

# IANTER Department of Electrical and Electronics Engineerin

BIANNUAL DEPARTMENT CHRONICLE **VOLUME II** ANNUAL ISSUE

**DECEMBER 2018** 



#### **HOD's Desk**

#### Prof. Robins Anto MIEEE, MIE

On the offset of the release of the volume of the Department second Chronicle, "Lantern", I am immensely proud to say that the Department has progressed in all spears of academics and infrastructure over past one year. With 2 newly installed laboratories Mipower & Computing lab and Power Systems lab, results of University exams souring high especially in S2 and S6 results it is evident that EEE Department is leaping towards academic excellence. 2015-19 batch students, made us proud by hitting 13 th position in the recent APJKTU results. The 13th batch of Electrical & Electronics Engineers, consisting of 35 students graduated in 2018, which is vet another significant The miles stone. Department was sanctioned 2 lakhs by the Kerala Technological University for conducting FDP on "Electrical System Design". The program was successfully conducted with faculty members from various engineering colleges. With the vision to develop our students professionally and Department the initiated operations of 3 new student chapters of professional bodies including IEEE Power and Energy Society, IEI Students chapter and ISTE Chapter. I hope that in the days to come technical societies will help students, for a better exposure with technical empowerment.

#### VISION

To emerge as a center of excellence bringing forth globally competent and Socially committed **Electrical and Electronics Engineers** 

#### ABOUT THE DEPARTMENT

 $\mathbf{T}$ he Department of Electrical Engineering aims to produce skilled and competent engineers who aim for greater heights. The curriculum is well designed to develop an aspirant into a full-fledged Electrical and Electronics Engineer. The university also allows customized minor courses to satisfy the needs of the students. We are proud that the majority of our department graduates are employed in leading Electrical, Electronic, Communication, Computer, Power, Oil and Petrochemical consulting

industries in the Govt. and Private sectors. To improve the employability of the graduates the department offers various add-on programmes different demanding areas and according to the employer requirements. The trade mark of the department is the resourceful faculties having industrial experience graduated from reputed institutions. Excellence in teaching learning process is the motto of the Department. The Department is consistently top ranked in the university results.

#### **GRADUATION DAY 2018**

The graduation ceremony of the 12th outgoing batch of B.Tech Electrical and Electronics Engineering was organized in its pomp and glory on 28/07/2018. A total of 35 students graduated from the Department this academic year. Commander Vinod Shankar, The General Manager of Brahmos Aerospace, Trivandrum was the chief guest for the day. H. H. Baselios Marthoma Paulose II, Catholicos of the East and Malankara Metropolitan and the President of the college students on the occasion.



**Best Outgoing** Student



Meenu P Shaii **Batch Topper** 



Anoop Kumar B. Tech with Honours



Shahana O S

#### **MISSION**

- Imparting strong fundamental concepts to the students and motivate them to take up engineering problems and develop innovative solutions independently.
- Ensure world class standards in Content delivery and Assessment by the faculty through continuous learning to achieve the desired outcome for all the courses
- Impart our students with strong interpersonal skills, managerial skills, and professional ethics to sustain any transient situation that he/she come across
- Creation of ample research and support facilities for the students and faculty to undertake quality research to achieve national and international recognition.



# LANTERN Department of Electrical and Electronics Engineering



### **FACULTY DEVELOPMENT PROGRAMME**

**F**irst APJ KTU sponsored Faculty Development Programme on Electric System Design was conducted at MBCCET from July 17-21, 2018. The course targeted the faculty members from Electrical Engineering to conduct their final year course on Electrical System Design. A total of 40 faculty members from various Engineering colleges attended the 5-day program. The course was inaugurated by the Director Shri Roy Vairamon, presided by the Principal Dr. Pradeep C. Former Director Rev. Fr C John Chirathalattu (Cor-Episcopa) blessed the occasion. The chief resource person for the program was Er. K John, Former Electrical Inspector. He has about 28 years of field experience and is well equipped in training faculty and students for obtaining the license from Department of Electrical Inspectorate, Kerala. Other resource persons were Mr. V T Sebastian and Mr. Akhil V. APJKTU sanctioned Rs. 2 lakhs for the conduct of the program.



#### STAFF INDUSTRIAL VISIT



As part of FDP, participants and all faculty and staff of EEE visited the POABS Tea Factory, Vandiperiyar, to study the newly installed Electrical Section on 21st July 2018. The plant is newly installed having a plant capacity of 630 kVA.

"Look at the sky. We are not alone. The whole universe is friendly to us and conspires only to give the best to those who dream and work."

