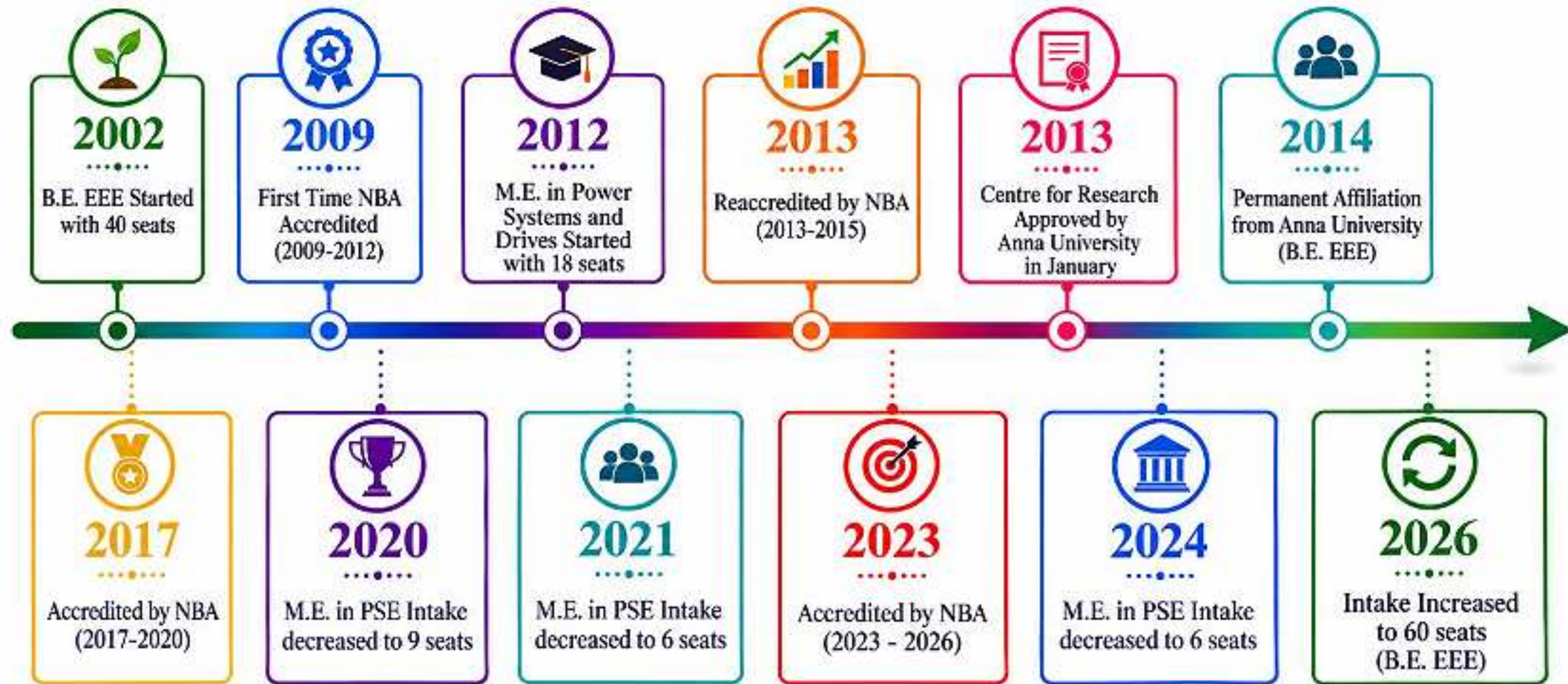


Our Journey of Growth & Excellence



Vision, Mission & PEO, PSO

VISION AND MISSION

INSTITUTION



Vision

To make 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 to the urban and unreachable rural student folks through “Total Quality Education”.

DEPARTMENT



Vision

To make the Department of Electrical and Electronics 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 Electrical and Electronics Engineering to the urban and unreachable rural student folks through “Total Quality Education”.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

1

To provide basic knowledge in Physics, Chemistry, Mathematics and necessary foundation in various concepts of Electrical and Electronics Engineering.

2

To impart training to enable the students to envisage the real time problems related to the field of Electrical and Electronics Engineering and allied areas faced by the Industries so as to model, analyze and provide appropriate solutions.

3

To provide an academic environment for the students to develop team spirit, leadership qualities, communication skills and soft skills.

4

To motivate students to prepare for competitive examinations enabling them to pursue higher studies thereby promoting research and level activities.

PROGRAMME SPECIFIC OUTCOMES (PSO)

1

Ability to design and solve problems in the field of Electrical & Electronics Engineering by applying the knowledge acquired from Circuit & Field theory, Control theory, Electric Power Systems, Analog Electronics & other allied topics.

2

Ability to understand the recent technological developments in Electrical & Electronics Engineering and develop products/software to cater the societal & Industrial needs.

PROCESS OF DEFINING VISION, MISSION & PEO



Vision & Mission of the Institution as Basics



Vision, Mission & PEOs framed by Department Level with inputs from HoD & Faculty



Review in Program Assessment Committee (PAC)



Approved by Governing Council / Principal



Disseminated through appropriate Media and Programmes

- PAC ensures review, Suggestions and Necessary modifications
- The process ensures consistency with the Institute Vision and Mission and promotes continuous improvement.

NBA Presentation

STAKE HOLDERS INVOLVEMENT



Faculty Members
Industry Expert
Alumni



Students
Parents
Academician



Board of Studies
PAC
Academic Council

Highlights of the Faculty Contribution

Research | Innovation | Impact



Anna University
Supervisors

3

Dr. D. Prince Winston



TOP 2% SCIENTIST

List released by Stanford University,
Elsevier BV for the year
2025 & 2026



Faculty Members are
Recognized as Research
Supervisors by Anna University



Toppers and Elite
Category in NPTEL



**1 Utility, 6 Design Patent
& 1 Copy Right granted**



SCI Journal Publication
by Faculty Members
in last four years

Cumulative
Impact Factor
454

Average
Impact Factor
4.99

Quartile

Q1 : 43

Q2 : 42

Q3 : 6



Centre for Research
EEE - Ph.D. Produced:

26

Ph.D. On-going:

10



Total Project Fund

Rs. 98,91,650/-



Total Event Fund

Rs. 35,89,192/-



Five on-going
Projects with Cost:
30.4 Lakhs

Supported by



TNSCST
TAMIL NADU STATE COUNCIL FOR
SCIENCE AND TECHNOLOGY



IE India
Value through Knowledge



ATAL



தமிழ்நாடு அரசு



திருச்சிந்திரபுரம்



राष्ट्रियसंस्थान NCSTC
Supported & Catalysed by NCSTC, DST,
Govt. of India



Faculty Information and Contributions

Knowledge
Innovation
Impact



- Professor & HoD
- Power Electronics & Drives
- Top 2% Scientists Worldwide

Citations	4872	4036
h-index	38	37
i10-index	88	82

Dr. D. Prince
Winston M.E., Ph.D.



- Associate Professor
- Power Systems Engineering
- Listed in AD Scientific Index

Citations	1062	1005
h-index	15	14
i10-index	20	19

Dr. B. Gurukarthik Babu
M.E., Ph.D.



- Assistant Professor
- Power Electronics & Drives
- Industrial Training @FESTO

Citations	173	166
h-index	7	6
i10-index	7	6

Dr. G. Sakthivel
M.E., Ph.D.



- Assistant Professor
- Power Systems Engineering
- Expert in Control System

Citations	61	61
h-index	4	4
i10-index	2	2

Dr. R. Ganesan
M.E., Ph.D.



- Assistant Professor
- Power Electronics and Drives
- PG - University Rank Holder

Citations	32	22
h-index	2	2
i10-index	2	1

Dr. S. Kavitha
M.E., Ph.D.



- Assistant Professor
- Power Electronics and Drives
- Expertise in PLC and Embedded Systems

Mrs. J. Uma
Maheswari
M.E., (Ph.D.)



- Assistant Professor
- Industrial Safety Engineering
- Working Experience at L&T

Citations	95	67
h-index	4	3
i10-index	2	2

Mr. T. Hariprasth
M.E., (Ph.D.)



