



SCAD COLLEGE OF ENGINEERING & TECHNOLOGY

Recognized under Section 2(f) & 12(B) of the UGC Act, 1956
Approved by AICTE | Affiliated to Anna University, Chennai
Cheranmahadevi, Tirunelveli - 627414



100%
Placements
Assured



2026 Bridging Dreams to Real-world Careers

+91 9655667188
+91 9942978676
principal@scadengineering.ac.in

Counselling Code
4969

INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Initiative)
Highest Star ★★★★★
Rated Institution

www.scadengineering.ac.in
Follow Us On: [Social Media Icons] /scadengg



SCAD COLLEGE OF ENGINEERING & TECHNOLOGY

Recognized under Section 2(f) & 12(B) of the UGC Act, 1956
Approved by AICTE | Affiliated to Anna University, Chennai
Cheranmahadevi, Tirunelveli - 627414



100%
Placements
Assured



2026 Bridging Dreams to Real World Careers

+91 9655667188
+91 9942978676

principal@scadengineering.ac.in

Counselling Code
4969



www.scadengineering.ac.in
Follow Us On:

Institution Profile



SCAD College of Engineering and Technology is an ISO 9001:2015 certified institution, recognized by **UGC under section 2(f) and 12(B) of UGC act, 1956, approved by AICTE, New Delhi and Affiliated to Anna University, Chennai**. It was established in 2001 by the SCAD Group. It is a serene campus of **150 acres** and serves as one of the citadels for Engineering in the southern region. SCADCET aims to impart knowledge, skills, teamwork, innovation, entrepreneurship, courage, responsibility and has been bestowed with a number of awards and recognitions from the technical and non-technical forums. Presently, the institution offers 6 under-graduate Engineering courses (AI & DS, IT, CSE, ECE, EEE & MECH), 3 post-graduate Engineering courses (CSE, AE & PED) & Management Studies (MBA).

- » To create innovative and vibrant young Leaders
- » To inculcate academic excellence with social relevance
- » To transform lives by empowering the rural community
- » To provide excellent inclusive Engineering education with high values

Institutions have equipped the college with excellent facilities such as spacious classrooms, seminar halls, 2500 seating auditorium, well-equipped laboratories, excellent sporting amenities, dedicated high-speed internet connectivity (broadband), and well-qualified faculty.



Founder's Message

It is a great opportunity for me to introduce **SCAD College of Engineering and Technology**, a leading educational Institute in Tamil Nadu, India. In today's global and competitive world, there is a strong demand for dynamic, visionary, and innovative individuals. The corporate sector values confident, skilled thinkers ready to face challenges. At SCAD College of Engineering and Technology, we focus on holistic development—shaping students to be intellectually, socially, and technically strong. Through seminars, workshops, symposia, and career events, we build the knowledge and skills needed to thrive in a global environment. Our emphasis on academic excellence, innovation, and industry relevance ensures students are industry ready before graduation. With dedicated faculty, advanced facilities, and a career-focused curriculum, we prepare students for success on a global stage. I warmly invite you to join our campus, take advantage of the opportunities offered, and begin your journey toward a fulfilling and successful future. May the Almighty bless you with a bright and abundant path ahead!



Sincerely,
Dr. S. Cletus Babu
Founder Chairman
SCAD Group of Institutions

Managing Director's Message



Sincerely,
Mr. C. Arun Babu
Managing Director
SCAD Group of Institutions

Welcome to SCAD College of Engineering and Technology where we empower global leadership through education. At SCAD, we believe in translating principles into practice. The strength of the institution comes from our research activities, strong industry links, and our global engagement. SCADCET supports students' journey from the start by offering personalized education and embracing the latest technology to inspire global creativity. Our research prioritizes quality, excellence, and societal impact through innovative knowledge. Our institution fosters leadership by promoting global exposure, hands-on experience, and practical implementation. We value cultural diversity, ensuring international students feel at home with SCAD's warm hospitality. The management encourages students to compete nationally & internationally, showcasing teamwork, passion, & proactiveness—qualities valued by employers. This also enhances their communication skills, key to seizing future opportunities.



