabrication passivation is used.
- In integrated circuits, transistors size decreases or reduces.
- Electronic devices display screens improved.
- Power consumption reduced.

The Department of Electronics and Communication Engineering was established in 2008. It has experienced and qualified teaching and non teaching staff. The department has MOU with many institutions thus bringing the between institute and industry through internships, training programs, guest lectures, industry based projects and other interaction programs.

About the Department of ECE

The Department of Electronics and Communication Engineering was established in 2008. It has experienced and qualified teaching and non teaching staff. The department has MOU with many institutions thus bringing the between institute and industry through internships, training programs, guest lectures, industry based projects and other interaction programs.

Accommodation and TA/DA expenses are to be met by the Participants. All other expenses related to the education will be provided by the Institute. The participants are advised to have to arrange their accommodation on their own.

Fees

Lunch, snacks and tea will be served to the registered participants at free of cost.



About the Institution

Founded in 2008, Kasireddy Narayananreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty. Hope you will find your career preferences to twinset your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development.

Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence,

profound sense of social commitment and moral ethics.

- To be a center of academic excellence providing quality education in Electronics and communication Engineering
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Department

The Department of Electronics and Communication Engineering was established in 2008. It has experienced and qualified teaching and non teaching staff. The department has MOU with many institutions thus bringing the between institute and industry through internships, training programs, guest lectures, industry based projects and other interaction programs.

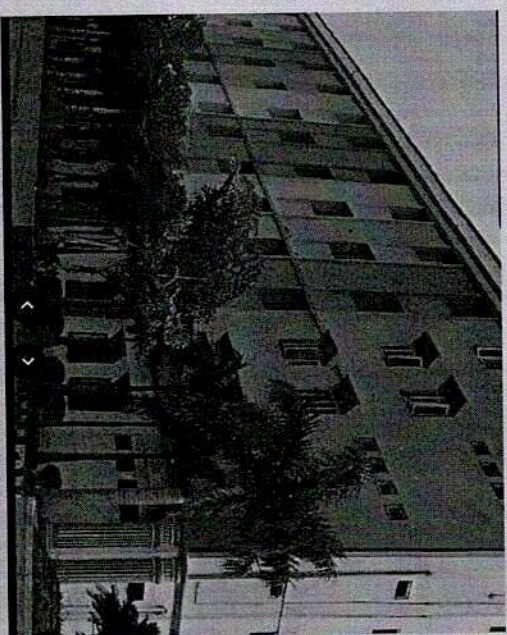
About the Course

Multisim™ software integrates industry-standard SPICE simulation with an interactive schematic environment to instantly visualize and analyze electronic circuit behavior. Its intuitive interface helps educators reinforce circuit theory and improve retention of theory throughout engineering curriculum.

The present student intake of the department is 120. The department has well experienced faculty. In addition to teaching and instruction, the faculty is also engaged in active research with an aim to generate innovative concepts and ideas or apply the existing technologies to new applications. The department has a number of ongoing/completed/applied research projects and industrial consultancy work from various agencies.

1. Ability to Reinforce Theory with Interactive Circuit Simulation
2. Exploration with Simulation-Driven Instruments
3. Data Visualization Data with 2D Powerful Analyses
4. Ability to Compare Simulated Data and Real Measurements from NI ELVIS inside Multisim
5. Simplification of the Teaching of Digital Circuits with the PLD Schematic

6. Ability to Easily Find the Components You Need
7. Powerful Teaching Options for Educators
8. Risk-Free Prototype in 3D Bread boarding Environment
9. Customization with NI LabVIEW
10. Professional Functionality for Advanced Designs
11. Related Resources



Travel and Accommodation

Accommodation and TADA expenses are to be met by the COLLEGE OF ENGINEERING AND RESEARCH (M). Participants, No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own cost.
**KASIREDDY NARAYAN REDDY COLLEGE OF ENGINEERING (N), Hayatnagar
R.R. Abdullapur, District-501 505.**

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

Registration Form

Target Audience

Name: _____
Designation: _____
Organization: _____

Faculty members of Engineering College
Instructors of CSE, ECE, EEE, CIVIL, IT & MECH
DEPARTMENTS and Professionals from Industries with
minimum qualification of B.Tech.

Address: _____
Contact no: _____
Sex: Male Female
Experience (in years): _____
Research: _____
Others (Please Specify): _____

and interested in should send their filled in registration form
in the prescribed format duly attested by the Head of the
institution/Department along with Demand Draft, to the
address Mentioned below, on or before 20-02-2022 For
provisional Registration, scanned copy of documents can be
mailed to the email id mentioned below,

Maximum number of participants allowed is thirty.
Registration will be confirmed only after receiving the
Demand Draft. The registration fee includes course material,
lunch, tea and snacks.

Faculty of Engineering College
Rs. 1000/-

Participants will have to send a demand draft, for the
registration fee, in favour of "KNRR Institute of
Engineering", payable at institute, on or before 20-02-2022

Last date for Registration : 20-02-2022
Intimation of Selection
20-02-2022

Mobile No: _____
E-mail: _____

Organizing Committee

Dr. M. Narendra Kumar principal
Dr. N. Ashok Kumar BCE HOD
Mrs. K. Srilatha Asst Professor

Organized by
ELECTRONICS AND COMMUNICATION ENGINEERING
KASIREDDY NARAYANREDDY COLLEGE OF
ENGINEERING AND RESEARCH
Approved by AICTE, New Delhi. Affiliated to JNTU-H
Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505

Signature of the Head of the Institute/ Department. (With seal)

Course Coordinator
K. SRI LATHA Asst Professor

Photocopies of the registration form can also be used, if
necessary, or the form can also be downloaded from the college
website. Separate forms must be submitted in case of multiple
faculty members intend to attend the program.

PRINCIPAL
KASIREDDY NARAYANREDDY
COLLEGE OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505
R. R. District 501 505



FACULTY DEVELOPMENT PROGRAMME
ON
MEMS BASED SENSORS AND ACTUATORS FOR BIOMEDICAL
APPLICATIONS

Target Audience

EMBEDDED SYSTEMS AND LAB APPLICATIONS

Name:

Designation:

Organization:

Address:

Faculty members of Engineering College
Instructors of CSE, ECE, EEE, Information Technology
DEPARTMENTS and Professionals from Industries with
minimum qualification of B.Tech.

Interested in should send their filled in registration form
in the prescribed format duly attested by the Head of the
institution/Department along with Demand Draft, to the
address Mentioned below, on or before 7-12-2019 For
provisional Registration, scanned copy of documents can be
mailed to the email id mentioned below.

Maximum number of participants allowed is thirty.

Registration will be confirmed only after receiving the
Demand Draft. The registration fee includes course material,
lunch, tea and snacks.

Faculty of Engineering College

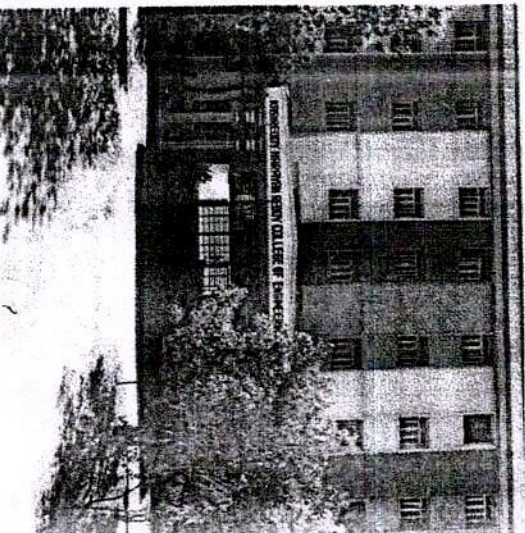
Rs. 1000/-

Participants will have to send a demand draft, for the
registration fee, in favour of "KNRR Institute of
Engineering", payable at institute, on or before 7-12-2019

Last date for Registration : 7-12-2019

Intimation of Selection

8-12-2018



Mobile No:

E-mail:

Organizing Committee

Organized by:
Department

ELECTRONICS AND COMMUNICATION ENGINEERING

KASI REDDY NARAYANA REDDY COLLEGE OF

ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullahpur (V), Abdullaipur (M), R.R. Dist., Hyderabad, Telangana - 501 505.

Signature of the Head of the Institute/ Department. (With seal)

Course Coordinator
Mr. M. Varasundar

email:knrecep18@gmail.com

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty members intend to attend the program.



Founded in 2008, Kasireddy Narayana Reddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

We hope you will find your career references to twinset our academic interests, and the various culture activities that will subsidize to your demand and gratification and individual development.

Our campus is a large stretch of land with landscaped green side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

To be a centre of excellence providing quality education in engineering

MISSION STATEMENT

- To promote inter disciplinary interaction and teamwork among the students.
- To blend the faculty research under students project work.
- To update the students with recent trends in industry and research.

About the Course

VLSI in Communications. The explosive developments in very large scale integrated (VLSI) circuits in recent years has become the racing force in the development of new communication systems.

At the end of the FDPs, delegates are able to

- Reduced size for circuits.
- Increased cost-effectiveness for devices.
- Improved performance in terms of the operating speed of circuits.
- Requires less power than discrete components.
- Higher device reliability.
- Requires less space.
- Memory chips density increases.
- Weight decreases.
- In the process of chips fabrication technology is used.
- In integrated circuits, transistors and resistors are reduced.
- Electronic devices display screens improved.
- Power consumption reduced.

Accommodation and TA/HRA expenses are to be met by the Participants. The accommodation will be provided by the Institute. The participants have to arrange their accommodation on their own.

Fund

Lunch, snacks and tea will be served to the registered participants at free of cost.



PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
OF (M), Abdullapuram (M),
Abdullapur (M), Abdullapuram (M),
R.R. District-501 505.

Registration Form

Name: _____

Designation: _____

Organization: _____

Address: _____

Contact no: _____

Sex: Male Female

Experience (in years): _____

Teaching: _____ Research: _____

Others (Please Specify): _____

Mobile No: _____

E-mail: _____

organizing Committee:

Dr. M. Narendra Kumar principal
Dr. N. Ashok Kumar ECE HOD
Mr. K. Harinatha Reddy Asst. Prof.

Signature of the Participant

Signature of the Head of the Institute/ Department.
(With seal)

PRINCIPAL
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH (M).
Abdulnagar (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana, 501 505.
R.R. District: 501 505.

email: knrece18@gmail.com

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty members intend to attend the program.

Target Audience

Faculty members of Engineering College

Instructors of CSE, ECE, EEE, CIVIL, IT & MECH

DEPARTMENTS and Professionals from Industries with

minimum qualification of B.Tech.

and interested in should send their filled in registration form in the prescribed format duly attested by the Head of the institution/Department along with Demand Draft, to the address mentioned below, on or before 16 NOV 2020. For provisional

Registration, scanned copy of documents can be mailed to the registration, scanned copy of documents can be mailed to the email id mentioned below.

Maximum number of participants allowed is thirty. Registration will be confirmed only after receiving the Demand Draft. The registration fee includes course material, lunch, tea and snacks.

Faculty of Engineering College

Rs. 1000/-

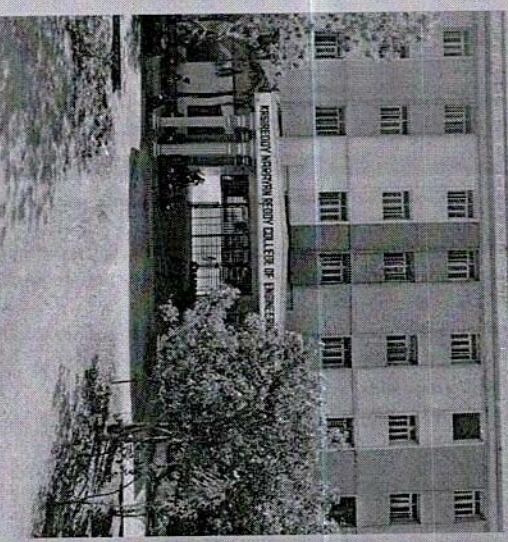
Participants will have to send a demand draft, for the registration fee, in favour of "KNRR Institute of Engineering", payable at Howrah, on or before 16 NOV 2020

Last date for Registration : 16 NOV 2020

Intimation of Selection

16 NOV 2020

• Aspects on Design And Analysis Of Analog Electronic Circuits With Hands-on Sessions Using MULTISM
FDP ON:



Organized by

Department of Electronics and
communication Engineering

KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND
RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTUH
Abdulnagar (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana, 501 505

Course Coordinator

Mr. K. Harinatha Reddy Asst. Prof.

Founded in 2008, Kasireddy Narayana Reddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

We hope you will find your career preferences to twinset our academic interests, and set up future activities that will subsidize to your potential.

Individual development

Our campus is a large stretch of land with numerous open side and plan area on the other three sides. Students are provided with plenty of opportunities to

develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engendering and formulating knowledge and talent in core and frontier disciplines through innovative education

Programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, a profound sense of social commitment and moral ethics.

To be a center of excellence providing quality education and research and communication

About the Department

VLSI in Communications. THE explosive developments in very large scale, integrated (VLSI) circuits in recent years has become the facing force in the development of new communication systems.

About the Course

At the end of the FDPs, delegates are able to

- Reduced size for circuits.
- Increased cost-effectiveness for devices.
- Improved performance in terms of the operating circuits.

The Department of Electronics and Communication Engineering was established in 2008. It has experienced and qualified teaching and non-teaching staff. The department has MOU with many institutions thus bringing the

between institute and industry through internships, training programs, guest lectures, industry based projects and other interaction programs.



Accommodation and Accommodation

Accommodation expenses are to be met by the Participants. In case of accommodation will be provided by the Institute. The participants have to arrange their accommodation on their own.

Food

Launch, snacks and tea will be served to the registered participants at free of cost.

- Requires less power than discrete.
- Higher device reliability.
- Requires less space.
- Memory chips density.
- Weight decreases.
- In the process of chips fabrication technology is used.
- In integrated circuits, transistors are decreased or reduces.
- Electronic devices display screens improved.
- Power consumption reduced.

PRINCIPAL
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullaipur (N), Abdullaipurmet (M),
R.R. District-501 505.

About the Institution

Founded in 2008, Kasireddy Narayana Reddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

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abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, a profound sense of social commitment and moral ethics.

Vision of the Department

To be a center of academic excellence providing quality education in ELECTRONICS AND COMMUNICATION Engineering

Mission of the Department

- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

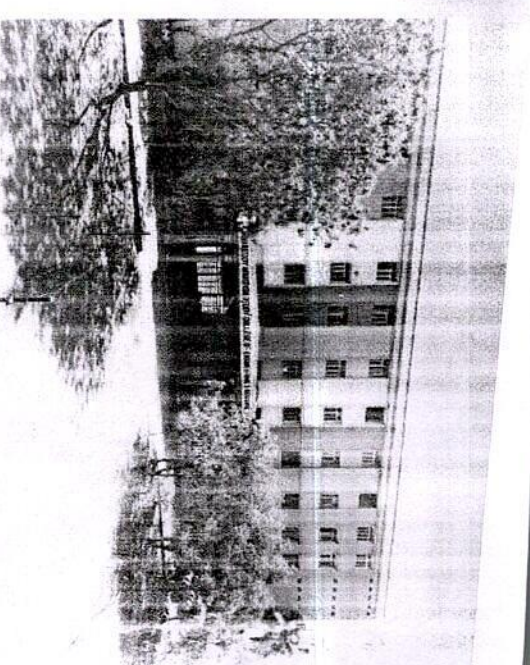
An embedded system can be an independent system or it can be a part of a large system. An embedded system is a microcontroller or microprocessor based system which is designed to perform a specific task. For example, a fire alarm is an embedded system; it will sense only smoke. It has hardware.

At the end of the FDPs, delegates are able to

To use embedded systems. For example, they are highly customizable and low cost, which makes it easy and affordable to tailor them to exact functional and performance requirements. They also have low power consumption, which helps reduce energy costs for the overall system.

The purpose of embedded systems is to control a specific function within a device. They are usually designed to only perform this function repeatedly, but more developed embedded systems can control entire operating systems

The applications of embedded systems include home appliances, office automation, security, telecommunication, instrumentation, entertainment, aerospace, banking and finance, automobiles personal and in different embedded systems projects.



Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.


PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapurmet (M)
R.R. District-501 505.

Name:

Designation:

Organization:

Address:

Faculty members of Engineering College

Instructors of ECE
DEPARTMENTS and Professionals from Industries with minimum qualification of B.Tech

and interested to should send their filled in registration form in the prescribed format duly attested by the Head of the institution/Department along with Demand Draft, to the address Mentioned below, on or before 2-1-2022 For

provisional Registration, scanned copy of documents can be mailed to the email id mentioned below.

Maximum number of participants allowed is thirty. Registration will be confirmed only after receiving the Demand Draft. The registration fee includes course material, lunch, tea and snacks.

Faculty of Engineering College
Rs. 1000/-

Participants will have to send a demand draft, for the registration fee, in favour of "KNRR - Institute of Engineering", payable at institute, on or before 3-1-2022

Last date for Registration :3-1-2022

Intimation of Selection

4-1-2022

Mobile No:

E-mail:

Organizing Committee

Dr. Yadhu Singh principal

Dr. N. Ashok Kumar ECE HOD

Mr.P. Seetha Ramaiah Asst. Professor

Signature of the Participant

Organized by:
Department of ELECTRONICS AND COMMUNICATION ENGINEERING



FDP PROGRAM ON: RESEARCH TRENDS IN VLSI COMMUNICATIONS AND SIGNAL PROCESSING

Form: 06-01-2020 To: 11-01-2020

KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH
Abdullapur (M), Abdullapur (M), R.R. Dist., Hyderabad.
Telangana - 501 505

Approved by AICTE, New Delhi, Affiliated to JNTU-H

Mr.P. Seetha Ramaiah , Asst.Professor

Course Coordinator

Mr.P. Seetha Ramaiah , Asst.Professor

Signature of the Head of the Institute/ Department. (With seal)

KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH
Abdullapur (M), Abdullapur (M), R.R. Dist., Hyderabad.
Telangana - 501 505
R.R. District-501 505

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of

email:knrECEdept21@gmail.com

About the Institution

Founded in 2008, Kasireddy Narayandevi College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

Hope you will find your career preferences to twinset your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development.

Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education

programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence. profound sense of social commitment and moral ethics.

Vision of the Department

To be a center of academic excellence providing quality education in ELECTRONICS AND COMMUNICATION Engineering

Mission of the Department

- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

An embedded system can be an independent system or it can be a part of a large system. An embedded system is a microcontroller or microprocessor based system which is designed to perform a specific task. For example, a fire alarm is an embedded system; it will sense only smoke. It has hardware.

At the end of the FDPs, delegates are able to

About the Department of ECE

The Department of Electronics and Communication Engineering was established in 2008. It has experienced and qualified teaching and non teaching staff. The department has MOU with many institutions thus bringing the between institute and industry through internships, training programs, guest lectures, industry based projects and other interaction programs.

To use embedded systems. For example, they are highly customizable and low cost, which makes it easy and affordable to tailor them to exact functional and performance requirements. They also have low power consumption, which helps reduce energy costs for the overall system.

The purpose of embedded systems is to control a specific function within a device. They are usually designed to only perform this function repeatedly, but more developed embedded systems can control entire operating systems

The applications of embedded systems include home appliances, office automation, security, telecommunication, instrumentation, entertainment, aerospace, banking and finance, automobiles personal and in different embedded systems projects.



Travel and Accommodation

Accommodation and TADA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH

Abdulapuri (V), Abdulapuri (M),
R.R. District-501 505.

About the Institution

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Vision of the Department

To be a center of academic excellence providing quality education in ELECTRONICS AND COMMUNICATION Engineering

Mission of the Department

- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

Objectives of the FDP are to train our Indian technocrats to solve issues address by National Educational Policy (NEP), creation of new knowledge, develop robust research echo-system in , "MEMS BASED SENSORS AND ACTUATORS FOR BIOMEDICAL APPLICATIONS" at our college.

This mainly involves softwares like ERP, Social media, Reference globe and many more...

At the end of the FDPs delegates are able to

• Roots

About the Department of ECE

The Department of Electronics and Communication Engineering was established in 2008. It has experienced and qualified teaching and non teaching staff. The department has MOU with many institutions thus bringing the between institute and industry through internships, training programs, guest lectures, industry based projects and other interaction programs.



Light refreshments and tea will be served to the registered participants at free of cost.

1. Bio-MEMS
2. Silicon and glass
3. Plastics and polymers Biological materials
4. ElectroKinetics
5. Microfluidics
6. Iice Valves
7. Bio-MEMS in medical implants and surgery

PRINCIPAL

KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullaipur (V), Abdullaipurmet (M),
R.R. District-501 505.

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To be a center of academic excellence providing quality education in ELECTRONICS AND COMMUNICATION Engineering

Mission of the Department

- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

Nanotechnology is also enabling many novel devices and circuit architectures which are totally different from current microelectronics circuits, such as quantum computing, nanowire crossbar circuits, spin electronics, etc. Nanotechnology is bringing another technology revolution to traditional CMOS VLSI technology.

At the end of the FDPs, delegates are able to

- Reduced size for circuits.
- Increased cost-effectiveness for devices.
- Improved performance in terms of the operating speed of circuits.
- Requires less power than discrete components.
- Higher device reliability.
- Requires less space and promotes miniaturization.
- Memory chips density increases.
- Weight decreases.
- In the process of chips fabrication nanolithography is used.
- In integrated circuits, transistors size decreases or reduces.
- Electronic devices display screens improved.
- Power consumption reduced

About the Department of ECE

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Travel and Accommodation

Accommodation and TADA expenses are to be met by the participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the participants at free of cost.

PRINCIPAL
KASIREDDY NARAYANA REDDY COLLEGE
OF ENGINEERING & RESEARCH
Abdullapur (V), Abdullapurmet (M),
R.R. District 501 505

Head of the Department

Electronics & Communication Engineering

Kasireddy Narayana Reddy College of Engg & Research
Abdullapur (M), Abdullapurmet (M), R.R. Dist 501 505

Registration Form

Name:

Designation:

Organization:

Address:

Faculty members of Engineering College
Instructors of CSE, ECE, EEE, CIVIL, IT & MECH
DEPARTMENTS and Professionals from Industries with
minimum qualification of B.Tech.
and interested in should send their filled in registration form
in the prescribed format duly attested by the Head of the
institution/Department along with Demand Draft, to the
address

Mentioned below, on or before 21 FEB 2021. For provisional
Registration, scanned copy of documents can be mailed to the
email id mentioned below.

Maximum number of participants allowed is thirty.

Registration will be confirmed only after receiving the
Demand Draft. The registration fee includes course material,
lunch, tea and snacks.

