



# INSPIRE

**Electrical and Electronics Engineering**

**Bi-Annual  
News Letter**

**Volume-10/ Issue-2 / August 2025**

ATME College of Engineering  
13th km, Mysore – Kanakapura – Bangalore Road, Mysore – 570 028, Karnataka  
Mail us: [info@atme.edu.in](mailto:info@atme.edu.in)  
Website: <https://atme.in/>

## CHIEF PATRONS



**Sri. L Arun Kumar**  
Chairman, ATMECE, Mysuru



**Sri. K Shivashankar**  
Secretary, ATMECE



**Sri. R Veeresh**  
Treasurer, ATMECE



**Dr L Basavaraj**  
Principal, ATMECE

## EDITORIAL COMMITTEE



**CHIEF EDITOR**  
**Dr. Parthasarathy L,**  
Prof &Head, Dept. of EEE ATMECE, Mysuru

## EDITORIAL DESK

*This newsletter provides a proper platform to students and faculty to exhibit their creative talents. It is becoming a need to motivate the student's community in technical Institutions to be exposed to additional knowledge over and above those in prescribed curriculum in order to provide them an opportunity to professionally mature at faster rate. I congratulate all the students and faculty and who have contributed their valuable creations for publication in this issue. I also take this opportunity to appreciate the strenuous effort made by the editorial to bring out the newsletter. I convey my good wishes to all the readers and wish them a happy and enjoyable reading*

## CO-EDITOR



**Mrs. Swathi C A**  
Assistant Professor Dept. of Electrical & Electronics Engineering  
ATME College of Engineering Mysuru

### Key Milestones of ATMECE

NBA Accreditation, EEE, ECE, ME,CE (II Term);CSE(I Term)  
NAAC A+ Grade (I Cycle)  
VTU 8<sup>th</sup> Rank: Electrical & Electronics Engineering

Rated Gold by QS I-Gauge for Overall Excellence  
Swachh Institute, GoI: 2019-2020  
DST, AICTE-MODROB Grants: 2.50+ Crores

## CONTENTS

## KEY MILESTONES

1. Editorial Desk
2. Key Milestones
3. About the Department
4. Department Activities
5. Student achievements
6. Career Guidance and Placement
7. Photo Collage

- Ms. Safeena Shazia Secured **8<sup>th</sup> Rank** in University with an average score of 84.55%
- **NAAC A+** grade Accreditation in the first cycle.
- **National Board of Accreditation** (Term-1: 2019-2022; Term-II: 2022-2025)
- **AICTE-MODROB Funding** for Cyber Security in Power Systems
- **Funding from KTECH-NAIN** for Project Portable Baby Incubator with Sleep Apnea Monitoring for Premature Infants
- **Best Student Project** under Karnataka State Council for Science and Technology(KSCST) for 3 Consecutive Years
- Financial Assistance for student Projects by VTU and KSCST.
- 98% and above Results in previous Six Graduating batches.
- **Inter Institute Project Winners**, Toyathon Semi-finalists, IIC-MHRD proposal, IICDC-DST participation etc.
- University level sports representation with **gold medal**.
- **Average Placement:** 70 % and above
- **Our Alumni are entrepreneurs** owning companies like FLARE LED, Madhu Electricals, Eagle Electricals, Manswi Infotech, nclues etc
- Alumni are working in premier MNCs like **Oracle, IBM, Infosys, L&T, SIEMENS, JP Morgan, Skit.ai, J K Maini Aerospace, FCI OEN Connectors Limited, Carelon global, Kirsloskar** etc and in government sector as Junior Engineers.

