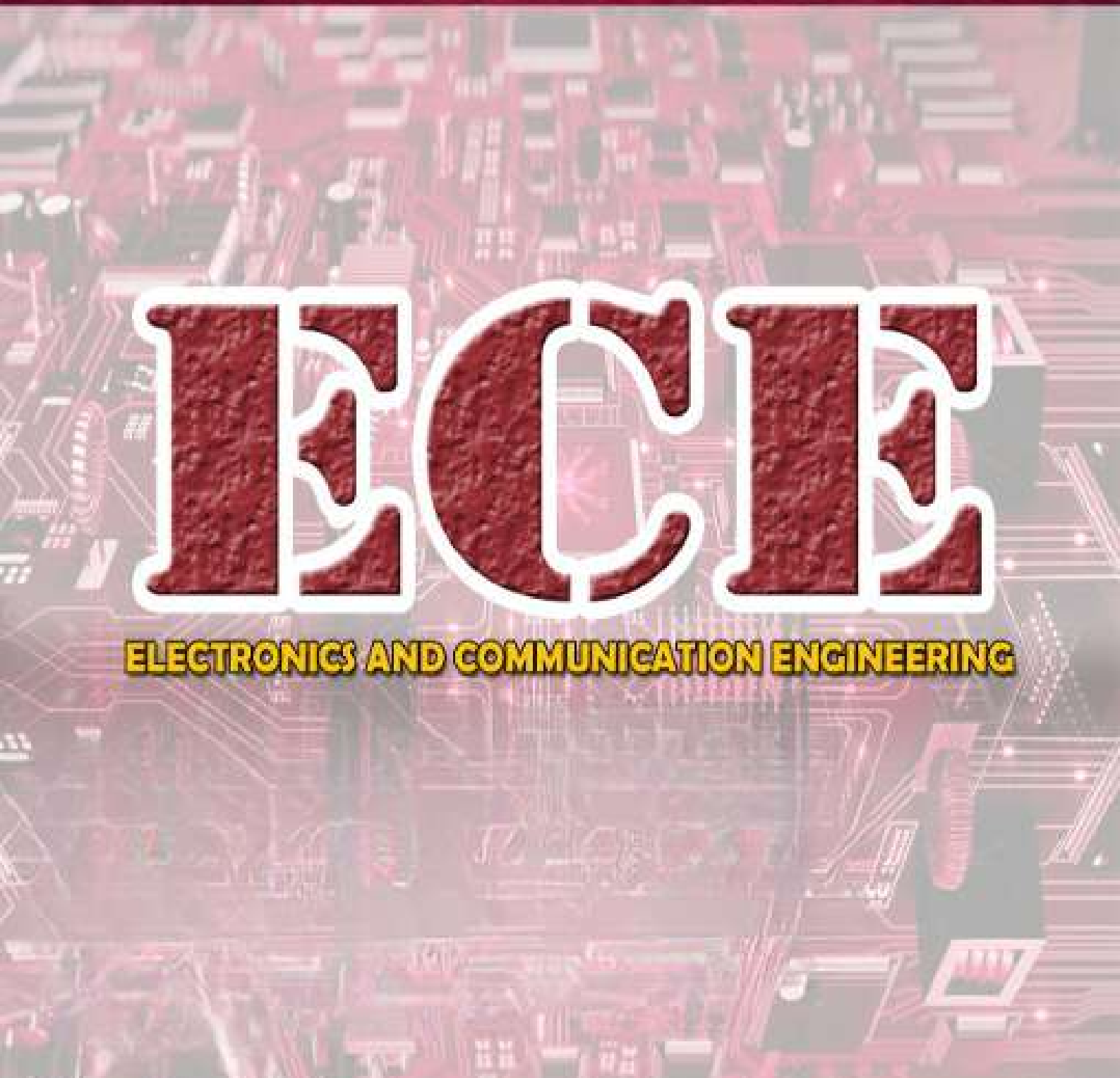


NEWSLETTER

**VOLUME 1 ISSUE 4
OCTOBER, 2021**



ECET

ELECTRONICS AND COMMUNICATION ENGINEERING

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Vision

-->To emerge as a centre of excellence in education and Research

Mission

-->To establish skill and learning centric infrastructure in thrust areas

-->To develop Robotics and IOT based infrastructure Laboratories

-->To organize events through industry institute collaborations and promote innovation

-->To disseminate knowledge through quality teaching learning process.