Total Faculty
Count - 7

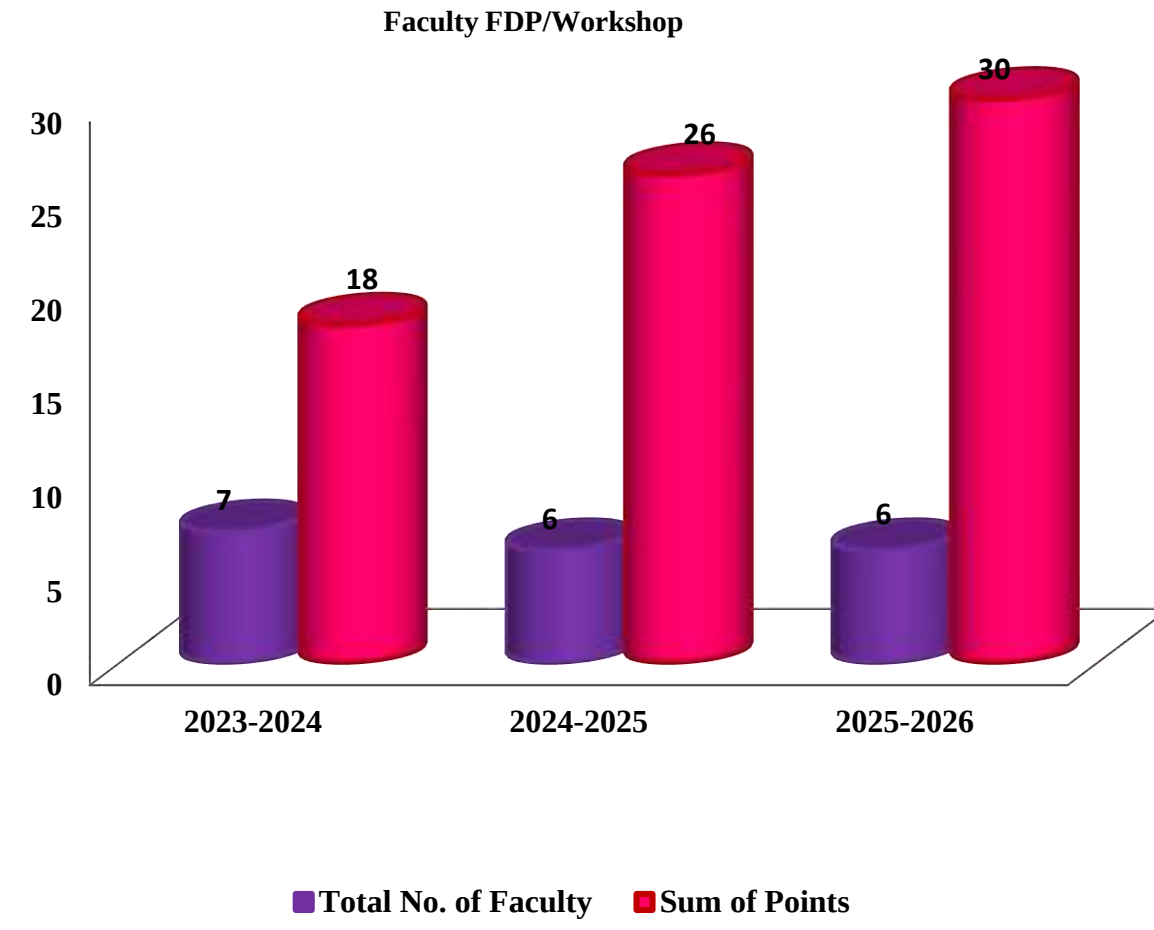
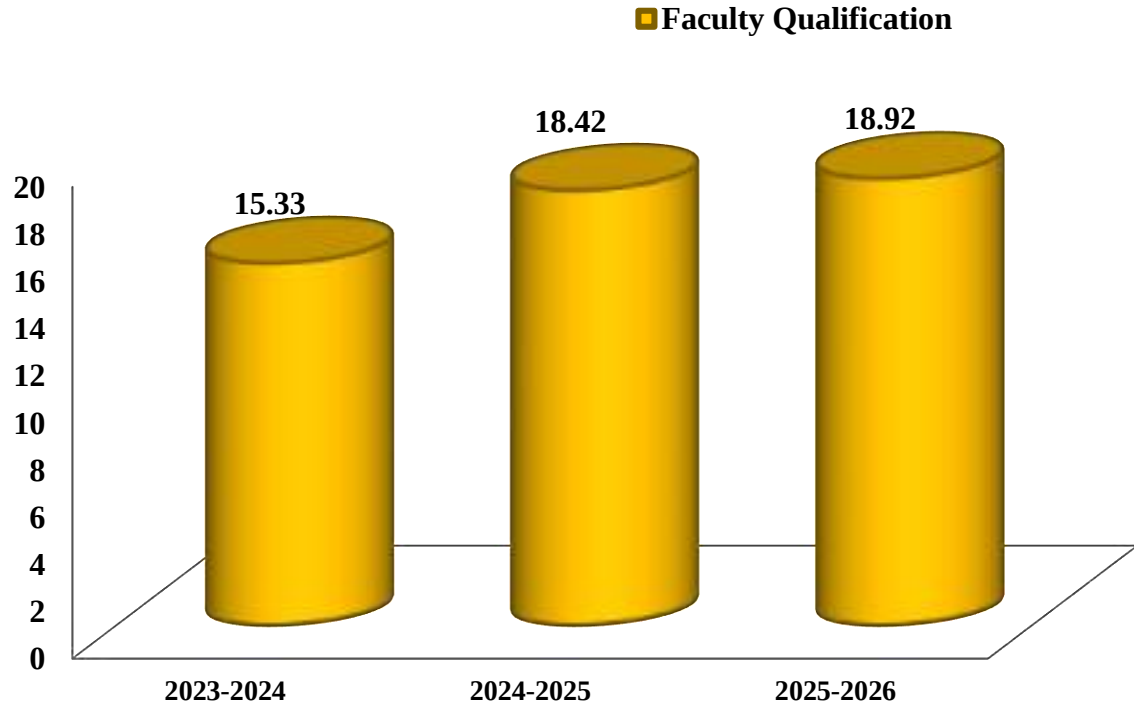
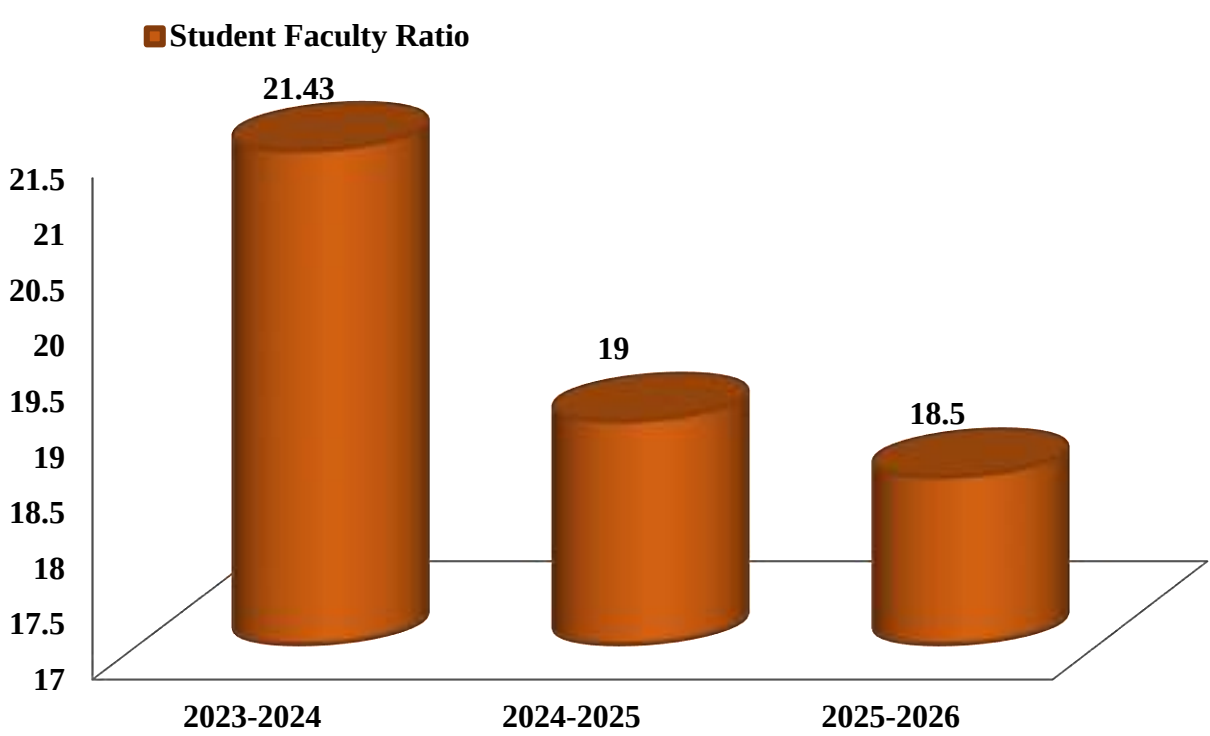
Faculty With
Ph.D., - 5