## Social Media Platforms

YouTube: <https://www.youtube.com/@ATMECEOfficial>

Facebook: <https://www.facebook.com/atmeceofficial/>

LinkedIn: <https://www.linkedin.com/school/atme-college-of-engineering>

Instagram: <https://www.instagram.com/atmeceofficial/>

## About the Department of Electrical & Electronics Engineering



The Department of Electrical & Electronics Engineering believes in imparting holistic education, where the student community is the focal point of the learning process. We offer a motivating environment for knowledge assimilation with a sense of social responsibility and human values. The department Undergraduate Program is Accredited by National Board of Accreditation (for second time up-to 2024-2025) and has well qualified and experienced faculty members with specialization in Power systems, Power Electronics, Energy Systems & Management, Computer Applications in Industrial Drives, Bio-Medical Signal Processing & Instrumentation, Industrial Automation and VLSI Design & Embedded systems. All the laboratories relevant to the program are established as per Visevesvaraya Technological requirement and the department is highly committed to bring-in the state of art laboratories to provide quality education for present challenging societal and industrial needs. We update and associate with training institutes to ensure that our students gain technical, interpersonal and communication skills.

To prepare our students for Industry-ready, the Department has MoU with KGTTI Mysuru, Innovaskill Technologies, Xponential orbit shifters, Vidyut Automation which provide Domain Specific Training in the area of Industrial Automation, Embedded system design, Cyber security in Power systems. This enables the students to exhibit their Technical skills in the field of Automation, Embedded system design and Cyber security.

### Affiliation



### Accreditation



<p><b>Vision of the College</b></p> <p>Development of academically excellent, culturally vibrant, socially responsible and globally competent human resources.</p> <p><b>Mission of the College</b></p> <ul style="list-style-type: none"> <li>• To keep pace with advancements in knowledge and make the students competitive and capable at the global level.</li> <li>• To create an environment for the students to acquire the right physical, intellectual, emotional and moral foundations and shine as torch-bearers of tomorrow's society.</li> <li>• To strive to attain ever-higher benchmarks of educational excellence</li> </ul>	<p><b>Vision of the Department</b></p> <p>To create Electrical and Electronics Engineers who excel to be technically competent and full fill the cultural and social aspirations of the society.</p> <p><b>Mission of the Department</b></p> <ul style="list-style-type: none"> <li>• To provide knowledge to students that builds a strong foundation in the basic principles of electrical engineering, problem solving abilities, analytical skills, soft skills and communication skills for their overall development.</li> <li>• To offer outcome based technical education.</li> <li>• To encourage faculty in training &amp; development and to offer consultancy through research &amp; industry interaction.</li> </ul>
<p><b>Program Educational Objectives (PEO's)</b></p> <ul style="list-style-type: none"> <li>• PEO1: To produce competent and ethical Electrical and Electronics Engineers who will exhibit the necessary technical and managerial skills to perform their duties in society.</li> <li>• PEO2: To make graduates continuously acquire and enhance their technical and socio-economic skills.</li> <li>• PEO3: To aspire graduates on R&amp;D activities leading to offering solutions and excel in various career paths.</li> <li>• PEO4: To produce quality engineers who have the capability to work in teams and contribute to real time projects.</li> </ul>	<p><b>Program Specific Outcomes (PSO's)</b></p> <ul style="list-style-type: none"> <li>• <b>PSO1: Apply the concepts of Electrical &amp; Electronics Engineering to evaluate the performance of power systems and also to control industrial drives using power electronics.</b></li> <li>• <b>PSO2: Demonstrate the concepts of process control for Industrial Automation, design models for environmental and social concerns and also exhibit continuous self- learning.</b></li> </ul>

## Department Activities

### A. Faculty Activities

#### A.1 Faculty Development Programme, AY 2024-25

SL. No.	Name of the Faculty	Title	Date	Organized by
1	Dr. Shakunthala C	Indian Knowledge System	17 <sup>th</sup> Feb to 22 <sup>nd</sup> Feb 2025	Vidyavardhaka, Mysuru
2	Dr. Shakunthala C and Prof. Kavyashree S	Indian Knowledge System	5 <sup>th</sup> March to 7 <sup>th</sup> March 2025	ATMECE, Mysuru
3	Prof. Swapna H	Advance Tools and Techniques for Research Methodology	02 <sup>nd</sup> June to 12 <sup>th</sup> June 2025	Research Foundation of India
4	Prof. Raghavendra L and Dr. Sathish K R	All Electric Aircrafts for Decarbonized Communities	26 <sup>th</sup> May to 28 <sup>th</sup> May 2025	IIT Goa
5	Dr. Praveen Kumar M	Cyber Security Awareness and Emerging Technologies for Secure Social Media and Banking Applications	10 <sup>th</sup> March to 14 <sup>th</sup> March 2025	ATMECE, Mysuru

