



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

NEWS LETTER (JULY – DECEMBER 2025)

Vision: To become a centre of excellence in electrical and electronics engineering through high quality technical education with emphasis on holistic excellence.

Mission : To inculcate ethical professionalism through value based quality education so as to equip the students with appropriate skills for a meaningful career and holistic excellence and promote creative engineering ideas for the benefit of the society.

Programme Educational Objectives

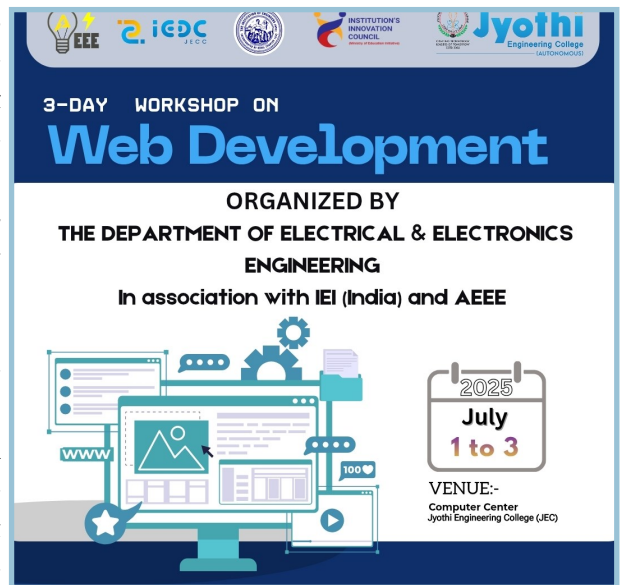
1. Graduates shall have a good foundation in the fundamental and practical aspects of Mathematics and Engineering Sciences so as to build successful and enriching careers in the field of Electrical Engineering and allied areas.
2. Graduates shall learn and adapt themselves to the latest technological developments in the field of Electrical & Electronics Engineering which will in turn motivate them to excel in their domains and shall pursue higher education and research.
3. Graduates shall have professional ethics and good communication ability along with entrepreneurial skills and leadership skills, so that they can succeed in multidisciplinary and diverse fields.

Programme Specific Outcomes

1. Ability to have good foundation in theoretical and practical aspects of Electrical & Electronics Engineering.
2. Ability to model, analyze, design and realize physical systems, components or processes thereby adapt themselves to the latest research and developments in the field of Electrical & Electronics Engineering.
3. Ability to communicate and work professionally as well as take up entrepreneurial endeavours in the field of Electrical Engineering and allied areas for the benefit of the society.

PROGRAMMES CONDUCTED

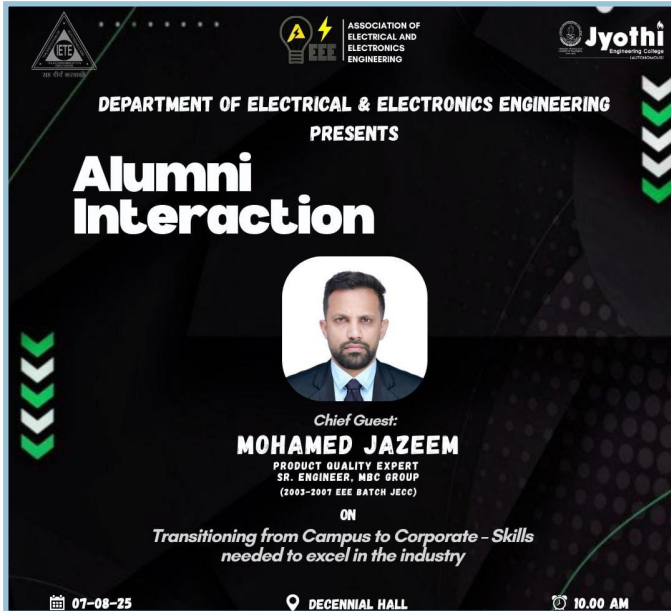
1. A three-day Web Development Workshop was organized by the Department of EEE in association with IE (India) from 01–03 July 2025 at Jyothi Engineering College. The sessions, handled by Mr. Alan Jose Santo and Ms. Suvarna M. (S6 CSE - 2022 Admission), focused on responsive website development and employability skills.
2. The Department of Electrical and Electronics Engineering, in association with ISTE, conducted a two-day Workshop on PCB Designing on 4th and 5th July 2025. The workshop provided participants with practical exposure to PCB layout design concepts and tools, enhancing their understanding of electronic circuit implementation and industry-relevant design practices.