Faculty
Pursuing
Ph.D., - 2

Faculty with
Ph.D., Guideship
- 3

FACULTY INFORMATION

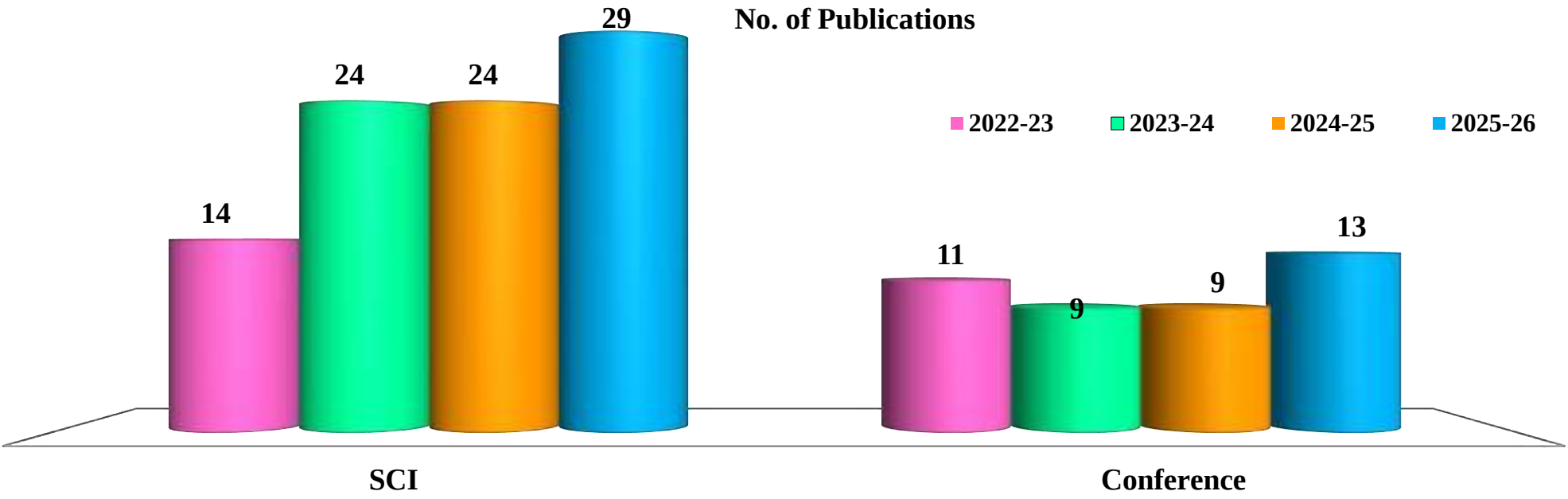
Faculty Retention Ratio : 8.87



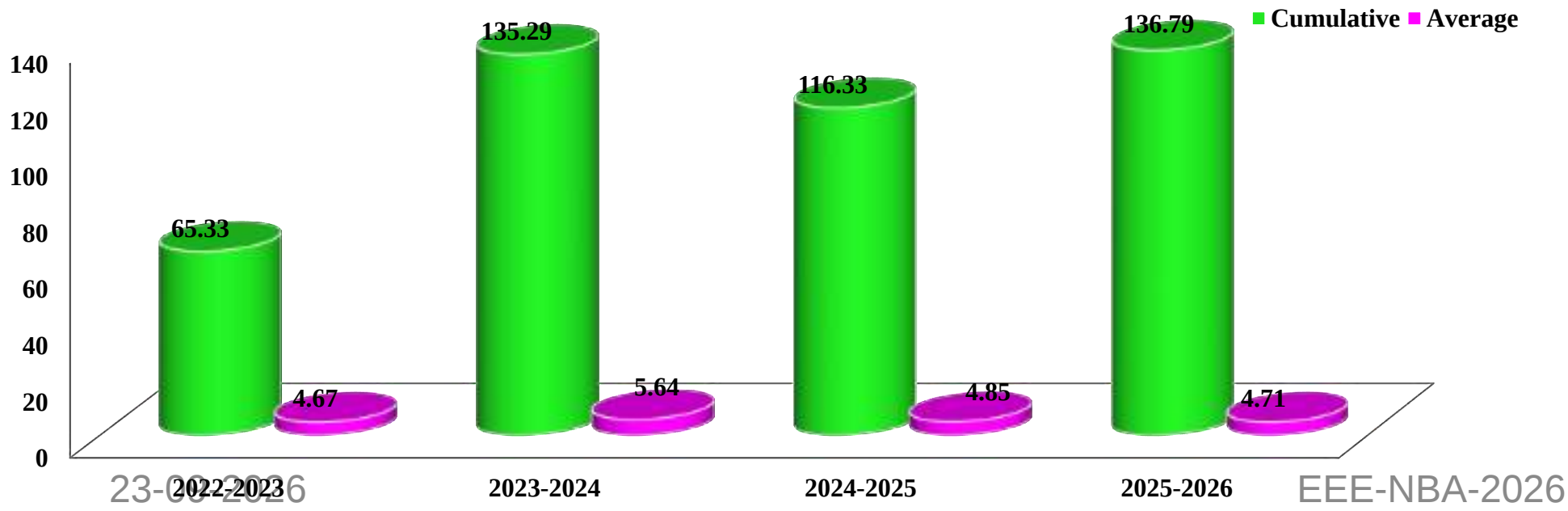
Faculty Cadre Proportion



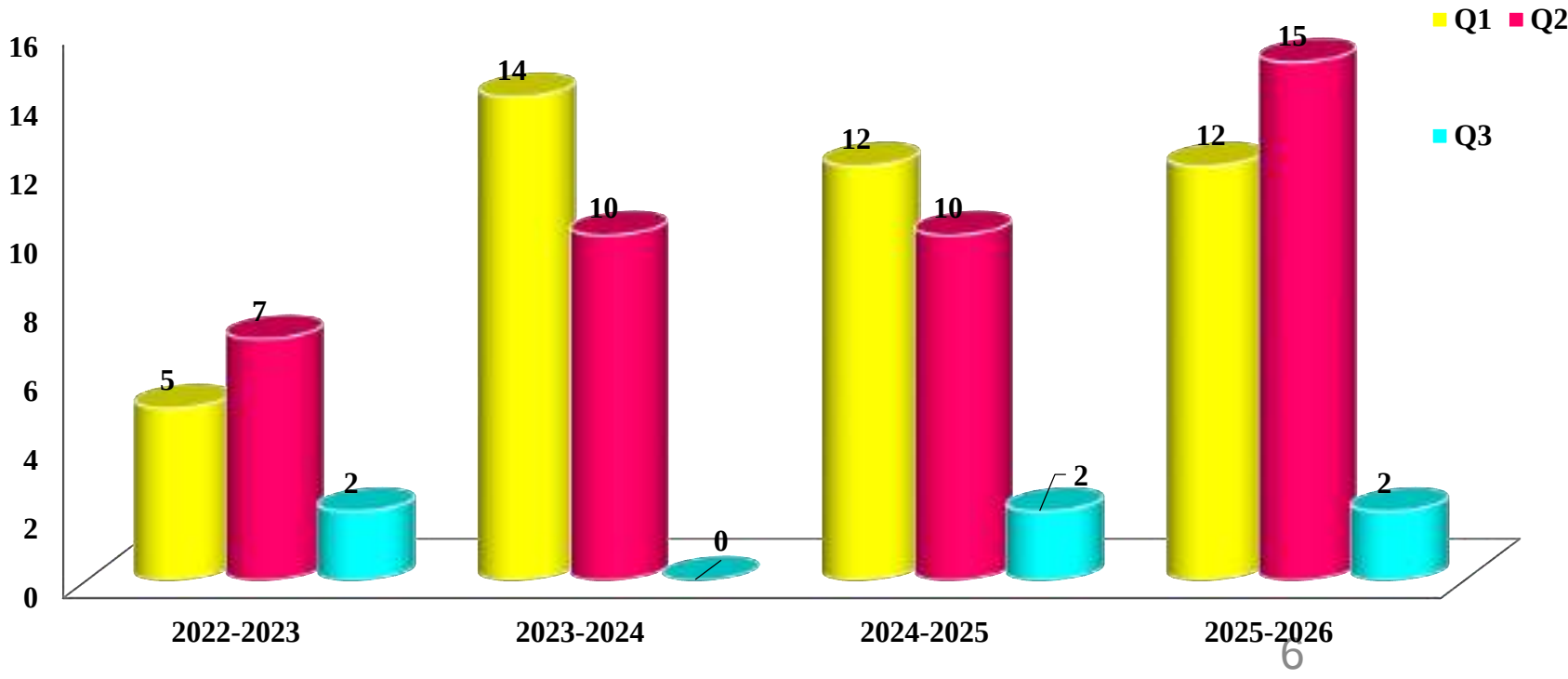
PUBLICATIONS BY FACULTY



Impact Factor (Data Source – Scopus)



Quartile (Data Source – Scimago)



ANNA UNIVERSITY RECOGNIZED SUPERVISORS

Name of the Supervisor Recognition no.	Areas of specialization		No. of scholars on roll
Dr. D. Prince Winston 2330170	➤ Solar PV ➤ Electrical Energy Conservation ➤ Power Electronics & Drives ➤ Renewable Energy		5 - On roll 3 - Synopsis Submitted 2 - Thesis Submitted 17 - Completed
Dr. B. Gurukarthik Babu 3830007	➤ Power Systems ➤ High Voltage Engineering ➤ Dielectric Materials ➤ Nano technology & Desalination		3- On roll 1- Thesis Submitted 2 - Completed
Dr. G. Sakthivel 4330013	➤ Power Electronics ➤ Renewable Energy ➤ Energy Conservation ➤ Electrical Drives		2- On roll



Rs. 29,95,000/-

ONGOING FUNDED PROJECTS



MSME Idea Hackathon 5.0

Dr. D. Prince Winston
2025-26 - Rs.15,00,000

Design and Development of a Boat-Mounted Plug-and-Play Cold Storage Unit Using Hybrid Solar - Sea Wave Energy for 24x7 Fish Preservation to Support the Vision of PMMSY Scheme in Coastal India

MSME Idea Hackathon 4.0

Dr. B. Gurukarthik Babu
2025-26 – Rs.14,95,000

Making PM Vishwakarma's Vision a Reality: Fabricating Eco-Fishing Nets from Brown Seaweed (Phaeophyceae) Waste Enabled by IoT