Faculty of Engineering College

Rs. 1000/-

Participants will have to send a demand draft, for the
registration fee, in favour of "KNRR Institute of
Engineering", payable at Howrah, on or before 21 FEB, 2021

Last date for Registration :21 FEB 2021

Intimation of Selection

21 FEB 2021

Mobile No:

E-mail:

Organizing Committee

Dr. M. Narendra Kumar principal

Dr. N. Ashok Kumar ECE HOD

Mr. M. Nikhil Sitharam, Asst.Professor

Signature of the Participant

Department of:
ELECTRONICS AND COMMUNICATION ENGINEERING
KASIREDDY NARAYANREDDY COLLEGE OF
ENGINEERING AND RESEARCH
Approved by AICTE, New Delhi. Affiliated to JNTU-H
Abdullaipur (V), Abdullaipur (M), R.R Dist, Hyderabad, Telangana - 501 505



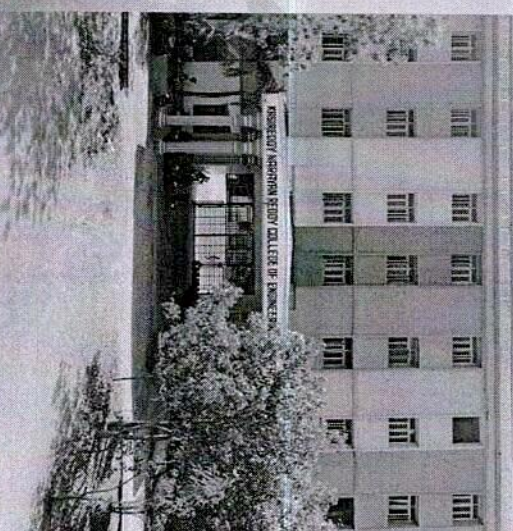
FDP PROGRAMS ON
ICT ENABLED TOOLS FOR EFFECTIVE TEACHING
LEARNING PROCESS

Organized by:

Signature of the Head of the Institute/ Department. (With seal)

Course Coordinator
Mr. M. Nikhil Sitharam, assistant

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PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH (M),
Abdullaipur (V), Abdullaipur (M), R.R Dist, Hyderabad, Telangana - 501 505.
R.R District, Andhra Pradesh, India.

email:knrece18@gmail.com

About the Institution

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programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence,

profound sense of social commitment and moral ethics.

Vision of the Department

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Mission of the Department

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- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

The aim of the course is to improve the way of learning and teaching. Which could create a great impact on the education of a student. This makes teaching in a creative way and which could be a fun full way for learning.

This mainly involves softwares like ERP, Social media, Reference globe and many more...

At the end of the FDPs, delegates are able to

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

Travel and Accommodation

Accommodation and TADA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.



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The Department of Electronics and Communication Engineering was established in 2008 . It has experienced and qualified teaching and non teaching staff. The department has MOU with many institutions thus bringing the between institute and industry through internships, training programs, guest lectures, industry based projects and other interaction programs.

1. Teachers use ICT enabled tools for effective teaching-learning process.
2. ICT Tools
3. PowerPoint presentations
4. Industry Connect
5. Online quiz
6. Video Conferencing-
7. Video lecture
8. Online competitions
9. Workshops
10. LCD
11. OHP
12. e-Books
13. e-Journals
14. Intranet
15. Wi-Fi Campus

PRINCIPAL

KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullaipur (V), Abdullaipurmet (M),
R.R. District-501 505.

Registration Form

Target Audience

Faculty members of Engineering College

Instructors of CSE, ECE, EEE, CIVIL, IT & MECH

DEPARTMENTS and Professionals from Industries with minimum qualification of B.Tech.

and interested in should send their filled in registration form

in the prescribed format duly attested by the Head of the institution/Department along with Demand Draft, to the address

1. Mentioned below, on or before 17-06-2021. For provisional Registration, scanned copy of documents can be mailed to the email id mentioned below.

Maximum number of participants allowed is thirty.

Registration will be confirmed only after receiving the Demand Draft. The registration fee includes course material,

lunch, tea and snacks.

Faculty of Engineering College

Rs. 1000/-

Participants will have to send a demand draft, for the registration fee, in favour of "KNRR Institute of

Engineering", payable at Institute on or before 17-06-2021

Last date for Registration : 17-06-2021

Intimation of Selection

19-06-2021

Mobile No:

E-mail:

Organizing Committee

Department of:
ELECTRONICS AND COMMUNICATION ENGINEERING

KASIREDDY NARAYANREDDY COLLEGE OF
ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTUH
Abhimpur (W), Achalpur (M), R.R. Dist., Hyderabad, Telangana - 501 505

Organized by:

PRINCIPAL
**KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH**
Abdullah, M.Tech, M.Sc, M.Com, M.A, M.Phil, M.B.A, M.Tech (M),
R.R. District-501 505

Course Coordinator
V. Ganesh, Asst. Professor

Signature of the Head of the Institute/ Department. (With seal)

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty members intend to attend the program.



Name: _____
Designation: _____
Organization: _____

Address: _____

CHALLENGES AND OPPORTUNITIES IN
VLSI FOR IoT APPLICATIONS
From: 21-06-2022
To: 26-06-2022

FACULTY DEVELOPMENT PROGRAMME
ON

email:knreecel8@gmail.com

Name: _____

Designation: _____

Organization: _____

Address: _____

Faculty members of Engineering College
Instructors of CSE, ECE, EEE, CIVIL, IT & MECH
DEPARTMENTS and Professionals from Industries with
minimum qualification of B.Tech.

and interested in should send their filled in registration form
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Last date for Registration :17-06-2021

Intimation of Selection

19-06-2021

Mobile No: _____

E-mail: _____

Organizing Committee

Dr. M. Narendra Kumar principal

Dr. N. Ashok Kumar ECE HOD

Mr. V. Ganesh, Asst. Professor

Signature of the Participant

Signature of the Head of the Institute/ Department. (With seal)

FACULTY DEVELOPMENT PROGRAMME

ON

CHALLENGES AND OPPORTUNITIES IN
VLSI FOR IoT APPLICATIONS

From: 21-06-2022

To: 26-06-2022



Course Coordinator
V. Ganesh, Asst. Professor

Printed copies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty members intend to attend the program.

About the Institution

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programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

Vision of the Department

To be a center of academic excellence providing quality education in ELECTRONICS AND COMMUNICATION Engineering

Mission of the Department

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- To blend the faculty research under students project work.
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- To update the students with recent trends in industry and research.

About the Course

Objectives of the FDP are to train our Indian technocrats to solve issues address by National Educational Policy (NEP), creation of new knowledge, develop robust research echo-system in , "CHALLENGES AND OPPORTUNITIES IN VLSI FOR IoT APPLICATIONS" at our college.

This mainly involves softwares like ERP, Social media, Reference globe and many more...

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.



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P. K. NARAYAN REDDY
PRINCIPAL
KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapurmet (M)
R.R. District-501 505.

DEPARTMENT
OF
MECH

Target Audience

Designation: _____
Organization: _____

Faculty members of Engineering College
Instructors of EEE,& MECH and its core
DEPARTMENTS and Professionals from Industries
with minimum qualification of B.Tech.
and interested in should send their filled in
registration form in the prescribed format duly
attested by the Head of the
institution/Department along with Demand Draft,
to the address

mentioned below, on or before 12 April 2018. For
provisional Registration, scanned copy of
documents can be mailed to the email id
mentioned below.

Maximum number of participants allowed is thirty.
Registration will be confirmed only after receiving
the Demand Draft. The registration fee includes
course material, lunch, tea and snacks.

Faculty of Engineering College

Rs.100/-

Participants will have to send a demand draft, for
the registration fee, in favour of "KNRR Institute of
Engineering", payable at Howrah, on or before 12

April 2018

Last date for Registration :12 April 2018

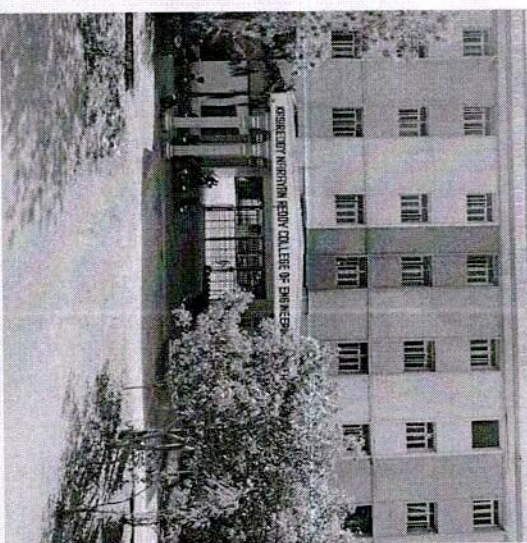
Intimation of Selection 12 April 2018

16/04/2018 TO 18/04/2018

Department of MECHANICAL ENGINEERING

KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505



Contact no: _____

Male _____ Female _____

Experience (in years): _____

Research: _____

Others (Please Specify): _____

Mobile No: _____

organizing Committee

D Madhava Reddy

Course Coordinator

Signature of the Head of the Institute/ Department.

(With seal)

J.VAMSHIDAR

9502280442

PRINCIPAL

KASIREDDY NARAYANREDDY COLLEGE

9160950929

Photocopies of the registration form can also be

used, if necessary, or the form can also be
downloaded from the college website. Separate
forms must be submitted in case of multiple faculty
members intend to attend the program.

email:knrcer.mech@gmail.com

About the Institution

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programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

Vision of the Department

To be a center of academic excellence providing quality education in MECHANICAL Engineering

- ❖ Air refrigeration systems
- ❖ Vapor Absorption refrigeration
- ❖ Steam jet refrigeration
- ❖ Components of refrigeration systems
- ❖ Air Conditioning systems
- ❖ Duct design
- ❖ Usage of Psychrometric, refrigeration tables and charts

Mission of the Department

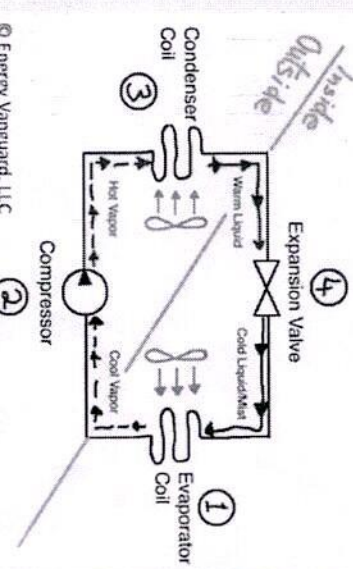
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- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

MECHANICAL

Researchers have developed a new kind of heating and cooling method that they

have named the ionocaloric refrigeration cycle. They hope the technique will someday help phase out refrigerants that contribute to global warming and provide safe, efficient cooling and heating for homes.



© Energy Vanguard, LLC

(2)

© Energy Vanguard, LLC

(2)

The Refrigeration Cycle

The department has highly qualified and experienced faculty members with some of them holding Ph.D and some are registered for the same.

Coleman

COURSE TOPICS

- ❖ Fundamental cycles – Carnot and Bell Coleman
- ❖ Air refrigeration systems
- ❖ Vapor Absorption refrigeration
- ❖ Steam jet refrigeration
- ❖ Components of refrigeration systems
- ❖ Air Conditioning systems
- ❖ Duct design
- ❖ Usage of Psychrometric, refrigeration tables and charts

About the Department

The department of Mechanical Engineering was established in the year 2008. The department offers B.E (Mechanical Engineering) - Our mission is to create a research hub engaged in contemporary research in association with industries and other reputed institutions, impart best-of-class education to students with up-to-date curriculum and content in tune with industry requirements and foster a spirit of entrepreneurship among students to enable a few launch their own ventures

PRINCIPAL

Food

KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapurmet (M),
R.R. District-501 505,

Lunch, snacks and tea will be served to the registered participants at free of cost.

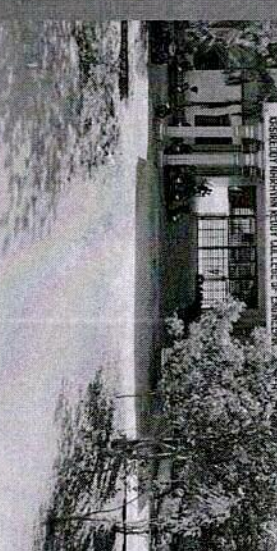
Target Audience

Faculty members of Engineering College
 Instructors of CSE, ECE, EEE, CIVIL, IT &
 MECH DEPARTMENTS and Professionals
 from Industries with minimum qualification
 of B.Tech.

and interested in should send their filled in
 registration form in the prescribed format
 duly attested by the Head of the
 institution/Department along with Demand
 Draft, to the address
 mentioned below, on or before 29 July 2021.
 For provisional Registration, scanned copy
 of documents can be mailed to the email id
 mentioned below.

Maximum number of participants allowed is
 thirty. Registration will be confirmed only
 after receiving the Demand Draft. The
 registration fee includes course material,
 lunch, tea and snacks.

Faculty of Engineering College
 Rs. 1000/-
 Participants will have to send a demand
 draft, for the registration fee, in favour of
 "KNRR Institute of Engineering", payable at
 Hyderabad, on or before 08 Mar, 2021
 Last date for Registration :29 July 2021
 Intimation of Selection 29 July 2021



Mobile No: _____

Experience (in years): _____

Male _____ Female _____

Others (Please Specify): _____

Research: _____

Signature of the Participant

D Madhava Reddy

Course Coordinator

DR.S.PAUL DOSS PENIAL

Signature of the Head of the Institute/ Department:
 (With seal)

9502280442

9442263457

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About the Institution

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The department has highly qualified and experienced faculty members with some of them holding Ph.D and some are registered for the same.

Vision of the Department

To be a center of academic excellence providing quality education in MECHANICAL Engineering

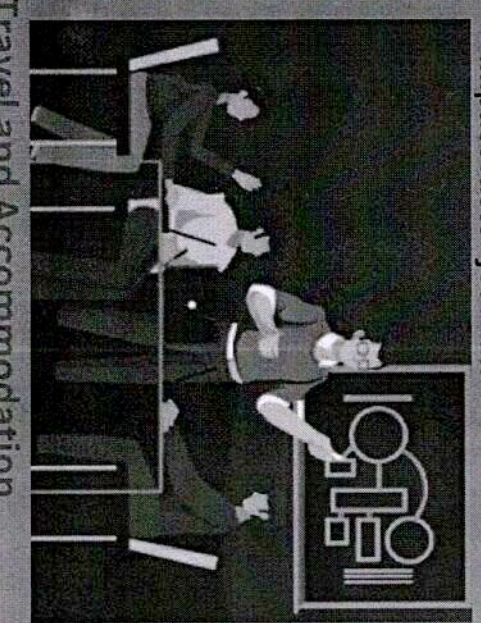
Mission of the Department

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About the Course

The objective of this Faculty Development Program is to underline the significance of innovative pedagogies for effective teaching – learning process.

It shall provide a platform for



Engineering faculties to become familiar with various innovative pedagogies and its implementation. Experts from renowned academic institutes are invited to share their experience about implementation of various innovative pedagogies in

Conceptual Context of the FDP:
The FDP is spread across 6 sessions each dealing with a vibrant topic. A handsome number of participants are expected to attend the event. The major themes of the

- Outcome based teaching and learning methods
- Using new technologies for teaching and multidisciplinary research
- Qualitative, Quantitative and Mixed methods approach
- Developing a strong research proposal writing to get funded project
- Preparing legal research papers for high impact factor journals

About the Department MECHANICAL

The department of Mechanical Engineering was established in the year 2008. The department offers B.E (Mechanical Engineering). Our mission is to create a research hub engaged in contemporary research in association with industries and other reputed institutions, impart best-of-class education to students with up-to-date curriculum and content in tune with industry requirements and foster a spirit of entrepreneurship among students to enable a few launch their own ventures.

Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

PRINCIPAL

Lunch, snacks and tea will be served to the registered participants at free of cost.

Designation: _____
Organization: _____

Contact no: _____

Maximum number of participants allowed is thirty. Registration will be confirmed only after receiving the Demand Draft. The registration fee includes course material, lunch, tea and snacks.



Male _____ Female _____

Experience (in years): _____

Research: _____

Others (Please Specify): _____

Faculty of Engineering College

Rs. 1000/-

Participants will have to send a demand draft, for the registration fee, in favour of "KNRR INSTITUTE OF ENGINEERING", payable at Hyderabad, on or before 08 Sep 2019

Last date for Registration :08 Sep 2019
Intimation of Selection
08 Sep 2019

FACULTY DEVELOPMENT PROGRAMS ON
• WELDING TECHNIQUES & APPLICATIONS
On
12/09/2019 TO 14/09/2019
Department of MECHANICAL ENGINEERING



KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana -
501 505

D Madhava Reddy

Course Coordinator

G.BABU

9502280442

Signature of the Head of the Institute/ Department.
(With seal)

K Baba Saheb
PRINCIPAL

KASI REDDY NARAYANA REDDY COLLEGE

COLLEGE OF ENGINEERING AND RESEARCH

Abdullapur (V), Abdullapur (M),

R.R. Dist., Hyderabad, Telangana -

501 505

99666951851

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate

About the Institution

Founded in 2008, Kasireddy Narayana Reddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

Hope you will find your career preferences to twinset your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development.

Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

About the Department MECHANICAL

The department of Mechanical Engineering was established in the year 2008. The department offers B.E (Mechanical Engineering) - Our

mission is to create a research hub engaged in contemporary research in association with industries and other reputed institutions, impart best-of-class education to students with up-to-date curriculum and content in tune with industry requirements and foster a spirit of entrepreneurship among students to enable a few launch their own ventures

The department has highly qualified and experienced faculty members with some of them holding Ph.D and some are registered for the same.

Vision of the Department

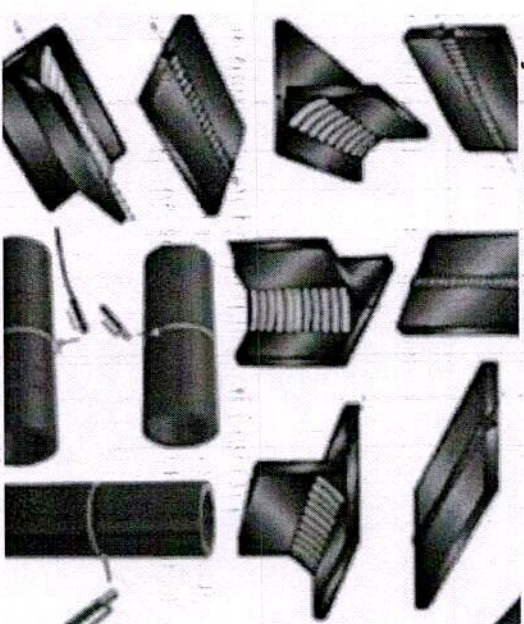
To be a center of academic excellence providing quality education in MECHANICAL Engineering

Mission of the Department

- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

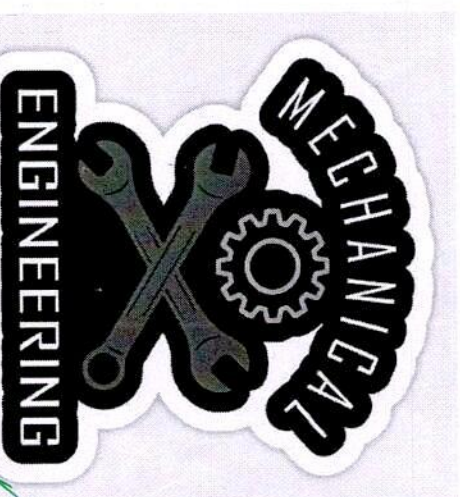
About the Course

Welding is a fabrication process whereby two or more parts are fused together by means of heat, pressure or both forming a join as the parts cool. Welding is usually used on metals and thermoplastics but can also be used on wood. The completed welded joint may be referred to as a weldment.



The course will cover the following topics

- Overview of Welding Processes & Materials
- Welding Techniques and Emerging Trends
- Welding Metallurgy of Ferrous & NonFerrous Materials
- Welding Design and Residual stress & Distortion
- Advancements in Fusion and Solid State Welding of metals and non-metals
- Applications of Finite Element Method in welding
- Surfacing – Friction, GMAW, SMAW, Plasma
- Friction Stir Welding / Processing
- Metal Matrix Composites using FSP



Travel and Accommodation

KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH
Abdullahpur (V), Abdullahpurmet (M.R.), District-501 505.

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

Target Audience

Designation: _____
Organization: _____

Faculty members of Engineering College
Instructors of MECHE and its core DEPARTMENTS
and Professionals from Industries with minimum
qualification of B.Tech.
and interested in should send their filled in
registration form in the prescribed format duly
attested by the Head of the
institution/Department along with Demand Draft,
to the address
mentioned below, on or before 12 December
2019. For provisional Registration, scanned copy
of documents can be mailed to the email id
mentioned below.

Male _____ Female _____
Experience (in years): _____
Research: _____
Others (Please Specify): _____
Maximum number of participants allowed is
thirty. Registration will be confirmed only after
receiving the Demand Draft. The registration fee
includes course material, lunch, tea and snacks.
Faculty of Engineering College
Rs. 1000/-

Participants will have to send a demand draft, for
the registration fee, in favour of "KNRR Institute
of Engineering", payable at Hyderabad , on or
before 12 December 2019

Last date for Registration :12 December 2019
Intimation of Selection 12 December 2019

FACULTY DEVELOPMENT PROGRAMS
ON
ALTERNATE FUELS
16/12/2019 TO 20/12/2019
Department of MECHANICAL ENGINEERING
KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND
RESEARCH



Signature of the Head of the Institute/ Department.
(With seal)

Signature of the Participant

Signature of the Head of the Institute/ Department.
(With seal)

9502280442

PRINCIPAL

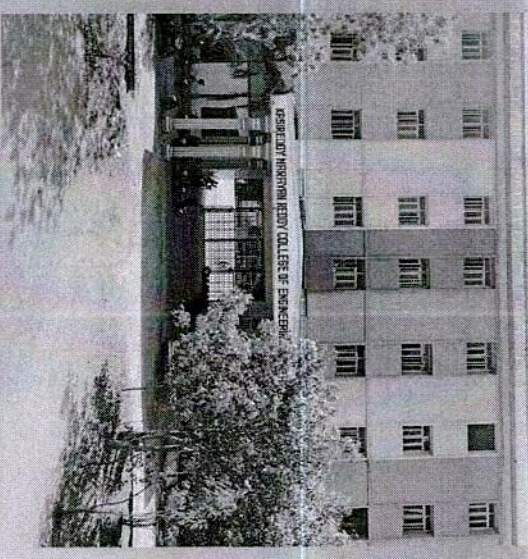
Course Coordinator
K.PRAHALAD REDDY

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullapur (V), Abdullapur (M), R.R Dist., Hyderabad, Telangana -
501505

R Surendra Rao
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapur (M),
R.R. District-501 505.

Photocopies of the registration form can also be
used, if necessary, or the form can also be
downloaded from the college website. Separate
forms must be submitted in case of multiple faculty

members intend to attend the program.



email:knrcer.mech@gmail.com

About the Institution

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programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

About the Department

MECHANICAL

The department has highly qualified and experienced faculty members with some of them holding Ph.D and some are registered for the same.

PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH
Abdullaipur (N), Abdullaipurmet
R.R. District-501, 505.