Counselling
Code
4969

Courses offered

UNDER GRADUATE PROGRAMMES

- B.TECH- ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
- B.TECH -INFORMATION TECHNOLOGY

- B.E – COMPUTER SCIENCE AND ENGINEERING
- B.E – CYBER SECURITY
- B.E – ELECTRONICS AND COMMUNICATION ENGINEERING
- B.E – ELECTRICAL AND ELECTRONICS ENGINEERING
- B.E – MECHANICAL ENGINEERING

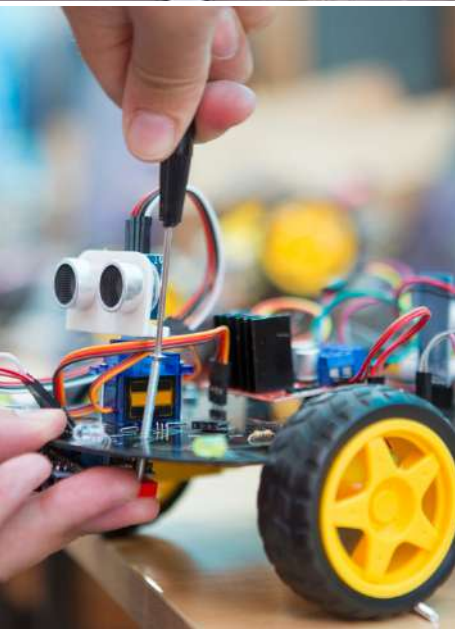
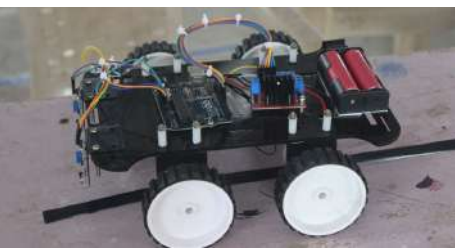
POST GRADUATE PROGRAMMES

- MBA – MASTER OF BUSINESS ADMINISTRATION
- M.E – COMPUTER SCIENCE AND ENGINEERING
- M.E – POWER ELECTRONICS AND DRIVES
- M.E – APPLIED ELECTRONICS





CREATING NEXT-GEN ENGINEERS



Accelerate your Career Growth

BEYOND ACADEMICS

with the Best Platforms Provided to Explore your Creativity



**In - House Startup
Company**



TECHNOVATION



EDUCATION CHANGE MAKER AWARD-2024

Mr. C. Arun Babu, Managing Director, SCAD Group of Institutions Received the Award from

Dr. Palanivel Thiaga Rajan

Hon'ble Minister, Information Technology and Digital Services Department, Govt. of Tamil Nadu on behalf of Dr. S. Cletus Babu, Chairman, SCAD Group of Institutions.



AWARDS AND RANKINGS



Best College for Entrepreneurship Development Award



Best Engineering College Award 2023 in South Tamilnadu



Leading Engineering and Technology Institute in South India award from IBC & Berkshire Media, USA.



Ranked Under the

"BAND PROMISING"

Self Finance Colleges Category in ATAL Ranking of Institutions on Innovation Achievements



MENTOR INSTITUTION

"4 STAR STATUS"

by the Ministry of Education, Govt. of India for Innovation and Entrepreneurship Activities.



Out of 345 Engineering Colleges in Tamil Nadu in the survey made by Naan Mudhalvan-Tamil Nadu Placement Ranking

Great Personalities @ SCADCET



Convocation @ SCAD College of Engineering and Technology

“SCAD College of Engineering and Technology is in the forefront in empowering the students with quality education, Skill & ability to become future ready Engineering Professionals”.

-Thiru.M.Appavu,

Hon'ble Speaker,
Tamil Nadu Legislative Assembly



Former President **Dr. APJ Abdul Kalam** During his visit to our Institution



Department of **ARTIFICIAL** Intelligence & Data Science



Programme Overview

Artificial Intelligence & Data Science program @ SCADCET is an excellent choice to build your career. This Programme aims to equip students with the skills for intelligent data analysis and development of data-driven solutions, covering core technologies like machine learning, data mining, and big data analytics.

Focus Areas:

- Data Science: Data collection, cleaning, analysis, and visualization.
- Machine Learning (ML): Algorithms that allow computers to learn from data without explicit programming.
- Artificial Intelligence (AI): Developing intelligent systems that can perform tasks that typically require human intelligence.
- Big Data Analytics: Analyzing large and complex datasets to extract insights.
- Programming: Proficiency in languages like Python and Java, which are widely used in AI & DS.