Sponsored Funded Events

Rs. 9,00,000/-



KAMARAJ
COLLEGE OF ENGINEERING & TECHNOLOGY
(An Autonomous Institution - AFFILIATED TO Anna University - Chennai)
S.P.O. Chatterjee Road - 6 Regent's Campus
S.P.O. Nagar A, Veluram - 625 001 (near VVDHANGARE)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
(Accredited by NBA, New Delhi)

ATAL-SPONSORED ONE WEEK ONLINE FACULTY DEVELOPMENT PROGRAM ON
NAVIGATING THE GREEN REVOLUTION: INTEGRATING ELECTRIC VEHICLES AND HYDROGEN FUEL TECHNOLOGIES FOR SUSTAINABLE MOBILITY (03.02.2025 to 08.02.2025)

05.02.2025 6:00pm – 7:30pm (Session 5)
Topic: Electric Vehicle charging Infrastructure

Professor Vladimir Molkov
Ulster University
UK



National Conference on “Viksit Bharat 2047: Innovations in Clean Energy for a Sustainable Future and Resilient India”





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COLLEGE OF ENGINEERING & TECHNOLOGY
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
(Accredited by NBA, New Delhi)

Organized by
AICTE-Vibrant Advocacy for Advancement and Nurturing of Indian Languages Institution Sponsored

Three Day Workshop On
Viksit Bharat 2047: Beyond Oil and Gas through Sustainable Mobility Powered by Renewable Energy and Hydrogen Technologies

Emerging Field: Smart Cities and Mobility
In Tamil
14-Dec-2026 to 16-Dec-2026

Offline FDP on “Powering the Future Amid the Energy Crisis: Advancing Electric Vehicles & Hydrogen Fuel Technologies in an Era of Oil & Gas Volatility”



AICTE Training & Learning (ATAL) Programme – Basic

Dr. D. Prince Winston & Dr. B. Gurukarthik Babu

6 Days/ 2024-25

23-09-2026 **Rs. 1,00,000**

AICTE – VAANI

Dr. D. Prince Winston & Dr. B. Gurukarthik Babu

2 Days/ 2025-26

EEE-NBA-0006 **Rs. 2,00,000**

AICTE Training & Learning (ATAL) Programme – Advanced

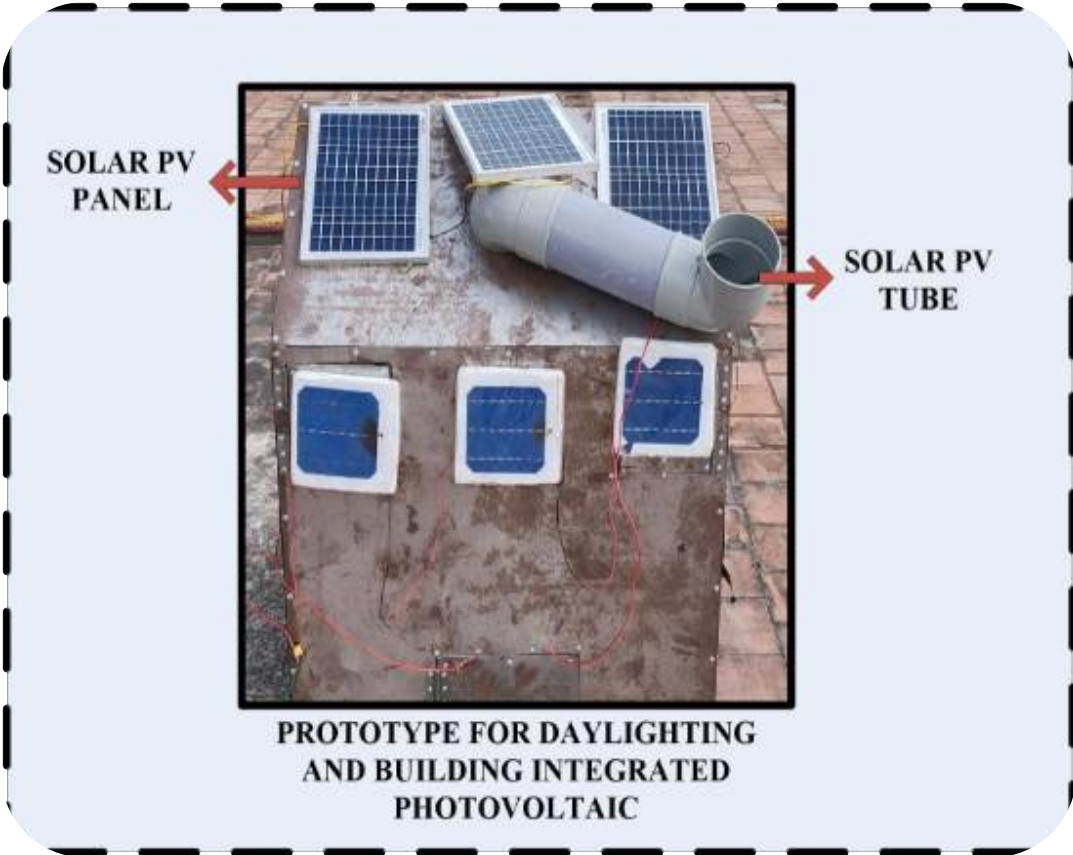
Dr. D. Prince Winston & Dr. B. Gurukarthik Babu

12 Days/ 2026-27 - Rs. 6,00,000

8

Funded Research Projects (Completed) DST & TNSCST

Rs. 14,19,600/-



**NCSTC – DST - Dr. D. Prince Winston
- 9 Months/ 2023-2024 - Rs. 14,04,600) -
Children Centric Outreach Programme**



**TNSCST - Dr. D. Prince Winston
(Rs.7,500) - Development of eco-
friendly battery balancing kit for
Electrical vehicle applications**



**TNSCST - Dr. B. Gurukarthik Babu
(Rs.7,500) - An IoT Enhanced
Daylighting System by utilizing
Industrial and Electronic Waste for
Eco-friendly Clean Power Generation**

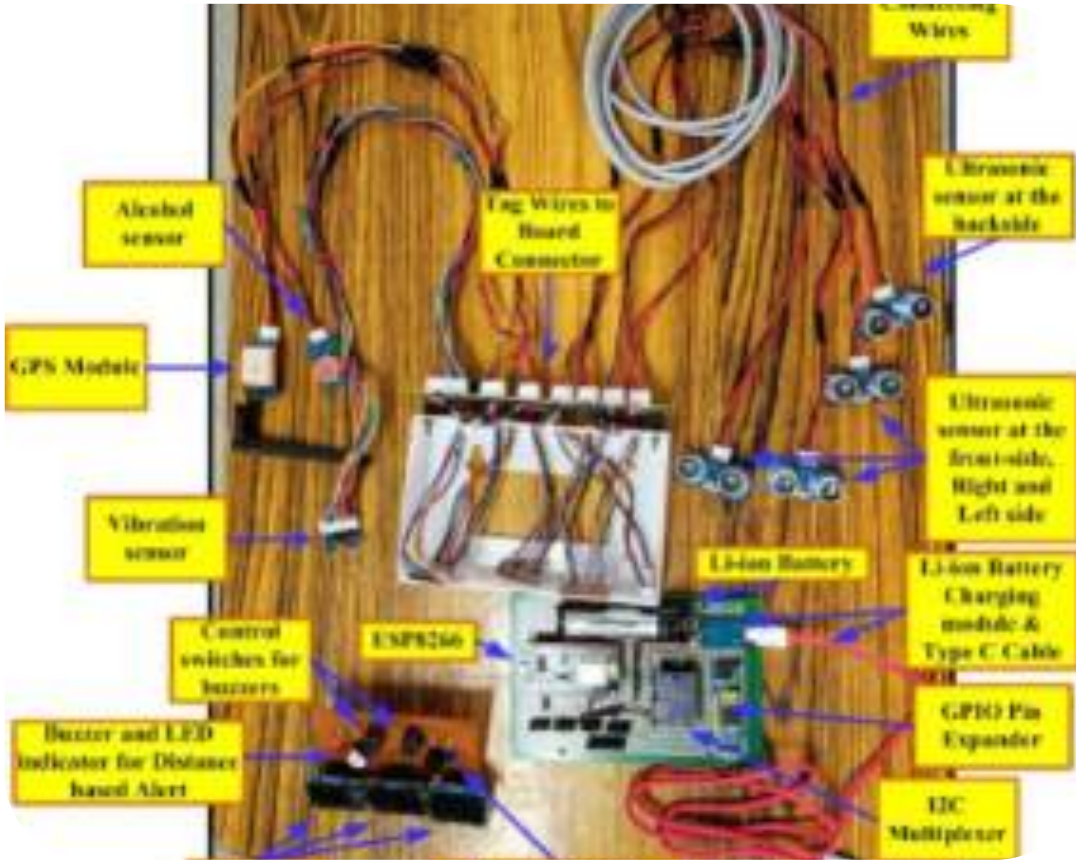




IE India – (Rs. 47,750) – Dr. B. Gurukarthik Babu & Dr. D. Prince Winston - IoT Supervised Machine Learning Module for Palatable Water Production in PV/T System using Industrial Sludges and Nautical Husks,



23-09-2026



IE India – (Rs. 66,000) – Dr. B. Gurukarthik Babu & Dr. D. Prince Winston - An Empirical Based Intelligent Safety Approach for Reducing Two-Wheeler Crashes in Urban Area