Alternative fuels include gaseous fuels such as hydrogen, natural gas, and propane; alcohols such as ethanol, methanol, and butanol; vegetable and waste-derived oils; and electricity

Mission of the Department

- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

• Green fuels: Pragmatic intervention to slow down climate change

- CNG as alternate fuel for Indian Railways
- Production of biofuels and their application

Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

The department has highly qualified and experienced faculty members with some of them holding Ph.D and some are registered for the same.

- Nano additives for Biofuels
- Hydrogen: Alternate Fuel for IC Engines
- Net Energy Analysis of ethanol

ALTERNATIVE FUELS



Target Audience

Faculty members of Engineering College

Instructors of MECH and its crore
DEPARTMENTS and Professionals from

Industries with minimum qualification of
B.Tech. and interested in should send their

filled in registration form in the prescribed

format duly attested by the Head of the
institution/Department along with Demand

Draft, to the address mentioned below, on or
before 12 Feb 2021. For provisional

Registration, scanned copy of documents can
be mailed to the email id mentioned below.
Maximum number of participants allowed is
thirty. Registration will be confirmed only
after receiving the Demand Draft. The
registration fee includes course material,
lunch, tea and snacks.

Faculty of Engineering College Rs. 1000/-
Participants will have to send a demand draft,
for the registration fee, in favour of "KNRR

Institute of Engineering", payable at
Hyderabad, on or before 12 Feb 2021

Last date for Registration :12 Feb 2021

Intimation of Selection 12 Feb 2021

FACULTY DEVELOPMENT PROGRAMS ON
DESIGN ENGINEERING
On

15/02/2021 TO 19/02/2021

Department of MECHANICAL ENGINEERING



KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullaipur (V), Abdullaipur (M), R.R. Dist., Hyderabad, Telangana - 501205

Signature of the Participant

organizing Committee

D Madhava Reddy

Signature of the Head of the Institute/ Department.
(With seal)

9502280442

PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullaipur (V), Abdullaipur (M),
R.R. District-501 505.

N.SRIKANTH
9848595721

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty members intend to attend the program.



email:knrcer.mech@gmail.com

About the Institution

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programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

About the Department

MECHANICAL

The department of Mechanical Engineering was established in the year 2008. The department offers

B.E (Mechanical Engineering) - Our mission is to create a research hub engaged in contemporary research in association with industries and other reputed institutions, impart best-of-class education to students with up-to-date curriculum and content in tune with industry requirements and foster a spirit of entrepreneurship among students to enable a few launch their own ventures

Vision of the Department

To be a center of academic excellence providing quality education in MECHANICAL Engineering

- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.
- Factors influencing machine design
- Identifying gap areas and supporting them by process / tools.
- Research: Ethnographic study for observation & documentation.
- Tools – Mind Mapping, Lotus Blossom.
- Finalization of project as a Case Study.

About the Course

Design engineers research and develop designs for projects in a range of sectors, from construction to software, medical equipment and manufacturing. They also modify existing products or designs to increase efficiency or improve performance, and manage the process of turning their designs into reality.

DESIGN ENGINEERING

PRINCIPAL

KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH
Accommodation and TA/DA expenses have to be borne by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

- Fundamentals of Mechanical Engineering Design
- New set of learning material including PPTs, Videos, Case Studies, Examples etc..
- Hands on exercises designed exclusively for FDPs to understand Design Thinking approach
- Reverse Engineering & Prototyping techniques Test the prototype and ethics in design.

Target Audience

Faculty members of Engineering College
Instructors of EEE,& MECH and its crore
DEPARTMENTS and Professionals from
Industries with minimum qualification of
B.Tech.

and interested in should send their filled in
registration form in the prescribed format
duly attested by the Head of the
institution/Department along with Demand
Draft, to the address

Contact no: _____
Male _____ Female _____
Experience (in years): _____
Research: _____
Others (Please Specify): _____

Maximum number of participants allowed is
thirty. Registration will be confirmed only
after receiving the Demand Draft. The
registration fee includes course material,
lunch, tea and snacks.

Faculty of Engineering College Rs. 1000/-

Participants will have to send a demand draft,
for the registration fee, in favour of "KNRR
Institute of Engineering", payable at
Hyderabad, on or before 15 mar 2021

Last date for Registration:15 mar 2021
Intimation of Selection 15 mar 2021
Organizing Committee

Signature of the Participant
D Madhava Reddy

9502280442

Course Coordinator

Signature of the Head of the Institute/ Department.
(With seal)

K Baba Saheb

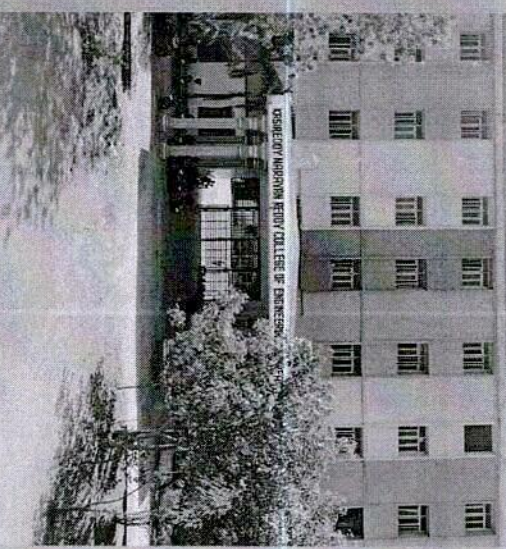
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH

Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505,

M.SURENDER
9666559815

Photocopies of the registration form can also be
used, if necessary, or the form can also be
downloaded from the college website. Separate
forms must be submitted in case of multiple faculty
members intend to attend the program.

email:knrcer.mech@gmail.com



FACULTY DEVELOPMENT PROGRAMS ON
UTILIZATION OF SOLAR THERMAL ENERGY
On
16/08/2021 TO 18/08/2021
Department of MECHANICAL ENGINEERING
KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH
Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505

About the Institution

Founded in 2008, Kasireddy Narayana Reddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

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Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and

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programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

About the Department MECHANICAL

The department of Mechanical Engineering was

established in the year 2008. The department offers B.E (Mechanical Engineering) - Our mission is to create a research hub engaged in contemporary

research in association with industries and other reputed institutions, impart best-of-class education to students with up-to-date curriculum and content in tune with industry requirements and foster a spirit of entrepreneurship among students to enable a few launch their own ventures

Vision of the Department

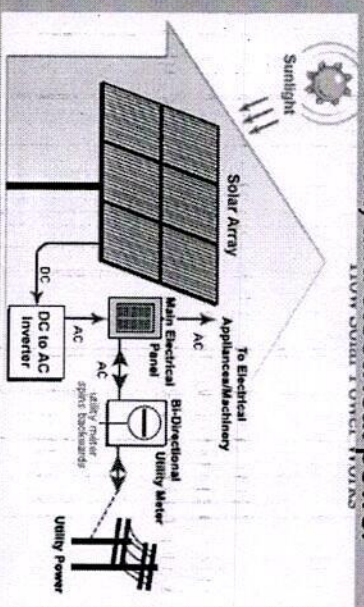
To be a center of academic excellence providing quality education in MECHANICAL Engineering

Mission of the Department

- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

Solar thermal energy can be used for such applications as, space heating, air conditioning, hot water, industrial process heat, drying, distillation and desalination, and electrical power



Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own

Food

Lunch, snacks and tea will be presented to the registered participants at free of cost, bullapurmet (M), R.R. District-501 505,

Renewable Energy and Sustainability

This session focused on the relationship between the access to energy through renewable energy base systems with the sustainability

• Biomass and elaborate the various experimental results and the new research areas in this emerging field

- The various solar energy radiation measurement instruments and solar energy base systems were demonstrated to the participants.
- details the various system configurations, technical specifications of each component and various applications of off-grid PV systems
- The system design criteria of grid connected systems was also discussed in details

PRINCIPAL

KASIREDDY NARAYANREDDY COLLEGE
RESEARCH
R.R. District-501 505,

Target Audience

Faculty members of Engineering College
Instructors of MECH and its crore
DEPARTMENTS and Professionals from
Industries with minimum qualification of
B.Tech. and interested in should send their
filled in registration form in the prescribed
format duly attested by the Head of the
institution/Department along with Demand
Draft, to the address
mentioned below, on or before 08 Nov 2021.
For provisional Registration, scanned copy
of documents can be mailed to the email id
mentioned below.

Maximum number of participants allowed is
thirty. Registration will be confirmed only
after receiving the Demand Draft. The
registration fee includes course material,
lunch, tea and snacks.

Faculty of Engineering College

Rs. 1000/- Participants will have to send a
demand draft, for the registration fee, in
favour of "KNRR Institute of Engineering",
payable at Hyderabad, on or before 08 Nov
2021

Last date for Registration :08 Nov 2021

Intimation of Selection 08 Nov 2021

Signature of the Participant

organizing Committee

D Madhava Reddy

Signature of the Head of the Institute/ Department.
(With seal)

9502280442

KASI REDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH

Abdullapur (M), Abdulapurnmet (M),
R.R. District-501 505.

R Surendra Rao

K.SWATHI
9032888669

Photocopies of the registration form can also be
used, if necessary, or the form can also be
downloaded from the college website. Separate
forms must be submitted in case of multiple faculty
members intend to attend the program.



RECENT DEVELOPMENTS IN MANUFACTURING
ON
TECHNOLOGY

FACULTY DEVELOPMENT PROGRAMS

08/11/2021 TO 12/11/2021

Department of MECHANICAL ENGINEERING

KASI REDDY NARAYAN REDDY COLLEGE OF ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdulapur (M), Abdulapurnmet (M),
R.R. District-501 505.

email:knrcer.mech@gmail.com

About the Institution

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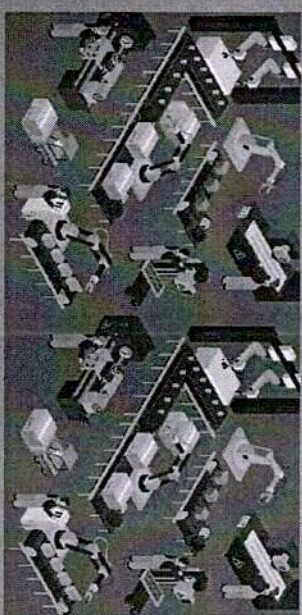
- Recent advancements in 3-D printing technology and Development of new Coating technologies.
- Introduction of advanced Material Characterization techniques.
- Smart Materials and Role of Manufacturing in Industry 4.0
- Discuss bout IOT and Machine Learning , Composite Materials and Industrial Robotics.

Mission of the Department

- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

Technologies such as digital twins, machine learning, AI (artificial intelligence), AR and VR (augmented reality and virtual reality) are helping manufacturers navigate COVID challenges by enabling remote monitoring, servicing and equipment operation – all without the need to be on-site



About the Department

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MECHANICAL

Travel and Accommodation

PRINCIPAL ACCOMMODATION AND TRAVEL EXPENSES
Accommodation and TA/DA expenses are to be met by the participants. No accommodation will be provided by the Institute. The participants have to provide their accommodation at their own.
Manufacturing for development (V), Abdullaipuram, R.R. District-501 505.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

Target Audience

Designation: _____
Organization: _____

DEPARTMENTS and Professionals from Industries with minimum qualification of B.Tech.

and interested in should send their filled in registration form in the prescribed format duly attested by the Head of the institution/Department along with Demand Draft, to the address mentioned below, on or before 05 July 2021. For provisional Registration, scanned copy of documents can be mailed to the email id mentioned below.

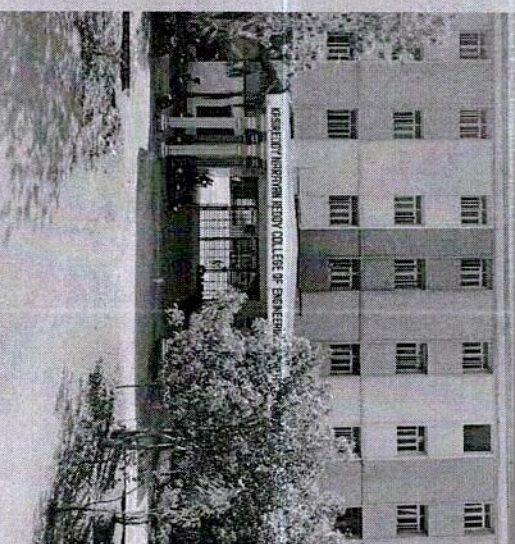
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The registration fee includes course material, lunch, tea and snacks.
Faculty of Engineering College
Rs. 1000/-

Participants will have to send a demand draft, for the registration fee, in favour of "KNRR Institute of Engineering", payable at Hyderabad, on or before 05 July 2021
Last date for Registration :05 July 2021
Intimation of Selection 05 July 2021

04/07/2022 TO 08/07/2022

DEPARTMENT OF MECHANICAL ENGINEERING
ON RECENT ADVANCES IN COMPOSITE MATERIAL



organizing Committee

R.SURENDRA REDY

Signature of the Head of the Institute/ Department.
(With seal)

9502280442

PRINCIPAL
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH

D.MADHAVA REDDY
9502280442

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty members intend to attend the program.

99666951851

ABDULLAPUR (V), ABDULLAPUR (M), R.R. DIST., HYDERABAD, TELANGANA - 501 505.
Approved by AICTE, New Delhi, Affiliated to JNTU-H

email:knrcer.mech@gmail.com

About the Institution

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The department has highly qualified and experienced faculty members with some of them

holding Ph.D and some are registered for the same.

Vision of the Department

To be a center of academic excellence providing quality education in MECHANICAL

Engineering

Mission of the Department

- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

Newer generation composites have been produced in order to protect the healthy tooth structure, to reduce microleakage and secondary caries formation, increase fracture toughness and to reduce marginal pigmentation and postoperative sensitivity together with developments in technology

1. The course is proposed to generate and impart knowledge on the advancement in composite materials.
 2. To provide knowledge about the mechanical characterization of composite materials.
 3. To provide the forum to keep themselves abreast of tribological peculiarities of composites.
 4. Create a culture of learning and self-improvement.
- Travel and Accommodation**
- Abdullahpur (V), Abdullahpurmet (M), the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

ASIREDDY NARAYANA REDDY COLLEGE
PRINCIPAL

TECHNICAL TRAINING AND RESEARCH

ABDULLAPUR (V), ABDULLAPURMET (M).

Accommodation and TA/DA expenses are not to be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.



DEPARTMENT
OF
CSE

Target Audience

Registration Form

FACULTY DEVELOPMENT PROGRAMME ON INTRODUCTION OF ETHICAL HACKING

Name: _____

Designation: _____

Organization: _____

Address: _____

Contact no.: _____

Sex: Male _____ Female _____

Experience (in years): _____

Teaching: _____ Research: _____

Others (Please Specify): _____

Mobile No. : _____

E-mail: _____

Signature of the Participant

Mobile No. : _____
E-mail: _____

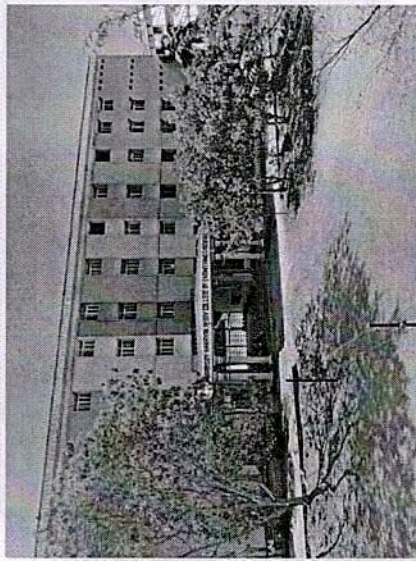
Signature of the Head of the Institute/
Department. (With seal)

R.MRUDULA
Phone- + 91 9553391013

B.Raghupathi
Phone- + 91 9848850426

P.Satish Reddy
[Signature]

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullapur (M), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505
Department of Computer Science and Engineering
KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH



Organized by

Department of Computer Science and Engineering
KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH

Faculty members of Engineering College
Instructors of CSE DEPARTMENTS and Professionals from
Industries with minimum qualification of B.Tech and
Interested in should send their filled in registration form in
the prescribed format duly attested by the Head of the
Institution/Department along with Demand Draft, to the
address.mentioned below. For provisional Registration,
scanned copy of documents can be mailed to the email id
mentioned below. Maximum number of participants allowed
is thirty. Registration will be confirmed only after receiving
the Demand Draft. The registration fee includes course
material, lunch, tea and snacks.

Faculty of Engineering College

Rs.1000/-
Participants will have to send a demand draft, for the
registration fee, in favour of "KNRR Institute of
Engineering". Payable at Hyderabad.
:

Associate professor

P.Satish Reddy
[Signature]

email:cseknnr@gmail.com

[Handwritten signatures and notes follow, including "PRINCIPAL", "DEPARTMENT HEAD", "CSE", "TECHNICAL DEPARTMENT", "CSE", "PROFESSOR", "ASSISTANT PROFESSOR", and "STUDENT".]

-

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used, if necessary, or the form can also be
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forms must be submitted in case of multiple
faculty members intend to attend the program.

About the institution

Founded in 2008, Kasireddy Narayreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

Hope you will find your career preferences to twinset your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development.

Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

Vision of the Department

To contribute to the society through excellence in scientific and knowledge-based education utilizing the potential of computer science and engineering with a deep passion for wisdom, culture and values.

Mission of the Department

Provide quality undergraduate and graduate education in both the theoretical and applied foundations of computer science and train students to solve realworld problems.
Conduct research to advance the state of the art in computer science and integrate research results and innovations into other scientific disciplines
To provide quality education to meet the need of profession and society.
Provide a learning ambience to enhance innovations, problem solving skills, leadership qualities, team-spirit and ethical responsibilities.
Establish Industry Institute Interaction program to enhance the entrepreneurship skills Provide exposure of latest tools and technologies in the area of engineering and technology.



About the department

Of CSE

Department of Computer Science and Engineering is part of our Institute since its inception and has grown exponentially over the last few years, and is persistently developing to meet the recent trends in computing. With the objective of imparting value education in the field of Computer Science & Engineering, the department has a prominent team with experienced, veteran and dedicated faculty, well equipped labs with the state-of-the-art computing system and peripherals.

With swiftly evolving technology and the incessant need for innovation, it has been the department's ongoing attempt to produce quality technologists for our country.

Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullahpuram (V), Abdullapurmet (M)
R.R. District 501 505

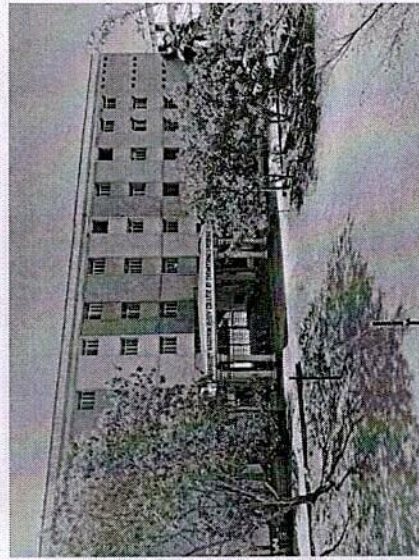
FACULTY DEVELOPMENT

PROGRAMME ON

SECURITY AND PRIVACY

IN BIG DATA ANALYTICS

12-02-2018 to 14-02-2018



Organized by

Department of Computer Science and Engineering
KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullaipur (M), Abdullaipur (M), R.R. Dist., Hyderabad, Telangana - 501 506

Course Coordinator
M.LAVANYA

Associate professor

email:cseknrr@gmail.com

Target Audience

Faculty members of Engineering College

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:

Contact no.: _____

Teaching: _____ Research: _____

Male _____ Female _____

Experience (in years): _____

Others (Please Specify): _____

Mobile No. : _____

E-mail: _____

organizing Committee

Dr. P. Sathish Reddy -
Head of Department(HOD), CSE
Phone- +91 92932 19676

S. Varalakshmi -
Phone- + 91 97052 40780

Signature of the Head of the Institute/
Department.(With seal)

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Registration Form

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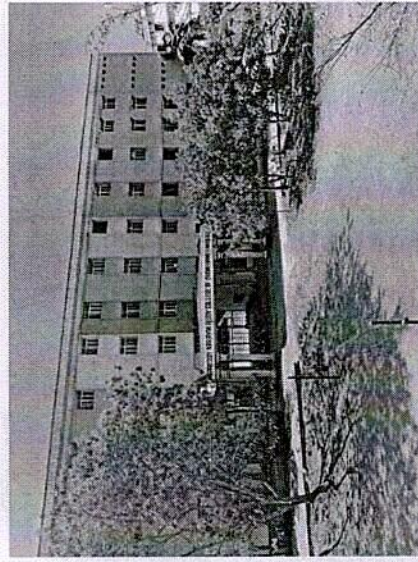
(Handwritten signatures and signatures)

FACULTY DEVELOPMENT

PROGRAMME ON

ARTIFICIAL INTELLIGENCE USING PYTHON

04-09-2018 to 07-09-2018



Target Audience

Registration Form

Faculty members of Engineering College

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Faculty of Engineering College Rs. 1000/-
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Sex: Male Female

Experience (in years):

Teaching: _____ Research: _____

Others (Please Specify): _____

Mobile No. : _____
E-mail: _____

organizing Committee

Dr. P. Sathish Reddy -

Head of Department(HOD), CSE
Phone- +91 92932 19676

Signature of the Participant

Signature of the Head of the Institute/
Department. (With seal)

S. Varalakshmi -
Phone- + 91 97052 40780

Approved by AICTE, New Delhi, Affiliated to JNTUH
Abdullapur (M), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505

Course Coordinator

R. MRUDULA

Associate professor

KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (M), Abdullapur (M),
R.R. District-501 505.

email:cseknnr@gmail.com

Department of Computer Science and Engineering
KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH



Organized by

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Food

PRINCIPAL
KASIREDDY NARAYREDDY COLLEGE
OF ENGINEERING AND RESEARCH
V.J. Abdullaipuram (M),
A.C.T. Campus
District-501505,
Andhra Pradesh
India - 511001

Lunch, snacks and tea will be served to the registered participants at free of cost.

FACULTY DEVELOPMENT PROGRAMME ON CYBER CRIME

Target Audience

Registration Form

Faculty members of Engineering College

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Faculty of Engineering College
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:

Name: _____
Designation: _____

Organization: _____
Address: _____

Contact no.: _____

Teaching: _____ Research: _____

Others (Please Specify): _____

Sex: Male Female _____

Experience (in years): _____

Mobile No.: _____
E-mail: _____

Signature of the Participant

organizing Committee
Dr. P. Sathish Reddy -
Head of Department(HOD), CSE
Phone- +91 92932 19676

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullaipur (M), R.R Dist, Hyderabad, Telangana - 501 505
Department of Computer Science and Engineering
KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH

T.SHARADHA
Phone- + 917288085070

S.SRIDHAR REDDY
Phone- + 919505432189 R.R COLLEGE
KASIREDDY NARAYANAREDDY RESEARCH
OF ENGINEERING AND RESEARCH (M).
Abdullaipur (N), Abdullaipur (M).
R.R. District-501 505.

