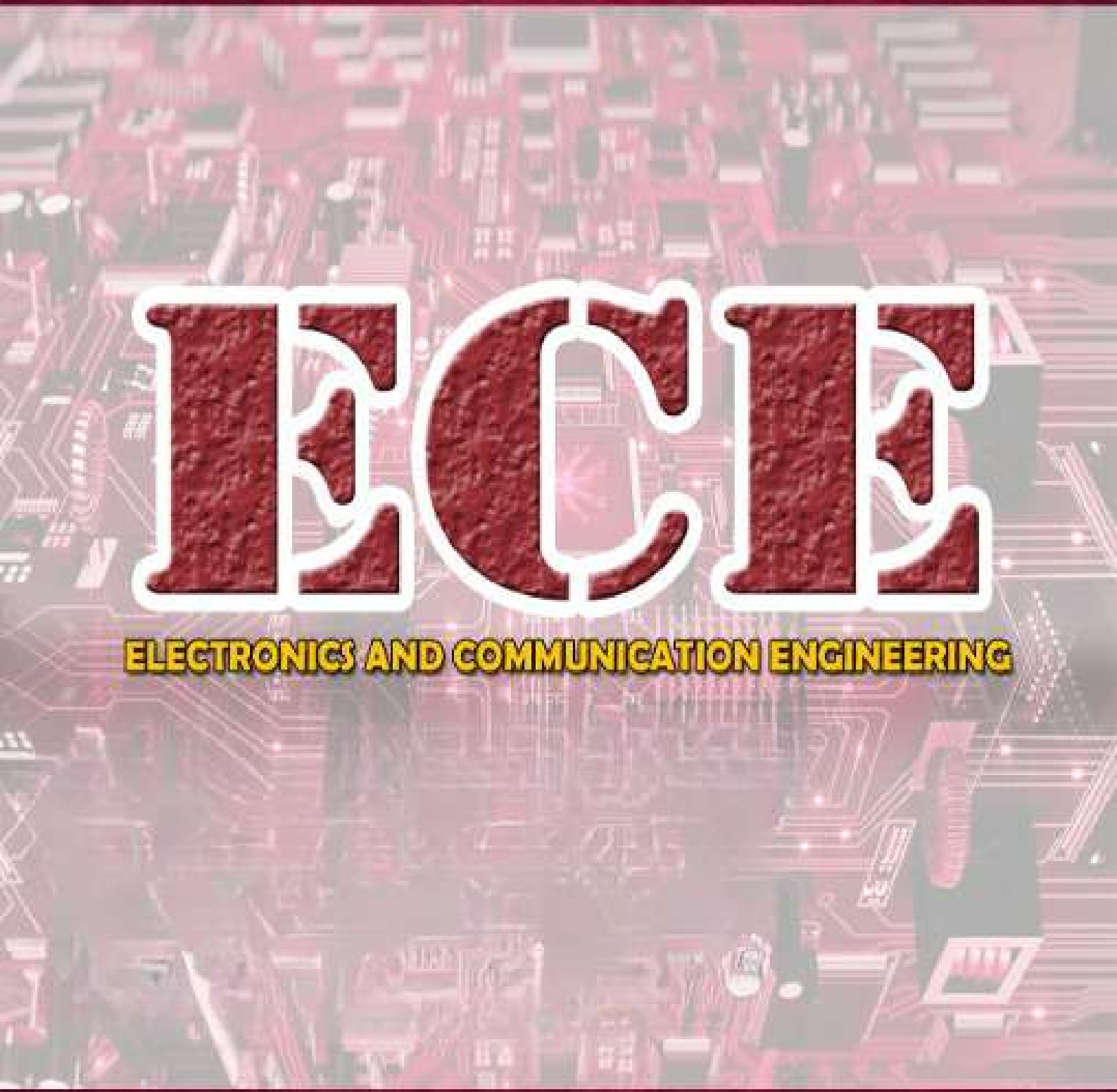


NEWSLETTER

VOLUME 1 ISSUE 2
MARCH, 2021

The background of the central section is a detailed, high-resolution image of a printed circuit board (PCB). It features a complex network of gold-colored traces, various electronic components like capacitors and resistors, and integrated circuits. Overlaid on this background is the acronym 'ECE' in a very large, bold, serif font. The letters are filled with a dark red, textured pattern and have a thick white outline, making them stand out prominently.

ECE

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.