3. An Expert Session and Technical Demonstration on “Microgrid Simulation using OPAL-RT” was conducted in association with ISTE on 31 July 2025 for final-year students, under the banner of the ISTE Student Chapter of the institution. The session was handled by Mr. Ritul Alex Raj and Mr. Kiran S. Nambiar from OPAL-RT Technologies India Pvt. Ltd., Bengaluru.



4. An Alumni Interaction Session was conducted by Mr. Mohamed Jazeem (Product Quality Expert, Senior Engineer, MBC Group) on the topic “Transitioning from Campus to Corporate – Skills Needed to Excel in Industry” for S3, S5, and S7 students on 07 August 2025.



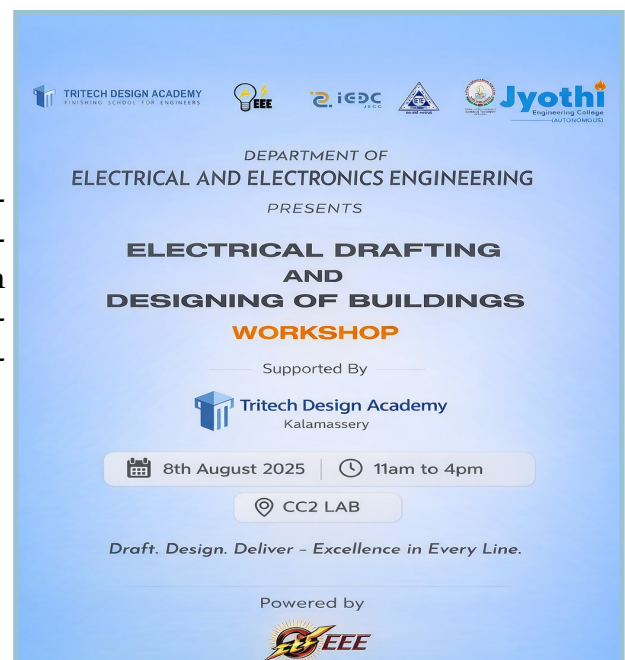
5. The AEEE Inauguration Ceremony was held on 08 August 2025, marking the commencement of AEEE activities for the academic year. The event was inaugurated by Mr. Praveen M. A., Chief Engineer & Chief Safety Commissioner, KSEB, who emphasized the role of professional bodies, safety practices, and industry-oriented learning, motivating students to actively engage in AEEE initiatives.



6. A Seminar on “Future Trends in Electrical Engineering” was delivered by Dr. Jeevamma Jacob, Professor, NIT Calicut, in association with the IEEE Student Branch, for S5 and S7 EEE students on 25 August 2025.



7. A Workshop on Electrical Drafting and Designing of Buildings was conducted in collaboration with Tritech Design Academy, Kalamassery, on 08 August 2025.



8. The Board of Studies (BoS) meeting of the Department of Electrical and Electronics Engineering at Jyothi Engineering College was held on 16th November 2025 in the Board Room to finalize the 2025 syllabus and review the curriculum and syllabus plans for 2026.



9. The Department of Electrical and Electronics Engineering organized the AICTE-sponsored VAANI Faculty Development Programme (FDP) on “Artificial Intelligence in Control and Automation (AICA)” at Jyothi Engineering College from 19 to 21 November 2025, conducted entirely in Malayalam. The programme focused on emerging applications of artificial intelligence in control systems and automation, featuring expert lectures, interactive sessions, and hands-on training delivered by experienced academicians and industry professionals. The FDP provided participants with practical insights into AI-driven control strategies, intelligent automation techniques, and real-world implementation challenges. This initiative was aligned with AICTE’s VAANI scheme, which aims to promote quality technical education in Indian languages, thereby enhancing accessibility, comprehension, and effective knowledge dissemination among faculty members.



10. The Department of Electrical and Electronics Engineering, Jyothi Engineering College (Autonomous), in association with IE (India), organized an Alumni Interaction Programme on 18 December 2025 at 11:30 AM in the Decennial Hall. The programme provided a valuable platform for students to interact with distinguished alumni and gain insights into career opportunities, industry expectations, higher studies, and professional growth. The interactive session helped strengthen alumni–student bonding and motivated students by sharing real-world experiences and guidance from alumni professionals.