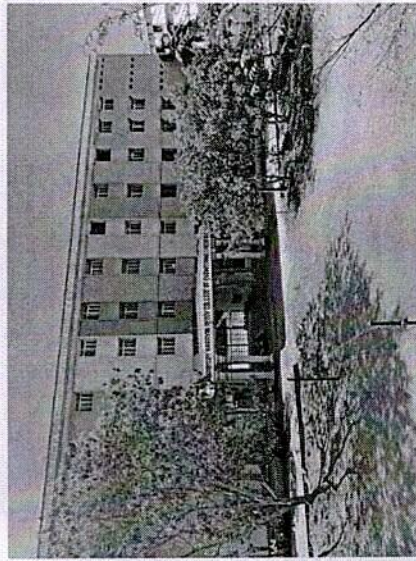
Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullaipur (M), R.R Dist, Hyderabad, Telangana - 501 505

Course Coordinator

ASIF AHMED ALGUR

Associate professor

email:cseknrr@gmail.com



Organized by

Department of Computer Science and Engineering

KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullaipur (M), R.R Dist, Hyderabad, Telangana - 501 505
Department of Computer Science and Engineering
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH (M).
Abdullaipur (N), Abdullaipur (M).
R.R. District-501 505.

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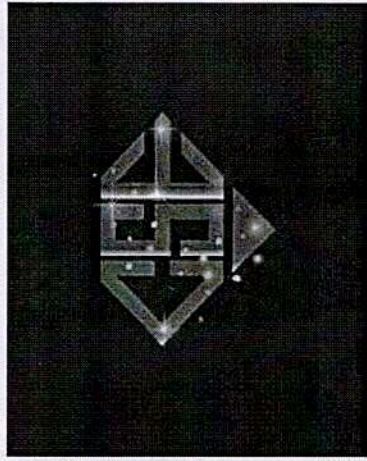
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Food

[Handwritten signature]
KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH
OF ENGINEERING AND RESEARCH registered participants at free of cost.
Abdulhapur (V), Abdullaipurmet (M),
R.R. District-501 505.

FACULTY DEVELOPMENT PROGRAMME ON IOT & AI

22-07-2019 to 25-07-2019

Target Audience

Registration Form

Faculty members of Engineering College

Instructors of CSE, DEPARTMENTS and Professionals from Industries with minimum qualification of B.Tech and interested in should send their filled in registration form in the prescribed format duly attested by the Head of the Institution/Department along with Demand Draft, to the address.mentioned below. For provisional Registration, scanned copy of documents can be mailed to the email id mentioned below. Maximum number of participants allowed is thirty. Registration will be confirmed only after receiving the Demand Draft. The registration fee includes course material, lunch, tea and snacks.

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Organization: _____
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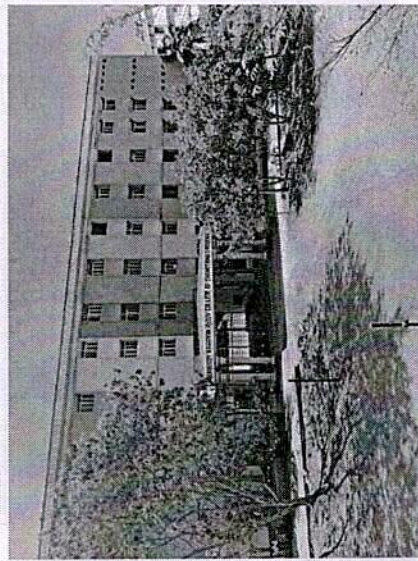
Contact no.: _____
Sex: Male Female _____
Experience (in years): _____

Teaching: _____ Research: _____
Others (Please Specify): _____

Mobile No.: _____
E-mail: _____

Signature of the Participant

Signature of the Head of the Institute/
Department. (With seal)



Organized by

Department of Computer Science and Engineering
KASIREDDY NARAYAN REDDY COLLEGE OF ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullaipur (M), Abdullaipur (M), R.R. Dist., Hyderabad, Telangana - 501 505

Course Coordinator

S. VARALAKSHMI

Associate professor

KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Wing A, Entally Colony, Abdullaipurmet (M),
Abdullaipur (M), Abdullaipur (M), R.R. District-501 505.

email:cseknrr@gmail.com

Dr. P. Sathish Reddy -
Head of Department(HOD), CSE
Phone- +91 92932 19676

S. Varalakshmi -
Phone- + 91 97052 40780
B. Raghupathi
Phone- + 91 98488850426

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About the institution

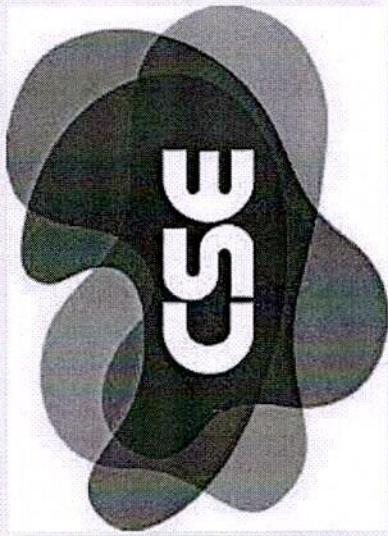
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Food
About the course:
About the course:

About the department

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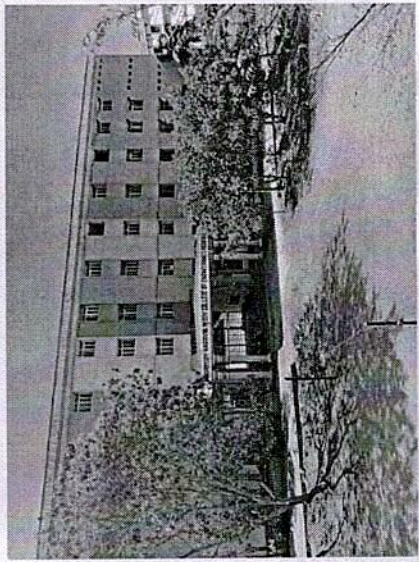
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PRINCIPAL
KASIREDDY NARAYANENDRY COLLEGE
OF ENGINEERING AND RESEARCH
N. V. Andulapurmet (M)
A.P. Distt-501 505.

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FACULTY DEVELOPMENT PROGRAMME ON BLOCK CHAIN AND ITS APPLICATIONS.

27-01-2020 to 30-01-2020



Organized by

Department of Computer Science and Engineering
KASI REDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullaipur (V), Abdullaipur (M), R.R. Dist., Hyderabad, Telangana - 501 505

Course Coordinator
B. RAGHUPATHI

Associate professor

email:cseknrr@gmail.com

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Designation: _____

Organization: _____

Address: _____

Contact no.: _____

Experience (in years): _____

Teaching: _____ Research: _____

Others (Please Specify): _____

Mobile No. : _____

E-mail: _____

Signature of the Participant

organizing Committee

Dr. P. Sathish Reddy -

Head of Department(HOD), CSE
Phone- +91 92932 19676

G.PAVAN

Phone- + 919948063364

T.BALAKRISHNA

Phone- + 91 8499924442

Signature of the Head of the Institute/
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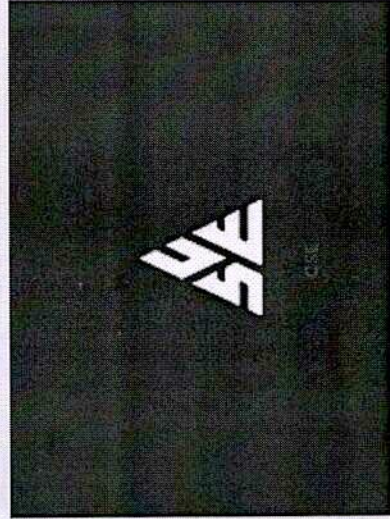
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~~PRINIPAL POLYTECHNIC COLLEGE
MANAGEMENT & RESEARCH
ADULTAPURAM (M)
ADULTAPURAM (M)
A.P. DISTRICT-501 506.~~

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Target Audience

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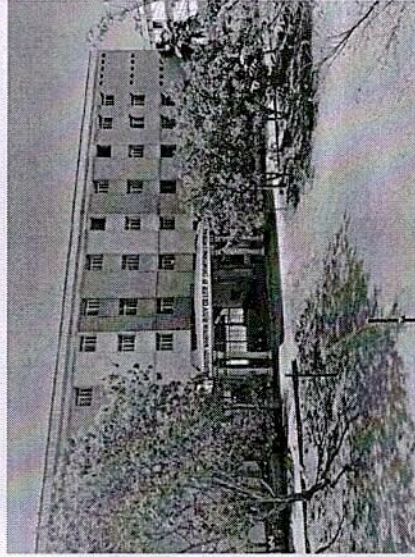
Name: _____	Designation: _____	Organization: _____	Address: _____
Contact no.: _____	Sex: Male	Female	Experience (in years): _____
Teaching: _____	Research: _____	Others (Please Specify): _____	Mobile No. : _____ E-mail: _____
Signature of the Participant			

Mobile No. : _____	E-mail: _____
Signature of the Head of the Institute/ Department. (With seal)	

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty members intend to attend the program.

FACULTY DEVELOPMENT PROGRAMME ON MICROSOFT AZURE

14-12-2020 to 16-12-2020



Organized by

Department of Computer Science and Engineering
KASIREDDY NARAYAN REDDY COLLEGE OF ENGINEERING AND RESEARCH

T.SHARADHA

Phone- + 917288085070

S.SRIDHAR REDDY

Phone- + 919505432189

PRINCIPAL
KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH (M).
Abdullapur (N) Abdullapur
R.R. District - 511
AP

CH.SANGEETHA

Associate professor

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullapur (M), R.R. Dist, Hyderabad, Telangana - 501 505

Course Coordinator

email:cseknrr@gmail.com

About the institution

Founded in 2008, Kasireddy Narayananreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

Hope you will find your career preferences to twinset your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development.

Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

Vision of the Department

To contribute to the society through excellence in scientific and knowledge-based education utilizing the potential of computer science and engineering with a deep passion for wisdom, culture and values.

Mission of the Department

Provide quality undergraduate and graduate education in both the theoretical and applied foundations of computer science and train students to solve realworld problems.
Conduct research to advance the state of the art in computer science and integrate research results and innovations into other scientific disciplines
To provide quality education to meet the need of profession and society.
Provide a learning ambience to enhance innovations, problem solving skills, leadership qualities, team-spirit and ethical responsibility
Establish Industry Institute Interaction program to enhance the entrepreneurship skills Provide exposure of latest tools and technologies in the area of engineering and technology.

About the course:

Of CSE

Department of Computer Science and Engineering is part of our institute since its inception and has grown exponentially over the last few years, and is persistently developing to meet the recent trends in computing. With the objective of imparting value education in the field of Computer Science & Engineering, the department has a prominent team with experienced, veteran and dedicated faculty, well equipped labs with the state-of-the-art computing system and peripherals. With swiftly evolving technology and the incessant need for innovation, it has been the department's ongoing attempt to produce quality technologists for our country.

Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

[Handwritten signature]
KASI REDDY NARAYAN REDDY COLLEGE OF ENGINEERING AND RESEARCH (M)
OF ENGINEERING AND RESEARCH (M)
Abdullahpur
R

Faculty Development Programme on online tools

Faculty members of Engineering College
Instructors of CSE, ECE, EEE, EIE, IT & MECH DEPARTMENTS
and Professionals from Industries with minimum
qualification of B.Tech.and interested in should send their
filled in registration form in the prescribed format duly
attested by the Head of the institution/Department along
with Demand Draft, to the address.mentioned below, on or
before 08 mar 2021. For provisional Registration, scanned
copy of documents can be mailed to the email id mentioned
below.Maximum number of participants allowed is thirty.
Registration will be confirmed only after receiving the
Demand Draft. The registration fee includes course
material, lunch, tea and snacks.

Faculty of Engineering College

Rs. 1000/-

Participants will have to send a demand draft, for the
registration fee, in favour of "KNRR Institute of
Engineering", payable at Howrah, on or before 08 Mar, 2021
Last date for Registration :08 Mar 2021
Intimation of Selection
08 Mar 2021
:

Name: _____
.....

Designation: _____

Organization: _____

Address: _____

Contact no.: _____

Sex: Male Female

Experience (in years): _____

Teaching: _____ Research: _____

Others (Please Specify): _____

Mobile No. : _____
E-mail: _____

organizing Committee

Dr. P. Sathish Reddy -

Head of Department(HOD), CSE
Phone- +91 92932 19676

Signature of the Participant

S. Varalakshmi -

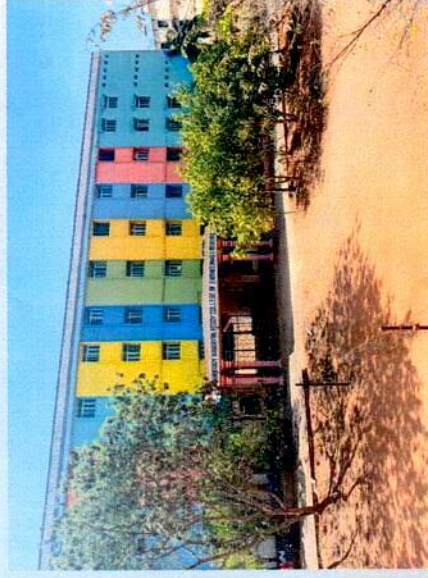
Phone- + 91 97052 40780

Signature of the Head of the Institute/
Department. (With seal)

B. Raghupathi

Phone- + 91 9848850426

Photocopies of the registration form can also be
used, if necessary, or the form can also be
downloaded from the college website. Separate
forms must be submitted in case of multiple
faculty members intend to attend the program.



Organized by

Department of Computer Science and Engineering
KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTUH
Abdullapur (V), Abdullapur (M), R.R. Dist, Hyderabad, Telangana - 501 505

Course Coordinator

DR.P.Satish Reddy

Associate professor

PRINCIPAL COLLEGE
KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapur (M), R.R. Dist, Hyderabad, Telangana - 501 505.
R.R. District-501 505.

email:cseknrr@gmail.com

About the institution

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Travel and Accommodation

About the course:

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

The growth in employment-related search engine, indicate that there has been a 41 per cent increase in job searches for teachers since 2016. The growth in teaching jobs. Data released by Indeed, an

Online tutoring has boosted the demand for teaching jobs. With the objective of imparting value education in the field of Computer Science & Engineering, the department has a prominent team with experienced, veteran and dedicated faculty, well equipped labs with the state-of-the-art computing system and peripherals. With swiftly evolving technology and the incessant need for innovation, it has been the department's ongoing attempt to produce quality technologists for our country.

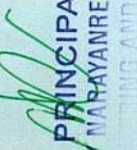
About the department of CSE

Department of Computer Science and Engineering is part of our institute since its inception and has grown exponentially over the last few years, and is persistently developing to meet the recent trends in computing.

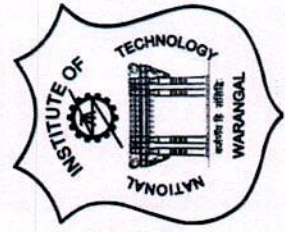
With the objective of imparting value education in the field of Computer Science & Engineering, the department has a prominent team with experienced, veteran and dedicated faculty, well equipped labs with the state-of-the-art computing system and peripherals.

Lunch, snacks and tea will be served to the registered participants at free of cost.

Food


PRINCIPAL
KASI REDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH

Audulipur (M), Andhra Pradesh (M),
R.R. District-501 505.



FACULTY DEVELOPMENT PROGRAMME

on

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

at KASIREDDY NARAYAN REDDY COLLEGE OF ENGINEERING AND RESEARCH

**24 TO 28
MAY 2021**

in association with
NATIONAL INSTITUTE OF TECHNOLOGY, WARANGAL
REGISTER/PAYMENT
Gpay/Phonepe-9293219676

WELCOME TO DELEGATES

Resource Persons

- Dr. Sai, Scientist at DRDO
- Dr. Manish Kumar, Scientist at DRDO
- Dr.Raju Bhukya, Assistant Professor at NIT - Warangal
- Dr. Shiva Kumar, Professor at Sonama State University
- Chandramohan, Soft.Engineer at K4U Infotech

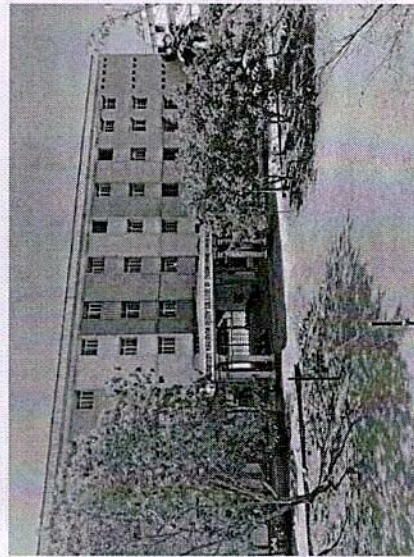
Coordinators

- Dr. P. Sathish Reddy - Head of Department(HOD), CSE Phone- +91 92932 19676
- S. Varalakshmi - Faculty, Dept. of CSE Phone- + 91 97052 40780


PRINCIPAL
KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH (M),
Abdullapur (N), Abdullapurmet (M),
R.R. District 501 505.

Registration Form**Target Audience**

**FACULTY DEVELOPMENT
PROGRAMME ON
PRACTICING CLOUD
COMPUTING WITH AWS**
28-03-2022 to 31-03-2022



Faculty members of Engineering College
Instructors of CSE DEPARTMENTS and Professionals from
Industries with minimum qualification of B.Tech and
interested in should send their filled in registration form in
the prescribed format duly attested by the Head of the
Institution/Department along with Demand Draft, to the
address.mentioned below. For provisional Registration,
scanned copy of documents can be mailed to the email id
mentioned below. Maximum number of participants allowed
is thirty. Registration will be confirmed only after receiving
the Demand Draft. The registration fee includes course
material, lunch, tea and snacks.

Address: _____
Faculty of Engineering College
Rs.1000/-

Participants will have to send a demand draft, for the
registration fee, in favour of "KNRR Institute of
Engineering". Payable at Hyderabad.
:

Name: _____
Designation: _____
Organization: _____

Address: _____
Contact no.: _____
Sex: Male Female

Experience (in years):
Teaching: _____ Research: _____
Others (Please Specify): _____

Mobile No. : _____
E-mail: _____

Signature of the Participant

S. Varalakshmi -
Head of Department(HOD), CSE
Phone- +91 92932 19676

B. Raghupathi
Phone- +91 9848850426

V.KRISHNA
PRIVACY POLICY
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullaipur (V), Abdullaipur (M),
R.R. District-501 505,
Andhra Pradesh, India

Organized by
KNRR
KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullaipur (V), Abdullaipur (M), R.R. Dist., Hyderabad, Telangana - 501 505
Department of Computer Science and Engineering
KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH

Course Coordinator
V.KRISHNA
Associate professor

Photocopies of the registration form can also be
used, if necessary, or the form can also be
downloaded from the college website. Separate
forms must be submitted in case of multiple
faculty members intend to attend the program.

email:cseknrr@gmail.com

About the institution

Founded in 2008, Kasi Reddy Narayananreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

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About the department

Of CSE

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Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

PROPRITOR
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Dr. N. Abdulla Purnam (M)
Director, Muttubagari, Distt: Guntur, 501 500 56.

Lunch, snacks and tea will be served to the registered participants at free of cost.

DEPARTMENT
OF
CIVIL

Registration Form

Name: _____

Designation: _____

Organization: _____

Address: _____

Contact no: _____

Sex: Male _____ Female _____

Experience (in years): _____

Teaching: _____ Research: _____

Others (Please Specify): _____

Mobile No: _____

E-mail: _____

Signature of the Participant _____

Target Audience

Faculty members of Engineering College
 Instructors of CIVIL,DEPARTMENTS and
 Professionals from Industries with minimum
 qualification of B.Tech. and interested in
 should send their filled in registration form in
 the prescribed format duly attested by the
 Head of the institution/Department along
 with Demand Draft, to the address mentioned
 below, on or before 06 Nov 2017. For
 provisional Registration, scanned copy of
 documents can be mailed to the email id
 mentioned below.

Maximum number of participants allowed is
 thirty. Registration will be confirmed only
 after receiving the Demand Draft. The
 registration fee includes course material,
 lunch, tea and snacks. Faculty of Engineering
 College Rs. 1000/- Participants will have to
 send a demand draft, for the registration fee,
 in favour of "KNRR Institute of Engineering",
 payable at Hyderabad, on or before 06 Nov
 2017 Last date for Registration : 06 Nov 2017
 Intimation of Selection 06 Nov 2017

Organizing Committee _____

K.Shiva Shankar

Ph:9502412343

Signature of the Participant _____

Mr.M.SREENIVAS

PRINCIPAL

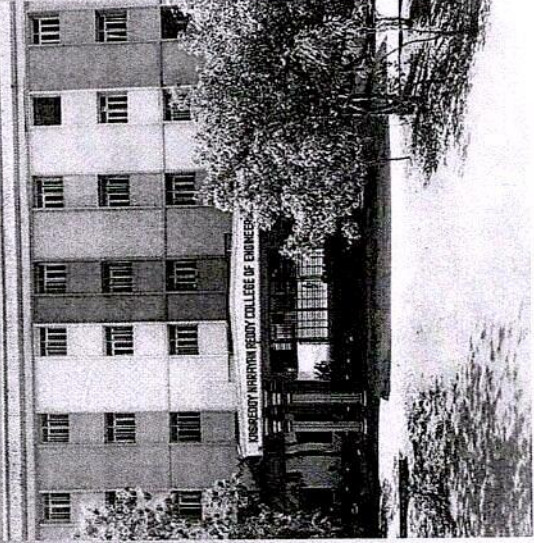
KASIREDDY NARAYANREDDY COLLEGE

OF ENGINEERING AND RESEARCH

Abdullapur (V), Abdullapurmet (M).

R.R. District-501 505.

Signature of the Head of the Institute/ Department.

(With seal) Photocopies of the registration form can
 also be used, if necessary, or the form can also be
 downloaded from the college website. Separate
 forms must be submitted in case of multiple faculty
 members intend to attend the program.

FACULTY DEVELOPMENT PROGRAMS ON
 Pavement Design , Construction &
 Management System

From

08 -11- 2017 To 13-11-2017

Organized by

Department of CIVIL ENGINEERING
KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND
RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
 Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505

Course Coordinator

Mr.M.SREENIVAS

Signature of the Head of the Institute/ Department.

(With seal) Photocopies of the registration form can
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Signature of the Head of the Institute/ Department.

(With seal) Photocopies of the registration form can
 also be used, if necessary, or the form can also be
 downloaded from the college website. Separate
 forms must be submitted in case of multiple faculty
 members intend to attend the program.

About the Institution

The department has well-equipped laboratories coupled with extensive practical work ensure that the student receives a well-rounded education. The significant equipment in the laboratories supports for carrying out research include Spectrum Analyzer, Digital Storage Oscilloscopes, Spartan 3E (FPGA) kits, TMS 320C6748 DSP kits with Code Composer Studio. The labs are also equipped with Software's such as MULTISIM, VHDL, Xilinx ISE Foundation, Mentor Graphics, and MATLAB with tool boxes.