Dr. R V V KRISHNA
HOD ECE

ECE department was established in the year 2004 with an intake of 60 students and now it has been expanded with an intake of 240 students. ECE plays a vital role in Technology Revolution. Our main aim is to generate new knowledge by engaging in cutting-in research to promote academic growth and to develop human potential to its fullest extent so that intellectually capable & imaginatively gifted leaders can emerge in a range of professions. We have Modern state of the art and well furnished labs like Microwave and Optical Communication Lab, Electronic Devices and Circuits lab, Modern Communication Lab, Research lab etc with excellent laboratory facilities and dedicated faculty.



AICTE Annual Vishwakarma Awards 2020

The following students participated in **AICTE REGIONAL LEVEL CHHATRA VISHWAKARMA AWARDS 2020** Competition and proposed a project on **“SHOE RAKSHAK - SMART SHOE FOR WOMEN SAFETY USING IOT”**



STUDENTS ATTENDED :

- 1) Ms.S Swathi
- 2) Ms.S L Emerald
- 3) Ms.T Padma Priya
- 4) Ms. T U S V V Aishwarya

FACULTY MENTOR : P Swarna Latha, Assistant Professor

CONGRATULATIONS



Dr. D KISHORE M.Tech., Ph.D.

for your

PhD degree

Research Title

**"Development and performance
evaluation of content based image
retrieval algorithm"**

Congratulations

To the topper of 2016-2020 batch with
CGPA of 9.39 & has been awarded a
'**GOLD MEDAL**' by JNTUK-KAKINADA



Mr Govindam Uday Sai
Regd.No:17P35A0354



#TECHFEST



GET YOUR
VACCINE

DIGITAL VEDA 2K21 THE SAGA OF UNBEATEN



ADITYA GROUP OF ENGINEERING COLLEGES

Aditya Nagar, ADB Road, Surampalem, E.G Dist, A.P - 533437

INTERNATIONAL CONFERENCE 2021

22nd & 23rd October, 2021

the address of your event goes here

<http://icacet.in>

Email : icacet2021@acet.ac.in

ADITYA

COLLEGE OF ENGINEERING & TECHNOLOGY
Surampalem, Andhra Pradesh, INDIA

ADVANCES IN COMPUTER ENGINEERING & COMMUNICATION TECHNOLOGY

The International Conference on Advances In Computer Engineering & Communication Technology (ICACET-2021) aims to bring together academicians, industrialists, researchers and research scholars to exchange and share their experiences and hard-earned technological advancements and applications in Computer Science and Communication Technologies. The theme of ICACET-2021 focuses on the domains of Data Science, Internet of Things (IoT), Wireless Communication, Sensor Networks and other emerging technologies.

Sponsored by **AICTE**



ICACET 2021

acet.ac.in

Organizing by
Dept. of IT, CSE & ECE

Achievers' Day 2K21

11TH Sep

Department Of Electronics & Communication Engineering



Achievers' Day 2K21

11TH Sep

Department Of Electronics & Communication Engineering



ASIANCON 2021

INNOVATION IN TECHNOLOGY. ASIAN CONFERENCE. 2021



**The following students presented papers in
ASIAN CONFERENCE 2021**



M SURYA JYOTHI

18P31A04E3



P AMRUTHA

18P31A04F9

PAPER ID 835 : Highly Isolated Fork-shaped MIMO Antenna for 5G Application

PAPER ID 836 : Textile UWB MIMO Antenna for Wireless Applications

CONGRATULATIONS



17P31A04L6



17P31A04J9



17P31A04N0



17P31A04C7



Batch : 2017-21



17P31A04G7



17P31A04N0



17A61A0401



17A61A0431



17A61A0445

Batch : 2017-21



EDITORIAL BOARD

- | | |
|----------------------------|-------------------|
| 1. K L V PRASAD | ASST PROF |
| 2. A RAMA VASANTHA | ASST PROF |
| 3. K RAMALAKSHMAN | 18P31A04K4 |
| 4. S D SATISH REDDY | 18P31A04M7 |
| 5. T DEEPAK REDDY | 18P31A04B1 |
| 6. N RAMAYA SRI | 18P31A0436 |



ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY