



# Electroverse

# NEWSLETTER

April 2026

Volume : 1, Issue : 10

## Vision

To make the Department of Electronics and Communication Engineering of this Institution the unique of its kind in the field of Research and Development activities in this part of world.

## Mission

To impart highly innovative and technical knowledge in the field of Electronics and Communication Engineering to the urban and unreachable rural student folks through Total Quality Education.

## Editor-in-Chief Message

It gives me great pleasure to present Electroverse – Volume 1, Issue 10. This edition showcases the vibrant academic, research, and innovation activities of the Department of Electronics and Communication Engineering during April 2026. From funded project proposals, patents, and research publications to conferences, faculty achievements, and student accomplishments, the department continues to make significant strides in fostering excellence and technological advancement. The active participation of our faculty and students in research, skill development, technical events, and industry-oriented initiatives reflects our commitment to continuous learning and innovation. I sincerely appreciate the efforts of all contributors whose dedication has brought recognition and pride to the department.

**Dr. R. Suresh Babu, M.E., M.B.A, Ph.D.**  
**Professor & Head**

– Editor-in-Chief, Electroverse

# Funding Applied

Dr. R. Suresh Babu, Professor and Head, and Dr. K. Ragini, AP/ECE, submitted two innovative project proposals to the 5G Innovation Hackathon 2026 on 26.04.2026. The proposed projects are titled “AI-Driven 5G Smart Landslide Rescue & Disaster Management System Using IoT, Thermal Imaging, Non-Terrestrial Networks (NTN), and 5G” and “5G-Enabled Intelligent Geomagnetic Monitoring System Using High Altitude Platform Stations.”

A project proposal under the R&D Grant-in-Aid Scheme titled “HEAL STEP: Smart Footwear with Pressure Mapping for Pain and Fatigue Relief” has been submitted for consideration under the proposal call of the The Institution of Engineers (India). The project is guided by Dr. K. Ragini (IEI Member No. M-1840295) and Dr. B. K. Parrthipan (IEI Member No. M-1748283), with active contribution from Mr. Parameshwaran L. (UG Student Member No. SM0025523).

# Patent Published

A Utility Patent has been published under the title “Autonomous Solar-Powered Wildlife Detection and Repelling System for Agricultural Protection and Related Methods” with Application No. 202641041926. The inventors of the patent are R. Kamalakannan (III Year UG Student, ECE), Dr. T. Prathiba (ASP/ECE), Dr. R. Sureshbabu (Professor/ECE), Dr. S. Nisha Rani (AP/ECE), F. John Wesley (III Year UG Student, ECE), and P. M. Giriraj (III Year UG Student, ECE).

A Utility Patent has been published under the title “IoT-Based Smart Incinerator for Sanitary Waste Disposal and Related Methods” with Application No. 202641041927. The inventors of the patent are Mrs. P. Muthumari, AP/ECE, and Dr. R. Sureshbabu, Professor/ECE.

# Journal Publication

Dr. N. M. Mary Sindhuja, R. Sreelakshmy, Om Prakash Kumar, and Muddineni Raveendra have published a research paper titled “Design of a Hilbert Curve Fractal MIMO Slot Antenna With Enhanced Bandwidth and Stable Radiation Patterns for Wi-Fi 7 and Wi-Fi 8 Applications Using Genetic Algorithm” in the International Journal of Antennas and Propagation, Volume 2026, Article ID 8112380, on 31.03.2026. The journal is SCI-indexed and listed in the Annexure. DOI: <https://doi.org/10.1155/ijap/8112380>.

Dr. R. Suresh Babu has published a research paper titled “FARM2MARKET: A Mobile Application for Direct Farmer-to-Consumer Access” in the International Journal of Emerging Research in Engineering and Technology (IFERT), Volume 15, Issue 04, April 2026.