11. The Department of Electrical and Electronics Engineering, Jyothi Engineering College (Autonomous), organized a series of academic and technical activities on 16 and 17 December 2025 to promote innovation, energy awareness, and sustainability. In association with IE (India) and SEEM, the department conducted MICRO HACK, a mini hackathon, on 16 December 2025 at the Decennial Hall, along with an Energy Quiz at the CC Lab as part of its academic enrichment initiatives, encouraging active student participation and assessing knowledge in energy systems, power engineering, and sustainability. Further, in association with the SEEM Student Chapter, the department organized a Technical Talk on “Saving Energy, Securing Future” on 17 December 2025 at the Decennial Hall, delivered by Sri. Mohandas T. V., Certified Energy Auditor and Senior Consultant, Athul Energy Technologies, Thrissur.



Jyothi
Engineering College
(AUTONOMOUS)

DEPARTMENT OF
ELECTRICAL AND ELECTRONICS ENGINEERING
IN ASSOCIATION WITH IE (INDIA) & SEEM
PRESENTS

**MICRO
HACK**

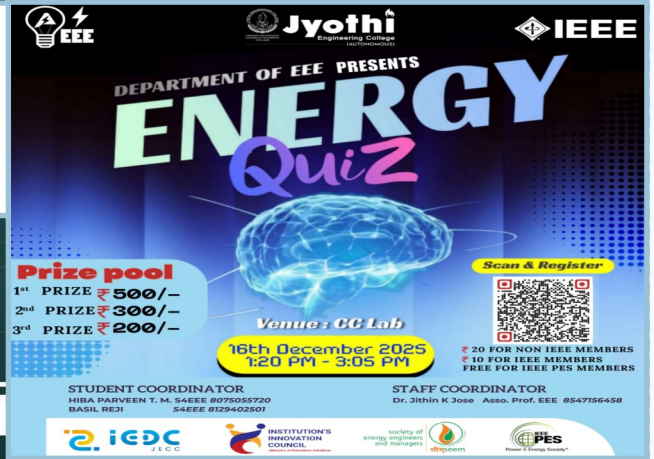
DECEMBER 16, 2025

Prize pool
₹ 2500/-



TIME: 10:30 AM TO 12:30 PM
VENUE: DECENNIAL HALL

REGISTER NOW



Jyothi
Engineering College
(AUTONOMOUS)


DEPARTMENT OF EEE PRESENTS

**ENERGY
Quiz**

Prize pool
1st PRIZE ₹ 500/-
2nd PRIZE ₹ 300/-
3rd PRIZE ₹ 200/-

Venue : GC Lab

16th December 2025
1:20 PM - 3:05 PM



₹ 20 FOR NON IEEE MEMBERS
₹ 10 FOR IEEE MEMBERS
FREE FOR IEEE PES MEMBERS

STUDENT COORDINATOR
HIBA PARVEEN T. M. 54EEE 8075055720
BASIL REJI 54EEE 8129402501

STAFF COORDINATOR
Dr. Jithin K Jose Asso. Prof. EEE 8547156458

IEEC **INSTITUTION'S INNOVATION COUNCIL** **society of energy engineers and managers** **IEEE PES**



Jyothi
Engineering College
(AUTONOMOUS)

DEPARTMENT OF EEE PRESENTS

Symposium

Seminar on : Energy Conservation

17th December
10 : 30am - 12 : 30pm
Decennial Hall




**DEPARTMENT OF ELECTRICAL & ELECTRONICS
ENGINEERING**


In association with
SEEM STUDENT CHAPTER
Presents

**Technical Talk on
Saving Energy , Securing future**

RESOURCE PERSON



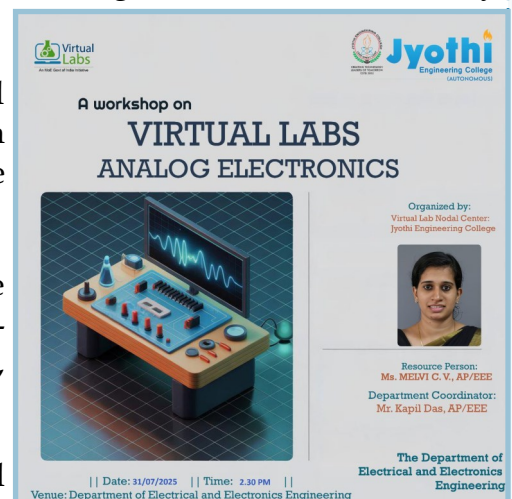
Sri. Mohandas T.V
Certified Energy Auditor &
Senior Consultant
Athul Energy Technologies,
Thrissur.