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Vision of the Department

To be a center of academic excellence providing quality education in CIVIL Engineering

Mission of the Department

- To create an active learning environment.
 - To blend the faculty research under students project work.
 - To promote inter disciplinary interaction and teamwork among the students.
 - To update the students with recent trends in industry and research.

About the Department of CIVIL

The Electronics and Communication Engineering (ECE) Department was established in the year 2008 with an annual intake of 60. Currently the annual intake is 120, besides an additional 20% under lateral entry scheme.

About the Course

Pavement engineering is a branch of civil engineering that uses engineering techniques to design and maintain flexible (asphalt) and rigid (concrete) pavements. This includes streets and highways and involves knowledge of soils, hydraulics, and material properties.

Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Eco

Lunch, snacks and tea will be served to the registered participants at free of cost.

Registration Form

Target Audience

Name: _____
Designation: _____
Organization: _____
Address: _____
Contact no: _____

Faculty members of Engineering College
Instructors of CSE, ECE, EEE, CIVIL, IT & MECH
DEPARTMENTS and Professionals from
Industries with minimum qualification of
B.Tech. and interested in should send their
filled in registration form in the prescribed
format duly attested by the Head of the
institution/Department along with Demand
Draft, to the address mentioned below, on or
before 23 mar 2019. For provisional
Registration, scanned copy of documents can
be mailed to the email id mentioned below.

Sex: Male Female
Experience (in years): _____
Teaching: _____ Research: _____
Others (Please Specify): _____
Mobile No: _____
E-mail: _____

KNRR
KALYAN REDDY COLLEGE OF ENGINEERING
AND TECHNOLOGY
Hyderabad
Andhra Pradesh
India
501505

FDP PROGRAMS ON
Smart building Materials And Technology

From _____
To _____
Date: 03- 2018 To 17-03-2018
Organized by _____
Department of CIVIL ENGINEERING
Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullaipur (V), Abdullaipur (M), R.R. Dist., Hyderabad, Telangana - 501505

ORGANIZING COMMITTEE
K.Shiva Shankar
Ph:9502412343
K.Shalini
Ph:9030080702
K.Avinas
Ph:9844737709
Course Coordinator

Signature of the Participant
Signature of the Head of the Institute/ Department.
(With seal) Photocopies of the registration form can
also be used, if necessary, or the form can also be
downloaded from the college website. Separate
forms must be submitted in case of multiple faculty
members intend to attend the program.

email:knrcivildept21@gmail.com

About the Institution

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The present student intake of the department is 120. The department has well experienced faculty. In addition to teaching and instruction, the faculty is also engaged in active research with an aim to generate innovative concepts and ideas or apply the existing technologies to new applications. The department has a number of ongoing/completed/applied research projects and industrial consultancy work from various agencies.

Vision of the Department

To be a center of academic excellence providing quality education in CIVIL Engineering

Mission of the Department

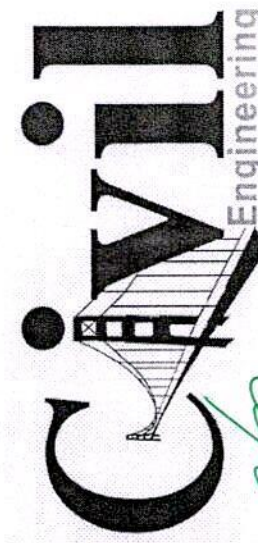
- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Department of CIVIL

The Department of civil engineering has been functioning since 2008 with emphasis on fundamental theory and practice in Civil Engineering, keeping in view the current and continuously changing scenarios in this discipline. The department offers a full time B.Tech degree course in civil engineering. Apart from conducting academic programs, additional computer courses, seminars and workshops are conducted for the students as well as the faculty. A number of consultancy works are also being carried out. The department was under the affiliated to JNT University Hyderabad.

Given the increasing imperatives for the special issue that focuses on smart buildings and construction materials. the main aim of this special issue is to encapsulate the current interest and state of research related to the smart materials in building and construction applications, underpinning current and future challenges in building energy, environmental sustainability, structural safety and durability

Given the increasing imperatives for the special issue that focuses on smart buildings and construction materials. the main aim of this special issue is to encapsulate the current interest and state of research related to the smart materials in building and construction applications, underpinning current and future challenges in building energy, environmental sustainability, structural safety and durability



KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH
R.R. (V), Abdullapurmet (M),
District-501 505, M,

Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

Registration Form**Target Audience**

Name: _____
 Designation: _____
 Organization: _____
 Address: _____
 Contact no: _____

Sex: Male Female
 Experience (in years): _____
 Teaching: _____ Research: _____
 Others (Please Specify): _____
 Mobile No: _____
 E-mail: _____

**Faculty members of Engineering College
 Instructors of CIVIL, DEPARTMENTS and
 Professionals from Industries with minimum
 qualification of B.Tech. and interested in
 should send their filled in registration form in
 the prescribed format duly attested by the
 Head of the institution/Department along
 with Demand Draft, to the address mentioned
 below, on or before 24 Dec 2018. For
 provisional Registration, scanned copy of
 documents can be mailed to the email id
 mentioned below.**

Maximum number of participants allowed is
 thirty. Registration will be confirmed only
 after receiving the Demand Draft. The
 registration fee includes course material,
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 College Rs. 1000/- Participants will have to
 send a demand draft, for the registration fee,
 in favour of "KNRR Institute of Engineering",
 payable at Hyderabad, on or before 24 Dec
 2018 Last date for Registration :24 Dec 2018
 Intimation of Selection 24 Dec 2018

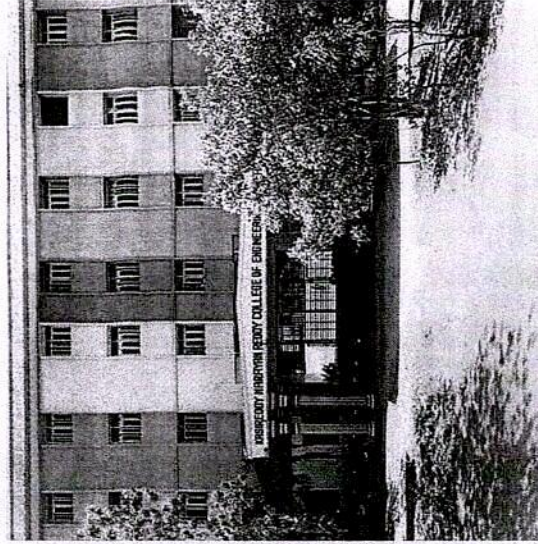
**KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND
 RESEARCH**
PRINCIPAL
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapurmet (M),
R.R. District-501 505,
Mr.M.PAVAN YADAV

Course Coordinator
Department of CIVIL ENGINEERING

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505

PRINCIPAL
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapurmet (M),
R.R. District-501 505.

**Signature of the Head of the Institute/ Department,
 (With seal) Photocopies of the registration form can
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 downloaded from the college website. Separate
 forms must be submitted in case of multiple faculty
 members intend to attend the program.**



FACULTY DEVELOPMENT PROGRAMS ON
Recent Advance In Concrete &
Construction
From

26 -12- 2018 To 31-12-2018

Organized by

KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND

RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H

Course Coordinator

Mr.M.PAVAN YADAV

email:knrcivildept21@gmail.com

About the Institution

Founded in 2008, Kasireddy Narayana Reddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

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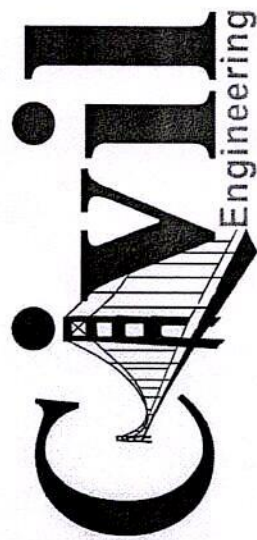
The department has well-equipped laboratories coupled with extensive practical work ensure that the student receives a well-rounded education. The significant equipment in the laboratories supports for carrying out research include Spectrum Analyzer, Digital Storage Oscilloscopes, Spartan 3E (FPGA) kits, TMS 320C6748 DSP kits with Code Composer Studio. The labs are also equipped with Software's such as MULTISIM, VHDL, Xilinx ISE Foundation, Mentor Graphics, and MATLAB with tool boxes.

Vision of the Department

To be a center of academic excellence providing quality education in CIVIL Engineering

Mission of the Department

- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.



Engineering

About the Department of CIVIL

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About the Course

The development of chemical admixtures has revolutionized concrete technology in the last fifty years. The use of air entraining admixtures, accelerators, retarders, water reducers and corrosion inhibitors are commonly used for bridges.

PRINCIPAL
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdulapur (V), Abdulapurmet (M).
R.R. District-501 505.

PRINCIPAL
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdulapur (V), Abdulapurmet (M).
R.R. District-501 505.

Travel and Accommodation

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Food

KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdulapur (V), Abdulapurmet (M).
R.R. District-501 505.

Lunch, snacks and tea will be served to the registered participants at free of cost.

Registration Form

Target Audience

Name: _____
Designation: _____
Organization: _____
Address: _____
Contact no: _____

Faculty members of Engineering College
Instructors of CIVIL DEPARTMENTS and
Professionals from Industries with minimum
qualification of B.Tech. and interested in
should send their filled in registration form in
the prescribed format duly attested by the
Head of the institution/Department along
with Demand Draft, to the address mentioned
below, on or before 11 May 2019. For
provisional Registration, scanned copy of
documents can be mailed to the email id
mentioned below.

Sex: Male Female
Experience (in years): _____
Teaching: _____ Research: _____
Others (Please Specify): _____
Mobile No: _____
E-mail: _____

Maximum number of participants allowed is
thirty. Registration will be confirmed only
after receiving the Demand Draft. The
registration fee includes course material,
lunch, tea and snacks. Faculty of Engineering
College Rs. 1000/- Participants will have to
send a demand draft, for the registration fee,
in favour of "KNRR Institute of Engineering",
payable at Hyderabad, on or before 11 May
2019 Last date for Registration :11 May 2019
Intimation of Selection 11 May 2019

**KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND
RESEARCH**
Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullapur (M), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505
Course Coordinator
Mr.K.AVINASH

organizing Committee
K.Shiva Shankar
Ph:9502412343

Signature of the Head of the Institute/ Department.
(With seal) Photocopies of the registration form can
also be used, if necessary, or the form can also be
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PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (M), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505
R.R. District-501 505. R.R. District-501 505.

email:knrcivildept21@gmail.com

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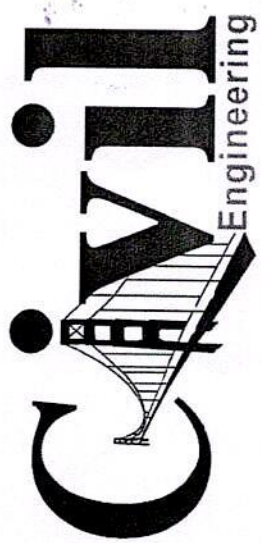
About the Course

The difference between Revit and BIM is that BIM is a process – a methodology for project teams to interface with technology to deliver better project outcomes in the AEC market, while Revit is a software platform designed to facilitate that process.

PRINCIPAL
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullaapur (V), Abdullaapurmet (M),
R.R. District-501 505.

Food

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Travel and Accommodation

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Faculty members of Engineering College
Instructors of CSE, ECE, EEE, CIVIL, IT & MECH
DEPARTMENTS and Professionals from
Industries with minimum qualification of
B.Tech. and interested in should send their
filled in registration form in the prescribed
format duly attested by the Head of the
institution/Department along with Demand
Draft, to the address mentioned below, on or
before 13-Sep-2019 For provisional
Registration, scanned copy of documents can
be mailed to the email id mentioned below.

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College Rs. 1000/- Participants will have to
send a demand draft, for the registration fee,
in favour of "KNRR Institute of Engineering",
payable at Howrah, on or before 13-Sep-2019
Last date for Registration : 13-Sep-2019
Intimation of Selection

PRINCIPAL

KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (M), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505
M.P.R.R. M.P.R.R. District-501 505.
Ph:8977439395

Tata Sai
9154261011

PRINCIPAL
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (M), Abdullapur (M),
R.R. District-501 505.

K.Shiya Shankar
Ph:9502412343

Course Coordinator

Approved by AICTE, New Delhi, Affiliated to JNTU-H

Abdullapur (M), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505

Department of CIVIL ENGINEERING

RESEARCH

KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND

Signature of the Head of the Institute/ Department.
(With seal) Photocopies of the registration form can
also be used, if necessary, or the form can also be
downloaded from the college website. Separate
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members intend to attend the program.

The present student intake of the department is

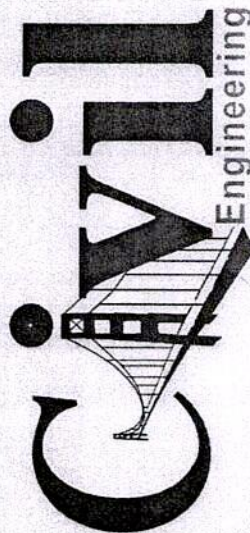
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To be a center of academic excellence providing quality education in CIVIL Engineering



*PRINCIPAL
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapurmet (M),
R.R. District 501 505.*

The Department of civil engineering has been functioning since 2008 with emphasis on

fundamental theory and practice in Civil Engineering, keeping in view the current and continuously changing scenarios in this discipline. The department offers a full time B.Tech degree course in civil engineering. Apart from conducting academic programs, additional computer courses, seminars and workshops are conducted for the students as well as the faculty. A number of consultancy works are also being carried out. The department was under the affiliated to JNT University Hyderabad.

120.The department has well experienced faculty. In addition to teaching and instruction, the faculty is also engaged in active research with an aim to generate innovative concepts and ideas or apply the existing technologies to new applications. The department has a number of ongoing/completed/applied research projects and industrial consultancy work from various agencies.

11. Personality Identification
- 12.Core competency-Identification
- 13.Knowledge Creation and Management
- 14.Soft Skills
- 15.Wor-life Balance
- 16.Kaizen Techniques for college teachers
- 17.Avoiding of Halo Effect Error
- 18.Organizational Dynamics
- 19.Student Feed back Analysis
20. Fundamentals of Macro-Economics

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

- 7.Student Motivation Techniques
8. Leadership and Managerial skills
9. Art of Public speaking
- 10.Transaction analysis

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About the Course

Elastic deformation is the deformation that disappears upon removal of the external forces causing the alteration and the stress associated with it. Plastic deformation is a permanent deformation or change in shape of a solid body without fracture under the action of a sustained force

KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapurmet (M),
R.R District-501 505

PRINCIPAL
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapurmet (M).
R.R District-501 505

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Food

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Registration Form**Target Audience**

Name: _____
 Designation: _____
 Organization: _____
 Address: _____
 Contact no: _____

Faculty members of Engineering College
 Instructors of CIVIL DEPARTMENTS and
 Professionals from Industries with minimum
 qualification of B.Tech. and interested in
 should send their filled in registration form in
 the prescribed format duly attested by the
 Head of the institution/Department along
 with Demand Draft, to the address mentioned
 below, on or before 10 Jan 2021. For
 provisional Registration, scanned copy of
 documents can be mailed to the email id
 mentioned below.

Sex: Male Female
 Experience (in years): _____
 Teaching: _____ Research: _____
 Others (Please Specify): _____
 Mobile No: _____
 E-mail: _____

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 College Rs. 1000/- Participants will have to
 send a demand draft, for the registration fee,
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 payable at Hyderabad, on or before 10 Jan
 2021 Last date for Registration :10 Jan 2021
 Intimation of Selection 10 Jan 2021

organizing Committee

K.Shiwa Shankar
 Ph:9502412343

Signature of the Participant

Department of CIVIL ENGINEERING
KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND
RESEARCH
 Approved by AICTE, New Delhi, Affiliated to JNTU-H
 Abdullaipur (V), Abdullaipur (M), R.R Dist., Hyderabad, Telangana - 501505

Course Coordinator
Mr.ARUN KUMAR PATIL

FACULTY DEVELOPMENT PROGRAMS ON
Modelling & Control of waste water
treatment plant
From
12 -01-2021 To 16-01-2021

organized by
Department of CIVIL ENGINEERING
KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND
RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
 Abdullaipur (V), Abdullaipur (M), R.R Dist., Hyderabad, Telangana - 501505

Signature of the Head of the Institute/ Department.
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Modelling & Control of waste water
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email:knrcivildept21@gmail.com

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About the Course

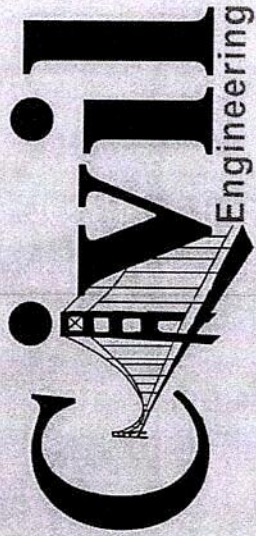
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Engineering

PRINCIPAL
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullaipur (V), Abdullaipur (M),
R.R. District-501 505.

Travel and Accommodation

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Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

Registration Form**Target Audience**

Name: _____
 Designation: _____
 Organization: _____
 Address: _____
 Contact no: _____

Sex: Male Female
 Experience (in years): _____
 Teaching: _____ Research: _____
 Others (Please Specify): _____
 Mobile No: _____
 E-mail: _____

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 Head of the institution/Department along
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 payable at Hyderabad, on or before 30 July
 2021 Last date for Registration :30 July 2021
 Intimation of Selection 30 July 2021

**FACULTY DEVELOPMENT PROGRAMS ON
 Alternative Building Materials and Method
 From
 02 -08- 2021 To 06-08-2021
 Organized by**

**Department of CIVIL ENGINEERING
 KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND
 RESEARCH**

Approved by AICTE, New Delhi, Affiliated to JNTU-H
 Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505

**Course Coordinator
 Mrs.J.RAMYA REDDY**

organizing Committee

K.Shiva Shankar
 Ph:9502412343

Signature of the Participant

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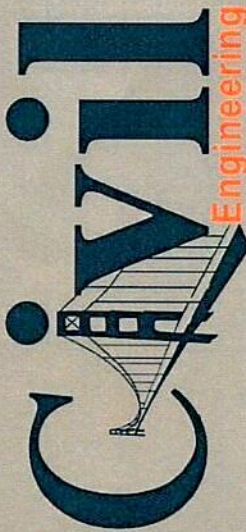
Alternative methods of construction involve a wide range of techniques and materials, and can be defined as a move away from traditional cavity wall construction using bricks and concrete blocks

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CIVIL
Engineering

P. D. PAL
KASHIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullaipur (V), Abdullaipurmet (M)
R.R. District-501 505.

Registration Form

Target Audience

Name: _____
Designation: _____
Organization: _____
Address: _____
Contact no: _____

Faculty members of Engineering College
Instructors of CIVIL DEPARTMENTS and
Professionals from Industries with minimum
qualification of B.Tech. and interested in
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the prescribed format duly attested by the
Head of the institution/Department along
with Demand Draft, to the address mentioned
below, on or before 08 Jan 2022. For
provisional Registration, scanned copy of
documents can be mailed to the email id
mentioned below.

Sex: Male Female
Experience (in years): _____
Teaching: _____ Research: _____
Others (Please Specify): _____
Mobile No: _____
E-mail: _____



FACULTY DEVELOPMENT PROGRAMS ON
Hydrological Modelling Using RS & GIS With
special Reference To Climate Change

From
10 -01-2022 To 12-01-2022

Organized by

Department of CIVIL ENGINEERING

RESEARCH

MASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND
RESEARCH

Course Coordinator

Mr.N.SRAVAN

*PRINCIPAL
Masireddy Narayana Reddy College
Abdullaipur (N), Abdullaipur (V), Abdullaipur (M), R.R. Dist., Hyderabad, Telangana - 501 505
District-501, State-Andhra Pradesh, M.L.
Approved by AICTE, New Delhi, Affiliated to JNTU-H*

organizing Committee
K.Shiva Shankar
Ph:9502412343

Signature of the Participant

Signature of the Head of the Institute/ Department.
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Vision of the Department

To be a center of academic excellence providing quality education in CIVIL Engineering

Mission of the Department

- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Department of CIVIL

The Electronics and Communication Engineering (ECE) Department was established in the year 2008 with an annual intake of 60. Currently the annual intake is 120, besides an additional 20% under lateral entry scheme.

The B.Tech (ECE) Program is approved by AICTE, Govt of Telangana and the college is permanently affiliated to JNTU-Hyderabad. The department is staffed by highly qualified and well experienced teaching faculty and technical staff.

About the Course

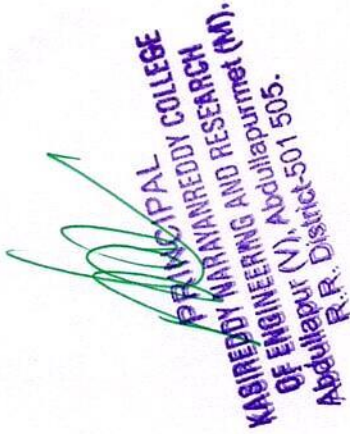
A changing climate can severely perturb regional hydrology and thereby affect human societies and life in general. To assess and simulate such potential hydrological climate change impacts, hydrological models require reliable meteorological variables for current and future climate conditions.

Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.



PRINCIPAL
KASI REDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (M), Abdullapur (M).
R.R. District-501 505.

Registration Form**Target Audience**

Name: _____
 Designation: _____
 Organization: _____
 Address: _____
 Contact no: _____

Sex: Male Female
 Experience (in years): _____
 Teaching: _____ Research: _____
 Others (Please Specify): _____
 Mobile No: _____
 E-mail: _____

Maximum number of participants allowed is thirty. Registration will be confirmed only after receiving the Demand Draft. The registration fee includes course material, lunch, tea and snacks. Faculty of Engineering College Rs. 1000/- Participants will have to send a demand draft, for the registration fee, in favour of "KNRR Institute of Engineering", payable at HYderabad, on or before 2 May 2022 Last date for Registration : 2 May 2022
 Intimation of Selection 2 May 2022

Signature of the Participant

K.Shiva Shankar

Ph:9502412343

PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
 Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505
 R.R. District-501 505.

Course Coordinator

Mr.P.RAVI

KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH
 Approved by AICTE, New Delhi, Affiliated to JNTU-H
 Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505

Department of CIVIL ENGINEERING
 KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH

Organized by

FACULTY DEVELOPMENT PROGRAMS ON
Challenges And Innovations In Civil
Engineering
 From

02 -05 2022 To 07-05-2022



Faculty members of Engineering College Instructors of CIVIL DEPARTMENTS and Professionals from Industries with minimum qualification of B.Tech. and interested in should send their filled in registration form in the prescribed format duly attested by the Head of the institution/Department along with Demand Draft, to the address mentioned below, on or before 2 May 2022. For provisional Registration, scanned copy of documents can be mailed to the email id mentioned below.

