



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

# STUDENT ACHIEVEMENTS

## 2025-26

## EXTRA CURRICULAR

- ▶ DILIPAN.R (23UEE001) secured Second Place in the Zone-Level Volleyball Tournament held on 17-18 October 2025, showcasing outstanding sportsmanship and teamwork.



- ▶ MOHANA KANNAN K (24UEE033) secured Third Place in the University-Level Kabaddi Tournament held at SASTRA College of Engineering, Kumbakonam, from 13-15 March 2026, demonstrating excellent skill, teamwork, and competitive spirit.

# PRIZE WINNING ACTIVITIES

- ❑ S. Hari Prasad (23UEE012) secured First Prize in Circuit Arena at TECHUTSAV'26 ELECTRIX, conducted by Thiagarajar College of Engineering, Madurai, at the National Level.
- ❑ Surya Prakash Kumar M (23UEE016) secured First Prize in Paper Presentation at BioXverse 2025, organized by P.S.R. Engineering College, Sivakasi, at the National Level.
- ❑ Saravana Bhavan S (23UEE002) secured Fifth Place in the Hackathon (Euphoria) conducted by the MATLAB Learning Centre, Kalasalingam Academy of Research and Education, at the National Level.
- ❑ Joseph Amalraj A (23UEE003) secured Fifth Prize in the Hackathon conducted by Kalasalingam Academy of Research and Education, at the National Level.
- ❑ Siva Pardeepan M (23UEE004) secured Third Prize in Project Presentation at the symposium conducted by Kalasalingam Academy of Research and Education, at the National Level.



- ❑ **S. Hari Prasad (23UEE012)** secured **Third Prize** in **Project Presentation** at **EUPHORIA–2K26 (NIMDHA'26)** conducted by **Kalasalingam Academy of Research and Education**, at the **National Level**.
- ❑ **N. Mani Kandan (23UEE024)** secured **Third Prize** in **Project Presentation** at **Euphoria 2026 – Nimdha'26**, organized by **Kalasalingam Academy of Research and Education**, at the **National Level**.
- ❑ **Dilipan R (23UEE001)** secured **Third Prize** in **Project Presentation** conducted by the **Department of EEE, Kalasalingam University**, at the **National Level**.
- ❑ **Saravana Bhavan S (23UEE002)** secured **Fifth Place** in the **MathWorks Hackathon** conducted by **Kalasalingam Academy of Research and Education**, at the **National Level**.
- ❑ **Prasanna S (23UEE027)** secured **Second Prize** in **Project Expo** at the symposium conducted by **P.S.R. Engineering College, Sivakasi**, at the **National Level**.



- ❑ **S. Hari Prasad (23UEE012)** secured **Third Prize** in **Project Presentation** at **EUPHORIA–2K26 (NIMDHA'26)** conducted by **Kalasalingam Academy of Research and Education**, at the **National Level**.
- ❑ **N. Mani Kandan (23UEE024)** secured **Third Prize** in **Project Presentation** at **Euphoria 2026 – Nimdha'26**, organized by **Kalasalingam Academy of Research and Education**, at the **National Level**.
- ❑ **Dilipan R (23UEE001)** secured **Third Prize** in **Project Presentation** conducted by the **Department of EEE, Kalasalingam University**, at the **National Level**.
- ❑ **Saravana Bhavan S (23UEE002)** secured **Fifth Place** in the **MathWorks Hackathon** conducted by **Kalasalingam Academy of Research and Education**, at the **National Level**.
- ❑ **Prasanna S (23UEE027)** secured **Second Prize** in **Project Expo** at the symposium conducted by **P.S.R. Engineering College, Sivakasi**, at the **National Level**.



- ❑ **Nanthakumar A (23UEE005)** secured **Third Prize** in **Project Presentation** at the symposium conducted by **Kalasalingam Academy of Research and Education**, at the **National Level**.
- ❑ **Raguram M (23UEE023)** secured **Fifth Place** in the **MathWorks Hackathon** conducted by **Kalasalingam Academy of Research and Education**, at the **National Level**.
- ❑ **Surya Prakash Kumar M (23UEE016)** secured **Third Prize** in the **Project Expo** event at **EUPHORIA 2K26 – NIMDHA'26**, organized by **Kalasalingam Academy of Research and Education**, at the **National Level**.
- ❑ **Sasikhanth B (23UEE022)** secured **Second Prize** in **Project Expo** at **GILBERTRONIX'2K25**, conducted by **P.S.R. Engineering College, Sivakasi**, at the **National Level**.
- ❑ **Deepthika P. V. (23UEE015)** secured **First Prize** in **Paper Presentation** at the symposium conducted by **Mepco Schlenk Engineering College, Sivakasi**, at the **National Level**.
- ❑ **Mareeswari K (23UEE011)** secured **Second Prize** in **Paper Presentation** at the symposium conducted by **P.S.R. Engineering College, Sivakasi**, at the **National Level**.