Date : 17/12/2025
Venue: Decennial Hall
Time: 9:30 am

STAFF ACHIEVEMENTS

1. Dr. Shijoh V served as the resource person for the FDP titled “Empowering Educators – Leveraging ICT Tools to Enhance Teaching & Learning” held at MIMS College of Allied Health Sciences, Kozhikode, on 11th July 2025.
2. Dr. Jithin K Jose conducted a Placement Training Programme on Career Readiness and Life Mastery at Government Engineering College, Idukki, on 18th July 2025.
3. Dr. Jithin K. Jose conducted orientation sessions as part of the five-day First Year Orientation Programme for all First Year students admitted in 2025.
4. Mr. D. Navin Sam completed a GIAN course on “Modelling, Control and Operation of Grid-Connected Green Hydrogen Energy Systems” from 14th July to 18th July (1 week), organized by the Department of EECE, Indian Institute of Technology, Dharwad.
5. Mr. D. Navin Sam conducted a workshop on “Virtual Labs – Real-Time Embedded Systems” on 8th July 2025 for S5 EEE (2023 Admission) students.
6. Ms. Melvi C V conducted a workshop on “Virtual Labs – Analog Electronics” on 31st July 2025 for S3 EEE students.
7. Dr. Jenson Jose published a research paper titled “Enhancing Power Grid Reliability and Efficiency through Deep Learning-Based Advanced State Estimation” in the SCI-indexed Journal of the Chinese Institute of Engineers.
8. Dr. Jithin K. Jose served as a Resource Person during the Induction Programme for First-Year Students on 14 August 2025 at KMCT College of Engineering for Women, Kerala.
9. Mr. D. Navin Sam presented a paper titled “WOA-Based MPPT of Five Strings Connected PV System under Partial Shading with a Switched-Capacitor Configured High Step-Up Non-Isolated DC Converter” at the 2nd International Conference on Information Technology, Electronics and Intelligent Communication Systems (ICITEICS) held on 30 and 31 August 2025 at Vemana Institute of Technology, Bengaluru.
10. Mr. D. Navin Sam also published a research paper titled “Enhancing Power Grid Reliability and Efficiency through Deep Learning-Based Advanced State Estimation” in the SCI-indexed Journal of the Chinese Institute of Engineers.
11. Dr. Jithin K. Jose attended IEEE YESS’25 held at NIT Calicut on 20 September 2025.
12. Mr. D. Navin Sam served as a Member of the Judging Panel for the Sankalp Hackathon on 27 September 2025 and the IEEE SB JECC Debate Competition held on 16 and 17 September 2025.
13. Mr. D. Navin Sam attended the STREAM School Project Selection 2025–26 under Samagra Shiksha Kerala at the Urban Resource Centre, Thrissur, on 24 September 2025.



14. Ms. Melvi C. V. presented a research *paper* titled “Swin Transformer-Based Attention with Scale-Invariant Feature Transform for Copy-Move Forgery Detection” at the International Conference on Power, Instrumentation, Control and Computing (PICC 2025), held at Government Engineering College, Thrissur, India, on 10 October 2025.
15. Mr. D. Navin Sam presented a research paper titled “Nodal Prices Determination for PV-Integrated Radial Distribution System Using Optimal Power Flow Method” at the 2025 IEEE 2nd International Conference on Green Industrial Electronics and Sustainable Technologies (GIEST 2025), held at NIT Jamshedpur, India, on 11 October 2025.
16. Mr. D. Navin Sam and Mr. Akhil A. Balakrishnan served as judges for the District-Level School Science Exhibition conducted at GHSS Pattambi – HS Robotics.
17. Mr. D. Navin Sam filed and published an Indian Patent titled “A Photovoltaic Powered Switched Reluctance Motor with Hybrid Sliding and Direct Torque Control Driven Water Pumping System Utilizing Hippopotamus Optimization-Based MPPT Method” (Indian Patent Application No. 202541105964 A), filed on 02 November 2025 and published on 28 November 2025.
18. Dr. Shijoh V. served as the Coordinator and Resource Person for the AICTE-VAANI Workshop.
19. Dr. Shijoh V. attended a meeting hosted by the Kerala State Electricity Regulatory Commission at Thiruvananthapuram on 26 November 2025.
20. Ms. Anu Sunny served as a Coordinator for the AICTE-VAANI Workshop.
21. Dr. Shijoh V served as a Resource Person for a Faculty Development Program (FDP) session on "Advancing Quality through NBA Reforms and OBE" at Providence College of Engineering, Chengannur on 6th December 2025. Later in the month, on 19th December 2025, Dr. Shijoh also served as an Auditor for NBA files at MDIT Kozhikode.
22. Dr. Jithin K Jose chaired a session at the prestigious IEEE conference, PESGRE 2025, which was held at IIT Dharwad from 18th to 21st December 2025.