Career Paths:

- Graduates can pursue careers as:
- AI Engineers
- Data Scientists
- Machine Learning Specialists
- Data Analysts
- Big Data Analysts

Department specific skills:

- Programming: Python, Java, etc.
- Statistical Analysis: Probability, statistics, etc.
- Machine Learning: Algorithms, models, etc.
- Data Analysis: Data cleaning, visualization, etc.
- Problem-solving: Applying AI & DS techniques to solve real-world problems



Industrial Applied Lab

- Data Science Industrial Applied Lab



Department of CS = CYBER SECURITY

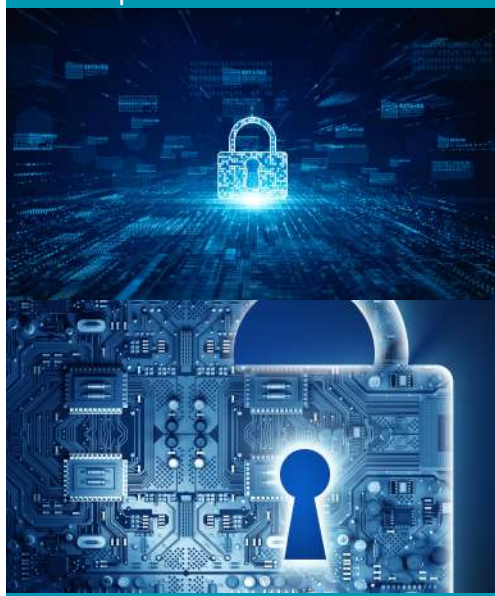


Value Added Skills

- AI in Cybersecurity.
- Blockchain Technology.
- IoT & Mobile Security.
- SIEM Tools

Department additional Skills

- Scripting & Programming.
- Network Security.
- Operating Systems.
- Security Tools & Frameworks.
- Cloud Security.
- Ethical Hacking.
- Digital Forensics & Incident Response



Program Overview

The B.E in Cyber Security is a 4-year undergraduate program focusing on protecting digital assets, networks, and systems from attacks. It combines core computer science principles with specialized training in ethical hacking, cryptography, digital forensics, and network security to produce security professionals

Career paths

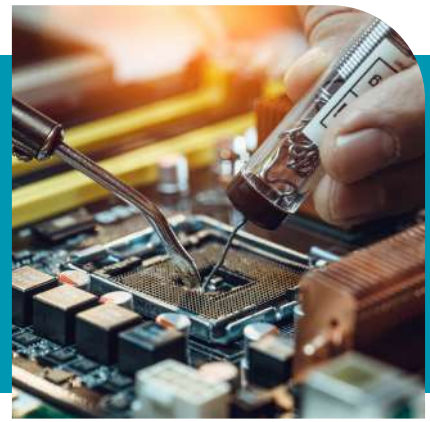
- Ethical Hacker / Penetration Tester: Legally hacks systems to find and fix vulnerabilities.
- Cyber Security Analyst: Monitors networks, investigates incidents, and strengthens systems.
- Network Security Engineer: Protects infrastructure by managing firewalls and VPNs.
- Forensic Expert / Investigator: Analyzes digital evidence from cybercrimes.
- Security Architect/Consultant: Designs security frameworks and policies for organizations.
- Malware Analyst: Researches and analyzes malicious software to understand its behavior.

Department specific Skills:

- Network Security.
- Ethical Hacking & Penetration Testing.
- Security Information and Event Management
- Cloud Security
- Scripting and Programming.
- Operating System Security.
- Cryptographic Controls.



Department of COMPUTER SCIENCE & Engineering



Program Overview

Computer Science Engineering (CSE) comprises the study of computers and computing techniques based on theoretical and practical applications. It involves working with mathematical models, data analytics and security, algorithms and computational theory.

SCADCET offers the best education to help students to stay with the latest trends required in IT sectors. Our CSE Alumni are working in more than 20 countries in many fields like AI, Machine Learning, Embedded systems, Cybersecurity, Computer Networks, Big Data, Computer Manufacturing, Automation, Animation, Computer Graphics, Video Games, Data Science, Cloud Computing, Web applications and Mobile applications.

What makes the department of CSE @ SCADCET a Unique Choice?

- Comprehensive curriculum design to develop critical and creative thinking.
- Value-added Certification Programs through industry collaborations.
- Elective courses based on emerging trends and research in the field of Computer Science and Engineering.
- Internships at multi-national companies under earn while you learn privilege.
- Interdisciplinary electives

Industrial Applied Laboratories

- Artificial Intelligence and Machine learning Lab.
- Data Science Lab.
- Blockchain Lab.
- Cyber Security Lab.
- Mobile Accelerator Lab.
- Idealism Lab.