Signature of the Head of the Institute/ Department.
 (With seal) Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty members intend to attend the program.

email:knrcivildept21@gmail.com

About the Institution

Founded in 2008, Kasireddy Narayananreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

Hope you will find your career preferences to twinset your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development.

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Vision of the Department

To be a center of academic excellence providing quality education in CIVIL Engineering

Mission of the Department

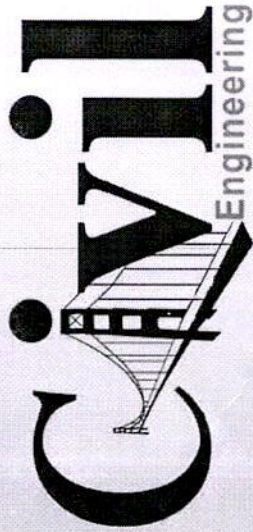
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CIVIL Engineering

PRINCIPAL

KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapurmet (W),
R.R. District-501 505.

Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

These smart materials used in the built environment can be defined as those offering specific functional and adaptable properties in response to thermal, optical, structural, and environmental stimuli. Not only do these materials enhance the overall performance of new building construction but also promise safer structures, longer durability of building elements, efficient building energy savings, greater environmental sustainability, and even higher indoor user comfort

DEPARTMENT OF

EEE

Target Audience

**Recent Trends in Power Quality Improvement
Techniques in Grid Connected DG system**

Name: _____
 Designation: _____
 Organization: _____

Address: _____
 Contact no: _____

Faculty members of Engineering College
 Instructors of EEE DEPARTMENT and Professionals from
 Industries with minimum qualification of B.Tech.
 and interested in should send their filled in registration
 form in the prescribed format duly attested by the Head
 of the institution/Department along with Demand Draft,
 to the address
 mentioned below, on or before 06/02/2018 For
 provisional Registration, scanned copy of documents
 can be mailed to the email id mentioned below.

Maximum number of participants allowed is thirty.
 Registration will be confirmed only after receiving the
 Demand Draft. The registration fee includes course
 material, lunch, tea and snacks.

Faculty of Engineering College

Rs. 1000/-

Participants will have to send a demand draft, for the
 registration fee, in favour of "KNRR Institute of
 Engineering", payable on or before 06/02/2018

Last date for Registration: 06/02/2018

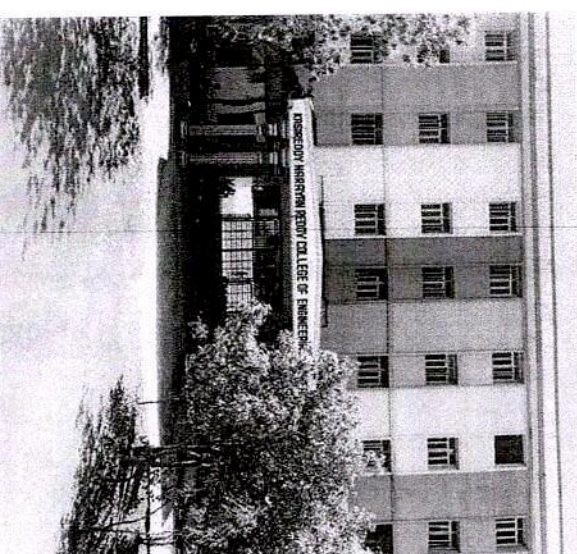
Intimation of Selection : 06/02/2018

Others (Please Specify): _____

Mobile No: _____

E-mail: _____
V.H.SOWJANYA
A. MUNILREDDY
J.SAIKIRAN

organizing Committee



Signature of the Participant



KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH

Department of ELECTRICAL &
 ELECTRONICS ENGINEERING

KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH

Signature of the Head of the Institute/ Department.
 (With seal)

PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
 Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505
 R.D. Nizamabad - 501 505

Course Coordinator

K. V. RAMA MOHAN

Approved by AICTE, New Delhi, Affiliated to JNTU-H
 Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty

email:knreeeedept@gmail.com

Vision of the Department

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- M3: To enable students to develop skills to solve complex technological problems of current times and also provide a frame work for promoting collaborative and multi disciplinary activities.
- M4: To nurture the faculty and expose them to world class infrastructure.

about the course:

The power demand in real time world is rapidly increasing day by day. Starting from the daily needs of a human being to the industrial needs the electric power play a very crucial role.

Supplying huge and continuous power is the biggest challenging task for the existing power system. In an attempt of supplying a continuous power for the consumers, the distributed generation (dispersed generation, decentralized generation and embedded generation) are introduced and it is integrated to the power grid. Distribution generation is the process of generating electricity at the customer end by the customer that may be interconnected to the distribution grids. Power generated by these distributed generation will be fed to the main grid through proper integration



Travel and Accommodation

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Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

KASIREDDY NARAYANREDDY COLLEGE

OF ENGINEERING AND RESEARCH

Abdullapur (V), Abdullapurmet (M).

R.R. District-501 505.

Name: _____

Designation: _____

Organization: _____

Address: _____

Contact no: _____

Sex: Male _____ Female _____

Experience (in years): _____

Teaching: _____ Research: _____

Others (Please Specify): _____

Mobile No: _____

E-mail: _____

organizing Committee**V.DEEPTHI****A.MUNILREDDY****P.KIRAN****Signature of the Participant**

**KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
PRINCIPAL**
**Signature of the Head of the Institute/ Department.
(With seal)**

Approved by AICTE, New Delhi, Affiliated to JNTU-H
 Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505

**Course Coordinator
V.H.SOWJANYA**

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty

Target Audience**Faculty Development Programme on
Recent Trends in Electrical engineering****18/02/2019 to 22/02/2019**

Faculty members of Engineering College
 Instructors of EEE DEPARTMENT and Professionals from
 Industries with minimum qualification of B.Tech.
 and interested in should send their filled in registration
 form in the prescribed format duly attested by the Head
 of the institution/Department along with Demand Draft,
 to the address

mentioned below, on or before 18/02/2019 TO
 14/08/2021 For provisional Registration, scanned copy
 of documents can be mailed to the email id mentioned
 below.

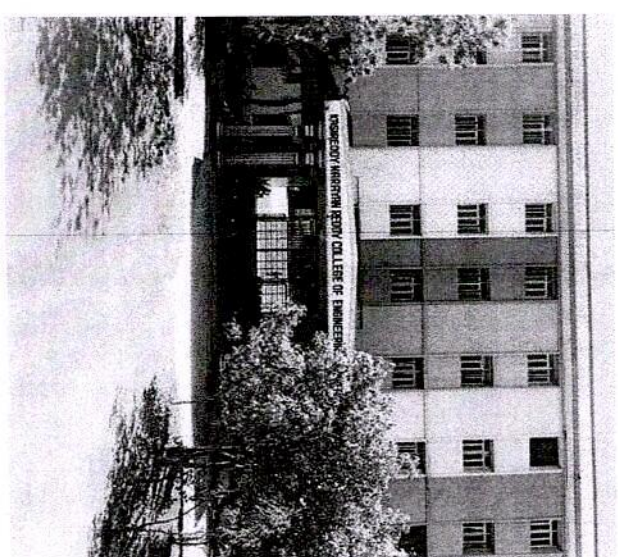
Maximum number of participants allowed is thirty.
 Registration will be confirmed only after receiving the
 Demand Draft. The registration fee includes course
 material, lunch, tea and snacks.

Faculty of Engineering College
 Rs.1000/-

Participants will have to send a demand draft, for the
 registration fee, in favour of "KNRR Institute of
 Engineering", payable on or before 18/02/2019

Last date for Registration :18/02/2019

Intimation of Selection :18/02/2019



**KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
DEPARTMENT OF ELECTRICAL &
ELECTRONICS ENGINEERING
KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH**

email:knreeeedept@gmail.com

Vision of the Department

Founded in 2008, Kasireddy Narayanreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

Hope you will find your career preferences to twinset your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development. Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education

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Mission of the Department

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- M2: To promote excellence in teaching research incubation, consultancy activities and positive contribution for the upliftment of the society
- M3: To enable students to develop skills to solve complex technological problems of current times and also provide a frame work for promoting collaborative and multi disciplinary activities.
- M4: To nurture the faculty and expose them to world class infrastructure.

about the course:

Travel and Accommodation

Artificial intelligence has become a major topic in all sectors of science, engineering. It's believed that in 2022 moving forward, electrical engineers will need to add a little AI information to their experience.



Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullaipur (V), Abdullaipur (M),
R.R. District-501 515

REGISTRATION FORM

Design, Analysis and Application of Power

Converters

21/11/2019 TO 23/11/2019

Name: _____

Designation: _____

Organization: _____

Address: _____

Contact no: _____

Sex: Male Female

Experience (in years): _____

Teaching: _____

Others (Please Specify): _____

Mobile No: _____

E-mail: _____

organizing Committee

G.MASTHAN REDDY



K SWAPNA

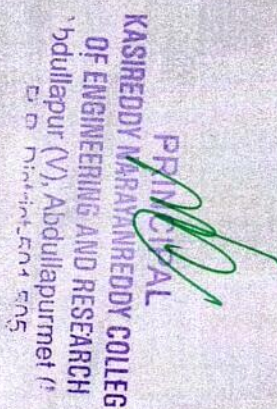
Department of ELECTRICAL &

ELECTRONICS ENGINEERING

Signature of the Participant

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty

Signature of the Head of the Institute/ Department.
(With seal)


PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
'Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505
E. O. No.: 2015-2016

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505

Course Coordinator

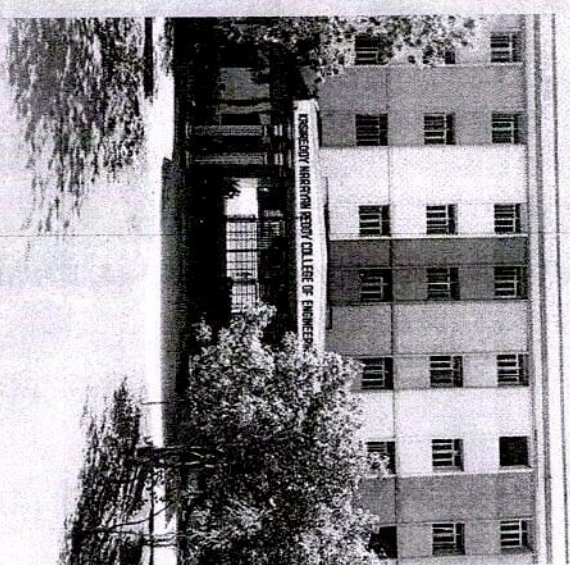
P. KIRAN

Faculty members of Engineering College
Instructors of EEE DEPARTMENT and Professionals from
Industries with minimum qualification of B.Tech.
and interested in should send their filled in registration
form in the prescribed format duly attested by the Head
of the Institution/Department along with Demand Draft,
to the address
mentioned below, on or before 21/11/2019 For
provisional Registration, scanned copy of documents
can be mailed to the email id mentioned below.
Maximum number of participants allowed is thirty.
Registration will be confirmed only after receiving the
Demand Draft. The registration fee includes course
material, lunch, tea and snacks.

Faculty of Engineering College
Rs. 1000/-

Participants will have to send a demand draft, for the
registration fee, in favour of "KNRR Institute of

Engineering", payable on or before 21/11/2019
Last date for Registration :21/11/2019
Intimation of Selection :21/11/2019



email:knreedept@gmail.com

about the institution

Founded in 2008, Kasireddy Narayreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

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about the course

A power converter is an electrical or electro-mechanical device for converting electrical energy. A power converter can convert alternating current (AC) into direct current (DC) and vice versa; change the voltage or frequency of the current or do some combination of these.

about the course
development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

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Travel and Accommodation

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Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

**KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH**

**Abdullaipur (V), Abdullaipurmet,
R.R. District-501 506**

PRINCIPAL

Target Audience**Faculty Development Programme on
Integration of Renewable Energy Sources**

Name: _____

Designation: _____

Organization: _____

Faculty members of Engineering College
 Instructors of EEE DEPARTMENT and Professionals from
 Industries with minimum qualification of B.Tech.
 and Interested in should send their filled in registration
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 of the institution/Department along with Demand Draft,
 to the address
 mentioned below, on or before 21/12/2020 TO
 23/12/2020 For provisional Registration, scanned copy
 of documents can be mailed to the email id mentioned
 below.

Address: _____

Contact no: _____

Sex: Male Female

Experience (in years): _____

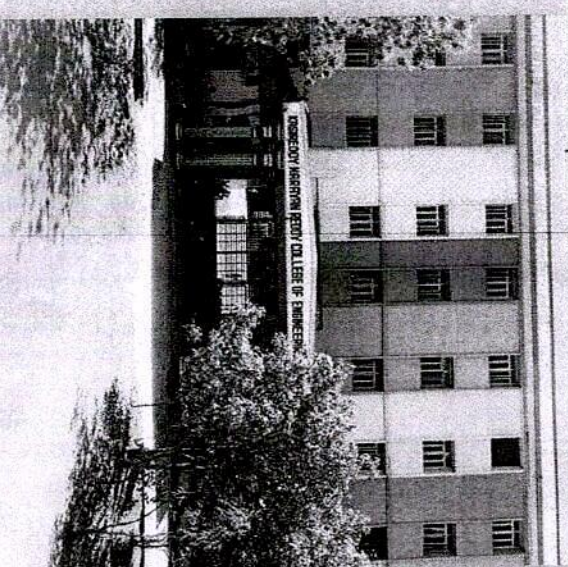
Teaching: _____ Research: _____

Others (Please Specify): _____

Mobile No: _____

E-mail: _____

Signature of the Participant



Department of ELECTRICAL &
 ELECTRONICS ENGINEERING

KASI REDDY NARAYANA REDDY COLLEGE OF ENGINEERING AND RESEARCH

P RINCIPAL
KASI REDDY NARAYANA REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505
R.R. District, 501 505

Signature of the Head of the Institute/ Department:
 (With seal)

Course Coordinator
B. NAGARAJU

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty

email:knreeeedept@gmail.com

about the institution

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about the course

Solar and energy storage technologies will play a significant role in achieving Puerto Rico's resilience and renewable energy goals. Activities in this technical domain will assess Puerto Rico's technical solar potential, work to identify the most cost-effective areas for deployment, and analyze future potential while forecasting deployment impacts.

Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.



**KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH**

Abdullaipur (V), Abdullaipurnet (M),
R.R. District-501 505.

Registration Form

Name: _____

Designation: _____

Organization: _____

Target Audience

Faculty members of Engineering College
Instructors of EEE DEPARTMENT and Professionals from
Industries with minimum qualification of B.Tech.

and interested in should send their filled in registration
form in the prescribed format duly attested by the Head
of the institution/Department along with Demand Draft,
to the address

Address: _____

Contact no: _____

Sex: Male Female

Experience (in years): _____

Teaching: _____ Research: _____

Others (Please Specify): _____

mentioned below, on or before 09/08/2021 For
provisional Registration, scanned copy of documents
can be mailed to the email id mentioned below.
Maximum number of participants allowed is thirty.
Registration will be confirmed only after receiving the
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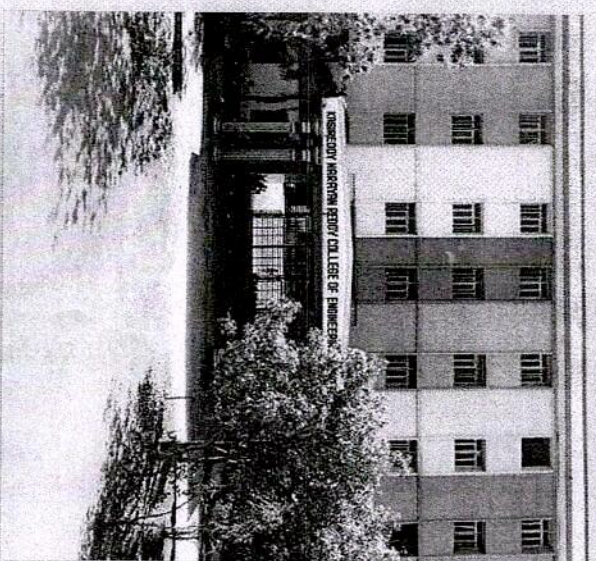
Faculty of Engineering College
Rs. 1000/-

Participants will have to send a demand draft, for the
registration fee, in favour of "KNRR Institute of
Engineering", payable on or before 09/08/2021
Last date for Registration :09/08/2021
Intimation of Selection :09/08/2021

Organizing Committee**P NAVANEETHA****K GOVIND RAO****G.MANOJ KUMAR****Signature of the Participant**

**Department of ELECTRICAL &
ELECTRONICS ENGINEERING**

KASI REDDY NARAYANA REDDY COLLEGE OF ENGINEERING AND RESEARCH

**09/08/2021 TO 14/08/2021****Faculty Development Programme on
Solar PV Systems - Design and
Performance Evaluation**

Signature of the Head of the Institute/ Department:
(With seal)

**KASI REDDY NARAYANA REDDY COLLEGE
OF ENGINEERING AND RESEARCH**
Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501505

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty

email:knreeeddept@gmail.com

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501505

Course Coordinator

A. MUNIL REDDY

Vision of the Department

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Activities in this technical domain will assess Puerto Rico's technical solar potential, work to identify the most cost-effective areas for deployment, and analyze future potential while forecasting deployment impacts.

Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.



PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH

Abdullapur (V), Abdullapur
R.R. District-501 505.

Name: _____

Designation: _____

Organization: _____

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty

Signature of the Head of the Institute/ Department.
(With seal)

PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapurmet (M)
R.R. District-501 505.

Mobile No: _____
E-mail: _____

Sex: Male Female
Experience (in years): _____
Teaching: _____ Research: _____
Others (Please Specify): _____

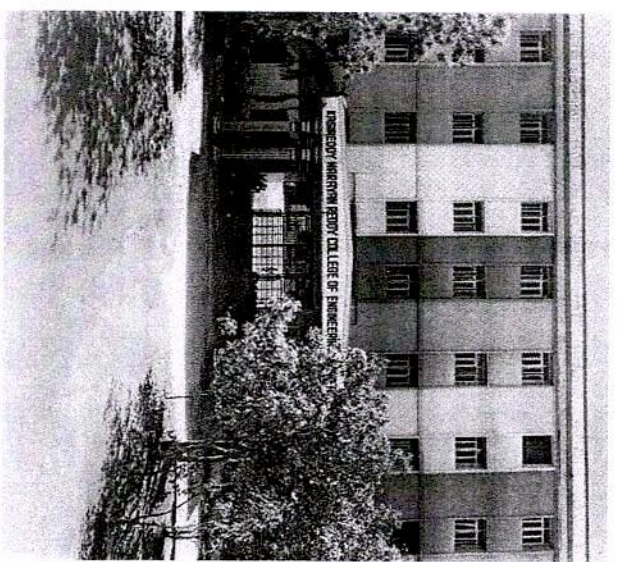
Contact no: _____
Address: _____

Faculty of Engineering College
Rs. 1000/-
Participants will have to send a demand draft, for the
registration fee, in favour of "KNRR Institute of
Engineering", payable on or before 19/01/2022
Last date for Registration: 19/01/2022
Intimation of Selection: 19/01/2022

Industries with minimum qualification of B.Tech,
and interested in should send their filled in registration
form in the prescribed format duly attested by the Head
of the institution/Department along with Demand Draft,
to the address
mentioned below, on or before 19/01/2022. For
provisional Registration, scanned copy of documents
can be mailed to the email id mentioned below.
Maximum number of participants allowed is thirty.
Registration will be confirmed only after receiving the
Demand Draft. The registration fee includes course
material, lunch, tea and snacks.

**Faculty Development Programme on
Strategies and ICT Tools for Power
Conversion Technologies & Applications**

19/01/2022 TO 25/01/2022



Department of ELECTRICAL &
ELECTRONICS ENGINEERING

KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTUH
Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501 505

Course Coordinator
K. BHEEMA

email-knraadon@gmail.com

about the institution

Founded in 2008, Kasireddy Narayananreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

Hope you will find your career preferences to twinset your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development. Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education

programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

Vision of the Department

To be recognized as a center of excellence to produce competent and ethical electrical engineers capable of finding solutions to problems related to society, environment and industry using trending and innovative technologies.

Mission of the Department

- M1: To make the preferred destination for admissions, to become autonomous by imparting quality technical education using state of the art teaching learning practices with accordance to the curricula and syllabi to meet the industrial and societal needs.
- M2: To promote excellence in teaching research incubation, consultancy activities and positive contribution for the upliftment of the society
- M3: To enable students to develop skills to solve complex technological problems of current times and also provide a frame work for promoting collaborative and multi disciplinary activities.
- M4: To nurture the faculty and expose them to world class infrastructure.

about the course

With evolving Smart Grid Architecture, the Information and Communication Technology (ICT) becomes the backbone for establishing reliable control functionality for secure operation of large interconnected Grid. The current research areas of Energy Storage and Smart Grids scores high in timeliness and appropriateness.

Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.



PRINCIPAL
**KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullaipur (V), Abdullaipurmet (M),
R.R. District-501 505.**

REGISTRATION FORM

Name: _____

Designation: _____

Organization: _____

Address: _____

Contact no: _____

Sex: Male Female

Experience (in years): _____

Teaching: _____ Research: _____

Others (Please Specify): _____

Mobile No: _____

E-mail: _____

Signature of the Participant

Signature of the Head of the Institute/ Department.
(With seal)


PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullaipur (V), Abdullaipur (M),
R.R. District-501 505.

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty

Target Audience

Faculty members of Engineering College
Instructors of EEE DEPARTMENT and Professionals from
Industries with minimum qualification of B.Tech.

and interested in should send their filled in registration
form in the prescribed format duly attested by the Head
of the institution/Department along with Demand Draft,
to the address

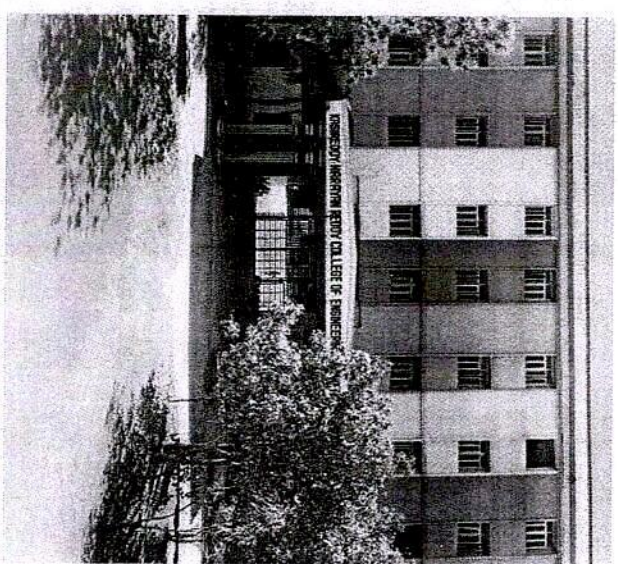
mentioned below, on or before 18/07/2022. For
provisional Registration, scanned copy of documents
can be mailed to the email id mentioned below.