MOOC CERTIFICATIONS

1. Ms. Soumya C. successfully completed the NPTEL online eight-week course titled “Engineering Psychology” and achieved Elite + Gold certification (Top 2%).
2. Mr. Akhil A. Balakrishnan successfully completed the NPTEL online course titled “A Basic Course on Electric and Magnetic Circuits”, achieving Elite + Gold certification (Top 5%).
3. Dr. Jithin K. Jose, Ms. Anu Paul V., Mr. D. Navin Sam, and Ms. Aswathy Rajan have successfully completed the eight-week NPTEL online course on “Accreditation and Outcome-Based Learning” with Elite + Silver certification.
4. Ms. Melvi C. V. successfully completed the NPTEL online 12-week course titled “Simulation of Communication Systems Using MATLAB”, achieving Elite certification.

- Ms. Anu Sunny successfully completed the NPTEL online 12-week course titled “Sustainable Power Generation”, achieving Elite certification.

www.jecc.ac.in

Congratulations

Jyothi
Engineering College
(AUTONOMOUS)
THRISSUR, KERALA, INDIA

Faculty members from the Department of
Electrical and Electronics Engineering
who have successfully completed NPTEL/MOOC certifications.



SOUMYA C. Engineering Psychology (Elite+Gold (Topper 2%))
AKHIL A. BALAKRISHNAN A Basic Course on Electric and Magnetic Circuits (Elite with Gold (Topper 5%))
ASWATHY RAJAN Accreditation and Outcome Based Learning (Elite+ Silver)
DR. JITHIN K. JOSE Accreditation and Outcome Based Learning (Elite+ Silver)
ANU PAUL V. Accreditation and Outcome Based Learning (Elite+ Silver)
NAVIN SAM D. Accreditation and Outcome Based Learning (Elite+ Silver)
ANU SUNNY Sustainable Power Generation Systems (Elite)
MELVI C. V. Simulation of Communication Systems using Matlab (Elite)

FDP ATTENDED

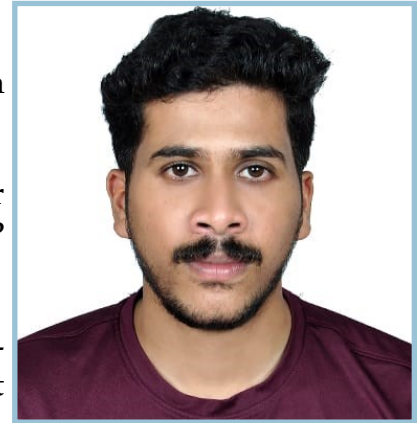
- Dr. Jenson Jose participated in the Professional Development Programme on “Quality Assurance Through NAAC Accreditation Process” from 21/07/2025 to 25/07/2025 at NITTTR Extension Centre, Kalamassery.
- Ms. Soumya C attended a one-week FDP on “Recent Advancements in Artificial Intelligence (AI) & ML” from 30th June to 4th July 2025, organized by the Department of ECE, St. Joseph’s College of Engineering, in association with STEP–NIT Surathkal and Pantech Learning.
- Ms. Priyanka E. S., Ms. Anu Sunny, Ms. Aswathy Rajan, Ms. Anu Paul V., Ms. Melvi C. V., and Ms. Soumya C. successfully completed the AICTE Training and Learning (ATAL) Academy Faculty Development Programme on “Progressive Safety Engineering Strategies in Manufacturing and Industrial Applications”, conducted from 22 to 27 September 2025.
- Mr. D. Navin Sam successfully completed a five-day online Short-Term Course (STC) on “Challenges and Solutions for Power Quality in Modern Power Electronics–Driven Power Systems”, organized by the Department of Electrical Engineering, Dream Institute of Technology, Kolkata, from 25 to 29 November 2025.