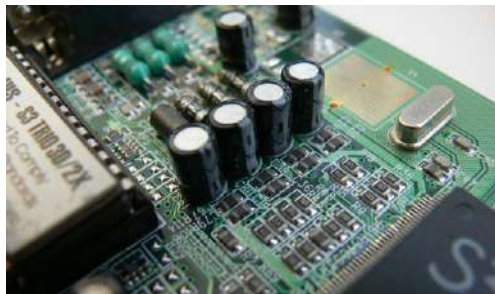
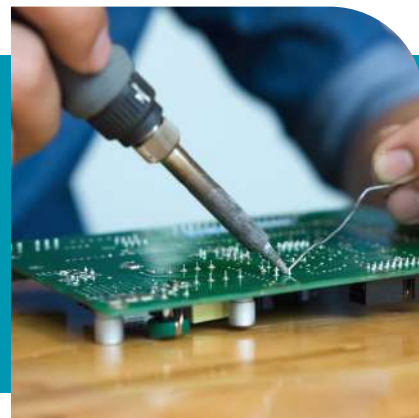


Value Added Skills

- Programming Languages
- Data Analysis and Visualization
- Cybersecurity
- Cloud Computing
- Mobile Development
- DevOps
- Systems and Networks
- Database Management
- Problem-solving
- Networking



Department of ELECTRONICS & COMMUNICATION Engineering



Value Added Skills

- Embedded Systems
- Communication Technologies
- Hardware Description Language (HDL)
- VLSI Technology
- PCB Design
- Circuit Design
- Simulation Tools
- Data Analysis & Signal Processing
- Adaptability and Continuous Learning



Program Overview

The Electronics and Communication Engineering (ECE) program focuses on designing, developing, and testing electronic circuits, communication systems, and related technologies. It blends core concepts from electronics, telecommunications, signal processing, embedded systems, and networking to prepare students for careers in diverse fields, including telecommunications, robotics, IoT, and AI-driven systems.

What makes the Department of ECE @ SCADCET a Unique Choice?

- 1. Bridging Innovation with Connectivity**
 - Learn the foundations of both electronics and modern communication systems.
 - Dive into cutting-edge domains like IoT, 5G, AI-integrated devices, and smart electronics.
- 2. Industry-Relevant Curriculum**
 - Designed with inputs from leading industry experts and tech professionals.
 - Specialized electives in VLSI, Embedded Systems, Wireless Communication, and more.
- 3. State-of-the-Art Labs & Research Facilities**
 - Access to modern labs for Microprocessors, Communication Systems, and Digital Signal Processing.
 - Opportunities to participate in funded research and innovation-driven projects.
- 4. Excellent Career & Higher Education Prospects**
 - Strong placement record with top recruiters from core and IT sectors.
 - Alumni network across leading companies like Intel, Qualcomm, ISRO, and Infosys.
- 5. Holistic Skill Development**
 - Internship opportunities and industry collaboration for real-world exposure.
 - Student clubs, innovation cells, and mentorship programs for all-round growth.

Department of **ELECTRICAL & ELECTRONICS** Engineering



Value Added Skills

- Industrial automation
- PCB Design
- Embedded System
- Electrical CAD
- Electrical Vehicles
- IoT
- AI tools



Program Overview

The Bachelor of Engineering (B.E.) in Electrical and Electronics Engineering (EEE) is a comprehensive 4-year undergraduate program tailored to meet the growing demands of modern technology-driven industries. The course equips students with in-depth knowledge of electrical systems, electronic devices, and advanced engineering applications such as artificial intelligence (AI), the Internet of Things (IoT), renewable energy systems, & electric vehicles (EVs). This program blends theoretical foundations with practical experience to prepare graduates for emerging challenges and opportunities in the energy, automation, and technology sectors.

Diverse career opportunities

- Core Electrical: Jobs in PSUs like TNEB, NTPC, BHEL, Railways
- Renewable Energy: Roles in solar/wind energy, energy analysis
- Electric Vehicles: Battery design, charging infrastructure
- Automation & IoT: Industrial automation, SCADA programming
- Electronics: Embedded systems, circuit design
- IT Sector: Software development, AI, data analysis
- Entrepreneurship: Startups in renewable energy, IoT
- Salary: ₹3–7 LPA (higher in PSUs)
- Global Demand: Opportunities in emerging tech fields

What makes the Department of EEE @ SCADCET a Unique Choice?

