



J.J. COLLEGE OF ENGINEERING AND TECHNOLOGY

COUNSELING
CODE **3807**

Approved by AICTE | Affiliated to Anna University | ISO 9001 : 2015 Certified
Accredited by NAAC with A Grade

SOWDAMBIKAA GROUP OF INSTITUTIONS

VOLUME 2, ISSUE 9

SEPTEMBER - 2024



Institution Making Students Ready for "Industry 4.0"

Editorial Board

Editor in Chief

Prof.Y.Mohamed Badcha,
Asso. Prof / EEE

Members

1. Mr G.Sundararajan, Asst. Professor (Sr.G) / EEE
2. Mr.S.Karthikeyan, Asst. Professor / EEE

Student Members

1. G.Kiruthika Sri, III year/EEE
2. S.Lisha, III year/EEE
3. J.Rajan, IV year/EEE



INDEX

- ✚ Editorial Board
- ✚ Vision and Mission
- ✚ Major Event
- ✚ Students Achievements
- ✚ Faculties Achievements



- To provide students with high quality education so that they are well prepared to become high caliber Electrical and Electronics Engineers, and it aspires to grow to the level of gaining global recognition.



- To develop competent technocrats who strive continuously in pursuit of professional excellence in the field of Electrical and Electronics Engineering.
- To develop and sustain a culture of research while promoting values, ethics and professionalism.
- To offer well balanced curriculum to help students acquire professional competencies and to arrange placements for students.
- To develop state of art infrastructure and research for effective teaching learning process.
- Strengthening of soft skills especially for rural students through co-curricular and extra-curricular activities.

MAJOR EVENTS

Our College Principal addressed latest advance technology available in our campus to the Fresher's meeting (first year students) on 24.09.2024.



STUDENTS ACHIEVEMENTS

Final year Students I.Joyal Antony, P.Selvaraj, B. Arunkumar (2020-2024 batch) has received cash Award (Rs 10000) by Niral Thiruvizha -2024

J.J. COLLEGE OF ENGINEERING AND TECHNOLOGY COUNSELING CODE 3807
Approved by AICTE | Affiliated to Anna University | ISO 9001 : 2015 Certified
Accredited by NAAC with A Grade
ESTD. 1994 **SOWDAMBIKAA GROUP OF INSTITUTIONS**

Congratulations!
TO OUR STUDENTS
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

FINAL YEAR STUDENTS (2020BATCH)

1. JOYAL ANTONY I
2. ARUNKUMAR B
3. SELVARAJ P

OUR STUDENTS HAVE RECEIVED PROJECT GRAND OF ₹10000 -/- FROM

Niral Thiruvizha 2024
FOR THE PROJECT TITLE

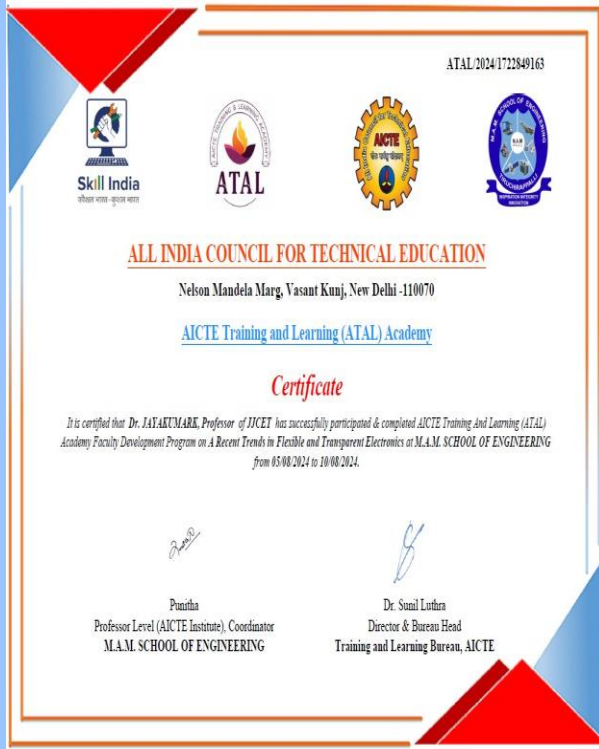
"AUTOMATED REAL TIME STREET LIGHT FAULT DETECTION AND MAINTENANCE"

UNDER THE ABLE GUIDANCE OF **Mr. MUTHUVEERAPPAN S (AP/EEE)**

MANAGEMENT, PRINCIPAL, FACULTY MEMBERS AND STUDENTS
FEEL PROUD TO CONGRATULATE THEM FOR THEIR SUCCESS

FACULTIES ACHIEVEMENTS

Dr.K.Jayakumar Professor, R.Gayathri A.P has completed ATAL FDP on 'A recent trends in Flexible & Transparent Electronics at M.A.M School of Engineering from 05.08.24 to 10.08.24.



Dr.K.Jayakumar, Prof Y.Mohamed Badcha ASP/EEE and Ms P.Manimekala A.P, Mrs AR Manjuladevi has Participated FDP on "Applications of Power Electronics in Electrical and Electronics Engineering at DNYANSHREE Institute of Engineering & Technology, SATARA "from 19.08.24 to 23.08.24.



Mrs P.Rathdevi A.P(Sr.G) has completed 12 modules. Energy Literacy Training of Energy Swaraj Foundation on 02.09.2024.

Mrs P.Rathdevi A.P(Sr.G) has completed 'learn to **design** own solar system Solar 101-Training-Basics and hands on solar system design & installation on 16.09.2024



Mrs P.Rathdevi A.P(Sr.G) has completed 'learn to **install** own solar system Solar 101-Training-Basics and hands on solar system design & installation on 09.09.2024

Mr.G.Sundararajan A.P (Sr.G) has presented a paper (Title- Hybrid photovoltaic thermal power cogeneration during different irradiances) international conference (ICIETDW-24) at R.M.D ENGINEERING COLLEGE, from 13th and 14th of September 2024.