5. Dr. Jenson Jose, Dr. Jithin K. Jose, Mr. Ratnan P., Ms. Soumya C., Mr. Kapildas K. S., Ms. Aswathy Rajan, Ms. Priyanka E. S., Ms. Melvi C. V., Mr. Akhil A. Balakrishnan, and Mr. D. Navin Sam participated in and successfully completed the AICTE - Vibrant Advocacy for Advancement and Nurturing of Indian Languages (VAANI) workshop on "Artificial Intelligence in Control and Automation (AICA)", delivered in the Malayalam language, conducted at Jyothi Engineering College from 19 to 21 November 2025.
6. Mr. Ratnan P. and Dr. Jithin K Jose participated in the two-week Faculty Development Program (FDP) on "National Capacity Building Program on Research and Publication," held at IIT Dharwad from December 8-19.
7. Dr. Shijoh V attended the "NBA Awareness Workshop on Outcome Based Education and Accreditation," organized by CET in collaboration with the National Board of Accreditation (NBA) on 1st December 2025.
8. Ms. Soumya C. successfully participated in and completed the AICTE Training and Learning (ATAL) Academy Faculty Development Program on "Smart Cities and Future Mobility: Technologies, Policies, and Practices." The program was hosted by Mar Baselios Christian College of Engineering & Technology from 1st to 6th December 2025.

STUDENT ACHIEVEMENTS

1. Mr. Vishnu Prakash P. (S3 EEE - 2024 Admission) participated in the All Kerala Industry Applications Society Students Conclave (AKIASSC 2025) held at UKF College of Engineering and Technology, Parippally, Kollam, organized by the IEEE IA/IE/PELS Joint Chapter Kerala, from 11 to 13 July 2025.
2. Mr. Vishnu Prakash P. (S3 EEE - 2024 Admission) participated in the EV Workshop conducted during the All Kerala Industry Applications Society Students Conclave (AKIASSC 2025) held at UKF College of Engineering and Technology, Parippally, Kollam, organized by the IEEE IA/IE/PELS Joint Chapter Kerala, on 12 July 2025.
3. Nineteen students of S3 EEE - 2024 Admission have successfully completed a total of 25 certified courses on the Infosys Springboard platform.
4. Twenty-five students (S5 EEE - 2023 Admission) successfully completed a one-day workshop on "Embedded Systems using Arduino", organized by Techmaghi in association with the Kerala Innovation Festival, conducted by the Kerala Startup Mission on 25 July 2025.
5. Mr. Arjun Manikandan Nair (S3 EEE - 2024 Admission) successfully completed 42 certificate courses from Infosys Springboard, IBM, Google, Microsoft, Coursera, and TCS iON.
6. Three students (S5 EEE - 2023 Admission) received the Certificate of Achievement for successfully conducting a peer-learning session on AI and Digital Skills as part of World Youth Skill Day 2025 - Circle Campaign, organized by ASAP Kerala on 15 July 2025.
7. Thirty-three students (S5 EEE - 2023 Admission) successfully completed a total of 147 certified courses on the Infosys Springboard platform.
8. Mr. Philip Mark (S7 EEE - 2022 Admission) attended a peer-learning session on AI and Digital Skills on 15 July 2025.

9. Mr. Krishna Kishore (S7 EEE – 2022 Admission) attended a bootcamp on “Battery Materials to Digital Twins” on 12 July 2025.
10. Mr. Arjun Mohan (S5 EEE – 2023 Admission) received the Permit of Electrical Wireman from the Kerala State Electricity Licensing Board.
11. Mr. Krishna Kishore (S7 EEE – 2022 Admission) attended an online AutoCAD workshop on 03 August 2025.
12. Mr. Adarsh Anil (S7 EEE – 2022 Admission) conducted a peer learning session on AI and Digital Skills, organized by ASAP Kerala, on 15 July 2025.
13. Arjun Manikandan Nair (S3 EEE – 2024 Admission) successfully completed the Microsoft-certified course “Implement Responsible Generative AI Solutions in Azure AI Foundry.”
14. Mr. Abhinav D. (S5 EEE – 2023 Admission) secured Third Prize in the Prompt Engineering INDIA 2047 – AI + Creativity Challenge, conducted by the Department of CSE (CY) and IEDC on 15 August 2025.
15. IEEE IAS SBC GEC Palakkad, in association with IEEE SB GEC Palakkad, announced the winners of the ECOLOGUE Article Writing Competition, in which Mr. Muhammed Irfan M. A. (S5 EEE), Jyothi Engineering College, Thrissur, secured the First Prize.