# Conference Attended

Dr. T. Prathiba, ASP/ECE, and Dr. K. Ragini, AP/ECE, attended the 3-Day International Conference on “Mahakala – The Master of Time” held at Ujjain and Dongla, Madhya Pradesh, from 03.04.2026 to 05.04.2026. The conference was jointly organized by the Madhya Pradesh Council of Science and Technology (MPCST), the Science and Technology Department, Government of Madhya Pradesh, the Indian Knowledge Systems Division, and Vigyan Bharati.



## Conference Presented

Dr. R. Ashok presented a paper titled “Cost-Effective Detection of Low-Voltage Overhead Power Line Breakage in Rural Areas” at the Second International Conference on Engineering, Science and Management (ICESM 2026) held on 10–11 April 2026. The conference was organized by Guru Gobind Singh College of Engineering and Research Centre

Dr. R. Ashok presented a paper titled “Design and Implementation of an Intelligent Surveillance Drone System Featuring 5G-Integrated Multi-Hop Communication and Hybrid Tracking Algorithms” at the conference on Emerging Trends in Information and Communication Technologies, held on 17.04.2026 and organized by Sethu Institute of Technology.

## Conference Presented

Mrs. P. Ramalakshmi presented a paper titled “Low Cost Assistive ARM for Radial Nerve Palsy” at the conference on Emerging Trends in Information and Communication Technologies (ETICT 2K26) organized by the Department of ECE, Sethu Institute of Technology, on 17.04.2026.

Dr. T. Pandiselvi, Associate Professor/ECE, presented a research paper titled “IoT-Enabled CO<sub>2</sub> Capture and Carbonation Curing System for Sustainable Precast Concrete Blocks” at the Second International Conference on Engineering, Science and Management (ICESM-2026), jointly organized by the Departments of Computer Engineering and Electrical Engineering, Guru Gobind Singh College of Engineering and Research Centre, in association with RSP Research Hub, on 10.04.2026 and 11.04.2026.

# Copy Right Filled

Dr. N. M. Mary Sindhuja and Mr. S. Wesley Moses Samdoss have filed a Copyright for the work titled “Laboratory Companion Manual on Digital Image Processing for Electronics and Communication Engineering”. The copyright application has been registered with Diary No.: LD-5379/2026-CO

## Reviewer

T. Monisha Birlin served as a Reviewer for the Digital Signal Processing journal, a Scopus-indexed journal published by Elsevier, on 01.04.2026

