

# Department of Electronics and Communication Engineering (Accredited by NBA)

## **NEWSLETTER- JULY 2023 ISSUE**



# **EDITORIAL BOARD**

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# > Vision

To be a centre of excellence for education, research and development in the field of Electronics and Communication Engineering to meet the growing needs of the society.

## > Mission

- Develop competencies in emerging technologies through skill based education collaborating with industries of repute.
- Provide conducive environment for research and innovation to cater the needs of the society.
- > Inculcate professionalism, ethical values and lifelong learning.

# > Programme Educational Objectives

Graduates of BE-ECE program, after four years of graduation, will

- **PEO 1:** Apply principles of Electronics and Communication Engineering to provide solutions to the emerging problems in the society.
- **PEO 2:** Embrace technological challenges through skill upgradation or higher education or research.
- **PEO 3:** Exhibit leadership qualities with professional and ethical values.

#### **EVENT ORGANIZED**

On July 22nd 2023 webinar, there was an insight about role of an embedded Engineering by the resource person Mr.Hemanand Ramasamy which deals with various fields and demands a diverse set of skills, especially in hardware, VLSI (Very Large-Scale Integration), embedded software, and PCB (Printed Circuit Board) design. Major point insisted by him are, To excel in these areas and become successful engineers, individuals need to acquire both technical and non-technical proficiency. Budding engineers must possess a solid understanding of hardware architecture, which involves designing and configuring the physical components of a computer system or electronic device. Knowledge of VLSI is crucial, as it involves designing integrated circuits with thousands or millions of transistors on a single chip, enabling complex functionalities and miniaturization. Engineers need to be proficient in writing and debugging embedded software, which is code specifically developed to control and operate micro-controllers and other embedded systems. PCBs are the backbone of electronic devices, and engineers must be skilled in designing these boards to ensure proper electrical connections and signal flow. Familiarity with Linux and Unix operating systems is essential, as they are widely used in the engineering industry for development and testing purposes. Effective debugging skills are crucial to identify and fix issues in both hardware and software components of a system. Clear communication through reading and writing technical documents, specifications, and reports is vital for engineers to collaborate effectively and convey their ideas accurately. As engineers progress in their careers, project or product management skills become essential for leading teams and ensuring successful execution of engineering projects. A strong foundation in electronics principles and theories is essential to grasp complex hardware and VLSI concepts. Basic knowledge of using oscilloscopes and multi-meters is valuable for testing and troubleshooting electronic circuits.



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The installation ceremony of KPRIET - IETE Students' Forum office bearers for the academic year 2023-24 was held on 22nd July 2023 at D-208. The event was organized by the IETE Students' Forum (ISF), Department of ECE, KPR Institute of Engineering and Technology under the Guidance of the Chairman Dr.K.P.Ramasamy, the Chief Executive Dr.A.M.Natarajan and the Principal Dr.M.Ramasamy.The installation ceremony was initiated through induction program at 10 a.m. by Dr.J.Indra, Professor and Head, Department of ECE. The newly elected office bearers for the academic year 2023-24 were introduced to the gathering by Mr.G.K.Jakir Hussain, Coordinator, KPRIET - IETE Students' Forum.The newly elected President of the forum for the year 2023-24, Mr.R.Yeashwanth Balaji, presented their acceptance speech. Dr.J.Indra, Professor and Head, Department of ECE expressed her best wishes to the newly elected office bearers.Ms.T.V.Vibesha, Secretary (2023-24) read the pledge on the code of conduct of IETE to the KPRIET-ISF student members and the pledge was repeated by all the KPRIET-ISF student members to commit themselves to contribute to the professionalism. The installation ceremony of KPRIET - IETE Students' Forum was concluded through the plan of activities by Mr.R.Yeashwanth Balaji, President (2023-24) and Mr.B.Selvarathinam, Treasurer (2023-24) rendered the vote of thanks.



The Department of Electronics and Communication Engineering, KPR Institute of Engineering and Technology organized a hands-on technical training program on Design and Simulate CMOS Basic Gates and Flip Flops. The resource person Mr. Soma Shekhar H, Product Manager – Cadence EASI

discussed the latest technology in VLSI domain and showcased the job opportunities for VLSI Design engineers in the globe. He also added the internship opportunities provided by Entuple Technologies for both UG and PG graduates. Then the session was handled by Dr. Muralidharan J, Associate Professor, Department of ECE, KPR Institute of Engineering and Technology. During the session resource person discussed on the evolution and importance of the CMOS technology and EDA tools. Then elaborated the operations of all the logic gates and flip flops with symbols and truth table. The next resource person is Mr. Navaneethakrishnan V,Sr.Application Engineer (AE), Entuple Technologies Pvt. Ltd. explained the intricate journey of transforming a Register Transfer Level (RTL) description into the final Graphic Data System (GDS) file in the world of VLSI (Very Large Scale Integration) chip design. The faculty members from various institutions participated in the workshop event.

