

ORGANIZING COMMITTEE

Chief Patron

Dr. K Moidu
Chairman, KMCT Group of Institution

Patron

Dr. K M Mehaboob
Managing Trustee, KMCT Group of
Technical Institutions

Chairman

Prof. Ranjith C Nair
Principal,
KMCT College of Engineering

General Chairman

Prof. Sabiq PV
HOD, Dept of Electronics,
Applied Electronics & Instrumentation
KMCT College of Engineering

Conference Chairman

Dr. P Janardhanan
HOD, Dept of Electrical &
Electronics Engineering
KMCT College of Engineering

Conveners

Mr. Rajesh R (Asst. Prof, Dept of ECE)
Mr. Saju KV (Asst. Prof, Dept of ECE)
Mrs. Darsana KK (Asst. Prof, Dept of AE&I)
Mr. Shijith KP (Asst. Prof, Dept of AE&I)
Mrs. Shafeena Mubarak (Asst. Prof, Dept of EEE)
Mrs. Shameema MK (Asst. Prof, Dept of EEE)

Coordinators

Mr. Arunlal CK (Asst. Prof, Dept of ECE)
Mr. Shameem PC (Asst. Prof, Dept of EEE)

Advisory Committee

Dr. KM Moideen Kutty (Retd. Prof, NIT Calicut)
Dr. Sasi Kumar M (Retd. Principal, CET Trivandrum)
Dr. Abraham T Mathew (Prof, NIT Calicut)
Dr. A Gopakumar (HOD, ECE MES Kuttippuram)
Dr. Ashok S (Prof, NIT Calicut)
Dr. Sameer S (Prof, NIT Calicut)
Dr. Lillykkutty Jacob (Prof, NIT Calicut)
Dr. M Kannan (HOD, ECE MIT Campus)
Dr. SP Joy Vasantha Rnai (Asst.Prof, MIT Campus)
Dr. Ali CK (Prof, NIT Calicut)
Dr. Paul Joseph(Prof, NIT Calicut)
Dr. Sathi Devi PS (Prof, NIT Calicut)
Dr. Saly George (Prof, NIT Calicut)
Dr. R S Moni (Retd. DTE)
Dr. D Saraswady (Prof, Pondichery Engg College)
Dr. L Mredhula (Asso. Prof MES Kuttippuram)



KMCT COLLEGE OF ENGINEERING

KALLANTHODE, NIT (PO), CALICUT, KERALA -673601

www.kmctcollegeofengineering.org

**National Conference on
Electrical, Communication and
Applied Electronics Engineering
(NCECAE '18)**



22Km from Calicut Mofussil bus stand
25 Km from Calicut Railway station
32 Km from Calicut International Airport

Contact us...

KMCT COLLEGE OF ENGINEERING

KALLANTHODE, NIT (PO), CALICUT, KERALA -673601


www.kmctcollegeofengineering.org

 www.kmctcollegeofengineering.org

 ncecae18@gmail.com

 [kmctmetanoia18](https://www.facebook.com/kmctmetanoia18)

 [kmctmetanoia](https://www.instagram.com/kmctmetanoia)

 9400671528, 9895010352



Organized by
**DEPARTMENT OF
ELECTRICAL, ELECTRONICS
AND APPLIED ELECTRONICS ENGINEERING**

Metanoia'18

OUR PROFILE

KMCT College of Engineering is established in 2001 by Dr. K Moidu, a leading medical practitioner and educationist for imparting quality education to aspire students in Engineering field.



VISION

Promoting prosperity of mankind by augmenting human resource capital through quality technical education and training.

MISSION

Accomplish excellence in the field of technical education through education, research and service needs of society

ABOUT Metanoia'18

NCECAE-18 is an Annual National Conference on innovations in Electrical, Electronics and Applied Electronics held at KMCT College of Engineering Calicut, Kerala. The main aim of the conference is to bring together UG/PG students, Researchers, Developers and Practitioner from academia and Industry in the area of Electrical, Electronics and Applied Electronics. Conference consists of Oral presentation in all aspects of technology. It is being organized specifically to help Electrical, Electronics and Applied Electronics Industries to derive benefits for the advanced and next generation in technology science.

REGISTRATION FEES

UG : ₹800 PG: ₹1000 Accademic: ₹1000

Industrial: ₹1500 Research: ₹2000

* Additional ₹1500 will be charged for article publication in International Journal.

* Spot registration will be available with an additional charge of ₹1000 per field.

Metanoia'18

HOW TO APPLY ?

Send your original and unpublished articles in IEEE word format to ncecae18@gmail.com. After receiving the acceptance, credit the amount to the account given below.

After the successful payment, please note down the Transaction id or payment slip for further registration process

ICICI : 626505016828

IFSC : ICIC0006265

Note:-

Selected papers will be notified through e-mail.

Selected papers will be published in International Journals.

IMPORTANT DATES & FEES

Notification date:	Feb 1
Abstract submission:	Feb 23
Full paper submission:	Mar 3
Acceptance of paper:	Mar 7
Last date for online payment:	Mar 16



Metanoia'18

CALL FOR PAPERS

- Digital Image Processing
- VLSI Design
- Signal & Image Processing
- Embedded system Technology
- RF & Microwave Communication
- Antenna Design and Simulation
- Electronic Design Automation
- Wireless Sensor and Network
- Radar system
- Power electronics & Drives
- Bio-Medical Engineering
- Pattern or Speech Recognition
- PLC and SCADA based Instrumentation System
- Process Control Instrumentation
- Intelligent Controllers
- Nanotechnology
- FACTS, HVDC and Power qualities Sensors & MEMS
- Power System
- Soft Computing Techniques
- Renewable Energy System
- Control System
- Hybrid Energy System
- Recent trends in Power system
- Smart Grid Technology
- Internet of Things (IoT)
- Network & Network Security
- Green & Mobile Computing