

KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING & RESEARCH.

(Approved by AICTE & Affiliated to JNTUH)
Abdullapur (V), Abdullapurmet (M), R.R Dist, 501505, Telangana, INDIA.
Email: principal@knrcer.ac.in; website: www.knrcer.ac.in

Date: 01-04-2021

CIRCULAR

Subject: ICT/COMPUTING SKILLS-Reg

It is hereby informed to all the students off KNRR that our college is conducting a program on "PROBLEM SOLVING" FOR B.Tech 3^{rd} and 4^{th} year students from 06-04-2021 TO 07-04-2021 all of you attend without fail.

Program Schedule:

S.No.	Department	Venue	Timings
1	CSE&MECH	WebEx (online)	09:30am TO 11:30am
2	CIVIL&ECE	WebEx (online)	11:30am TO 01:30pm
3	EEE&MBA	WebEx (online)	02:00pm TO 04:00pm

Copy to

1. Vice Principal

2. All HOD'S

3. O.S (Copy a file in secretary file).

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

KASIREDOY WARRING AND RESEARCH.

KASIREDOY WARRING AND RESEARCH.

CASIREDOY COLLEGE.

CASIREDOY COLLEGE.

CASIREDOY COLLEGE.

CASIREDOY COLLEGE.

CASIREDOY COLLEGE.

CASIREDOY COLLEGE.

CASIREDOY RESEARCH.

CASIREDOY RESEARCH.

CASIREDOY RESEARCH.

CASIREDOY WARRING AND RESEARCH.

CASIREDOY WARRI



KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING & RESEARCH.

(Approved by AICTE & Affiliated to JNTUH)
Abdullapur (V), Abdullapurmet (M), R.R Dist, 501505, Telangana, INDIA.
Email: principal@knrcer.ac.in; website: www.knrcer.ac.in

Date: 08-04-2021

PROGRAM REPORT

Name of the Program: PROBLEM SOLVING

Date: 06-04-2021 TO 07-04-2021

Timings: 09:30am To 04:00pm

Resource Person: Mrs.Divya Jyothi

Contact Details: 8977910076

Number of Participants:580

KNRR conducted PROBLEM SOLVING Training for the students to become a professional student.

Topics Covered:

- Analysis, active learning, research and decision making
- Problem solving skills
- Information and communication technology is education is the mode of education that
 use information and communications technology to support enhance and optimize the
 delivery of information ICT increases the reach of our institution to a larger number of
 students.
- The mobile learning as a form of e-learning is a rising trend where the education has outgrown the physical constraints of the classrooms and acquired mobility. Student's access information whenever and wherever they want and institutions provide such advanced technologies terrains is rising in number day by day.

KASIREDDY NARAYAN REDDY COLLEGE

WASIREDDY NARAYAN REDDY SEARCH

OF ENGINEERING AND RESEARCH

OF ENGINEERING Hayathnagar (M).

Abdullapur (V). Hayathnagar (M).

Abdullapur (V). Hayathnagar (M).

Abdullapur (V). Hayathnagar (M).

Abdullapur (V). Hayathnagar (M).

About the Institution

Founded Kasireddy 2008. Narayanreddy College of Engineering & Research is distinguished colleges. It has a student strength of more then 3,000 and a large and vibrant team of faculty. Hope you find your career preferences to twinset vour academic interests, and social and leisure activities that will subsidize overall welfare. vour 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 their individual talents and develop abilities and to aspire for excellence in academic personality and 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.

> RESOURCE PERSON MRS.DIVYA JYOTHI CONTACT DETAILS: 8977910076



they wan and institutions provide such advanced technologies terrain () raising in number day by dansireddy narwanreddy college ENG

ENGINEERING AND RESEARCH

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





ICT/COMPUTING SKILLS ON 06-04-2021 to 07-04-2021

CONDUCTED
BY
KASIREDDY NARAYAN
REDDY COLLEGE OF
NGINEERING & RESEARCI