- Bridging Curriculum Gap: Special emphasis on AI, IoT, Renewable Energy, and Electric Vehicles.
- Advanced Applied Labs: State-of-the-art facilities for hands-on learning and innovation.
- Industry Exposure: Internships, industrial visits, and collaborations with top companies.
- Experienced Faculty: Expert mentors with academic and industry expertise.
- Strong Placement Record: Consistent recruitment by leading private sector companies and multinational corporations.
- Holistic Development: Active student clubs, technical events, and leadership training.

Department of **MECHANICAL** Engineering



Value Added Skills

- Computer-Aided Design (CAD) – Proficiency in software like SolidWorks, AutoCAD.
- Computational Fluid Dynamics (CFD) – Using software like Fluent or OpenFOAM.
- 3D Printing & Additive Manufacturing – Understanding design constraints and materials.
- Programming – Python, C, or MATLAB for automation, data analysis, and simulations.
- Finite Element Analysis (FEA) – Tools like ANSYS for stress and thermal analysis.
- Analytical & Soft Skills training.



Programme Overview :

Mechanical Engineering is one of the oldest and broadest branches of engineering. It deals with the design, analysis, manufacturing, and maintenance of mechanical systems. This field integrates principles from physics, mathematics, material science, and engineering.

- Engineering Mechanics & Thermodynamics
- Fluid Mechanics & Strength of Materials
- Heat Transfer & Machine Design, Manufacturing Technology
- CAD/CAM (Computer-Aided Design/Manufacturing)
- Mechatronics and Robotics & Automobile Engineering, Industrial Engineering

Career Prospects:

Mechanical engineers have diverse opportunities across multiple industries:

- Automobile Industry (e.g., Tata Motors, Mahindra, Hyundai)
- Aerospace Industry (e.g., ISRO, HAL, DRDO, Airbus, Boeing)
- Manufacturing & Production, Oil & Gas, Robotics and Automation
- Energy Sector (e.g., Thermal, Nuclear, and Renewable Energy)
- Defence and Military, Construction, Infrastructure and R&D

What makes the Department of Mech @SCADCET a Unique Choice?

- Strong Academic Foundation: Offers a balanced curriculum integrating core mechanical subjects with modern interdisciplinary areas.
- Cutting-Edge Research: Active in diverse research domains like robotics, nanotechnology, biomechanics, energy systems, and advanced manufacturing.
- State-of-the-Art Labs: Equipped with advanced facilities such as the Central Workshop, Thermo-Fluids Lab, and CAD/CAM Lab.
- Industry Collaboration: Strong links with industries for sponsored projects, internships, and real-world problem-solving.
- Multiple PhDs with distinct specializations like Material Characterization, Tribology, Optimization & Advanced Materials

Industrial Applied Laboratories

Additive Industrial Applied Lab.

Manufacturing and Fabrication Industrial Applied Lab.

M.E COMPUTER SCIENCE Engineering



Program Overview

This Program encompasses the theory of computation and the design and implementation of computational systems, covering both hardware and software aspects. It involves developing skills in areas like programming, algorithms, data structures, and computer architecture, preparing graduates for diverse roles in the IT industry and beyond.



Focus Areas:

- Software Development
- Web Development
- Data Science
- Cyber security
- Artificial Intelligence (AI) and Machine Learning (ML)
- Cloud Computing

Value Added Skills

- AI and Machine Learning
- Data Analytics
- DevOps
- Linux Administration
- Data Analysis and Visualization
- Networking and Security
- Web development



Career Paths:

- Software Development and Engineering
- Data Science and Analytics
- Artificial Intelligence and Machine Learning
- Cybersecurity
- Cloud Engineer
- UX/UI Designer
- Research and Development

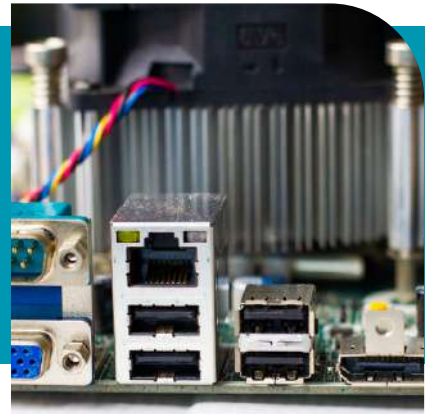
Department specific skills:

- Programming Proficiency
- Data Structures and Algorithms
- Software Engineering Principles
- Computer Architecture
- Operating Systems and Networks
- Database Management
- Cybersecurity
- Cloud Computing



M.E

POWER ELECTRONICS & DRIVES



Program Overview

The M.E. in Power Electronics and Drives (PED) is a two-year postgraduate program focused on advanced power electronics, motor drives, and control systems. It covers the design, development, and application of power electronic devices in industries like renewable energy, electric vehicles, and automation. The course equips students with both theoretical knowledge and practical skills, preparing them for careers in R&D, industry, and academia.