#### A.2 Workshop

SL No.	Faculty Member	Title	Date	Organized by
1	Dr. Shakunthala C, Dr. Praveen Kumar M and Prof. Shreeshayana R	Patent Drafting, Filing & Interpretation	12 <sup>th</sup> June to 14 <sup>th</sup> June 2025	ATMECE, Mysuru

#### A.3 MOOC Certifications

SLNo.	Faculty Member	Course Title	Platform	Duration
1	Dr. Shakunthala C, Prof. Maria Sushma S, Prof. Swathi C A, Prof. Kavyashree S	Patent Filing in India	UDEMY	July 2025

#### A.4 Publications Details: Scopus Indexed Journals

SL No.	Author	Paper Title	Conference/Journal Details	Indexing
1	Dr. Shakunthala C	Enhancing Micro Grid Stability Hysteresis Current Control of Three Phase PV System	Emerging Second International Conference on Emerging Technologies in Science and Engineering	Scopus
2	Prof. Raghavendra L	Modeling and Positioning D-STATCOM using an Analytical Method Based on a Multi-objective Function to Enhance Micro grid Power Quality	Journal of The Institution of Engineers (India): Series B	Springer
3	Dr. Sathish K R	Review on Optimal Planning and Operation of Charging Stations for Electric Vehicles	International Journal of Applied Power Engineering (IJAPE)	Scopus
4	Dr. Praveen Kumar M	Structural engineering of EuAl <sub>2</sub> O <sub>4</sub> nano particles for advanced electrochemical dopamine electrochemical sensor	Journal Micro chemical Journal, Volume 215	Scopus
5	Prof. Shreeshayana R	AI and ML-based Framework for Malware Detection in Cyber-Physical Contexts	Global Conference on Cognitive Computing And Communication Technology (GC T-2025) & DPU Tech Connect 1.0 organized in collaboration with IEEE Pune	Scopus
		Unsupervised CPS Anomaly Detection Using Isolation Forest with Adaptive Thresholding	International IEEE Conference on Computing, Communication And Networking Technologies (ICCCNT)	Scopus
		A Novel Deep Learning Architecture for Accurate Glioma Segmentation in Brain MRI	International IEEE Conference on Computing, Communication And Networking Technologies (ICCCNT)	Scopus
		Advanced Malware Detection Methods for Polymorphic Virus Identification	International Conference on Communication, Computing & Industry 6.0	Scopus
6	Prof. Swapna H	Urban Sound Classification with Convolutional Neural Network	2nd IEEE International Conference on Integrated Intelligence and Communication Systems ICIICS	Scopus
		Challenges and Opportunities in Streaming Data for Quantum Encryption	2nd International Conference on Innovations in High-Speed Communication and Signal Processing (IHCSPP)	Scopus

### A.5 Research Centre Details

The program has a Research Centre, to pursue Ph.D. The program has registered supervisors under VTU. Research supervisors are responsible for guiding and monitoring the progress of research scholars pursuing Ph.D. or Integrated Ph.D. programs.