16. Ms. Aryanandha E. B. (S5 EEE – 2023 Admission) secured Second Prize in the Eureka 2.0 Idea Pitching Competition, conducted by IEDC on 23 August 2025.
17. Mr. Abhishek Shankar T. (S5 EEE – 2023 Admission) secured First Prize and Amel Shaju secured 3rd place in the Painting Competition conducted during the National Space Day Celebration 2025 on 08 August 2025.
18. Ms. Ayesha Prasanth K participated in the Quiz Competition organized on the occasion of the Silver Jubilee celebration of KIIFB.

19. In the Sankalp 2025 Hackathon, a total of 23 teams from Jyothi Engineering College and other institutions participated. From S5 EEE, four teams presented their innovative ideas. Team Ark, comprising Mr. Abhinav D., Mr. Akshay Kumar R. D., Ms. Devika P., and Mr. Arjun Mohan, secured the Third Prize with a cash award of ₹5,000. The other participating teams included Team Hydrolink (Mr. Benjo Benny, Mr. Ans Renny, and Mr. Jifin K. R.), Team Next (Mr. Mohamed Irfan M. A. and Mr. Abhishek Sankar T.), and Team Next G (Mr. Aryanandha E. B.).
20. Mr. Mohamed Irfan M. A. (S5 EEE – 2023 Admission) secured First Place in the “BRAND BUZZ – Social Media Challenge 2025”, conducted by E-Cell, Jyothi Engineering College.
21. Mr. Abhishek Shankar T. and Mr. Mohamed Irfan M. A. (S5 EEE – 2023 Admission)) received Appreciation Certificates for the successful completion of Voice of Stakeholder (VOS) Training as part of the Young Innovators Programme (YIP) 8.0, conducted by the Kerala Development and Innovation Strategic Council (K-DISC) on 19 September 2025.
22. Mr. Amal Sebin Raj (S7 EEE – 2022 Admission) successfully completed a Free Certified Bootcamp on “Electrochemistry Foundations for Next-Generation Batteries: From Double-Layer Charge Transfer Kinetics”, conducted by Decibels Lab Private Limited, on 13 October 2025.
23. Mr. Amal Sebin Raj (S7 EEE – 2022 Admission) completed the “Commercial Project Manager – Job Simulation Course” offered by Siemens on 29 October 2025.
24. Mr. Anak Mohandas and Mr. Ebin Thomas (S7 EEE – 2022 Admission), along with Mr. Benjo Benny, Ms. Aryanandha E. B., Mr. Lins A. T., and Mr. Ans Renny (S5 EEE – 2023 admission), participated in the NASA Space Apps Challenge.
24. Mr. Livin P. V., (S7 EEE – 2022 Admission) served as the Resource Person for the LED Fabrication Workshop held at PVS College of Arts & Science, Pantheerankaavu, Kozhikode.
25. Mr. Mohammed Irfan M. A. (S5 EEE – 2023 Admission) has been selected for the IEEE PES India Scholarship Award (IPISA) 2024. He is one of the 15 awardees chosen from across India and has been awarded a scholarship amount of ₹75,000 (Rupees Seventy-Five Thousand). This prestigious initiative is supported by the IEEE Power and Energy Society and IEEE India Philanthropy.



26. Mr. Abhishek Sankar T and Mr. Mohamed Irfan M. A. (S5 EEE – 2023 Admission) members of the E-Cell, have been selected to participate in the National Entrepreneurship Challenge 2025 to be held at IIT Bombay on 10 December 2025.
27. Mr. Jenis Joshy (S7 EEE, 2022 admission) secured 1st place in the 1500 m running event during the Annual Sports Day held on 6 December 2025.

MOOC CERTIFICATIONS

Congratulations

Students from the Department of
Electrical and Electronics Engineering
who have successfully completed NPTEL/MOOC certifications.

SOFT SKILL DEVELOPMENT



ELITE
Top 2%

GOURISANKAR V. G.



ELITE
Top 5%

DEVIKA P.



ELITE

HIBA JASMIN



ELITE

SADRISYA M. K.



ELITE

GAYATHRI C.