# Faculty Award

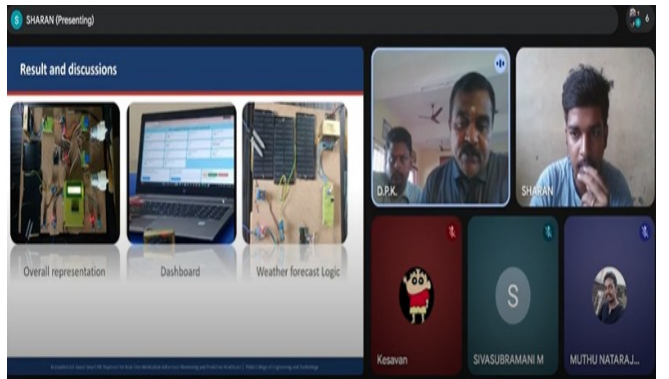
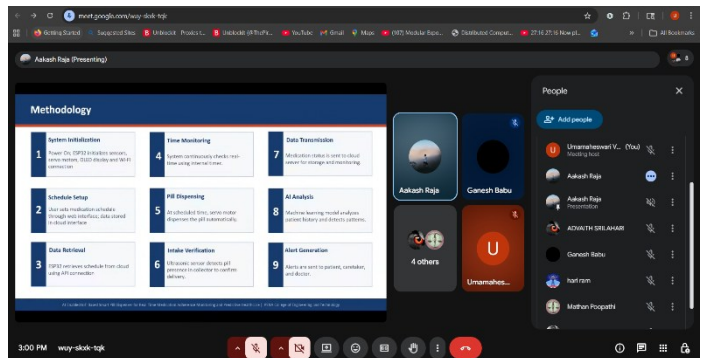
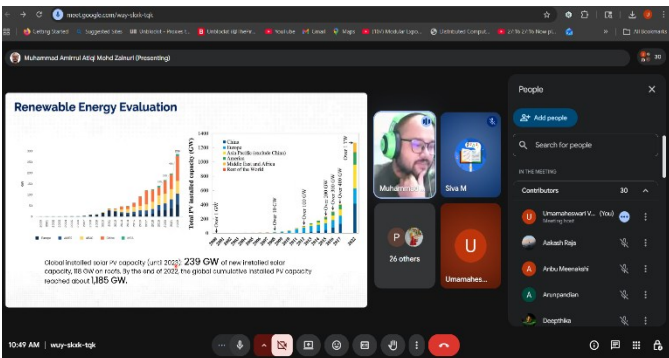
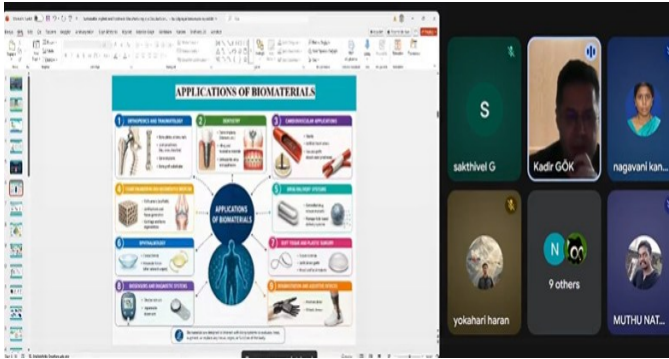
Mrs. P. Ramalakshmi received the ISTE Best Student Chapter Faculty Advisor Award at the Indian Society for Technical Education Convention held at Adhiyamaan College of Engineering on 10.04.2026, in recognition of her outstanding contributions to student chapter activities and professional development initiatives.



# Program Organized

The Department of ECE, in association with the Departments of EEE and Mechanical Engineering, jointly organized the International Conference INNOVATE 2026, sponsored by the ISTE and IETE, on 24.04.2026. The conference featured 94 manuscript presentations across six technical tracks, along with six keynote addresses by eminent experts. The Chief Guest, Dr. T. P. D. Rajan from CSIR-National Institute for Interdisciplinary Science and Technology, graced the occasion and shared valuable insights with the participants. Coordinators Dr. P. Narayanasamy, Dr. N. M. Mary Sindhuja, Dr. B. Guru Karthik Babu Conveners: Dr. R. Suresh Babu, Professor Dr. D. Prince Winston, Dr. S. Thanga Kasi Rajan.

# Program Organized



# Program Organized

Dr. T. Prathiba and Dr. S. Nisha Rani, along with UG ECE students, conducted an Awareness Programme on “Small Business Ideas for Women Self-Help Groups” at Sathirarettiapatti on 11.04.2026.



# Program Organized

Dr. Kathirvelu, Scientist from Defence Bioengineering and Electromedical Laboratory (DEBEL), Coimbatore, delivered a guest lecture on “Research Avenues” on 04.04.2026 at the college. The session provided valuable insights into emerging research opportunities, funded projects, and interdisciplinary collaborations. Faculty members from the Departments of ECE, EEE, Biotechnology, Mechanical Engineering, Civil Engineering, and Mechatronics Engineering attended the programme and benefited from the expert interaction.

# Program Organized

Mrs. P. Ramalakshmi organized a Mini Project Contest on “Recent Technologies in Electronics and Communication” for 60 Third Year ECE students on 09.04.2026.



# Program Organized

Mrs. P. Muthumari organized a Brain Teaser Competition for II Year ECE-A and ECE-B students on 01.04.2026 under the activities of the Institution of Electronics and Telecommunication Engineers (IETE) Students' Forum.