<b>Research Centre</b>	<b>Research Supervisor Name</b>
<b>Electrical and Electronics Engineering</b>	Dr. Parthasarathy L
	Dr. Sathish K R
	Dr. Shakunthala C
	Dr. Praveen Kumar M

## B. Student Activities

### B.1 Domain Specific Training

Academic Year	Training Level(DST)	Semester	Duration	No. of Students	Training Institute	Resource Person
2024-25	Level-1	IV	50	38	KGTTI, Mysuru	Mr.Vishwanath P Engineer
2024-25	Level-3	VI	50	24		
2024-25	Level-1	IV	50	21	Innovaskills Technologies, Bengaluru	Ms.Fathima Reenu Engineer
2024-25	Level-3	VI	50	41		Mr.Ravi S Director & Senior Engineer



**Pic:** DST Training Conduction by Resource Person Mr. Vishwanath P at KGTTI Premises



**Pic:** DST Training Conduction by Resource Person Mr. Ravi at Department premises, ATMECE, Mysuru.

### B.2 Technical Talk

The Department of Electrical and Electronics Engineering, ATME College of Engineering, Mysuru in collaboration with IEEE ATME Student Branch (STB:35744), organized an insightful **Technical Talk on “Embedded Systems and Product Development”** on May 12, 2025. The session was organised for students from the IV and VI semesters of the department.

The resource person for the event was **Mr. Geethesh N S**, Chief Operating Officer, **DTRI, Mysuru**, who shared his expert knowledge on the evolving field of embedded systems. He began with a detailed discussion on the **software and hardware design** of embedded systems, touching upon essential concepts such as **validation and conformance testing**.

SI No.	Date	Name of the Activity	Association	Participants Semester	No of Participants
1	12.05.2025	Technical Talk on Embedded Systems and Product Development	Quantum	4 <sup>th</sup> Semester and 6 <sup>th</sup> Semester	59 Students 65 Students



**Pic:** Resource Person Mr. Geethesh N S. during the session with students

### B.3 Industrial Visit

SI No.	Date	Name of the Activity	Industrial Visit To	Participants Semester	No of Participants
1	10.03.2025	Industrial Visit	Sattegala Mini Hydel Power Station	6 <sup>th</sup> Semester	65 Students
2	14.05.2025	Industrial Visit	220kV kadakola receiving substation	4 <sup>th</sup> Semester	59 Students



**Pic:** 4<sup>th</sup> semester students at 220kV kadakola Substation, Mysuru



**Pic:** 6<sup>th</sup> semester students at Sattegala mini Hydel Power Station, Chamarajanagar

The Department of Electrical & Electronics Engineering, ATME College of Engineering, Mysuru had organized an Industry visit for 6<sup>th</sup> Semester students to Sattegala Mini Hydel Power Station, Bhoruka Power Corporation Limited, Sattegala village, Kollegala Taluk, Chamarajanagar District on 10<sup>th</sup> March 2025. The visit was intended to bridge the gap between theory and practice, addressing engineering attributes and to provide students with valuable practical insights into hydropower generation, Hands-on Exposure to Equipment & Technology, reinforce teaching and learning process.

The department of Electrical and Electronic Engineering, ATME college of Engineering Mysuru, had organized a one day Industrial visit for 4<sup>th</sup> semester students to 220 kV kadakola Substation, Mysuru on 14<sup>th</sup> May 2025. The purpose of the visit was to gain an in-depth understanding of the infrastructure, operational processes, and technological aspects of the substation, which plays a pivotal role in the power distribution network.