Career Paths:

- Job Roles: Power Electronics, Drives, R&D, Control Systems Engineer
- Core Focus: Energy-efficient system design & optimization
- Other Paths: Teaching, Research, Entrepreneurship
- Career Scope: High demand in energy & automation sectors

Value Added Skills

- Embedded System
- Electrical Vehicles
- HVDC Systems
- Smart Grid

What makes the Department of ME PED at SCADCET a Unique Choice?

Experienced Faculty: Learn from highly qualified professors with industry experience.

State-of-the-Art Facilities: Access to advanced labs and equipment for hands-on learning.

Industry Connections: Strong collaborations with top companies, providing internships & placement opportunities.

Research Focus: Opportunities to work on cutting-edge projects in renewable energy, electric vehicles, and automation.

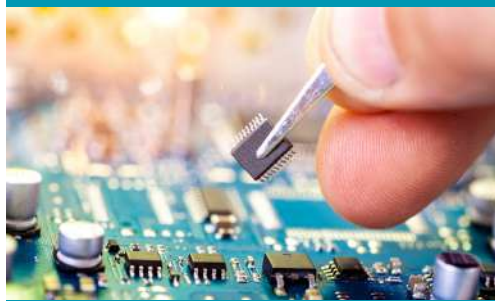
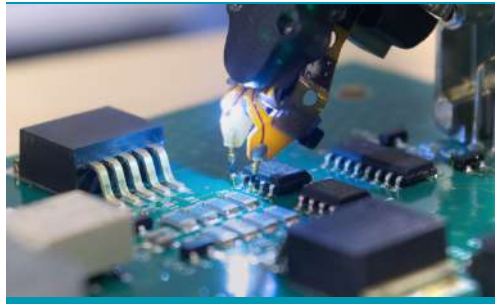
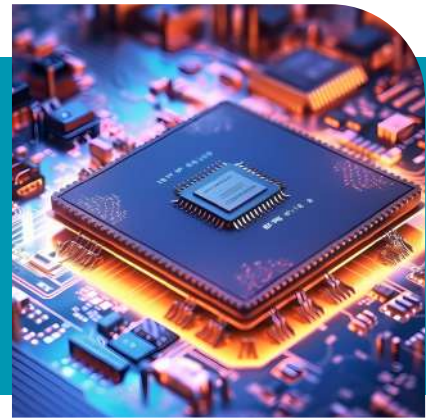
Excellent Career Support: Dedicated placement assistance ensuring high employability.

Holistic Development: Emphasis on soft skills, leadership, & extracurricular activities to enhance overall growth.

Our college provides the perfect blend of academic excellence, practical exposure, and industry readiness for a successful career in Power Electronics and Drives.

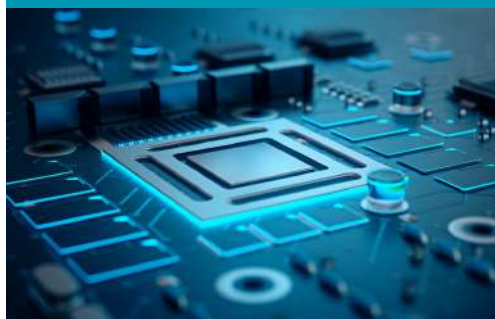


M.E APPLIED ELECTRONICS



Value Added Skills

- Emerging Technologies
- Advanced Technical Proficiency
- Modern Communication & Signal Processing Techniques
- Research & Innovation Skills
- Soft Skills and Professional Development



Programme Overview

Applied Electronics focuses on the practical application of electronic principles and technologies to solve real-world problems across various engineering domains, including signal processing, digital systems, embedded systems, and VLSI design. Applied Electronics is a field that bridges theoretical knowledge of electronics with practical implementation and innovation.

Why Choose M.E. Applied Electronics @ SCADCET?