EEE-NBA-2026



IE India – (Rs. 49,900) – Dr. B. Gurukarthik Babu & Dr. D. Prince Winston - Quintessential Solution for Poverty-Stricken Farmers of Aspirational Districts: Smart Solar IoT Appliances Powered by Machine Learning



10

Funded Research Projects (Completed) Naan Mudhalvan Niral Thiruvizha 3.0 (TNSDDO)

Rs. 45,000/-



Naan Mudhalvan
Niral Thiruvizha 3.0 (TNSDDO) – (Rs. 15,000) – Dr. D. Prince Winston - Eco-Wrap Solar: Reusing PET Waste for Intelligent Waterless Cleaning and PV Efficiency Enhancement



Naan Mudhalvan
Niral Thiruvizha 3.0 (TNSDDO) – (Rs. 15,000) – Dr. B. Gurukarthik Babu - Naan Mudhalvan Green Mission: Allelopathy-based Hyacinth Control for Fertilizer Production



Naan Mudhalvan
Niral Thiruvizha 3.0 (TNSDDO) – (Rs. 15,000) – Dr. R. Ganesan - Design and Development of an Ergonomic Adjustable Hand Fork for Waste Segregation



Funded Research Projects (Completed) Naan Mudhalvan Niral Thiruvizha 1.0 & 2.0 (TNSDDO)

Rs. 30,000/-



**Naan Mudhalvan
Niral Thiruvizha 1.0 (TNSDDO) – (Rs. 10,000) – Dr. B. Gurukarthik Babu - An IoT Enhanced Daylighting System by utilizing Industrial and Electronic Waste for Eco-friendly Clean Power Generation**



23-09-2026



**Naan Mudhalvan
Niral Thiruvizha 2.0 (TNSDDO) – (Rs. 10,000) – Dr. D. Prince Winston - Sustainable Recycling and Reuse of Solar PV Panels and Lithium-ion Batteries**



22-09-2026



**Naan Mudhalvan
Niral Thiruvizha 2.0 (TNSDDO) – (Rs. 10,000) – Dr. S. Kavitha - IoT based Smart Water Monitoring System**



22-09-2026

Funded Research Projects (Completed) Naan Mudhalvan Niral Thiruvizha 1.0 & 2.0 (TNSDDO)

Rs. 28,25,000/-



MSME IDH2.0 - Dr. B. Gurukarthik Babu (Rs. 6,00,000) - An IoT-enabled Eco-friendly Approach for the Retention of Water in Drought Agricultural Field using Superabsorbent Polymers Made from Waste Pineapple (Ananascmosus) Peel



MSME IDH2.0 - Dr. D. Prince Winston (Rs. 11,75,000) - Development of Hardware Interface to generate Electric Power from Parked Electric Vehicle



MSME IDH2.0 - Dr. D. Prince Winston (Rs. 10,50,000) - Development of Eco-friendly Battery Balancing Kit for Electric vehicle Applications



Kamaraj Seed Money Projects

Rs. 5,98,711/-



Solar-Powered Electric Vehicle with Dynamic Solar Panel Reconfiguration for Optimal Power Generation - Dr. G. Sakthivel - (Rs. 3,33,800)



Performance Improvement in Solar PV FED BLDC EV Motor - Dr. G. Sakthivel - (Rs. 30,000/-)



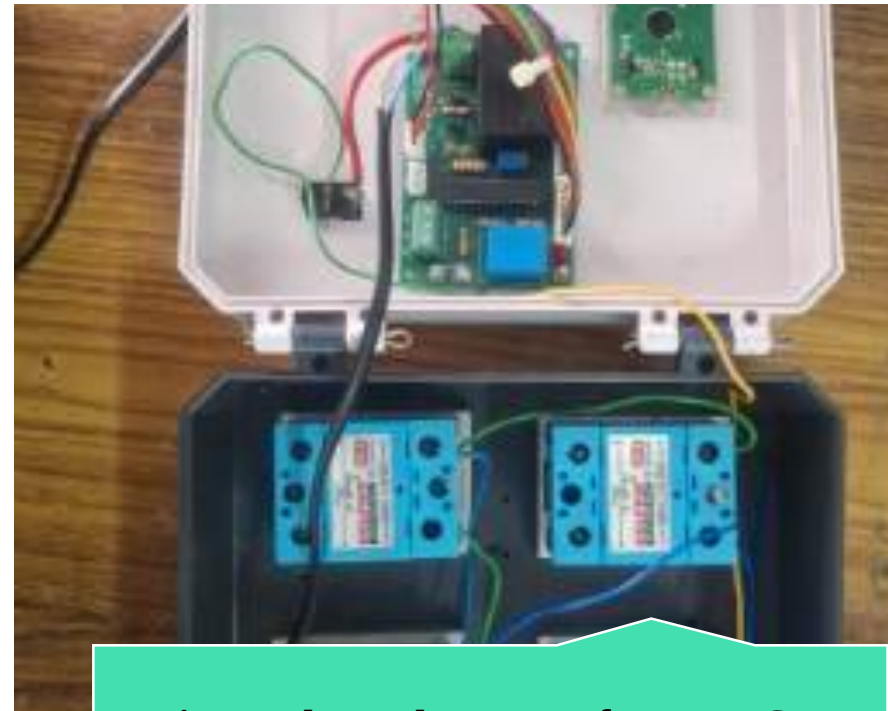
Design and Development of Smart Energy Meter with Protection Circuit - Dr. D. Prince Winston - (Rs. 3,000/-)



Automatic Heat Extinguishing Iron Box - Dr. D. Prince Winston - (Rs. 3,000/-)



Smart Energy Efficient Water-Cooling System - Dr. M. Sudalaimani - (Rs. 2,990/-)



Design and Development of Energy Saver Device for Air Conditioner - Dr. D. Prince Winston - (Rs. 10,000/-)



Design and Fabrication of Flippy Bifacial Solar PV Module - Dr. B. Gurukarthik Babu - (Rs. 24,864/-)



Performance Investigation of bifacial solar photovoltaic module installed with Single axis tracking system - Dr. K. Ganesan - (Rs. 24,857/-)



Products Developed



**Intelligent Solar
Powered Street Light**



**Auto Ignition
Temperature Measuring Kit**

1. Fabricated a kit - Digital voltmeter with protection circuit



2. Fabricated a kit - Digital ammeter with protection circuit



3. Fabricated a kit - Digital temperature meter with protection circuit



Low Cost Digital Meters



**Multi output Battery pack
with Active balancing**



**IoT based Smart
Water Monitor**



**Supercapacitor based
Energy Storage System**



Products Developed



Vertical Axis
Wind Turbine



E-Vehicle Powered with
Flexible Solar Panel and
Wireless Charging



Battery
Balancing Kit



Wireless
Charger



Smart Solar Assisted
E-Cycle Kit



Solar Cold Storage
System



Lunar Habitat



Energy Storage Module



Rover Base



Communication Module



Radiation Shielding



Research Laboratory

Geometry-Driven Energy Optimization in
Flexible Photovoltaic Systems for Urban Space
Constraints (2022 – 2026 Batch)



Solar Panel Installation



Wind Turbine Installation



Battery Storage System



Monitoring & Control



Performance Analysis



Energy Management



Load Distribution



Field Deployment



System Integration



Data Logging



Testing & Validation



Sustainable Energy



ESP based MPPT Controller

Intelligent Solar Design



MPPT Controller

Pin Voltage (V)	11.8
PV Current (A)	4.2
Battery Voltage (V)	13.6
Charging Status	Charging

System Settings

Load Type	DC Load
Battery Type	Lithium
MPPT Mode	Auto

Running

Facilities and Technical Support



Thermal Imaging Camera



Vertical Axis Wind Turbine



Flexible Solar Panel



On Grid Inverter



Harmonic Tester



Compressed Air Energy Storage



Battery Tester



Battery Spot Welding Machine



220KV HVAC Simulated Transmission Line



Moisture Meter



Battery Pack Analyser



Battery Cell Tester



LCR Meter

Course Delivery Pedagogies Used in the Department

1 Collaborative Learning (Seminar) – K2



2 Online Certification (K3)



3 Recorded Lectures (K2)



4 Flipped Classroom (K3)



5 Quiz (K3)



6 Mini Projects (K6)



Support System for Bright Students

1 Identification

Students with no standing arrear and GPA greater than 7.0 are categorized as bright students in the class

2 Interaction & Bonding

Academic toppers are appreciated by the Principal through programs- Coffee with the Principal and trekking with toppers