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### FACULTY PUBLICATIONS

- B.Jaishankar, Ashwini A.M., Vidyabharathi. D, & Raja.L. (2023). A novel epilepsy seizure prediction model using Deep Learning and classification. *Healthcare Analytics*, 4, 100222. https://doi.org/10.1016/j.health.2023.100222
- R.Divya, Finney Daniel Shadrach, & S.Padmaja. (2023). Cardiovascular risk detection using Harris Hawks optimization with Ensemble Learning Model on PPG Signals. Signal, Image and Video Processing. https://doi.org/10.1007/s11760-023-02684-y.
- Deepa Devasenapathy, Vidhya K, Anna Alphy, Finney Daniel Shadrach, Jayaraj Velusamy, & Kathirvelu M. (2023). Kidney impairment prediction due to diabetes using Extended Ensemble Learning Machine algorithm. Journal of Machine and Computing, 312–325. https://doi.org/10.53759/7669/jmc202303027.
- Vishwanadham Mandala, T. Senthilnathan, S. Suganyadevi, S.Gobhinath, DhanaSekaran Selvaraj, & R. Dhanapal. (2023). An optimized back propagation neural network for automated evaluation of Health Condition Using Sensor Data. Measurement: Sensors, 29, 100846. <u>https://doi.org/10.1016/j.measen.2023.100846</u>.
- Prasad J, RubanKumar J, Thirumoorthi G, UdayaKeerthi V S and Santhosh S M, "Machine Learning Based Automatic Leaf Diseases Detection", E3S Web Conf., 399 (2023) 01001 DOI: https://doi.org/10.1051/e3sconf/202339901001
- Anto Mamman Shane S and Muralidharan J, "Performance Enhancement Counter with Minimal Clock Period", E3S Web Conf., 399 (2023) 01005 DOI: https://doi.org/10.1051/e3sconf/202339901005
- Muralidharan J, Sindhuja L.P, Srinivasan S, Sunshetha K.V and Surendhran P, "Smart Safety and Accident Prevention System", E3S Web Conf., 399 (2023) 01006 DOI: https://doi.org/10.1051/e3sconf/202339901006
- P. Kalyanasundaram, S. M. Ramesh, R. Gurusamy, V. Rajmohan and S. Hamsanandhini, "Internet of Things based Innovative Irrigation System for the evaluation of Sand Quality with Security measures for Agriculture Land using Wireless Sensor Network," 2023 Second International Conference on Electrical, Electronics, Information and Communication Technologies (ICEEICT), Trichirappalli, India, 2023, pp. 01-06, doi: 10.1109/ICEEICT56924.2023.10157473.
- Hezekiah JDK, Ramya KC, Radhakrishnan SBK, Kumarasamy VM, Devendran M, Ramalingam A, Maheswar R. "Review of Next-Generation Wireless Devices with Self-Energy Harvesting for Sustainability Improvement. *Energies*. 2023; 16(13):5174. https://doi.org/10.3390/en16135174

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Dr.K.S.Tamilselvan, Professor, Department of ECE, KPR Institute of Engineering and Technology as a chief guest program" Paradigm shift in embedded communication.Artificial Intelligence and Robotics" organised by Jai Shriram Engineering College on 03.07.2023 to 04.07.2023.



Dr.U.S.Ragupathy, Professor, Department of ECE, KPR Institute of Engineering and Technology as resource person for workshop program" A two day workshop on outcome based education" organised by KPR Institute of Engineering and Technology on 07.07.2023 to 08.07.2023.



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Dr.R.Jaikumar,Associate Professor, Department of ECE, KPR Institute of Engineering and Technology as resource person for Three Days FDP program" Introduction - MOS Ideal and Non-Ideal Characteristics " organised by Sri Ranganathar Institute of Engineering and Technology on 19.07.2023

| Accre   | SRIRANGANATHAR<br>INSTITUTE OF ENGINEERING AND TECHNOLOGU<br>Approved by ALTEL, New Delth & ATBlated to Anna University, Chemasi<br>dided by NAAC With "A*" Grade & An ISO 9001 : 2015 Certified Institution)<br>. Combatore - 641 110. Website : www.sheat.an IPtic 0422 : 2607792 / 78026 feb999 |
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|   | 24.07.2023   |
| То  |  |
| Dr.R.Jaikumar,<br>Associate Profes<br>Department of E |  |
|   | Engineering and Technology, Coimbatore.  |
|   |  |
|   | Letter of Appreciation for being a Resource Person for the Virtual Three Days<br>Faculty Development Program - Reg.  |
| Greetin   | igs from Sri Ranganathar Institute of Engineering and Technology. Coimbatore.  |
| On behalf of the                                      | e Department of ECE, we would like to extend our sincere gratitude for your  |
| presentation on                                       | the Topic "Introduction - MOS Ideal and Non-Ideal Characteristics" held on   |
| 19.07.2023, FN  | Session. It was really a splendid presentation which exposed Faculties to the  |
| field of practices                                    | A CONTRACTOR OF  |
| We are  | looking forward for being benefited by your academic knowledge and research  |
|   | e future too. We are expecting you to give presentations like this in the forth  |
| coming years.   |  |
|   | Thanking You   |
|   |  |



