Volume 9 Issue 1

>>> NEWSLETTER <<<

ELEKTRA 2023-2024



VISION

TO CREATE TECHNICALLY COMPETENT TECHNOCRATS TO MEET THE DEMAND OF ELECTRICAL AND ELECTRONICS INDUSTRY AND SOCIETAL NEED FOR THE WELL-BEING OF HUMAN KINDS.

MISSION

TO PROVIDE KNOWLEDGE AND SKILLS NECESSARY FOR PROFESSIONAL DEVELOPMENT IN ELECTRICAL AND ELECTRONICS ENGINEERING.
TO PROMOTE RESEARCH AND CREATIVITY IN THE AREA OF ELECTRICAL AND ELECTRONICS ENGINEERING.

TO PROMOTE TEAM WORK AND PROFESSIONAL CONDUCT IN SOCIETAL ACTIVITIES.

EDITORS

Editor in Chief Dr.G.K.Jebash Samuel.

Associate Professor/ EEE

Associate Editor Dr.N. Amutha Priya.

Associate Professor/EEE

Associate Editor Dr. C. Sowthily.

Assistant Professor/ EEE

Mr. Abdul Rahman N,-IV Year EEE
Mr. Vellaiyan M,IV Year EEE
Ms.Gopika M A, IV Year EEE
Mr-Karthikeyan N,IV Year EEE
Ms. Abitha G,IV Year EEE
Mr. Santhana Suresh A,III Year EEE
Ms-Sushmita J,III Year EEE

EDITORIAL BOARD MEMBERS

CAD DESK WINNER

>>> TALENTS

M. Naba Keerthilka, a dedicated and talented student has been awarded a cash prize of Rs 10,000 by CAD Desk in recognition of her outstanding performance and achievements. M. Naba Keerthilka has demonstrated exceptional skills and knowledge in CAD applications.

NABA KEERTHIKA II YEAR EEE

>>> CAD DESK

CAD Desk is a leading organization providing high-quality training and certification in Computer-Aided Design (CAD) software. Their programs are designed to enhance the skills of students and professionals in engineering and design fields.



>>> EEE **<<<**

IEEE STUDENT BRANCH

Connecting bright minds, shaping the future



TOP NEWS OF THE YEAR

INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS



IEEE, the Institute of Electrical and Electronics Engineers, is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. It provides a platform for professionals to collaborate, share knowledge, and innovate in various engineering and technology fields.

READ MORE <<<

The inauguration of IEEE Student Branch, led by the esteemed Professor Dr. Darwin. This significant event marks the beginning of a new chapter for the college's Electrical and Electronics Engineering (EEE) students, offering them unparalleled opportunities for professional growth and networking within the IEEE community.

IEEE INAGURATION

NATIONAL TECHNOLOGY DAY

WHY CELEBRATED?

National Technology Day, observed on May 11th in India, commemorates the successful nuclear tests conducted at Pokhran in 1998, showcasing the country's technological advancements. This day celebrates the achievements of Indian scientists, engineers, and technologists in various fields. It serves as a reminder of India's growing capabilities in science and technology and aims to inspire future innovations.

JITHU AND NABA KEERTHIKA FROM II YEAR EEE



>>> TALENTS AWARDED

On National Technology Day, a quiz competition was organized to celebrate technological advancements and innovation. Jithu and Naba Keerthika, second-year students from the Electrical and Electronics Engineering (EEE) department, participated and won the first prize. Their exceptional knowledge and quick thinking set them apart from other competitors.



WOMENS DAY

>>> PRIDE WOMEN

Women's Day is celebrated to recognize and honor the achievements, contributions, and progress of women across various fields. It serves to raise awareness about gender equality and the ongoing challenges women face, advocating for equal rights and opportunities. The day also celebrates women's roles in shaping societies and advancing social, economic, and political progress, promoting respect and appreciation for their invaluable contributions to all aspects of life.

SHARMI II YEAR EEE

>>> APPRECIATED

During the Women's Day celebration at Rohini College of Engineering & Technology, Sharmi from the Electrical and Electronics Engineering (EEE) department won the first prize in the solo dance competition. Her captivating performance and exceptional talent were recognized with a certificate presented by the esteemed guest, Bharathi Basker.



PONGAL 2024

Celebrate the festival of Pongal with a heart full of gratitude and joy



TOP NEWS OF THE YEAR

TAMILAR THIRUNAAL

>>> READ MORE

Pongal is a vibrant harvest festival celebrated in Tamil Nadu, marking the end of the winter season and the beginning of the harvest. The festival involves cooking a special dish called Pongal, made from newly harvested rice, and offering it to the Sun God as a symbol of gratitude. It is a time for family gatherings, colorful decorations, and traditional festivities, celebrating prosperity and unity.

READ MORE <<<

The Electrical and Electronics Engineering (EEE) department at Rohini College of Engineering & Technology celebrated Pongal in January 2023 with great enthusiasm. The event featured traditional activities such as cooking Pongal, decorating with colorful rangolis, and cultural performances by students. Faculty and students dressed in traditional attire, adding to the festive atmosphere. The celebration included folk dances, music, and games, fostering a sense of community and cultural pride.

RCET-EEE PONGAL

SYMPOSIUM

Kanyakumari District







PAPER PRESENTATION

Third year EEE students participated in Paer presentaion and received first prize

POSTER PRESENTATION <<<

Second year EEE students participated in Poster presentation and received first prize