3 Honouring Parents

Parents of academic toppers are honoured during the Parent Teacher Meeting

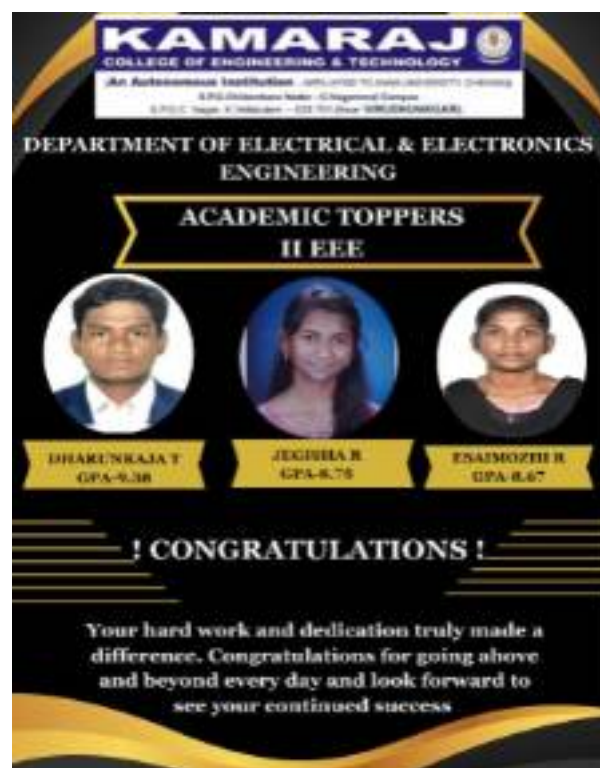


Support System for Bright Students



4 Appreciation & Recognition

The academic excellence student is appreciated every month through the Student of the Month award



5 Gold Medal & All Rounder

The academic topper is honoured with a Gold Medal every year based on their CGPA

Support System for Slow Learners

1 Identification

Weak students are identified based on their performance in cycle tests and previous semester GPAs

2 Arrear Coaching

Students with a higher number of arrears are identified and arrear coaching classes are conducted

3 Coaching Beyond Hours

Coaching classes are conducted beyond working hours for slow learners who performed poorly in cycle tests



Arrear Coaching Class–Transforms and Numerical Solution of Equations



Remedial Class – Microprocessor and Microcontroller

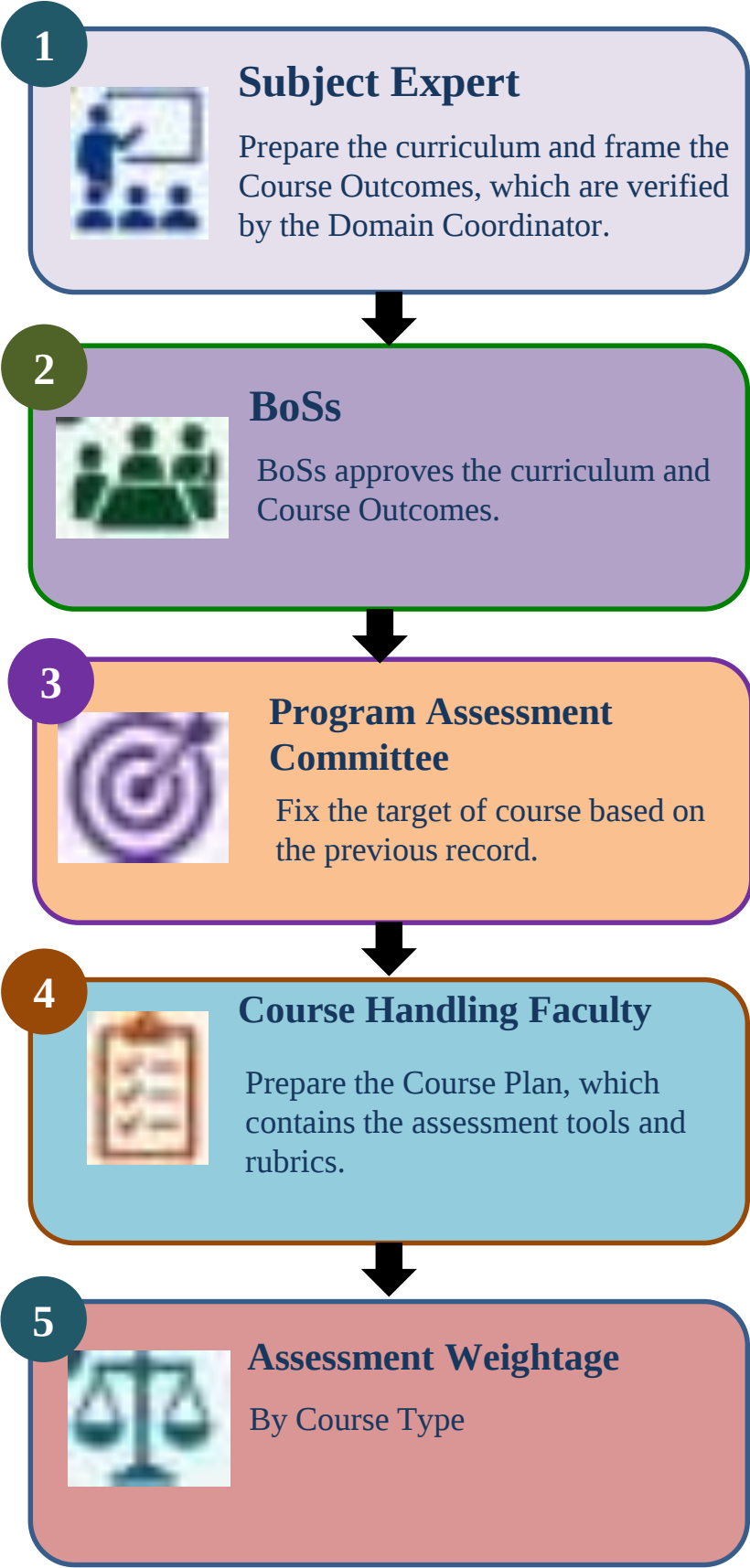


Arrear Coaching Class–Coding Techniques-I

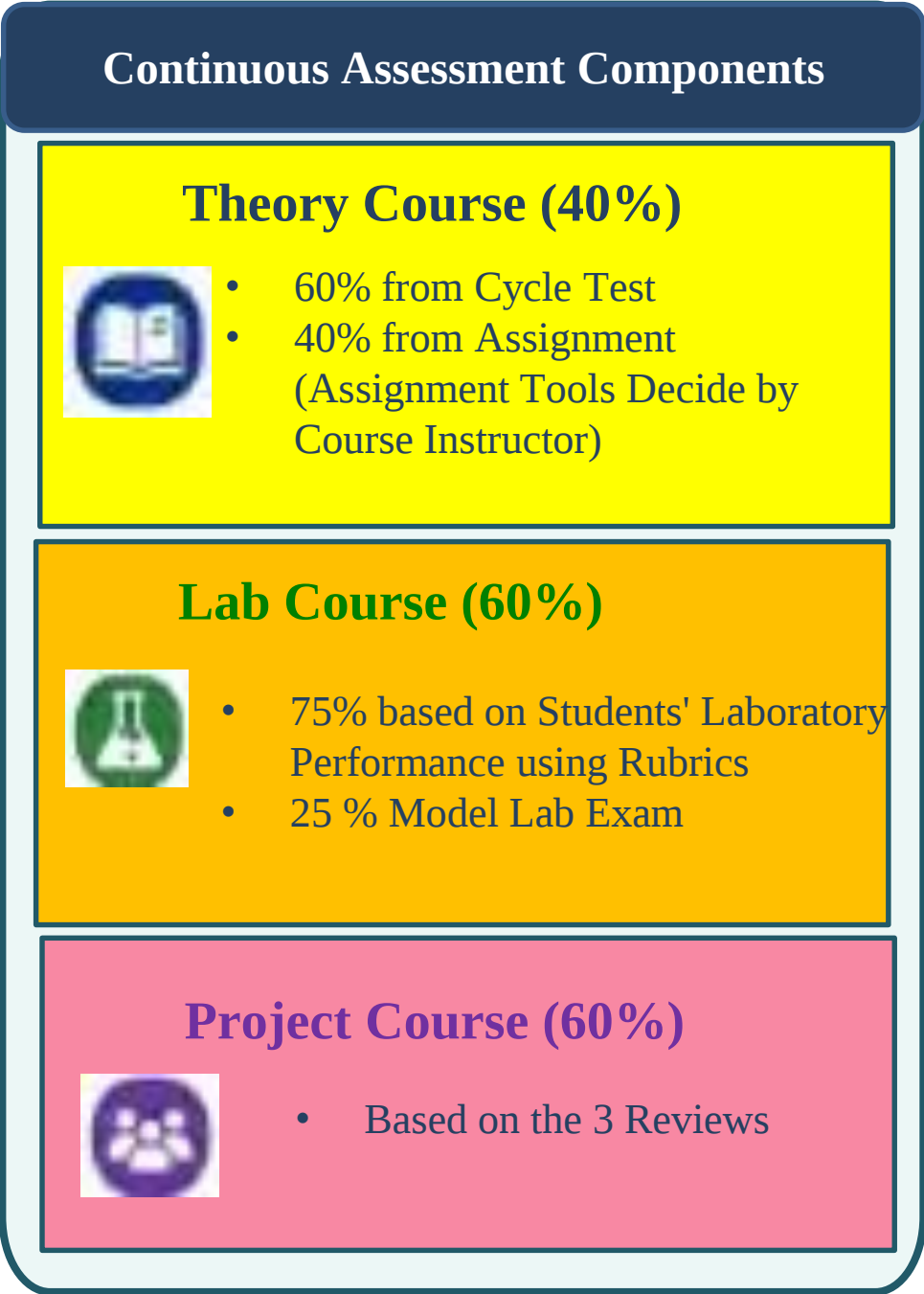
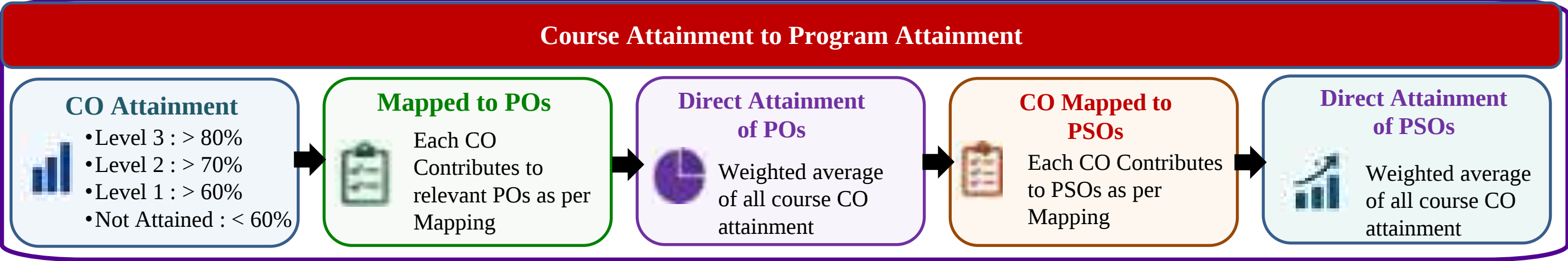
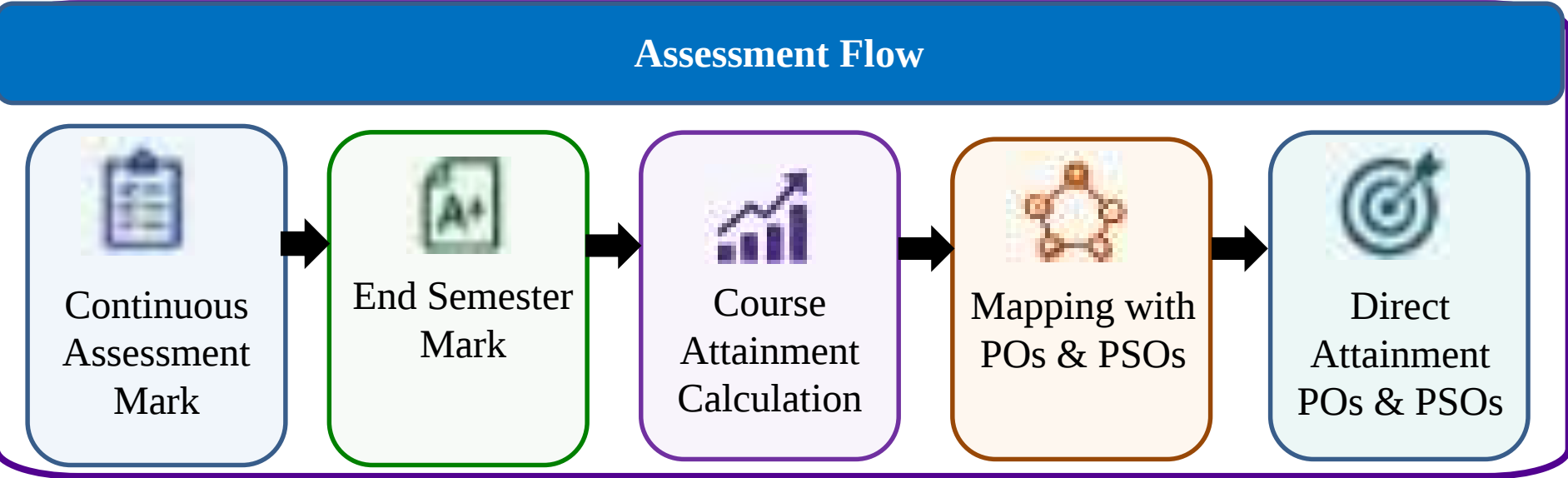