ELITE

ABHINAV D.



ELITE

FLEMING FRANCIS



ELITE

AVIN JOSEPH

INTRODUCTION TO INDUSTRY 4.0 & INDUSTRIAL INTERNET OF THINGS



ELITE &
SILVER

SALIN P. S.



ELITE &
SILVER

ANAKH MOHANDAS



ELITE &
SILVER

GOKUL KRISHNA P.



ELITE &
SILVER

RAHUL H.



ELITE &
SILVER

ABIN JOJU



ELITE &
SILVER

ALBIN JOJO



ELITE &
SILVER

SHAHNIYA SHIHAB



ELITE &
SILVER

ABIN JOY



ELITE

ADARSH ANIL



ELITE

EBIN THOMAS



ELITE

HIBA YASMIN O. M.



ELITE

SHALVIN SHADJU
ROBOTICS



ELITE

PHILIP MARK
SOLAR ENERGY
ENGINEERING AND
TECHNOLOGY (ELITE)



ELITE

HIBA PARVEEN T. M.
A BASIC COURSE ON
ELECTRIC AND
MGANETIC CIRCUITS



ELITE

ALBIN ANTO
ADVANCED LINEAR
CONTINUOUS CONTROL SYSTEMS:
APPLICATION WITH MATLAB
PROGRAMMING AND SIMULINK

www.jecc.ac.in



Jyothi
Engineering College
(AUTONOMOUS)
THESSUR, KERALA, INDIA

INTERNSHIP / INDUSTRIAL VISIT

1. Mr. Abhay P. (S3 EEE - 2024 Admission) successfully completed a one-week internship on “LV Power Distribution System” at Trans Gulf Electromechanical L.L.C., Dubai, UAE.
2. Mr. Benjo Benny (S5 EEE - 2023 Admission) successfully completed a four-week internship on “Renewable Energy Sources and Storage Devices” at the National Institute of Technical Teachers Training and Research (NITTTR), Kolkata.
3. Fourteen students (S5 EEE - 2023 Admission) successfully completed one-week internships: ten students in “Basics of AutoCAD Electrical” at G. Tech Computer Education, Shoranur, and four students in “Electric Vehicles Technology” at Amphix Electric Innovations, Kochi.
4. Twenty-two students of (S7 EEE - 2022 Admission) successfully completed one-week internships at reputed organizations: six students at Southern Railway - Palakkad Division, five students at KSEB Generation - Peringalkuth Dam, six students at KSEB Transmission - 400 kV Substation, Madakkathara, and five students at KSEB - Wadakkanchery.
5. Nine students of (S7 EEE - 2022 Admission) successfully completed internships and training programmes: three students completed a three-month online internship at Zaalima Development and five students completed a five-day internship on “Obstacle Avoiding Prime Robot using Arduino Uno” at Conztek Academy.
6. Mr. Nevin Jose completed a one-month internship at Hindalco Industries and participated in a three-day EE Summer School 2025 held from 10 to 12 July 2025 at the Indian Institute of Science (IISc), Bengaluru.
7. Mr. Arundev (S7 EEE - 2022 Admission) successfully completed a three-month AutoCAD course.
8. On 03 October 2025, the Department of EEE organized one-day industrial visits: S3 EEE students visited TYLOS - Electric Vehicle Company, while S5 and S7 EEE students visited the Madakkathara Substation.



UNIVERSITY TOPPERS

CONGRATULATIONS
Toppers of S2
Department of Electrical and Electronics Engineering
(2024-28 Batch)



MADHAV KRISHNA P.
SGPA 9.68



NIRANJANA A. V.
SGPA 9.39



HIBA PARVEEN T. M.
SGPA 9.30



Jyothi
Engineering College
AUTONOMOUS
THRISSUR, KERALA, INDIA

www.jecc.ac.in

Congratulations
Toppers of S6
Department of Electrical & Electronics Engineering
2022-2026 Batch



ABHINAV K.



AMAL SEBIN RAJ



ADARSH ANIL



ARYA U. K.

Congratulations
Toppers of S4
Department of Electrical and Electronics Engineering
2023-2027 Batch



SALIN P. S.



SURYA NARAYANAN K. S.



ANS RENNY

Congratulations
S8 EEE 2021-2025 Batch
TOPPERS



ANEENA V. F.



NIKHIL SHIJU



AKASH HARI K.



JEEVAN THOMAS JOSE A.