Maximum number of participants allowed is thirty.
Registration will be confirmed only after receiving the
Demand Draft. The registration fee includes course
material, lunch, tea and snacks.

Faculty of Engineering College
Rs. 1000/-

Participants will have to send a demand draft, for the
registration fee, in favour of "KNRR Institute of
Engineering", payable on or before 18/07/2022

Last date for Registration: 18/07/2022
Intimation of Selection : 18/07/2022



Faculty Development Programme on Research, Simulation and Analysis of Modern Power System Tools

18/07/2022 TO 23/07/2022



Department of ELECTRICAL &
ELECTRONICS ENGINEERING

KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi, Affiliated to JNTU-H
Abdullaipur (V), Abdullaipur (M), R.R. Dist., Hyderabad, Telangana - 501 505

Course Coordinator
P NAVANEETHA

email:knrredept@gmail.com

about the institution

Founded in 2008, Kasireddy Narayreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

Hope you will find your career preferences to twinset your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development. Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

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about the course

With evolving Smart Grid Architecture, the Information and Communication Technology (ICT) becomes the backbone for establishing reliable control functionality for secure operation of large interconnected Grid. The current research areas of Energy Storage and Smart Grids scores high in timeliness and appropriateness.

Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the Institute. The participants have to arrange their accommodation at their own.

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.



KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH

Abdullapur (V), Abdullapurmet (M),
R.R. District-501 505.

PRINCIPAL

Registration Form

Name: _____

Designation: _____

Organization: _____

Address: _____

Contact no: _____

Sex: Male Female

Experience (in years): _____

Teaching: _____ Research: _____

Others (Please Specify): _____

Mobile No: _____

E-mail: _____

Organizing Committee**B. NAGARAJU****A. MUNILREDDY****G. MANOJ KUMAR****Signature of the Participant****Signature of the Head of the Institute/ Department.**
(With seal)

Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple faculty

Target Audience

Faculty members of Engineering College
Instructors of CSE ,ECE, MECH, MBA ,CIVIL ,EEE
DEPARTMENT and Professionals from Industries with
minimum qualification of B.Tech.

and interested in should send their filled in
registration form in the prescribed format duly
attested by the Head of the institution/Department
along with Demand Draft, to the address
mentioned below, on or before 06/09/2022 For
provisional Registration, scanned copy of documents
can be mailed to the email id mentioned below.

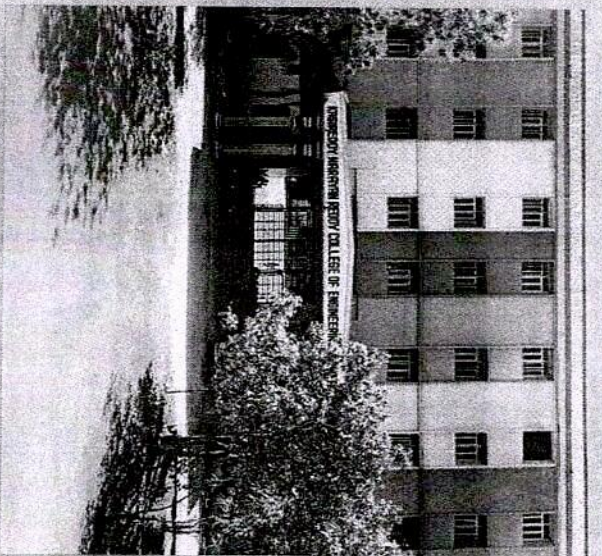
Maximum number of participants allowed is thirty.
Registration will be confirmed only after receiving the
Demand Draft. The registration fee includes course
material, lunch, tea and snacks.

Faculty of Engineering College
Rs.1000/-

Participants will have to send a demand draft, for the
registration fee, in favour of "KNRR Institute of
Engineering", payable on or before 06/09/2017

Last date for Registration 06/09/2017

Intimation of Selection : 06/09/2017

06/09/2017 TO 11/09/2017**Faculty Development
Programme on
Problem Solving Skills****Faculty Development**

Department of ELECTRICAL &
ELECTRONICS ENGINEERING

KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH

Approved by AICTE, New Delhi; Affiliated to JNTU-H
Abdullapur (V), Abdullapur (M), R.R. Dist., Hyderabad, Telangana - 501505

Course Coordinator

G.MASTHAN REDDY

Vision of the Department

Founded in 2008, Kasireddy Narayana Reddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty.

Hope you will find your career preferences to twinset your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development. Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education.

Problem-solving is a complex skill. It involves critical thinking, decision-making, creativity, and information processing. Effective problem-solvers use a systematic approach that allows them to break down difficult problems into smaller, more manageable parts.

To be recognized as a center of excellence to produce competent and ethical electrical engineers capable of finding solutions to problems related to society, environment and industry using trending and innovative technologies.

Mission of the Department

- M1: To make the preferred destination-for admissions, to become autonomous by imparting quality technical education using state of the art teaching learning practices with accordance to the curricula and syllabi to meet the industrial and societal needs.
- M2: To promote excellence in teaching research incubation, consultancy activities and positive contribution for the upliftment of the society
- M3: To enable students to develop skills to solve complex technological problems of current times and also provide a framework for promoting collaborative and multidisciplinary activities.
- M4: To nurture the faculty and expose them to world class infrastructure.

Travel and Accommodation

Accommodation and food arrangements will be made to accommodate all the participants. No accommodation will be provided by the Institute. The participants have to arrange their own accommodation at their own cost.

Food

Lunch, snacks and tea will be served to the registered participants at the cost of cost.

DEPARTMENT
OF
M.B.A

**on
COMPENSATION AND BENEFITS
OF EMPLOYEES**

27th - 31st Dec, 2017

Faculty members of Management studies
Instructors of MBA DEPARTMENT and
interested Professionals from Industries with
minimum qualification of UG,MBA and
interested in should send their filled in
registration form in the prescribed format
duly attested by the Head of the
institution/Department along with Demand
Draft, to the address mentioned below, on or
before 27 December 2017. For provisional
Registration, scanned copy of documents can
be mailed to the email id mentioned below.

Maximum number of participants allowed is
thirty. Registration will be confirmed only
after receiving the Demand Draft. The
registration fee includes course material,
lunch, tea and snacks.

Registration fee :- RS. 700/-

Participants will have to send a demand draft,
for the registration fee, in favour of "KNRR
Institute of Engineering". Payable at
Hyderabad

Name: _____

Designation: _____

Organization: _____

Address: _____

Contact no.: _____

Male _____ Female _____

Experience (in years): _____

Teaching: _____ Research: _____

Others (Please Specify): _____

Mobile No.: _____

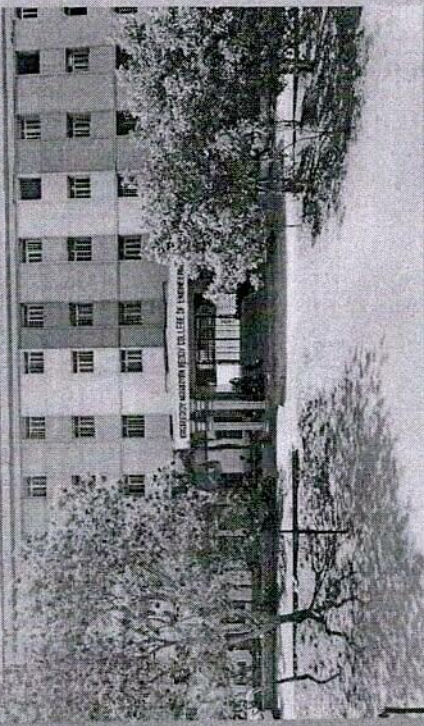
E-mail: _____

Experts

Experts from University and Industry (Sankalp
Semiconductors) will deliver introductory
lecture, provide hands-on training and sight
practical applications in various research fields
of Financial Empowerment Through wealth
Creation.

Signature of the Head of the Institute/
Department (With seal)

Photocopies of the registration form can also be
used, if necessary, or the form can also be
downloaded from the college website. Separate
forms must be submitted in case of multiple



ORGANIZED BY

**Department of Master of Business Administration
KASI REDDY NARAYAN REDDY COLLEGE OF ENGINEERING AND RESEARCH
Abdullapurmet, Hayathnagar, Hyderabad, Telangana
501505**

Course Coordinator

M.NANDITHA

PRINCIPAL

G.RISHITHA

**KASIREDDY NARAYAN REDDY COLLEGE
Phone- +918125139987 ENGINEERING AND RESEARCH
Abdullapur (V), Hayathnagar (M).**

**Dr. J.Venu Gopal
R.R. District-501 505.
Phone- +919000472136**

Founded in 2008, Kastireddy Narayananreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty. Hope you will find your career preferences to twinset your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development. Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

About the Department of MBA

Department of Master of Business Administration (MBA) is part of our institute since its inception and has grown exponentially over the last few years, and is persistently developing to meet the recent trends in Business. With the objective of imparting value education in the field of Business and Finance, the department has a prominent team with experienced, veteran and dedicated faculty, well equipped labs with the state-of-the-art Business Ideas and peripherals. With swiftly evolving technology and the incessant need for innovation, it has been the

To be a centre of academic excellence providing quality education in Master of Business Administration

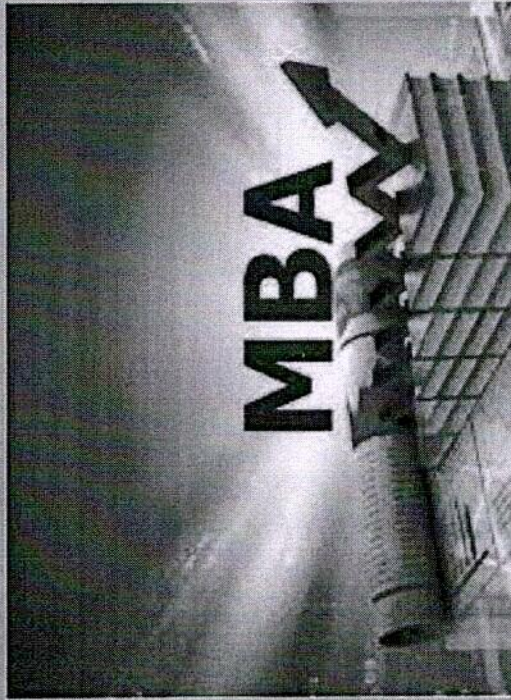
Mission of the Department

- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

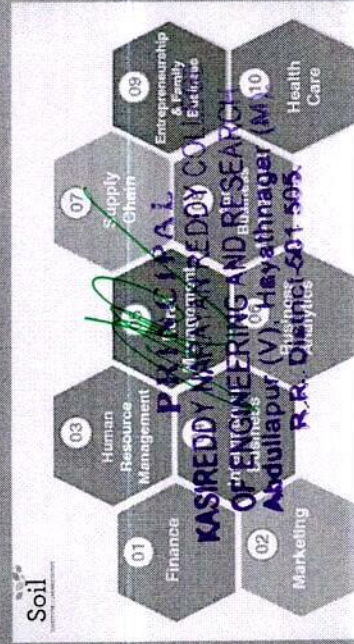
It is a two-year Postgraduate course where in students study about Business & Financial Analysis for new Business startups . The MBA course covers about Creating and building new startup ideas for Business, finance during the course.

put simply, compensation covers people's direct pay, their salary. Benefits cover employees' indirect pay, things like health insurance and stock options but also social benefits such as parental leave.



Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants.No accomodation will be provided by the institute. The Participants have to arrange their own accomodations



Food
Lunch, snacks and tea will be served to the registered participants at free of cost.

Name: _____
Designation: _____
Organization: _____
Address: _____
Contact no.: _____
Sex: Male Female
Experience (in years): _____
Teaching: _____ Research: _____
Others (Please Specify): _____
Mobile No.: _____
E-mail: _____

on
STRATEGIC HR MANAGEMENT
AND PLANNING
18th - 22nd June, 2018

Faculty members or Management studies
Instructors of MBA DEPARTMENT and
Interested Professionals from Industries with
minimum qualification of UG,MBA and
interested in should send their filled in
registration form in the prescribed format
duly attested by the Head of the
institution/Department along with Demand
Draft, to the address mentioned below, on or
before 18 June 2018 . For provisional
Registration, scanned copy of documents can
be mailed to the email id mentioned below.

Maximum number of participants allowed is
thirty. Registration will be confirmed only
after receiving the Demand Draft. The
registration fee includes course material,
lunch, tea and snacks.
Registration fee : Rs. 800/-
Participants will have to send a demand draft,
for the registration fee, in favour of "KNRR
Institute of Engineering". Payable at
Hyderabad

Experts

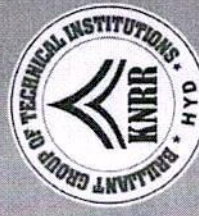
Experts from University and Industry (Sankalp
Semiconductors) will deliver introductory
lecture, provide hands-on training and sight
practical applications in various research fields
of Financial Empowerment Through wealth
Creation.

Organizing Committee

S. Jayadeva Reddy
Phone- +919856563390
B. Sangeetha
Phone- +917416600941

Signature of the Head of the Institute/
Department. (With seal)

Photocopies of the registration form can also be
used, if necessary, or the form can also be
downloaded from the college website. Separate
forms must be submitted in case of multiple



ORGANIZED BY

Department of Master of Business Administration
KASIREDDY NARAYAN REDDY COLLEGE OF ENGINEERING AND RESEARCH
Abdullaipurmet, Hayathnagar, Hyderabad, Telangana
501505

Course Coordinator

B.VIJAY KUMAR


PRINCIPAL
KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullaipur (V), Hayathnagar (M).
R.R. District-501 505.

Founded in 2008, Kasireddy Narayananreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty. Hope you will find your career preferences to twinset your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development. Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

About the Department of MBA

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With the objective of imparting value education in the field of Business and Finance, the department has a prominent team with experienced, veteran and dedicated faculty, well equipped labs with the state-of-the-art Business Ideas and peripherals. With swiftly evolving technology and the incessant need for innovation, it has been the

To be a centre of academic excellence providing quality education in Master of Business Administration

Mission of the Department

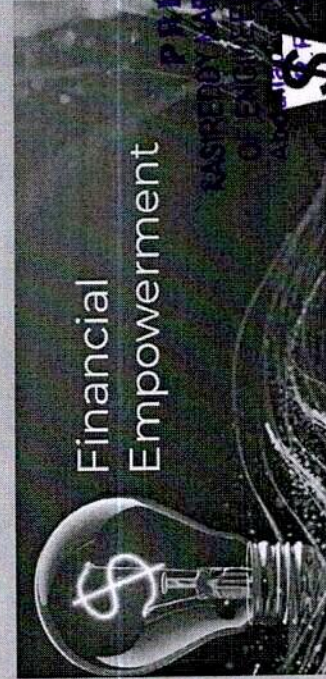
- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

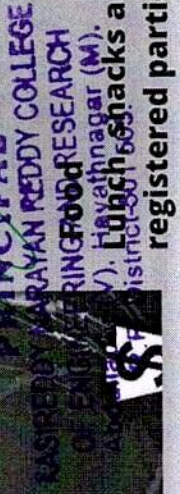
It is a two-year Postgraduate course where in students study about Business & Financial Analysis for new Business startups . The MBA course covers about Creating and building new startup ideas for Business, finance during the course.

Travel and Accommodation

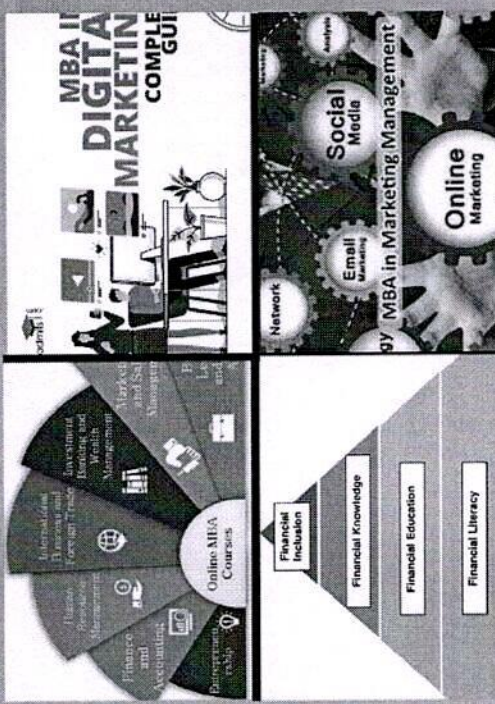
Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the institute. The Participants have to arrange their own accommodations



Financial Empowerment

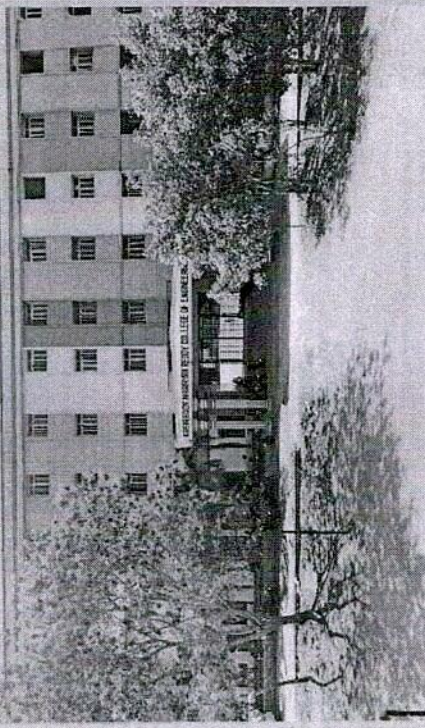


HR strategic planning involves the identification of and response to HR functional and talent risks that inhibit the successful execution of strategic priorities. It refers to the way that HR leaders plan for business risks and opportunities by prioritizing and allocating resources to HR initiatives.



Name: _____	Designation: _____	Organization: _____
Contact no.: _____	Sex: Male _____ Female _____	Experience (in years): _____
Address: _____	Teaching: _____ Research: _____	Others (Please Specify): _____
Mobile No. : _____	E-mail: _____	

**on
EQUAL EMPLOYMENT
OPPORTUNITIES
26th - 30th Nov, 2018**



Faculty members of Management studies
Instructors of MBA DEPARTMENT and
interested Professionals from Industries with
minimum qualification of UG,MBA and
interested in should send their filled in
registration form in the prescribed format
duly attested by the Head of the
institution/Department along with Demand
Draft, to the address mentioned below, on or
before 26 November 2018. For provisional
Registration, scanned copy of documents can
be mailed to the email id mentioned below.
Maximum number of participants allowed is
thirty. Registration will be confirmed only
after receiving the Demand Draft. The
registration fee includes course material,
lunch, tea and snacks.

Registration fee : Rs. 900/-

Participants will have to send a demand draft,
for the registration fee, in favour of "KNRR
Institute of Engineering". Payable at
Hyderabad.



ORGANIZED BY

KASIREDDY NARAYAN REDDY COLLEGE OF ENGINEERING AND RESEARCH
Abdullaipur (V), Hayathnagar, Hyderabad, Telangana
501505

Course Coordinator

R.RAVINDER


PRINCIPAL
KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullaipur (V), Hayathnagar (M).
R.R. District-501 505.

Experts
Experts from University and Industry (Sankalp
Semiconductors) will deliver introductory
lecture, provide hands-on training and sight
practical applications in various research fields
of Financial Empowerment Through wealth
Creation.

Organizing Committee

G. RISHITHA
Phone- +918125139920

Dr. J.Venu Gopal
Phone- +919000472136

Signature of the Head of the Institute/
Department. (With seal)

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downloaded from the college website. Separate
forms must be submitted in case of multiple

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To be a centre of academic excellence providing quality education in Master of Business Administration

Mission of the Department

- Overall welfare, gratification and individual development.** Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

 - To create an active learning environment.
 - To blend the faculty research under students
 - project work.
 - To promote inter disciplinary interaction and teamwork among the students.
 - To update the students with recent trends in industry and research.

About the Course

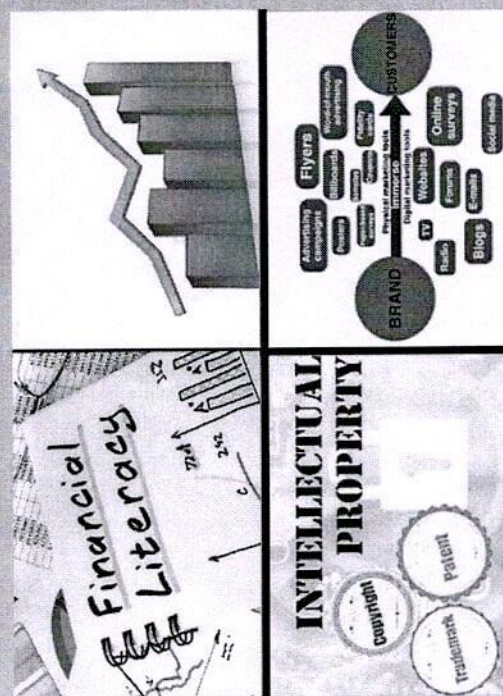
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About the Course

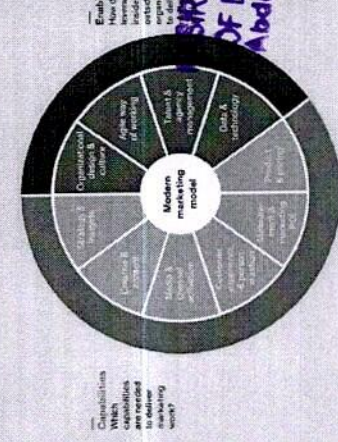
It is a two-year Postgraduate course where in students study about Business & Financial Analysis for new Business startups . The MBA course covers about Creating and building new

INTELLECTUAL PROPERTY



Travel and Accommodation

Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the institute. The Participants have to arrange their own accommodations.



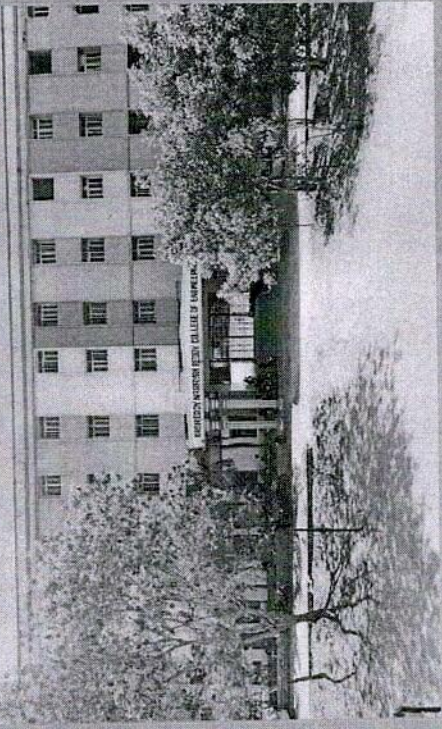
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PRINCIPAL
SIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Medulapur (V), Hyderabad
Orissa The
Government
of Orissa
Approved
by AICTE
and
affiliated
to
JNTU
Hyderabad

Cost: \$35. Shacks and tea will be served to the registered participants at free of cost.