Arrear Coaching Class – Matrices and Differential Calculus

Outcome-Based Assessment



Assessment Weightage for Different Types of Courses		
Course Type	End Semester	Continuous Assessment
 Theory	60%	40%
 Theory cum Lab	50%	50%
 Lab Course	40%	60%
 Project	40%	60%



OUR CONTRIBUTIONS TO SUSTAINABLE DEVELOPMENT GOALS (SDGs)

4

QUALITY EDUCATION

Learning • Skills • Lifelong Learning



Teaching-Learning Activity



Computer & Laboratory
Learning



Seminar / Expert Session

Student participation in knowledge-sharing
activities

7

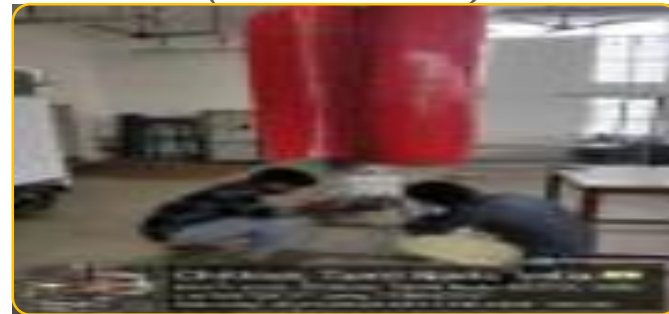
AFFORDABLE AND CLEAN ENERGY

Student Projects • Solar • Research



Solar-Powered E-Vehicle Project

Flexible solar panel with wireless charging
(2022-2026 Batch)



Vertical Axis Wind Turbine Project

Student-built renewable energy prototype
(2021-2025 Batch)



Faculty Publication

Recent Advancements in Sustainable Solar PV
Power Technology, MDPI

9

INDUSTRY, INNOVATION & INFRASTRUCTURE

Innovation • Prototyping • Research



Student Innovation & Project
Development



Battery Balancing Kit



Advanced Measurement Facility

Instrumentation supporting research &
validation

11

SUSTAINABLE CITIES & COMMUNITIES

Community • Safety • Sustainability



Industrial Visit



Industry-Institute Visit



Association / Community Event

Collaborative student & community
engagement

13

CLIMATE ACTION

Clean Technology • Resilience •
Environmental Sustainability



Solar PV Panel Setup



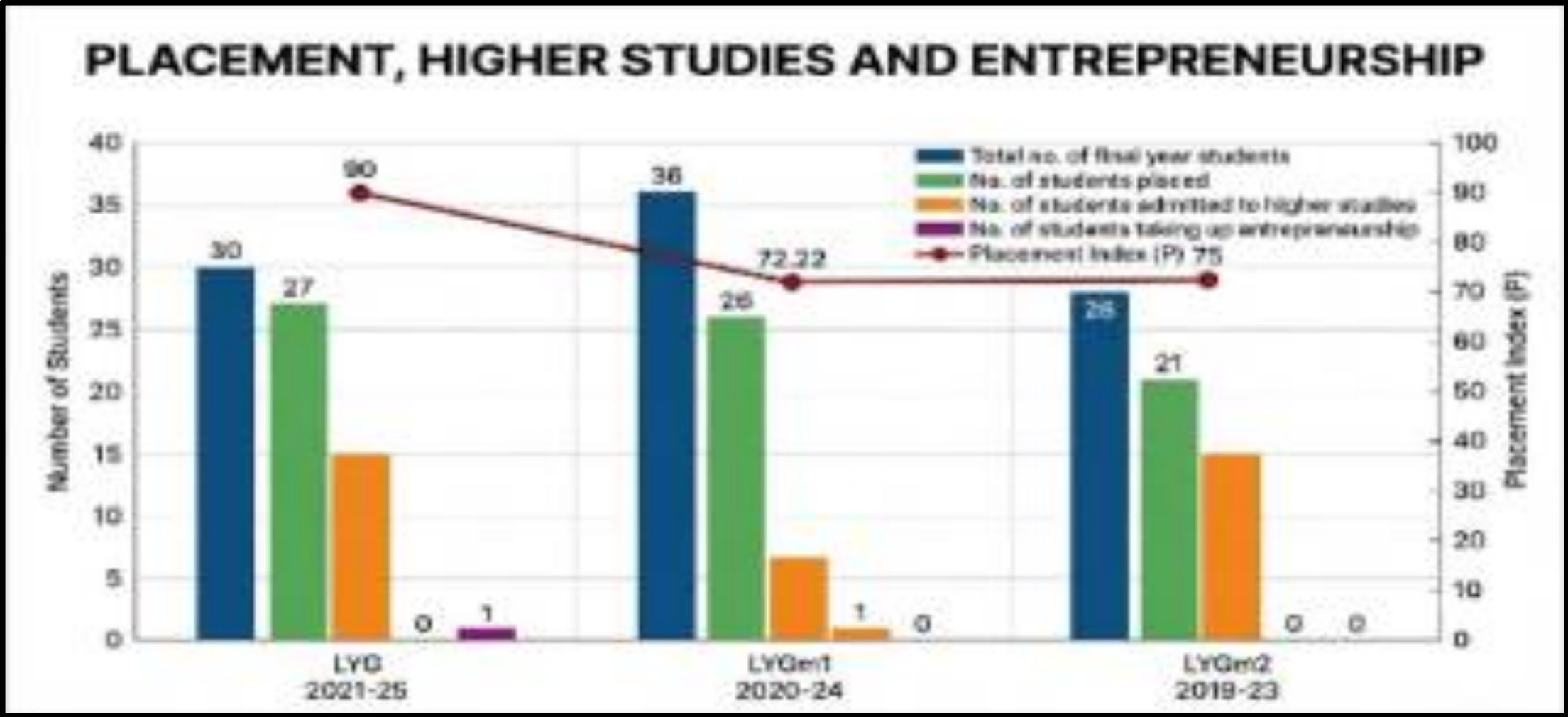
Solar Inverter System



Energy Monitoring System

Digital instrumentation for renewable energy

PLACEMENT, HIGHER STUDIES AND ENTREPRENEURSHIP



Maximum Salary Package (Last Three Years) ₹6.50 LPA	
Company Name	Salary (LPA)
Kaar Technologies	6.50

Er.N.CAROLINE RESHMA
2021-25 BATCH



ABDUL MALIK.A NISSI



VETRIVEL G SMART HARNESS SOLUTIONS



SHALINI.D RELEVANTZ



BIJESH.A DATA PATTERNS



NISHITHA SURESOFT



SRIVISHNU VARSHINI.M CENTIZEN

STUDENT'S PARTICIPATIONS IN PROFESSIONAL EVENTS



M. Yogan Dhanush, R. Joshuva Raj, G. Prem, and S. John Raj secured I Prize in the Paper presentation at the National Level Technical Symposium held at Hindustan Institute of Technology, Coimbatore.