## C. Student Achievements

### C.1 Karnataka State Council for Science and Technology Funding

SI No.	Proposal Reference No.	Project Title	Branch	Name of the Guide(S)	Name of The Student(S)	Amount Sanctioned
1	48S_BE_6160	ERGONOMIC PORTABLE RADIANT WARMER AND SLEEP APNEA MONITORING DEVICE FOR NEONATAL CARE IN MATERNITY CENTRES	Electrical and Electronics Engineering	Mr. Shreeshayana R Dr. Parthasarathy L	Mr. Mohammed Harmain Ms. Fathima Sadaf, Mr. Mohammed Sabir Mr. Vivek H K	5,000
2	48S_BE_6193	SEMI-AUTOMATED WASTE SEGREGATION SOLUTION FOR EFFICIENT URBAN DOMESTIC WASTE MANAGEMENT	Electrical and Electronics Engineering	Dr. Praveen Kumar M Mr. Shreeshayana R	Mr. Jeevan N Ms. Manogna K V Mr. Arun Kumar K P Mr. Shashank N M	5,500
3	48S_BE_6201	ANAEROBIC DIGESTION OF CANTEEN WASTES FOR BIOGAS PRODUCTION	Electrical and Electronics Engineering	Mr. Raghavendra L Dr. Parthasarathy L	Mr. Shivaprasad B M Mr. Sandeep H M Mr. Sanju T C Mr. Sumanth Naika	6,500
4	48S_BE_6296	WRIST DISARTICULATION PROSTHESIS FOR AMPUTEES TO SUPPORT REHABILITATION	Electrical and Electronics Engineering	Mr. Shreeshayana R Dr. Parthasarathy L	Mr. Charan Kumar G V Ms. Dhanushree H K Mr. Mohammed Azlaan Ms. Sinchana K	5,000

## C.2 Intercollegiate

### C.2.A Hackathon

The 4th & 6th Semester Student Groups of the Department of Electrical and Electronics Engineering had participated in the Inter-college Hackathon on IoT held in MRIT Mysuru on 11<sup>th</sup> April 2025.

Sl No.	Semester	Team Mentor	Project Title	Name of The Student(S)
1	VI	Prof. Shreeshayana R	IOT AND GPS BASED SOLDIER POSITION TRACKING AND HEALTH MONITORING SYSTEM	Mr. Gagan Keerthi P N Mr. Ganapathi S P Ms. Rakshitha A M Ms. Suchithra H G
2	VI	Dr. Praveen Kumar M	ACTIVE PLANT WALL FOR GREEN INDOOR CLIMATE BASED ON CLOUD AND INTERNET OF THINGS	Ms. Sangeetha K A Ms. Sinchana I M Mr. Sanjay K Mr. Sujan M
3	VI	Prof. Shreeshayana R	RAKSHAK: SMART HEALTH-BAND FOR ELDERLY AND ALZHEIMER'S CARE	Ms. Dhanuvidyashree Ms. Sanjana B R Mr. Sharathmurthy N S Mr. Chinthan A D
4	IV	Dr. Praveen Kumar M	IOT AND GPS BASED SOLDIER TRACKING AND HEALTH MONITORING SYSTEM	Ms. Manisha P Gowda Ms. Impana K P Mr. Ujwal V Mr. Lakshmisha M
5	IV	Dr. Praveen Kumar M	IOT AND GPS BASED SOLDIER POSITION TRACKING AND HEALTH MONITORING SYSTEM	Ms. Meghana M R Ms. Likitha B G Mr. Shashank Kumar M Mr. Deekshith U
6	IV	Prof. Shreeshayana R	SMART BUS SYSTEM	Ms. B. Bhuvana, Mr. Mohammed Arban Mr. Chiranth S Ms. Nisarga H

# Inter-College Hackathon based on IoT challenges held at MRIT



**Mysuru Royal Institute of Technology (MRIT) team which bagged the second place in the Inter-College Hackathon, is seen with the dignitaries.**

Mysuru, Apr. 15 (KS) - Mysuru Royal Institute of Technology (MRIT) had organised an Inter-College Hackathon at its premises recently which saw an enthusiastic turnout of over 180 participants from various engineering colleges across the city.

The hackathon featured IoT-based problem statements, covering diverse domains such as agriculture, healthcare and transportation solutions. Teams were given a limited time-frame to ideate, develop and present their prototypes to a panel of expert judges comprising industry professionals P.E. Rajesh, Principal Cloud Engineer, HPE, Mahesh Deginal, MD and CEO of Karunadu Technologies Private limited, N. Harish, CTO &

Co-Founder of Karunadu Technologies Private limited, D. Rajendra Prasad, Senior Associate at Sealtabs and faculty members from the College.