-APJ Abdul Kalam

### **ASSOCIATION PROGRAMME**



The Association of Electrical and Electronics Engineering in collaboration with MBC Institution of Engineers India (IEI), Students Chapter (EEE Branch), conducted a workshop on "Power System Management - Challenges and Solutions" leaded by Er. Shaji N. N. (Retd. Chief Engineer, KSEB Ltd.) His session gave an in depth insight in to the practical issues and challenges faced by the Indian Power sector. In the function associated with the same witnessed the inauguration of association activities 2018-19. Prof. Anoop Joy (FIC EEE Association), Prof. Deepa K Suresh (Deputy in Charge) and Mr. Prince Abraham of S7 EEE (President of EEE Association) were the coordinators of the program. Another program on "Energy Saving and Management" leaded by Sri. Sasi Mattom formerly Assistant Engineer KSEB, was conducted for first year and third year students.



# LANTERN Department of Electrical and Electronics Engineering



#### STUDENT WORKSHOP

**D**epartment of EEE has organized an add on course for the seventh semester students on the topic "Mi-Power" software. The program was held from 31/07/2018 to 03/08/2018. The class was led by resource person Mr. Basil Mubarak, research Scientist from Power Research and Development Center, Bangalore. Mi-Power is a highly interactive, user friendly windows based power system analysis Software used by firms like KSEB, Power Grid etc. for load analysis and other research needs. College Purchase the same for the Department for an amount of Rs 7 lakhs.

"Vision without execution is hallucination"
Thomas A. Edison

## STUDENT ACHIEVEMENTS





Ansu Sara Mathew and Rivi Thomas of S3 EEE has secured First position in District level online Quiz Competition conducted by KSEB ENGINEERS ASSOCIATION.



Jacob Antony of S5 EEE has developed project entitled smart flush sanitation system for Kuttanad area. It has been approved for a financial assistance of Rs. 10000/- under INNOVATE scheme of KSCSTE-2018.

# **NOTABLE STUDENT PROJECTS**

**Jacob Antony** of **S5** EEE developed a *Butterfly Blade Tapping Knife* which is a landmark in the field of rubber tree tapping and an unprecedented step to solve the problem of shortage of skilled tappers in the sector. This project was one among the projects selected by the Prime Minister's office and there after directed the Rubber Board to give necessary advice for the project.

The device is the modified and combined form of Michie Goledge and Jebong tapping knife that can easily be handled by even the unskilled labours. This device frees the tree from tapping 'scars' and uniform tapping cut is possible. It is simple and handy even for unskilled labours and is convenient, cost effective and worthy. Butterfly Blade can be replaced easily, which is to be made on hard metal. Tapping span of a tree can be prolonged. Scar-less trunk surface increases speed of the tapping and thereby the tapper's income.



# **SEMESTER TOPPERS**



**Ansu Sara Mathew** S1 & S2 Topper



**Anu Rani Thomas** S3 Topper



Swetha Ann Mathew S4 Topper



**Beena Thomas** S5 Topper



Emy Ann Jacob S6 Topper







## **PLACEMENTS**

Sunish Suresh, Rwithu Kovakallil, Meenu P SUTHERLAND Shaji, Reeba Mathews, Sunu Alex, Vivin Varghese got placed at Sutherland

Rwithu Kovakallil got placed at UST global





Meenu P Shaji, Basil P Joy, Nijin Varghese got placed at Aabasoft **Technologies** 

Meenu P Shaji got placed at Petrolink



#### Ph.D Scholars



Fini Fathima Pursuing Phd from, Vellore Institute Technology in Power System.

**Tomina Thomas** Phd Pursuing from Karunya of Institute Technology and Sciences in Power System



13<sup>th</sup> position among 124 **Engineering Colleges for the** Sixth Semester KTU **B.** Tech Examination May 2018

### EDITORIAL BOARD

- *Chief Editor*: Mr. Robins Anto, HoD, EEE
- Associate Editor: Mr. Lordson Devasia
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Ms. Ansu Thomas Ms. Deepa K Suresh

#### **PROGRAMME SPECIFIC OUTCOMES** (PSO'S)

After the completion of the course electrical and Electronics Engineering the graduates will be able to

- □ Design and analyze components and systems associated electrical with generation, power transmission and distribution integrating the modern tools and equipment's for design and analysis.
- □ Design and analyze analog electronic, digital control processing and systems suitable for modern industry and research.
- **⇒** Apply managerial skills to work as a team and in being a leader, with adherence to sustainability in problems solving allegiance to engineering and social ethics.

#### **PROGRAMME EDUCATIONAL OBJECTIVES (PEO'S)**

- **→** To mould globally competent value added electrical engineers with foundation engineering, design analytics and problem solving skills to tackle the challenges.
- ⇒ To appreciate and engage in research process for meeting the growing demands in industry.
- To imbibe an ability to work independently as well as collaboratively with others. and to have demonstrated leadership, accountability and initiative to develop innovative solutions technological challenges faced by the society and industry



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