1. Advanced Specialization in Core Electronics

- Deep dive into analog, digital, and embedded system design
- Expertise in areas like VLSI, MEMS, Signal Processing, and Power Electronics

2. Industry-Oriented Curriculum

- Exposure to next-gen technologies: IoT, Robotics, AI-enabled Electronics, and Smart Systems
- Hands-on training with tools like MATLAB, LabVIEW, Xilinx and Proteus

3. Cutting-Edge Research & Innovation

- Access to modern research labs with high-end simulation and prototyping tools
- Support for publishing research papers and filing patents

4. Excellent Career Prospects

- High demand in core sectors: Electronics Design, Automation, Embedded Systems, and Telecom
- Career pathways in R&D, academia, product development, and government sectors
- Strong alumni presence in top organizations and multinational companies

5. Skill Development Beyond the Classroom

- Value-added programs in PCB Design, Embedded C, Python for Electronics, and IoT
- Regular workshops, guest lectures, and seminars by industry experts
- Focus on communication, leadership, and project management skills

Department of MANAGEMENT Studies



SCAD DoMS

- MBA (Anna University Affiliated Degree with Dual Specialization)
- 5 Value Added Courses
- 5 Mega events Organising Exposure
- Free Soft Skill & Entrepreneurship Training Programs
- Foreign Language
- Training & Placement Supports
- 8+ Clubs
- Industrial Visits & Live Industrial Projects



Alumni Testimonial

It's a great opportunity to get shaped as a SCAD DoMS product. Had lot of good memories, fun and experience throughout my journey in SCAD. Many events and occasions boosted my Self-confidence to a great extent.

- Mrs. Aarthi
SAP (FICO CONSULTANT)
Saint-Gobain Glass India Pvt Ltd

Programme Overview

The Master of Business Administration (MBA) is a two-year, full-time degree program designed to develop future business leaders. This internationally recognized program equips students with the strategic, analytical and leadership skills needed to excel in diverse business environments. With a curriculum that blends academic excellence with practical learning, the MBA program prepares students to navigate real-world challenges and drive organizational success.

Specialisation

Finance, Marketing, HR, Operations, Business Analytics, Logistics and Supply Chain, Tourism, Infrastructure and Real Estate.

Our Focus is on

Life Skills | Ethics | Human Values | Well Being | Communication Motivation | Compassion | Self Aware | Self Discipline | Social Etiquettes

A 360° approach to Knowledge Transfer

Industrial Training

(Six Sigma, 7S & Lean)

Job Opportunity Skills

(Digital Marketing and Data analytics)

We Associated with



Paid Internship



L.R. SWAMI CO.
Trademark and Patent Attorneys

Students Placed in



INSTITUTION SPOTLIGHTS



**ANNA
UNIVERSITY
RANK HOLDERS**

51

**NPTEL
CERTIFICATIONS**

170

**FACULTY
DEVELOPMENT
PROGRAMME**

248

**IBM PROJECTS
COMPLETED**

160

**ONLINE
CERTIFICATION
COURSES**

205

**NAAN
MUDHALVAN
ONLINE COURSES**

950

Industry Specific Skill *Training*



Developing Your Skills one Step ahead



The foundational skills which I have acquired at SCADCET have enriched my technical knowledge and skills. It has given various additional value to my technical education and future. It also gave me an opportunity to get trained under the distinguished faculty members and trainers of various Engineering domains. The support, enthusiasm, and hard-working attitude are enhancing my problem-solving abilities and I am grooming myself to be a good professional. I admire the industry internship process of our college that has facilitated for our seniors to achieve internship and placement in the best companies globally.



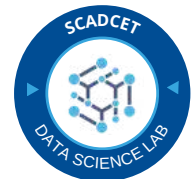
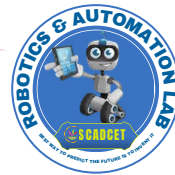
Ms. S.Fathima Feronzia
IV Year - EEE





12 INDUSTRIAL APPLIED LABS

- Art and Design Lab
- Mobile Appcelerator Lab
- Ideation Lab
- Cyber Security Lab
- Block Chain Technology Lab
- Artificial Intelligence Lab
- Data Science Lab
- IoT & Raspberry Pi Lab
- Robotics & Automation Lab
- Product development Lab
- Additive Lab
- Manufacturing and Fabrication Lab



"I am grateful for the incredible resources and guidance provided by our Applied Lab, enabling me to conceptualize and execute a project titled 'Automatic Charging of E-Vehicles.' This project not only allowed me to explore cutting-edge technologies but also gave me the opportunity to compete on an international platform like **VISAI 2024**. I'm thrilled to share that our project clinched the **second-place victory** in the category of reducing battery charging time for EVs. The support and encouragement from my mentors and peers in the lab were instrumental in this achievement. This experience has been invaluable, propelling me towards success in the field of robotics and automation."