The event was inaugurated by Nandini Narasimha Murthy, Secretary of MRIT and Dr. L. Ramalingaiah, Treasurer of MRIT, who emphasised the importance of innovation and teamwork in the ever-evolving tech landscape.

Dr. D.J. Ravi, Principal, Dr. K.S. Abhinandan, Vice-Principal, Dr. Lakshmi Durga, Head, Department of CSE and Allied branches extended their full support to the event.

Participants displayed remarkable creativity and problem-solving skills, with several projects demonstrating potential for re-

al-world impact.

The hackathon concluded with an award ceremony, recognising top-performing teams for their innovation, technical approach and presentation skills.

Team from GSSS Institute of Engineering & Technology for Women (GSSSIETW) secured first place by winning a cash prize of Rs.15,000, Mysuru Royal Institute of Technology (MRIT) team secured second place and a cash prize of Rs.10,000 and teams from ATME College of Engineering (ATMECE), Mysore College of Engineering and Management (MyCEM), Vidyavardhaka College of Engineering (VVCE) were awarded consolation prizes with a cash prize of Rs. 2,000 each.

### C.2.B Project Competition

The 6th Semester Student Groups of the Department of Electrical and Electronics Engineering had participated in the Inter-college Project Competition in Association with IEEE STB at MRIT Mysuru on 12<sup>th</sup> May 2025.

SI No.	Team Mentor	Project Title	Name of The Student(S)
1	Prof. Swapna H	Solar grass cutter	Ms. Keerthana H N Mr. Chandu N Ms. Thilaka
2	Prof. Swapna H	Domestic illumination using solar	Mr. C Dhanush Mr. Sharath Murthy Ms. Sneha M Ms. Bhavana R
3	Prof. Swapna H	Solar UPS based Green House Climate Control	Mr. Adarsh S Mr. Chandan K Ms. Anush H G Ms. Chaithanyashree M
4	Prof. Swapna H	Renewable energy based home automation system	Ms. Likitha B M Ms. Likitha M



### C.2.B National Conference

The Department of Electrical and Electronics Engineering 6<sup>th</sup> semester project group students had participated in the National Conference on Intelligent Energy System (NCIES-2025) on 12<sup>th</sup> April 2025 at GSSSIETW, Mysuru.

SI No.	Team Mentor	Project Title	Name of The Student(S)
1	Prof. Maria Sushma S	Automatic Smart Vacuum Cleaner	Ms. Likitha B M Mr. Mahadevaswamy Mr. Sujan A N
2	Prof. Swathi C A	Transformer Performance Monitoring using IoT	Ms. Sneha S Mr. Manoj H S Mr. Sudeep H K
3	Prof. Kavyashree S	Smart Energy meter for water flow monitoring	Mr. Sanjay K Mr. Manoj V

### C.3 State Level Technical Fest

The Department of Electrical and Electronics Engineering at ATME College of Engineering (ATMECE), Mysuru, successfully organized the **State-Level Technical Project Competition "Avagamah – 2025"** on May 21st. The event was conducted in association with **The Institution of Engineers (India)** and the **IEEE ATME Student Branch**, drawing enthusiastic participation from final and pre-final year students across various engineering institutions in Karnataka

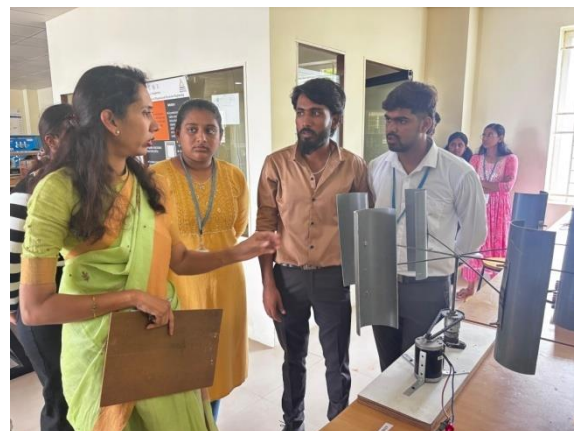
Held in both on-campus and online formats, the competition provided a platform for young innovators to present their projects focused on energy, sustainability, automation, healthcare, and emerging technologies. The day-long event featured the exhibition of Capstone projects, with approximately 25 teams participating from various districts including Bellary, Mandya, Bangalore, Mysuru etc.