# Program Organized

Mrs. P. Muthumari organized the InnovX Project Competition for III Year ECE-A students on 13.04.2026 under the activities of the Institution of Electronics and Telecommunication Engineers (IETE) Students' Forum. The event provided a platform for students to showcase their innovative project ideas and technical skills. Ms. Priyadharshini Pandiajothi, IT Analyst (Tech Lead) at Tata Consultancy Services, served as the Resource Person and Evaluator, offering valuable insights and feedback to the participants



# Program Organized

Mrs. P. Muthumari organized the InnovX Project Competition for III Year ECE-B students on 16.04.2026 under the activities of the Institution of Electronics and Telecommunication Engineers (IETE) Students' Forum. The competition encouraged students to present innovative project ideas and demonstrate their technical expertise. Er. Uvaraj A., System Engineer, Selva Engineering and Automation, served as the Resource Person and Evaluator, providing industry-oriented insights and constructive feedback to the participants.



# Resource Persons

Mrs. C. Nagavani, AP/ECE, served as a reviewer for the project contest event “Smart Civil Engineering Model” conducted for the Second Year Civil Engineering students. The event was organized by the Department of Civil Engineering under the activities of the Indian Society for Technical Education (ISTE) Student Chapter on 10.04.2026.

Dr. R. Suresh Babu, Professor and Head, served as a resource person in the National Faculty Development Programme on “Research Methodology” organized by AL-HUDA Polytechnic College in association with LearnIXThrive on 20.04.2026. He delivered an expert session on the topic “Research Foundations and Design”.

**AL-HUDA Polytechnic College**  
Nellore, Andhra Pradesh, India

Associate with  
**LearnIXThrive**

Two days National Level FDP on  
**Research Methodology**

**DR. SURESHBABU R**  
PROFESSOR AND HEAD  
Department of Electronics and  
Communication Engineering  
Sriyani College of Engineering and  
Technology Visakhapatnam - 52501  
Tandriwala, India

**DR. G. N. R. PRASAD**  
SR. ASST. PROFESSOR  
Head of the Dept of Computer  
Mechanics  
Chaitanya Bharathi Institute of  
Technology, Hyderabad, Telangana,  
India

**MRS. P. BHARATHI**  
LECTURER AND HEAD  
Department of Electronics and  
Communication Engineering

**EVENT ORGANIZER**  
+91 8428272208  
+91 8940850229

**Date : April 20 and 21, 2026**  
**Time : 6.00 PM to 8.00 PM**

**SCAN HERE**  
@pay No: 852655687  
For Registration :  
Rs.149

Contact LearnIXThrive by +91 82208 72208 learnixthrive@gmail.com

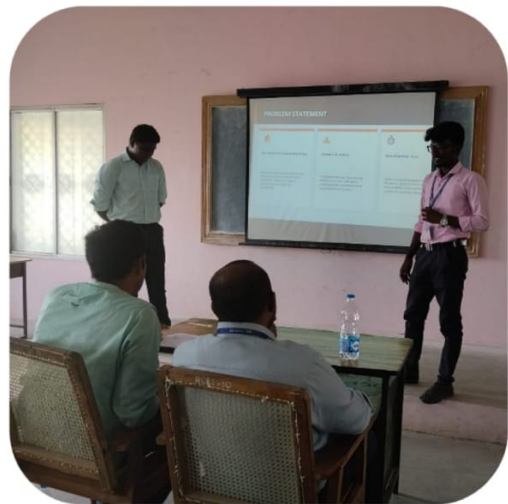
# Resource Persons

Dr. R. Ashok served as an Invited Speaker at an International Conference organized by Shinawatra University, Thailand, from 27.04.2026, where he shared his expertise and research insights with participants from academia and industry



# Resource Persons

Dr. R. Rajprabhu served as a Jury Member at an International Conference held at Solaimalai College of Engineering, contributing to the evaluation of technical presentations and research papers presented during the conference.