## FACULTY PARTICIPATION

| Name of the<br>Faculty                         | Title of<br>FDP/STTP/OFDP/<br>Conference/Online<br>Course                             | Organization Name                  | Start Date | End Date  |
|--|---|------------------------------------|------------|-----------|
| Ms.S.Suganyadevi                               | Integrated Model For<br>Covid 19 Disease<br>Diagnosis Using Deep<br>Learning Approach | nanamani College of<br>Technology  | 7/19/2023  | 7/19/2023 |
| Dr.K.Kalirajan Enhancing Faculty<br>Expertise: |   | Aditya College of<br>Engineering & | 7/10/2023  | 7/15/2023 |

|               | Communication and<br>Signal/Image Processing                       | Technology,<br>Coimbatore   |           |           |
|---------------|--|---|-----------|-----------|
| Dr.S.M.Ramesh | Communication and<br>Signal / Image<br>Processing                  | Aditya College of<br>Engineering &<br>Technology,<br>Kakinada, AP | 7/10/2023 | 7/15/2023 |
| Dr.S.M.Ramesh | Quantum Computing<br>using Indigenous<br>Quantum Simulator<br>QSim | IIT Roorkee and C-<br>DAC Hyderabad                               | 5/6/2023  | 5/28/2023 |

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### STUDENT PARTICIPATION

| S.No | Event Name   | No of students participated |
|------|--|-----------------------------|
| 1    | Online course  | 4                           |
| 2    | workshop   | Nil                         |
| 3    | Contest (Quiz, Coding Contest, club<br>events, etc.) | 1                           |
| 4    | Paper presentation                                   | 3                           |
| 5    | Internship   | 23                          |
| 6    | Project Presentation                                 | 01                          |
| 7    | NSS, YRC activities                                  | 2                           |

### STUDENT ACHIEVEMENT

| S.No | Name of the<br>Student  | Year  | Title of the<br>Event       | Organized by<br>(Name of College<br>and Club) | Prize - Merit<br>Position                            |
|------|-------------------------|-------|-----------------------------|---|--|
| 1.   | Mr.R.K.Sri<br>Shyamnath | III C | International<br>Internship | Tawiz Technical<br>Services, Dubai            | First  |
| 2.   | Mr.Pavan S              | III B | Internship                  | e-Yantra student                              | Selected as Jr.<br>Project<br>Technical<br>Assistant |

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| 3. | Mr.Dhanaseelan<br>T D | III A | NPTEL Online<br>Certification                 | Swayam                                    | Elite      |
|----|-----------------------|-------|---|---|------------|
| 4. | Balaji.P              | III A | Coimbatore<br>District karate<br>championship | Coimbatore District<br>Karate Association | Gold medal |

### PLACEMENT ACTIVITIES

| TEACEMPIER T ACTIVITIES |                     |                     |  |  |  |
|-------------------------|---------------------|---------------------|--|--|--|
| S.No                    | Name of the Student | Name of the Company |  |  |  |
| 1                       | Niranjan Kumar V    | Kone Elevators      |  |  |  |
| 2                       | Indraes Ravikumar   | Kone Elevators      |  |  |  |
| 3                       | Mark Richard        | Kone Elevators      |  |  |  |
| 4                       | Samyuktha MR        | Kone Elevators      |  |  |  |
| 5                       | Naresh Balaji S     | Kone Elevators      |  |  |  |
| 6                       | Indhumathi S        | Kone Elevators      |  |  |  |
| 7                       | Rithanya E          | Kone Elevators      |  |  |  |
| 8                       | Namadeep P          | Kone Elevators      |  |  |  |
| 9                       | Dharshana V         | Kone Elevators      |  |  |  |
| 10                      | Nidhish Kumar       | Kone Elevators      |  |  |  |
| 11                      | Mohit kumar         | Kone Elevators      |  |  |  |
| 12                      | Ramakrishna Raja    | Kone Elevators      |  |  |  |
| 13                      | Vignesh MJ          | Kone Elevators      |  |  |  |
| 14                      | Kavya P             | Kone Elevators      |  |  |  |
| 15                      | Anirudh J           | Kaar Technologies   |  |  |  |
| 16                      | Kasturi Jayanthi RV | Kaar Technologies   |  |  |  |
| 17                      | Livyashree M        | Kaar Technologies   |  |  |  |
| 18                      | Santhoshini M       | Kaar Technologies   |  |  |  |
| 19                      | Sowmiya R           | Kaar Technologies   |  |  |  |
| 20                      | Sivapradeep P       | Kaar Technologies   |  |  |  |
|                         |                     |                     |  |  |  |

## **IIPC ACTIVITIES**

#### **INDUSTRY VISITS**

- Dr.K.S.Tamilselvan along with IIPC coordinators visited AGRI INTEX 2023 expo at CODISSIA on 17.07.2023.
- Dr.K.S.Tamilselvan visited M/s.Aiswarya Electronics, Coimbatore on 13.07.2023 and discussed about student internship and consultancy projects.

Dr.K.S.Tamilselvan visited M/s.Faraday Ozone, Coimbatore on 21.07.2023 and discussed about consultancy projects in automation



#### **OTHER ACTIVITIES**

Summer internship review for II year ECE students was conducted on 22.07.2023.

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