

NADAR SARASWATHI COLLEGE OF ENGINEERING AND TECHNOLOGY

N

Е

W

S

L

Е

Т

Т

Е

R

ELECTRO
CORNER
VOLUME 1,ISSUE 9

JULY 2021

CONTENTS

- ABOUT THE DEPARTMENT
- VISION, MISSION OF COLLEGE
- VISION, MISSION OF DEPARTMENT
- FROM THE DESK OF HOD
- DEPARTMENT ACTIVITIES
- FACULTY ACTIVITIES
- STUDENT ACTIVITIES
- EDITORIAL BOARD

COLLEGE VISION

Revolution by imparting world class professional Engineering and technologies to the student fraternity

ELECTRO CORNER

COLLEGE MISSION

Making learning a Passion, include skill, knowledge and Exposure, thereby evolve a method of Competence, Professionalism, Pro-activeness and ensure achievement of pragmatism. Giving more value to the young Engineers creation and research thereby encouraging multidimensional growth

DEPARTMENT VISION

- 1. Provide quality education through need based curriculam, effective teaching learning
- 2. Process and state of art infrastructure in electronics and communication
- 3. Promote the establishment of centre of excellence in communication-electronics to nurture the sprit of innovation and creativity among faculty and students. Strengthen relationships with industry, society, government bodies and alumini
- 4. Promote professional ethics, leadership skills, social cultural & amp; environmental awareness with a passion for lifelong learning:

ABOUT THR DEPARTMENT

ECE NEWSLETTER

The Department of Electronics and Communication **Engineering** was established in the academic year 2020 -2021. The department offers an under graduate program in the bachelor of Engineering with highly qualified and competent faculty members in the areas of Digital Signal and image processing, **VLSI Design**, Wireless Communication and Networking. The main aim is to foster the technical background of the engineers by enhancing the ability of students to compete internationally with innovative ideas and solutions in the trends ECE. recent of The department has a healthy mixture of experienced and members, all of whom displays high level of enthusiasm and dedications.

ECE NEWSLETTER

ELECTRO CORNER

FROM THE DESK OF HOD

We, the Department of Electronics and Communication Engineering, Nadar Saraswathi College of Engineering and Technology, Theni primarily focus of out department is to impart technical knowledge to students, promote their problem solving and innovative skills in the growing technologies. We have a long history is educating young minds, conducting innovative research, and offering professional services to local and overseas communities. Our department has a distinguished record in teaching many of our graduates now occupy senior positions in the industry and community. Each year, we also invite various departmental speakers, academicians and practitioners in a variety of forums, in addition to the numerous and unparalleled public events. We also encourage students to participate in events like HACKATHON, SIH, Dr.KALAM Young Achievers Award),etc., which sets a challenge to the young minds to provide solutions for the problems of social relevance. We are encouraged to see many industries coming back to our department, which reinforces on belief in the effectiveness of our students and their suitability to the dynamic corporate world.



STUDENT ACTIVITIES

- D.Anna poorani has completed the Java course in Sololearn on 21th July 2021.
- D.Anna poorani has completed the HTML course in Sololearn on 25th July 2021.
- S.Reshma III ECE has attend the webinar on "Electric Vehicle Battery Management and charging System" organized by Dr. Mahalingam College of Engineering and technology Department of Electrical and Electronics Engineering held on 12 th July 2021.

FACULTY ACTIVITIES

- Dr.R.Athilingam has completed NPTEL online course on "Cloud computing" and "NBA Accredation and Teaching Learning in Engineering - NATE"
- Mrs. T.TAMIL SELVI has participated & completed successfully AICTE Training And Learning(ATAL) Academy FDP on "Lab-On-a-Chip" from 12th July to 16th July 2021.
- Dr.T.Venish Kumar has applied for patent on the topic "A secured IOT for polygeneration Micro grids Monitoring.