## Skill Development Program attended

1. Dr. N. M. Mary Sindhuja participated in the Scheme for Promotion of Academic and Research Collaboration (SPARC) programme on “Next Generation RF Devices Through Additive Manufacturing and Reconfigurable Technologies” organized by the Department of ECE, National Institute of Technology Tiruchirappalli, from 10.04.2026 to 15.04.2026.
2. Dr. T. Prathiba, ASP/ECE, attended a One-Week Online Faculty Development Programme on “Quantum Machine Learning and Quantum Deep Learning: Theory, Algorithms and Applications (QCAI 2026)” organized by Annant Gyan Knowledge and Skills Private Limited from 13.04.2026 to 18.04.2026.

## Skill Development Program attended

3. Mrs. P. Muthumari attended the Two-Day National Level Faculty Development Programme on “Research Methodology” organized by AL-HUDA Polytechnic College on 21.04.2026.
4. Mrs. P. Muthumari attended the Six-Day International Faculty Development Programme on “Next Generation Computing with Microservices, IoT and Generative AI” organized by the Department of CSE, Vels Institute of Science Technology and Advanced Studies, from 06.04.2026 to 11.04.2026.

# Student Co-curricular Activities

1. II Year ECE students K. Yazhini, M. Kamali Bharathy, and T. S. Maha Asmitha won a Special Prize at the TNWISE Hackathon conducted by Rajalakshmi Engineering College on 02.04.2026. Their project, titled “Smart Agriculture Machine,” was recognized for its innovative approach to modern agricultural challenges. The team received a cash prize of ₹10,000 and was guided by Dr. T. Pandiselvi, ASP/ECE.



## Student Co-curricular Activities

2. II Year ECE students M. Priyanga, Selva Jenus, and Divya secured First Prize in the Technical Event Paper Presentation conducted at RAMCO Institute of Technology. Their outstanding presentation and technical expertise earned them the top position in the competition.
3. S.Aarthi, S. Abinaya, and S. Karolin Biula participated in TNWISE at Rajalakshmi College of Engineering and Technology, Chennai, and were shortlisted for an internship opportunity. Guided by Dr . T.Pandiselvi.
4. Our II ECE students M.Karthikeyan, K.Karpagaraj, G.Muneeswarapandi did Technical Paper presentation and won II prize received 1000 rupees, and Non Technical event won III prize in Government college of engineering Tirunelveli.

## Student Co-curricular Activities

5. Dr. T. Prathiba, along with III Year ECE-B students F. John Wesley, P. M. Giriraj, and R. Kamalakannan, presented their innovation project in the final pitch round of the iNT KRIA'TIVE Innovation Awards 2026 at the iNT Hub Anna University on 17.04.2026. Out of 460 innovators, only 16 teams were shortlisted and invited to participate in the final pitching round, marking a significant achievement for the team and the Department of ECE.



## Conference Presented by Students

1. Kishor Kumar R. (22UEC027), Vadivel M. (22UEC061), and Ragavan N. (22UEC032), under the guidance of Mrs. C. Nagavani, Assistant Professor, Department of ECE, presented a paper titled “***Smart Solar Dryer***” at the International Conference on Smart Intelligence and Data Engineering (ICSIDE 2026) on 10.04.2026. The conference was organized by St. Peter's College of Engineering and Technology.
2. Surya B. (22UEC018), Sugumar M. (22UEC033), and Arun Kumar M. (22UEC055), under the guidance of Mr. S. Alwyn Rajiv, Assistant Professor/ECE, presented a paper titled “***A Reconfigurable Computing Framework for Space Applications***” at the Second International Conference on Engineering, Science and Management (ICESM 2026) held on 10–11 April 2026. The conference was jointly organized by the Departments of Computer Engineering and Electrical Engineering of Guru Gobind Singh College of Engineering and Research Centre, in association with RSP Research Hub and Eclearnix Edtech Private Limited.