PATENT PENDING



Dr. B V VIJAYASRI
ASSOCIATE PROF

- 1) IOT Based Biometric System and Method for Automotive Applications**
 - 2) Method And Monitoring Driver Alertness Using IOT**
-



Dr. T S KARTHIK
PROFESSOR

- 1) Method And System for Monitoring Usage of a User- Device by a User**
- 2) Design And Development of Soil Inspection Robot for Agricultural Fields.**

1. Dr R.V.V. Krishna," NSCT and eigen features based image fusion", Solid state technology, December 2020, ISSN 0038 -111X , <https://solidstatetechnology.us/index.php/JSST/article/view/5907>
2. Dr D Kishore, "Content-Based Image Retrieval System Based on Fusion of Wavelet Transform, Texture and Shape Features". Mathematical Modelling of Engineering Problems, Vol 8, Feb 2021, ISSN 2369-0739, <https://doi.org/10.18280/mmep.080114>
3. R. Anil Kumar, "Performance analysis of an efficient linear constellation precoded generalized frequency division multiplexing with index modulation in 5G heterogeneous wireless network", International Journal of Communication Systems, Vol 34, Mar 2021, ISSN 1074-5351, <https://doi.org/10.1002/DAC.4732>
4. Rama Vasantha Adiraju, "An extensive survey on finger and palm vein recognition system" Materials Today: Proceedings, Vol.45, Jan 2021, ISSN 2214 7853, <https://doi.org/10.1016/j.matpr.2020.08.742>
5. V. Preethi, "The Transmission of Narrowband and Wideband Data Communications via Low-Voltage Power Lines Optimization", Journal of Nuclear Energy Science & Power Generation Technology, Volume 10 / 2021, ISSN 2325-9809
6. S Venkata Kiran, "Thermal Management in TSV based 3D IC Integration: A Survey", Materials Today: Proceedings, Volume 45, 2021, ISSN 2214-7853, <https://doi.org/10.1016/j.matpr.2020.08.621>
7. Dr. T.S. Karthik," NFC Based Data Monitoring and Medication Scheduling for Patients in Hospitals", Materials Today Proceedings, Online Jan, 2021, ISSN 2214-7853, doi.org/10.1016/j.matpr.2020.12.479
8. Dr. T.S. Karthik," Implementation of Wireless home-based Automation and Safety Arrangements Using Power Electronic Switches", Materials Today Proceedings, Online Jan, 2021, ISSN 2214-7853, doi.org/10.1016/j.matpr.2020.11.539

9. Dr. T.S. Karthik," On-Chip Cache Memory Protection with Tag Overflow Buffers and VLSI Implementation", Materials Today Proceedings, Dec 2020, ISSN 2214-7853, doi.org/10.1016/j.matpr.2020.11.539
10. Gummarekula Sattibabu," Study of Delivery Drones: Scope & Challenges", Studia Rosenthaliana, Volume 12, December 2020, ISSN NO: 1781-7838
11. Gummarekula Sattibabu," Brief review on Unmanned Aerial Vehicles and its Applications", ADALYA JOURNAL, Volume 9, Issue 12, December 2020, ISSN NO: 1301-2746, <https://doi.org/10.37896/aj9.12/008>
- 12.P Swarnalatha, "The Transmission of Narrowband and Wideband Data Communications via Low-Voltage Power Lines Optimization", Journal of Nuclear Energy Science & Power Generation Technology, Volume 10 / 2021, ISSB 2325-9809
- 13.Dr. T. S. Karthik," A Brief Overview of Maximum Power Point Tracking Algorithm for Solar PV System" Journal: Materials Today, Elsevier, 25 Feb 2021, ISSN:2214-7853, <https://doi.org/10.1.016/j.maptr.2021.01.220>
- 14.Dr. T. S. Karthik, J. Srinivas Rao,"Sentiment Analysis of Product Feedback Using Natural Language Processing" Journal: Materials Today, Elsevier, 23 Feb 2021, ISSN:2214-7853, <https://doi.org/10.1016/j.maptr.2020.12.1061>
- 15.G. A. Arun Kumar, "A novel teeth junction less GATE all round FET for improving Electrical characteristics", Wiley: Silicon, Jan 2021, doi.org/10.1007/s12633-021-00983-y

CONGRATULATIONS



17P31A0413



17P31A0422



17P31A0457



17P31A04M3

NETENRICH

 **minfy**TM
UNCLOUDED ANSWERS



17P31A0453



18P35A0409



17P31A04M3

CONGRATULATIONS



17P31A0481



17P31A04F1



17P31A04I2



CONGRATULATIONS



17P31A04J8



17P31A04J4



17P31A04E8



17P31A0412





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