Pic: Event Organizers, Winners and Participants



Pic: Team from MIT, Thandavapura receiving



Pic: Evaluation Process of the Projects

### C.4 Meritorious Award for Toppers

SL.No.	Award	USN	Name	SGPA
1	Skilltech Memorial Award, Branch Topper	4AD21EE020	VAISHNAV T A	9.32
2	Manjulamma Memorial Award, Highest Marks in Electric Circuit Analysis Course	4AD21EE020	VAISHNAV T A	93/100
3	Sai Yeshorathna Award, Branch Second Topper	4AD21EE001	ANJANA C V	9.14
4	Siddamma Lakshmana Shetty Memorial Award Branch-Topper, Lateral	4AD22EE404	CHARAN KUMAR G V	8.42



**Pic: Vaishnav T A, recipient of the Award**

### C.6 Sports Achievers

Sl.No.	USN	Name	Sports
1	4AD22EE038	Nayana M V	Softball VTU Team Member and Institute Team
2	4AD22EE054	Vikyath K V	Tug of War
3	4AD22EE023	Harshith A P	Tug of War
4	4AD22EE022	Harish Kumar G	Softball-Institute Team



Ms.Nayana M V



Vikyath K V



Harshith A P



Harish Kumar G

## C.8 Semester Toppers

AY: 2024-25

### *VI Semester*



***AISHWARYA N R - 4AD22EE003***

***SGPA:9.61***

### *VIII Semester*



***VAISHNAV T A - 4AD21EE020***

***SGPA:10***

## D. Career Guidance and Placement

Placement training plays a major role in shaping up the career goals of students. The Training Division of the ATMECE Placement Cell offers training with a vision to cater to the requirement of industries. Training etiquette like Business English, Personality Development, logical & verbal analysing ability, Group Discussion, Resume writing etc are expected from graduates. Keeping this key aspect into consideration, it is realized that training is important to create an exposure, enhance skill set, build confidence amongst engineering students to enhance their employability and achieve good placement in various Industries

### D.1 Placement Report

SL.No	USN	NAME	DESIGNATION	COMPANY PLACED	PACKAGE IN LPA
1	4AD21EE021	VARSHA S	Software Developer	Skit.ai	6-8 LPA
2	4AD21EE003	DARSHITH S	Trainee Operator	J K Maini Aerospace	5 LPA
3	4AD22EE403	ARUNKUMAR KP	Trainee	FCI OEN Connectors Limited Bangalore	2.4 LPA
4	4AD22EE408	MANASA B L	Trainee	FCI OEN Connectors Limited Bangalore	2.4 LPA
5	4AD22EE404	CHARAN KUMAR G V	Technical Maintenace	Carelon global	2.6 LPA
6	4AD22EE423	SUNIL P	Technical Maintenace	Carelon global	2.6 LPA
7	4AD22EE402	ARCHANA H L	Sales Executive	Kirsloskar	2 LPA
8	4AD21EE019	TIBA IRUM	Aeronautical Development Agency	Intern	2 LPA

## D.2 Training Activity

SL.No.	Training	Semester	No. of Students
1	Aptitude Verbal & Reasoning-I In-House Training	IV	59
2	Aptitude Verbal & Reasoning-III In-House Training	VI	65

### Group Photo-8th Semester, 2020-2024 Batch



### News Letter Student Editorial Committee



Mr. Manoj M N  
IV Sem, EEE  
**Student Editor**



Mr. Gagan Kirthi P N  
VI Sem, EEE  
**Student Co-editor**



Mr. Ulhas Joshi  
VI Sem, EEE  
**Student Co-editor**