## Conference Presented by Students

3. M. Ashokkumar (22UEC060), under the guidance of Dr. R. Rajprabhu, Assistant Professor, Department of ECE, presented a paper titled “*AI-Powered Student Management*” at the International Conference on Smart Intelligence and Data Engineering (ICSIDE 2026) on 10.04.2026, organized by St. Peter's College of Engineering and Technology.
4. Marimuneeswar R. (22UEC008), Ganesan B. (22UEC012), and Paul Joushva P. (22UEC030), under the guidance of Mr. R. Ashok, Assistant Professor, Department of ECE, will be presenting a paper titled “*Cost-Effective Detection of Low-Voltage Overhead Power Line Breakage in Rural Areas*” at the Second International Conference on Engineering, Science and Management (ICESM 2026) to be held on 10–11 April 2026. The conference is jointly organized by the Departments of Computer Engineering and Electrical Engineering of Guru Gobind Singh College of Engineering and Research Centre in association with RSP Research Hub and Eclearnix Edtech Private Limited.

## Conference Presented by Students

5. Dr. N. M. Mary Sindhuja, along with Asraf Hussain M. S., Vimal Geethan R., and Yukesh S. of III Year ECE, presented a paper titled “***Smart Vehicle Alert System for Collision Avoidance and Driver Drowsiness Detection***” at the International Conference on Engineering, Science and Technology (ICEST-2K26) held on 16.04.2026 and 17.04.2026. The conference was organized by University College of Engineering Pattukkottai in collaboration with ICT Academy.
6. T. Monisha Birlin, S. Harishavardhan, K. Dharshan, and S. Vignesh presented a paper titled “***Solar Powered Battery Monitoring System for Electric Vehicles***” at the Second International Conference on Recent Innovation in Technologies (ICRIT 2026) organized by Grace College of Engineering on 20.04.2026 and 21.04.2026.
7. Mrs. P. Ramalakshmi, Mr. Rajesh M., Mr. Gopi R., and Mr. Santhosh presented a paper titled “***Medical Diagnostic Antenna for Abnormality Human Brain Screening***” at the International Conference on AI-Driven Intelligent Systems and Sustainable Engineering Technologies (INNOVATE 2026) organized by Kamaraj College of Engineering and Technology on 24.04.2026.

## Conference Presented by Students

8. Mrs. C. Nagavani, AP/ECE, along with III Year ECE students Anusiya A., Thirumozhi A. P., Harshini K. K., and Donna Sagayam, presented a paper titled “*Eco Rover: A Smart Vision Integrated Autonomous System for Sustainable Water Body Rehabilitation*” at the International Conference on Advancements in Science, Technology, Economics and Management (ICASTEM 2026) held on 10.04.2026 and 11.04.2026. The conference was jointly organized by the Department of Economics, Xavier University, and Global Conference Hub.
9. Mrs. C. Nagavani, AP/ECE, Dr. T. Pandiselvi, ASP/ECE, and Mr. M. Subahar, AP/Civil, along with III Year students Thirumozhi A. P., Harshini K. K., and Donna Sagayam, presented a paper titled “*IoT-Enabled CO<sub>2</sub> Capture and Carbonation Curing System for Sustainable Precast Concrete Blocks*” at the Second National Conference on Engineering, Science and Management (ICESM-2026) held on 10.04.2026 and 11.04.2026. The conference was jointly organized by Guru Gobind Singh College of Engineering and Research Centre and RSP Research Hub.

## Conference Presented by Students

10. Mrs. P. Muthumari and Mr. J. Clarence presented a paper titled ***“RESQ GUARD: An Integrated ESP32-Based Wearable Watch for Real-Time Vital Signs, Gas Exposure and Fatigue Monitoring”*** at the National Conference on Emerging Trends in Information and Communication Technologies (ETICT 2K26) held on 17.04.2026.
11. Mr. S. Alwyn Rajiv, along with N. Suriya, Parthasarathy J., and Santhish S., presented a research paper titled ***“UART Controller Design Using FIFO Buffers for Robust Serial Communication”*** at the Second International Conference on Recent Innovation in Technologies (ICRIT’26) organized by Grace College of Engineering on 20.04.2026 and 21.04.2026.
12. G. Ramani, M. Dharshini, and D. Ajitha presented a paper titled ***“Automated Student Attendance Monitoring and Analytics System for Colleges”*** at the International Conference on Innovating the Future Through Global Entrepreneurship in Business, Engineering and Health Sciences (INNO-GE-BEHS-2K26) held on 09.04.2026. The conference was organized by PPG Business School.