Name: _____	Designation: _____
Organization: _____	Address: _____
Contact no.: _____	Sex: Male _____ Female _____
Experience (in years): _____	Teaching: _____ Research: _____
Others (Please Specify): _____	Mobile No. : _____
	E-mail: _____

**on
RURAL ENTREPRENEURSHIP
THROUGH SELF HELP GROUP
14th - 16th Feb, 2019**



ORGANIZED BY
Department of Master of Business Administration
KASIREDDY NARAYAN REDDY COLLEGE OF ENGINEERING AND RESEARCH
501505

Course Coordinator
B.SANGEETHA KUMARI

PRINCIPAL
KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Hayathnagar (M),
N.R. District-501 60016

Experts
Experts from University and Industry (Sankalp Semiconductors) will deliver introductory lecture, provide hands-on training and sight practical applications in various research fields of Financial Empowerment Through wealth Creation.

Organizing Committee
Signature of the Head of the Institute/
Department. (With seal)
Photocopies of the registration form can also be used, if necessary, or the form can also be downloaded from the college website. Separate forms must be submitted in case of multiple

S.Jayadeva Reddy
Phone- +919985656390

B.Sangeetha
Phone- +917416600941

Founded in 2008, Kasireddy Narayananreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty. Hope you will find your career preferences to twinst your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development. Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

About the Department of MBA

Department of Master of Business Administration (MBA) is part of our institute since its inception and has grown exponentially over the last few years, and is persistently developing to meet the recent trends in Business.

With the objective of imparting value education in the field of Business and Finance, the department has a prominent team with experienced, veteran and dedicated faculty, well equipped labs with the state-of-the-art Business Ideas and peripherals.

With swiftly evolving technology and the incessant need for innovation, it has been the

To be a centre of academic excellence providing quality education in Master of Business Administration

- Quality of Management.
- Openness & Action Orientation.
- Long-Term Orientation.
- Continuous Improvement & Renewal.
- Quality of Employees

Mission of the Department

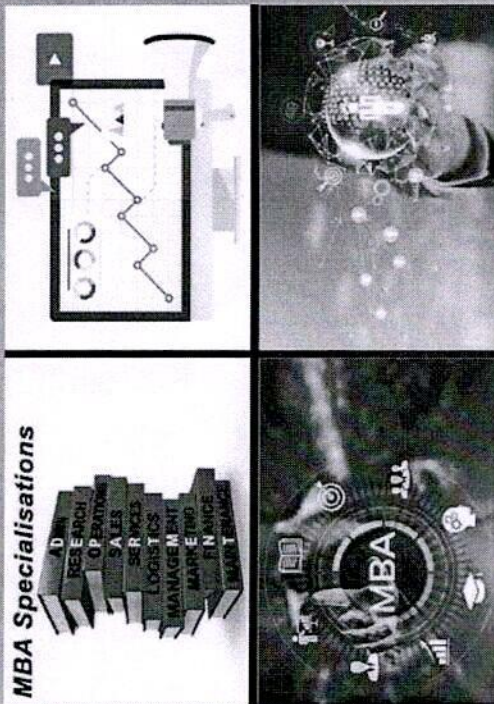
- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

It is a two-year Postgraduate course where in students study about Business & Financial Analysis for new Business startups . The MBA course covers about Creating and building new startup ideas for Business, finance during the course.

Travel and Accomodation
Accommodation and TA/DA expenses are to be met by the Participants. No accommodation will be provided by the institute. The Participants have to arrange their own accomodations

Food
Lunch, snacks and tea will be served to the registered participants at free of cost.



Name: _____
Designation: _____
Organization: _____
Address: _____
Contact no.: _____

Experience (in years): _____

Sex: Male _____ Female _____

Teaching: _____ Research: _____

Others (Please Specify): _____

Mobile No.: _____

Registration fee : Rs. 1000/-

Participants will have to send a demand draft, for the registration fee, in favour of "KNRR Institute of Engineering". Payable at Hyderabad

E-mail: _____

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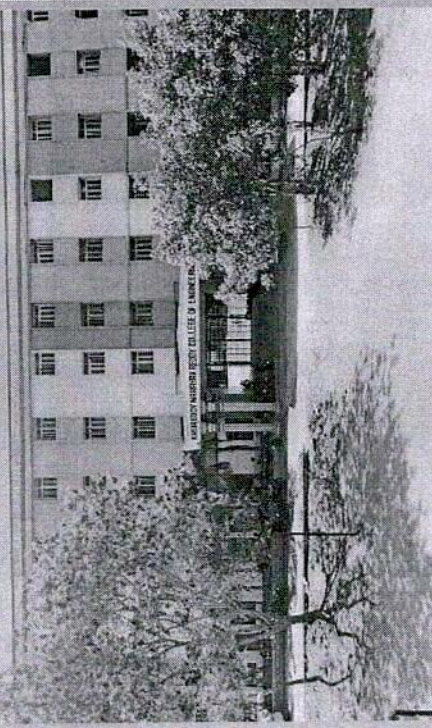
Organizing Committee

Signature of the Participant
Department. (With seal)

Signature of the Head of the Institute/
Department. (With seal)

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on INVESTMENT PLANNING 25th - 30th Nov, 2019



ORGANIZED BY

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KASIREDDY NARAYAN REDDY COLLEGE OF ENGINEERING AND RESEARCH
Abdulla purmet, Hayathnagar, Hyderabad, Telangana
501505

Course Coordinator

S. JAYADEVA REDDY

P. R. V. Gopal
KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdulla purmet, Hayathnagar (M),
R.R. District-501 505

G. RISHITHA
Phone-+918125139920
Dr. J.Venu Gopal
Phone-+919000472136

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About the Department of MBA

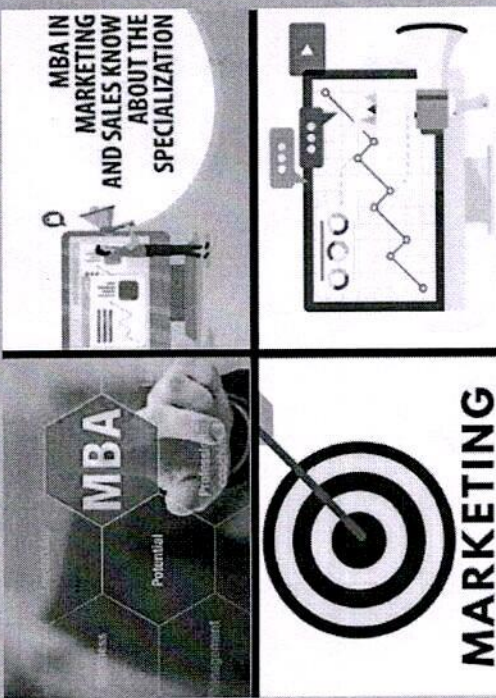
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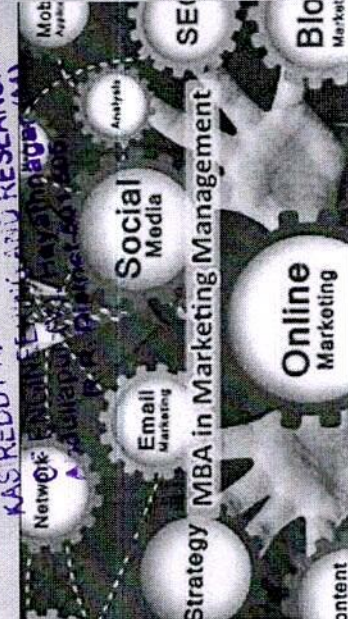
MARKETING



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**KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH**
Abdulnabiapur (V), Hoyathnagar (M).
R.R. District-501 503

Food
Lunch, snacks and tea will be served to the registered participants at free of cost.



Name: _____
Designation: _____
Organization: _____
Address: _____
Contact no.: _____

Sex: Male Female

Experience (in years):

Teaching: _____ Research: _____

Others (Please Specify): _____

Mobile No.: _____

E-mail: _____



on
RISK ANALYSIS AND INSURANCE
20th - 24th Jan,2020

Faculty members of Management studies
Instructors of MBA DEPARTMENT and
interested Professionals from Industries with
minimum qualification of UG,MBA and
interested in should send their filled in
registration form in the prescribed format
duly attested by the Head of the
institution/Department along with Demand
Draft, to the address mentioned below, on or
before 20 January 2020. For provisional
Registration, scanned copy of documents can
be mailed to the email id mentioned below.
Maximum number of participants allowed is
thirty. Registration will be confirmed only
after receiving the Demand Draft. The
registration fee includes course material,
lunch, tea and snacks.
Registration fee :- Rs. 1000/-
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ORGANIZED BY

Department of Master of Business Administration
KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH
Abdullapurmet, Hayathnagar, Hyderabad, Telangana
501505

Course Coordinator

PRINCIPAL
KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Hayathnagar (M).
R.R. District-501 506.

S. LAKSHMA REDDY

PRINCIPAL
KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Hayathnagar (M).
R.R. District-501 506.

Phone- +919985656390
B. Sangeetha
Phone- +917416600941

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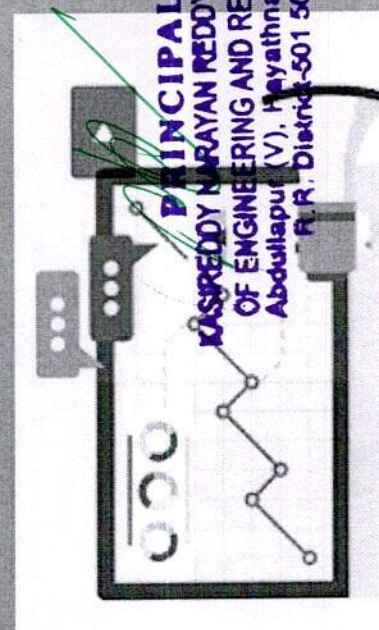
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Risk assessment is used by the actuaries and underwriters in insurance. The process helps to determine the premium amount after evaluating the probability of loss. The idea of assessing the risk is to find a profitable business.



Travel and Accomodation

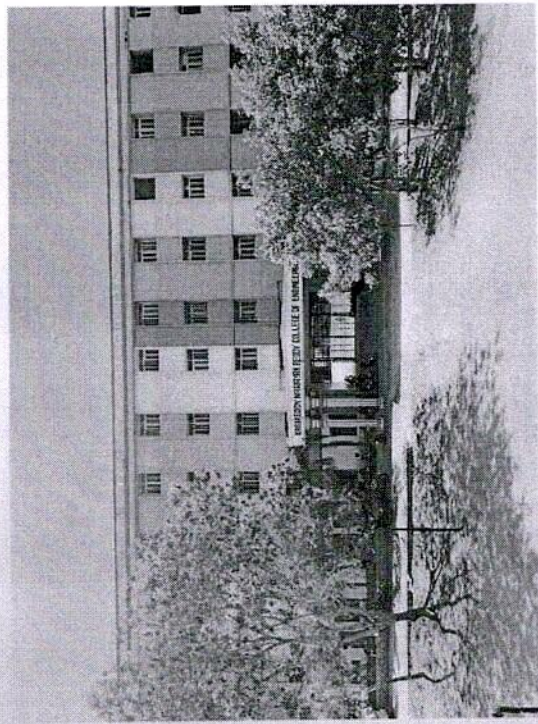
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Name: _____	Designation: _____	Organization: _____	Address: _____	Contact no.: _____	Sex: Male _____ Female _____	Experience (in years): _____	Teaching: _____ Research: _____	Others (Please Specify): _____	Mobile No.: _____	E-mail: _____
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on
PROFESSIONAL PRACTICE AND
LEGAL ETHICS
04th - 09th Oct, 2021



ORGANIZED BY

Department of Master of Business Administration
 KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH
 Abdullapurmet, Hayathnagar, Hyderabad, Telangana
 501505

Course Coordinator

G.Rishitha Reddy
 Kasireddy Narayana Reddy College
 Of Engineering And Research
 Abdullapur (V), Hayathnagar (M).
 P.O, District-501 505.

Experts
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Signature of the Head of the Institute/
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PRINCIPAL
KASIREDDY NARAYANAREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Hayathnagar (M).
 Dr. J.Venu Gopal
 Phone-+919000472136

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**MBA IN
PRINCIPAL MARKETING
AND DAY TO DAY
MANAGEMENT
OF ENGINEERING AND RESEARCH
THE
Abdullah (V), Hyderabad
R. District Board
Gadilzad**

Food

Lunch, snacks and tea will be served to the registered participants at free of cost.

closely related. The practice of law is a noble profession. Therefore, conforming one's conduct and behaviours to a certain set of professional norms is an important aspect of this profession. Legal ethics can be simply defined as a code of conduct which may be written or unwritten.



Name: _____	Designation: _____	Organization: _____
Address: _____	Contact no.: _____	
Sex: Male _____	Female _____	
Experience (in years): _____		
Teaching: _____	Research: _____	
Others (Please Specify): _____		
Mobile No. : _____	E-mail: _____	

**on
INNOVATIVE PEADAGOGY &
PROFESSIONAL DEVELOPMENT
25th - 29th April, 2022**

Instructors of MBA DEPARTMENT and interested Professionals from Industries with minimum qualification of UG,MBA and interested in should send their filled in registration form in the prescribed format duly attested by the Head of the institution/Department along with Demand Draft, to the address mentioned below, on or before 25 April 2022. For provisional Registration, scanned copy of documents can be mailed to the email id mentioned below. Maximum number of participants allowed is thirty. Registration will be confirmed only after receiving the Demand Draft. The registration fee includes course material, lunch, tea and snacks.

Registration fee :- Rs. 1000/-
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Experts

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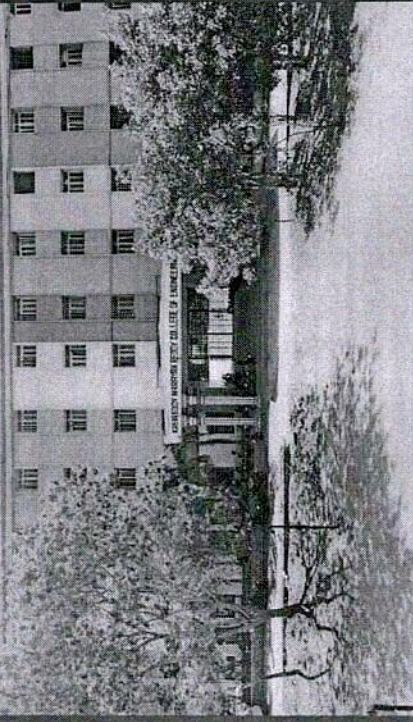
Organizing Committee

S.Jayadeva Reddy
Phone: +919985656390

B.Sangeetha
Phone: +917416600941

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ORGANIZED BY

Department of Master of Business Administration

Abdullapurmet, Hayathnagar, Hyderabad, Telangana
501505

Course Coordinator

Dr.J.Venu Gopal

PRINCIPAL
KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapurmet (V), Hayathnagar (M),
R.R. District-501 505

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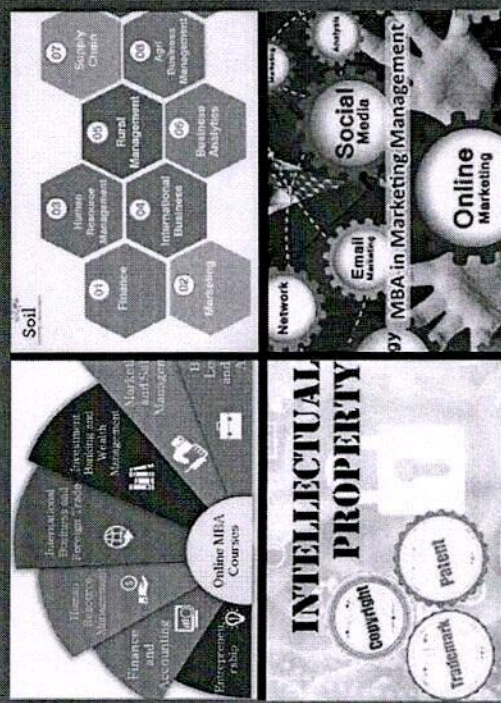
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Innovative Pedagogy is the process of proactively, introducing new teaching strategies and methods into the classroom to improve academic outcomes and address real problems to promote equitable learning.



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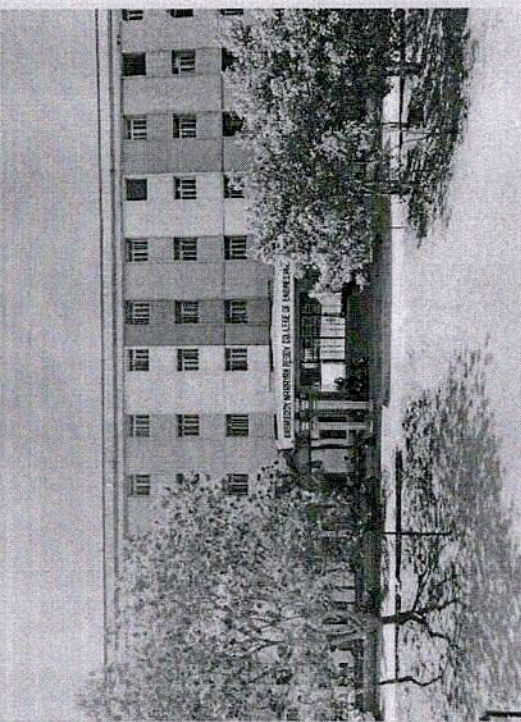
Food
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MBA Specialisations

PRIVATE SECTOR
KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullahpur (V), Hyderabad (M).
R.R. DEDICATED
MARKETING
FINANCE

on

**Financial Empowerment Through
Wealth Creation**
19th - 24th Sept, 2022



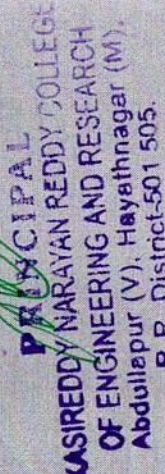
ORGANIZED BY

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KASIREDDY NARAYANAREDDY COLLEGE OF ENGINEERING AND RESEARCH
Abdullaipurmet, Hayathnagar, Hyderabad, Telangana

501505

Course Coordinator

S. Jayadeva Reddy



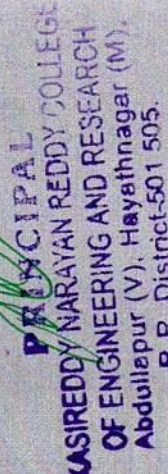
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G. RISHITHA
Phone: +918125139920

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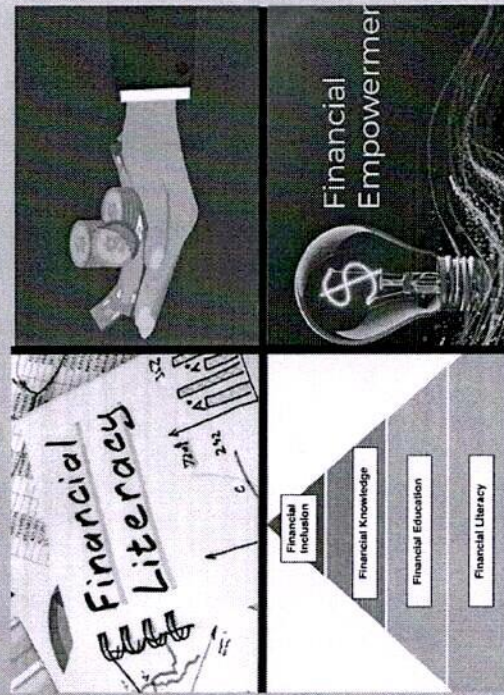
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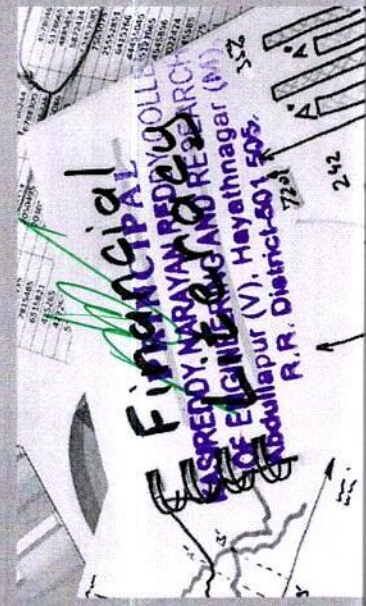
- Financial literacy
- Wealth
- Empowerment
- Self-help group (finance)
- Wealth management

Experts from Industry, University and Premier Academic Institutions will deliver in-depth knowledge and, provide hands-on training and practical applications in various research fields offinancial Management.



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Contact no.: _____	Sex: Male Female
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Others (Please Specify): _____	Mobile No.: _____
E-mail: _____	

on
Research Methodology For Paper
Preparation
th
22 - 27 Feb,2021

Faculty members of Management studies
Instructors of MBA DEPARTMENT and
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Draft, to the address mentioned below on or
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Abdullapurmet, Hayathnagar, Hyderabad,
Telangana 501505
Department of Master of Business Administration

Course Coordinator

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downloaded from the college website. Separate
forms must be submitted in case of multiple

Founded in 2008, Kasireddy Narayananreddy College of Engineering & Research is one of states most distinguished colleges. It has a student strength of more than 3,000 and a large and vibrant team of faculty. Hope you will find your career preferences to twinset your academic interests, and social and leisure activities that will subsidize to your overall welfare, gratification and individual development. Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personality development. We believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training and consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

About the Department of MBA

Department of Master of Business Administration (MBA) is part of our institute since its inception and has grown exponentially over the last few years, and is persistently developing to meet the recent trends in Business.

With the objective of imparting value education in the field of Business and Finance, the department has a prominent team with experienced, veteran and dedicated faculty, well equipped labs with the state-of-the-art Business Ideas and peripherals. With swiftly evolving technology and the incessant need for innovation, it has been the

To be a centre of academic excellence providing quality education in Master of Business Administration

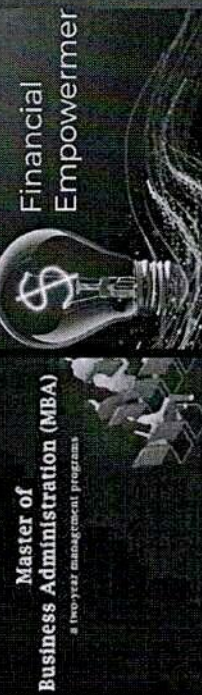
Mission of the Department

- To create an active learning environment.
- To blend the faculty research under students project work.
- To promote inter disciplinary interaction and teamwork among the students.
- To update the students with recent trends in industry and research.

About the Course

It is a two-year Postgraduate course where in students study about Business & Financial Analysis for new Business startups . The MBA course covers about Creating and building new startup ideas for Business,finance during the course.

Experts from Industry, University and Premier Academic Institutions will deliver in-depth knowledge and provide hands-on training and practical applications in various research fields of Financial Management.



Master of
Business Administration (MBA)
A two year management program

Travel and Accommodation
Accommodation and TA/DA expenses are to be met by the Participants.No accommodation will be provided by the institute. The Participants have to arrange their accomodations at their own

Food
Lunch, snacks and tea will be served to the registered participants at free of cost.

PRINCIPAL
KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
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ALLIANCE