M. Siva Pardeepan and Joseph Amalraj won the III Prize in the Paper Presentation event at SPECTRA 2K25, KGiSL Institute of Technology.



Senthilvelan B, Abdul Malik A, and Manoj A secured I Prize in the Event at the National Level Technical Symposium.



C.Sanjay, N.Manikandan, M.Raguram and J.Mithun prasath won in I prize in Project presentation held at Kalasalingam Academy of Research

Academic Year	Level	Total	Winners	Participants
2024-25	National	108	14	94
	State	1	0	1
2023-24	National	141	43	98
2022-23	National	76	28	48
	State	4	0	4



S. John Raj – I Prize, Paper Presentation, National Level Technical Fest, Karpagam Academy of Higher Education, Coimbatore,



A.Kankesh raj won I prize in Cognitive castle. EARENDEL 2024, Thiagarajar College of Engineering, Madurai



A. Janani Priya and K. Bharathi secured II Prize in the Science Expo – Inter-College Symposium, TXPO 2K24,



M. Subha Shri secured First Prize in the Paper Presentation event at GYANMITRA 2024, a National Level Technical Symposium, held at Mepco Schlenk Engineering College, Sivakasi



C. Bhavya Shree secured I Prize in the Paper Presentation event and II Prize in the Project Display event at TECHNOBUZZ-2K23, National Level Technical Symposium.

PROFESSIONAL SOCIETIES/ BODIES, CHAPTERS, CLUBS, AND PROFESSIONAL ENGINEERING EVENTS ORGANIZED



Application of AC Machines in Industry

Mr. P. Vignesh Pandian,
Design Engineer, Anand Industry,
Madurai



How to Get into NIT for Internship / Fellowship

Mr. M. Pravin, HTRA Scholar, NIT Trichy



PLC and Automation

Mr. R. Senthil Raja,
Project Manager,
Robert Bosch, Coimbatore



RENEWABLE ENERGY CLUB INAUGURATION

Mr. Kannan Shreenivas
Founder & CEO,
KST Wind Engineering India,
Coimbatore



Five days Value Added Course on “PLC automation”

- Ms.Mythili,
- Embedded Engineer IPCS Global Automation Pvt., Ltd, Coimbatore



Guest Lecture

“How to get placements in Automotive”
Mrs.P.Swathika,
Control Engineer,
Caterpillar, Coimbatore

Effective Time Management for GATE 2025 Preparation Strategies and Tips

Er. Venkatesh, Graduate Executive Trainee, NLC



Energy-Efficient Power Solutions for Modern Railway Systems and Electric Transportation

Er. Subramanian Marimuthu, Business Development SENSEEDGE Transportation Systems and Solutions Pvt. Ltd.



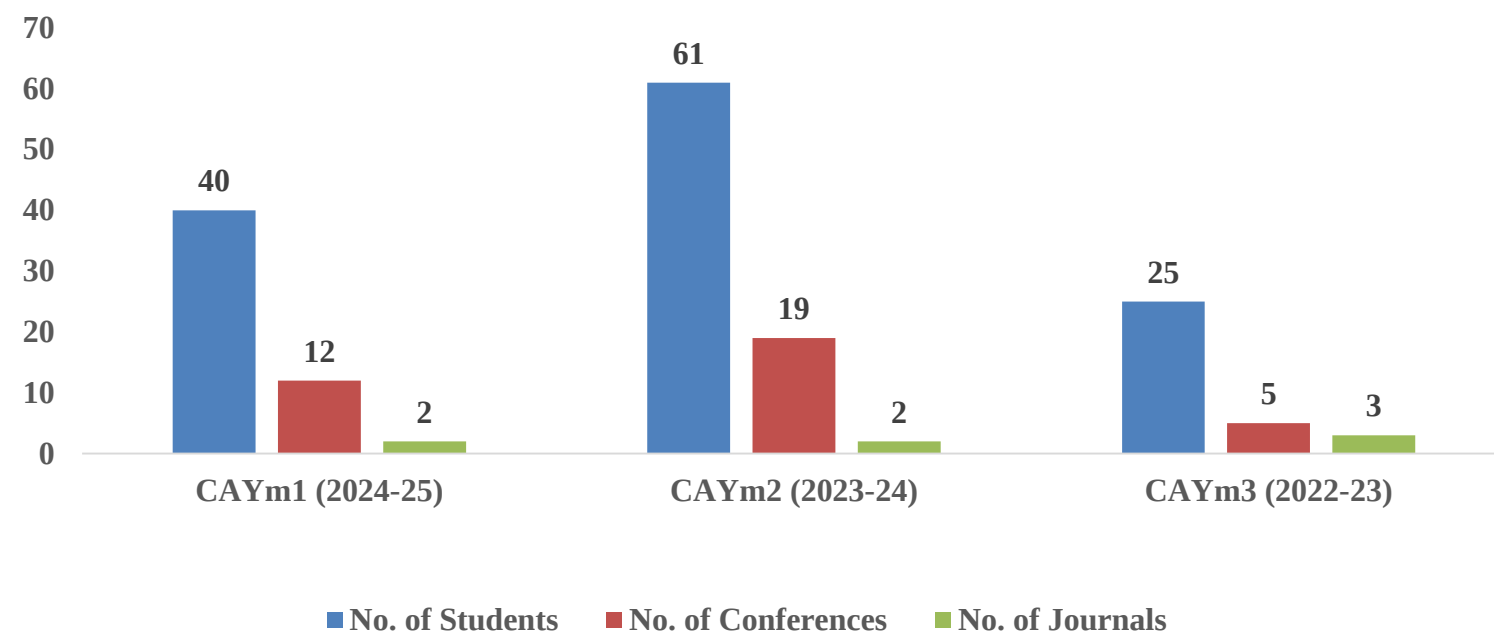
Career opportunities for Electrical Engineers

Dr.S.Devakirubakaran, AP,
Chennai Instiute of Technology, Chennai, Tamilnadu, India



Club / Society	CAY (2025-26)	CAYm1 (2024-25)	CAYm2 (2023-24)	Total
EEE Association	15	11	12	38
ISTE	3	2	—	5
RE Club	4	1	—	5
Others (Dept./General)	2	1	4	7
Total Events	24	15	16	55

STUDENT RESEARCH PUBLICATION



Darsan, S., Ajay, S., Harikumar, S., Deepa Vishali, S., and Pooja K. "Title of the Article." *International Journal of New Innovations in Engineering and Technology (IJNIET)* 24, no. 1 (March 2024).

STUDENT PUBLICATIONS

N. M. Arun Balaji, R. Jeenath, and S. Vignesh presented a paper at the First International Interdisciplinary Conference on Energy, Nanotechnology and Internet of Things at NIT, Puducherry.

R. Vishwambaran, A. Mohamed Sajudheen, and V. Naresh Kumar presented a paper at the International Conference on (IMSTEM-2025) held at St. Joseph's College of Engineering

M. S. Vishal, S. Sudarshan, K. Shri Sanjay Ram, and P. Santoshkumar (VIII Semester) presented a paper at the International Conference on Emerging Trends in Electrical Machines, Power and Energy Systems (EMPOWER 2024), held at SRM Institute of Science and Technology.

S. Benjamin Devasakayam, M. Sankarasathasivam & Dhanapal A. presented a research paper at the First International Engineering Conference on Research and Innovation (DU ICERI 2023), held at Delta University, Egypt

S. Hari Prasad, P. V. Deepthika, J. Midun Prasanth, N. Manikandan, M. Surya Prakash Kumar & S. Shanthini presented a research paper (MEEHCON'24), held on 20–21 December 2024 at NIT Calicut, Kerala.

Shalini, D., and C. Bhavyasri. "Development of ECO-Friendly Battery Balancing Kit for Electric Vehicle Application." *International Journal of New Innovations in Engineering and Technology (IJNIET)* 24, no. 2 (April 2024).

DV, Sahi. "Crashworthiness Characterization on Thin-Walled Tube with Rubberized Coir Filled in Quasi-Static Loading." *Materials Circular Economy* 6, no. 1 (2024): 1-8.

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