# Placement (2022-2026 Batch)

Sl. No	Roll no.	Name of the student	Salary/ annum* (Rs.)
<b>Mercury Electronics Pvt. Ltd.</b>			
1	22UEC035	DHARUN VAISHNAV.S	2,16,000
<b>GK Power Enterprises</b>			
2	21UEC034	DHANUSH.G	3,00,000
3	21UEC055	ARUNKUMAR.M	3,00,000
4	21UEC057	EBBYALLANRAJ.A	3,00,000
5	21UEC040	IMMANUVEL.L	3,00,000
6	21UEC016	DINESHKUMAR.S.K	3,00,000
7	21UEC015	NAVEENPRASATH.S	3,00,000
8	21UEC027	KISHORKUMAR.R	3,00,000
9	21UEC011	VENKATAHARISH.S.C	3,00,000
10	21UEC010	PRITHIVBALAJI.M	3,00,000
11	21UEC009	KISHOR KUMAR.R	3,00,000
<b>Caliber Interconnects Pvt Ltd</b>			
12	22UEC045	TEJASWI.R	2,76,000
13	22UEC064	GOPINATH.P	2,76,000

# Placement (2022-2026 Batch)

Sl. No	Roll no.	Name of the student	Salary/ annum* (Rs.)
<b>Tessolve Semiconductor Pvt. Ltd.</b>			
14	22UEC020	SWETHA A	4,00,000
15	22UEC023	DHANUSHDEVA.C	4,00,000
<b>Tata Electronics, Hosur</b>			
16	22UEC025	SRI DEVI SRI.M	2,28,000
17	22UEC024	DHARSHINI.V	2,28,000
18	22UEC054	SHRUTHIKA.V	2,28,000
19	22UEC036	RAJARAJESWARI.R	2,28,000
<b>RENUALT NISSAN</b>			
20	22UEC011	VENKATA HARISH S C	2,88,000
21	22UEC010	PRITHIVBALAJI M	2,88,000
22	22UEC027	KISHORKUMAR R	2,88,000
23	22UEC050	BOSE A	2,88,000
24	22UEC063	MEYYALAGAN.M	2,88,000
25	22UEC060	ASHOKKUMAR.M	2,88,000

# Placement (2022-2026 Batch)

Sl. No	Roll no.	Name of the student	Salary/ annum* (Rs.)
<b>SmartDV, Bangalore</b>			
26	22UEC034	DHANUSH.G	3,00,000
27	22UEC033	SUGUMAR.M	3,00,000
28	22UEC048	ARISWARAN.C	3,00,000
29	22UEC044	SAKTHI SURYA.R	3,00,000
30	22UEC008	MARI MUNESEWAR.R	3,00,000
<b>Mindview Engineering Services Pvt. Ltd.</b>			
31	22UEC054	SHRUTHIKA.V	3,00,000
<b>Avalon Technology, Chennai</b>			
32	22UEC029	ARCHANA.P	3,00,000
<b>DWB Tech Solutions, Coimbatore</b>			
33	21UEC040	IMMANUVEL.L	1,80,000
34	22UEC025	SRI DEVI SRI.M	1,80,000
35	22UEC006	HEMASRI.S	1,80,000
36	22UEC032	RAGAVAN.N	1,80,000