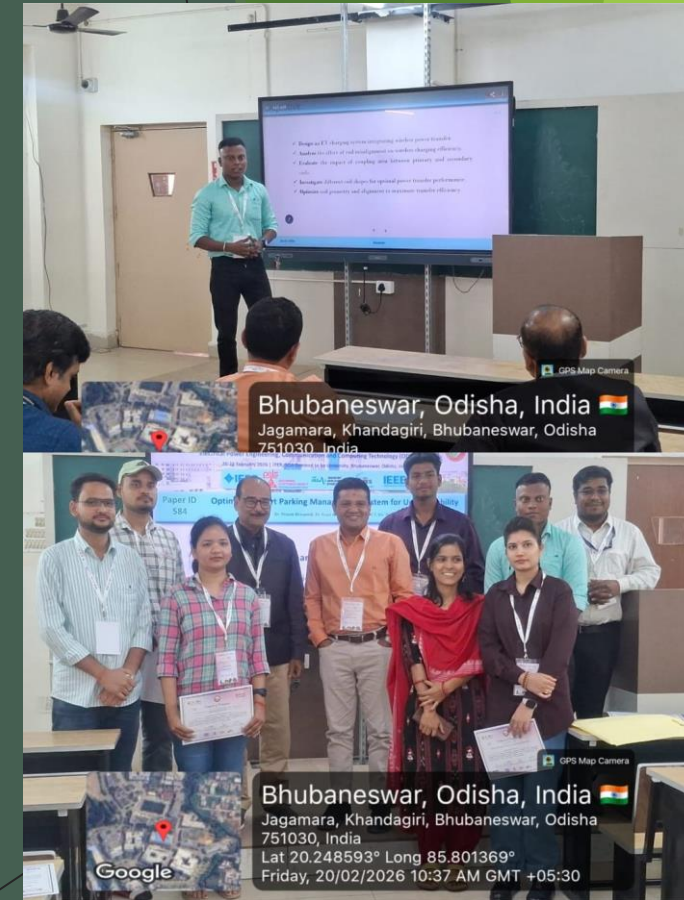
- **Vairavan K (23UEE008)** secured a prize in **Project Expo** at **GILBERTRONIX'2K25**, conducted by **P.S.R. Engineering College**, Sivakasi, at the **National Level**.
- **Jayabalaguru K (23UEE019)** received **Funding Sanction** under the **MSME Idea Hackathon 4.0**, a prestigious **National-Level Innovation Initiative**.
- **M. Krishna Priyan (24UEE019)** secured **Second Prize** in **Idea Presentation** at **Ideathon'26**, conducted by **P.S.R. Engineering College**, at the **State Level**.
- **B. Srinishanth (24UEE028)** secured **Second Prize** in **Idea Presentation** at **Ideathon**, conducted by **P.S.R. College of Engineering and Technology**, at the **International Level**.
- **S. Anish (24UEE034)** secured **Second Prize** in **Project Presentation** at **NexGen'26**, conducted by **Ramco Institute of Technology**, Rajapalayam, at the **National Level**.
- **Kalaichelvan G (24UEE013)** secured **Second Prize** in **Project Expo** at **NEXGEN'AI 26**, organized by **Ramco Institute of Technology**, Rajapalayam, at the **National Level**.





# INTERNATIONAL CONFERENCE

- Yogan Dhanush.M, Kesavan.M, Abdul Rahman Faisal, and Charupriya.G published the paper “Experimental Investigation of Air-Gap and Coil Geometry Effects in Inductive EV Wireless Charging” in the IEEE 4th Odisha International Conference on Electrical Power Engineering, Communication and Computing Technology (ODICON-2026) held at Siksha ‘O’ Anusandhan (Deemed to be University), Bhubaneswar, Odisha, on 20-21 February 2026. ODICON-2026 was technically co-sponsored by IEEE societies and accepted papers were submitted to the IEEE Xplore Digital Library.
- Prem.G, Partha Sarathy.S and Kesavan.M published the paper “A New Dynamic Reconfiguration Technique for Solar Powered EV to Improve the Power Extraction” in the IEEE ODICON-2026 Conference, held at Siksha ‘O’ Anusandhan (Deemed to be University), Bhubaneswar, Odisha, on 20-21 February 2026.
- Manjuladevi.P, Santhiya.J, Dharun Raja.T, and Madhumitha.M published the paper “Space-Efficient Solar Energy Harvesting Through Smart Flexible PV Orientation Control” in the IEEE ODICON-2026 Conference, held at Siksha ‘O’ Anusandhan (Deemed to be University), Bhubaneswar, Odisha, on 20-21 February 2026.



# COPY RIGHTS

- ▶ S. Hari Prasad (23UEE012), J. Midun Prasanth (23UEE017), P. V. Deepthika (23UEE015), N. Mani Kandan (23UEE024), and M. Surya Prakash Kumar (23UEE016) secured a Copyright Registration (Certificate No. LD-20260182007, Date of Registration: 09.02.2026) for the work titled “Developing an Automated Load Sharing Calculation Tool for Parallel Alternators with C Programming to Simplify Power System Analysis.”