# Placement (2022-2026 Batch)

Sl. No	Roll no.	Name of the student	Salary/ annum* (Rs.)
<b>Nirals Technologies, Madurai</b>			
37	22UEC056	KARTHIGA RANI.K	1,80,000
<b>Sensedge, Bangalore</b>			
38	22UEC057	EBBY ALLANRAJ.A	3,48,000
39	22UEC050	BOSE.A	3,48,000
<b>Facepre</b>			
40	21UEC015	NAVEENPRASATH.S	3,00,000
<b>Data Pattern, chennai</b>			
41	22UEC055	A RUN KUMAR.M	4,20,000
<b>Sravya Wireless Technologies, Madurai</b>			
42	22UEC030	PAUL JOUSHVA P	2,16,000
43	22UEC016	DINESH KUMAR S K	2,16,000
44	22UEC014	SANTHOSH KUMAR.S	2,16,000

# Placement (2022-2026 Batch)

Sl. No	Roll no.	Name of the student	Salary/ annum* (Rs.)
<b>Supreme Palani Andavar Enterprises</b>			
45	22UEC061	VADIVEL M	3,60,000
<b>VT Manikandan Mat.Hr.Sec. School</b>			
46	22UEC012	GANESAN B	2,60,000
<b>Unitherm Engineers Limited, Chennai</b>			
47	22UEC004	JERLACE SELIN.E	3,00,000
48	22UEC022	MARIESWARI.M	3,00,000
49	22UEC007	VARSHA DEVI.P	3,00,000
50	22UEC021	ATCHAYA KARTHIKA.S	3,00,000
51	22UEC024	DHARSHINI.V	3,00,000
52	22UEC026	RITHIKA.J	3,00,000
53	22UEC028	RESHMA.R	3,00,000
54	22UEC036	RAJARAJESWARI.R	3,00,000
55	22UEC037	BHARVATHI.S	3,00,000
56	22UEC052	JENISHA.S	3,00,000
57	22UEC062	PRAVEENRAJ.R	3,00,000

# Placement (2022-2026 Batch)

Sl. No	Roll no.	Name of the student	Salary/ annum* (Rs.)
<b>Unitherm Engineers Limited, Chennai</b>			
58	22UEC001	IRFAN.V	3,00,000
59	22UEC011	VENKATAHARISH.S.C	3,00,000
60	22UEC019	BARATHNIVASH.S	3,00,000
61	22UEC063	MEYYALAGAN.M	3,00,000
62	22UEC051	PRADEEPKUMAR.S	3,00,000
63	22UEC053	ASHIF AHAMED.J	3,00,000
64	22UEC047	AMEER AJMAL.M.B	3,00,000
65	22UEC058	UDHAYA SANKAR.S	3,00,000
66	22UEC042	SURESH KUMAR.K	3,00,000
67	22UEC031	SANKAR.M	3,00,000
<b>Quatek, madurai</b>			
68	22UEC043	BALAJI.K	1,80,000
<b>A2S Techno Galaxies</b>			
69	22UEC049	VIMALRAJ.S	2,34,000

# Placement (2022-2026 Batch)

Sl. No	Roll no.	Name of the student	Salary/ annum* (Rs.)
<b>Transenergy Pvt Ltd.</b>			
70	22UEC001	IRFAN.V	2,97,000
71	22UEC011	VENKATAHARISH.S.C	2,97,000
72	22UEC047	AMEER AJMAL.M.B	2,97,000
73	22UEC059	BALA.R	2,97,000
74	22UEC063	MEYYALAGAN.M	2,97,000
<b>Yes Power solutions</b>			
75	22UEC005	GOKUL P	2,60,000



## Editor-in-Chief

Dr. R. Suresh Babu, M.E., M.B.A, Ph.D.  
Professor & Head

## Faculty Coordinators



Dr. S. Nisha Rani, M.E., Ph.D.  
Assistant Professor



Mr. S. Alwyn Rajiv, M.E., (Ph.D.)  
Assistant Professor

## Editorial Team



Subaranjani. N  
III ECE B



Yukesh. S  
III ECE A



Kishore. S  
III ECE B



Parameshwaran. L  
III ECE A



Ashvathershni. V  
III ECE B

***“Learning gives creativity, creativity leads to thinking,  
thinking provides knowledge, knowledge makes you  
great.”***

***Dr. APJ Abdul Kalam***