Mr. Sanjai. S,
III - ECE





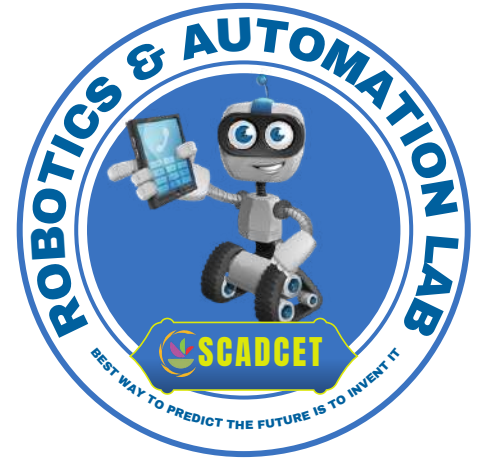
NOTABLE PROJECTS

CABBY - THE SERVING ROBOT



Applications

- Restaurants & Cafes
- Hotels & Room Service
- Hospitals & Healthcare
- Corporate Offices
- Events & Banquets
- Elderly Care Centers



ECODRIFT: A PVC PIPE-BASED GO-KART FOR GREEN MOBILITY

Applications

- Educational Tool for Engineering & Design
- Sustainable & Affordable Mobility
- Prototype for Lightweight Electric Vehicles
- Recreational & Motorsport Training



**Additive
Applied Lab**



ONGOING PROJECTS

THE AUTONOMOUS AI HUMANOID ROBOT



PROTOTYPE MODEL USING SIEMENS S7-1200 PLC





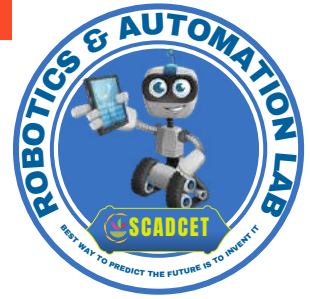
NOTABLE PROJECTS

WELCOME ROBOT

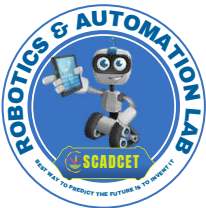


Applications

- Hospitality Industry
- Corporate Environments
- Public Spaces
- Educational Institutions
- Healthcare Facilities
- Retail Environments
- Entertainment Venues and Museums



HUMANOID ROBOT



Applications

- Education and Training
- Social Engagement
- Marketing and Promotion



FIRE FIGHTING DRONE



Applications

- Wildfire Management.
- Urban Fire Fighting
- Industrial Fire Management





2026

16th International Project Competition and Exhibition



Problem Statement by L&T Valves
Automation of Centralized Email Triage

Winners

Mr. Jeffrey Ryan.R
Mr. Hari Sivabalan.S.V
Mr. Jaison Samuel.S

III- CSE



Problem Statement by Turbo Energy Private Limited
Beyond Words Neural Touch
Communication Between Humans and AI

Winners

Ms. R. Santhoshi Gayathri
Ms. S. Pooja
Ms. E. Indhumathi

II- AI & DS

A 15-Day Internship @

Transforming Ideas Into Skills



#LearnBuildGrow



Project Title

Offline Voice Controlled Home Automation

Winners

P. Priya Selshiya - I Year / AI&DS
K. A. Reshma- I Year / AI&DS
M. Gokila - I Year / AI&DS
S. Natchiyar - I Year / CSE



EDII's Hackathon 1st RUNNER UP



Fuel Shield: Revolutionizing Fuel Safety and Efficiency

Rs. 25000/-

Cash Award

Visai 2024 Triumphs: Celebrating the Champions



Reducing Battery
Charging Time for EV



Next Gen Fire Safety



Proud Moment



Object Picking Omni Wheel Robot



DIYA ROBOTICS WORKSHOP



French Language Training

Research & Development



***h-Index 33 * i10-index 113 *4000+ Citations**



10 of our Faculty are listed Under AD Scientific Index Ranking 2024	350+ Scopus indexed Publications
100+ Patents	300+ Conference presentation

Inspiring Discovery, Creating Impact



**Volumes
44003**

**Project
Report
2150**

**Titles
19965**

**National
Journal
1400**

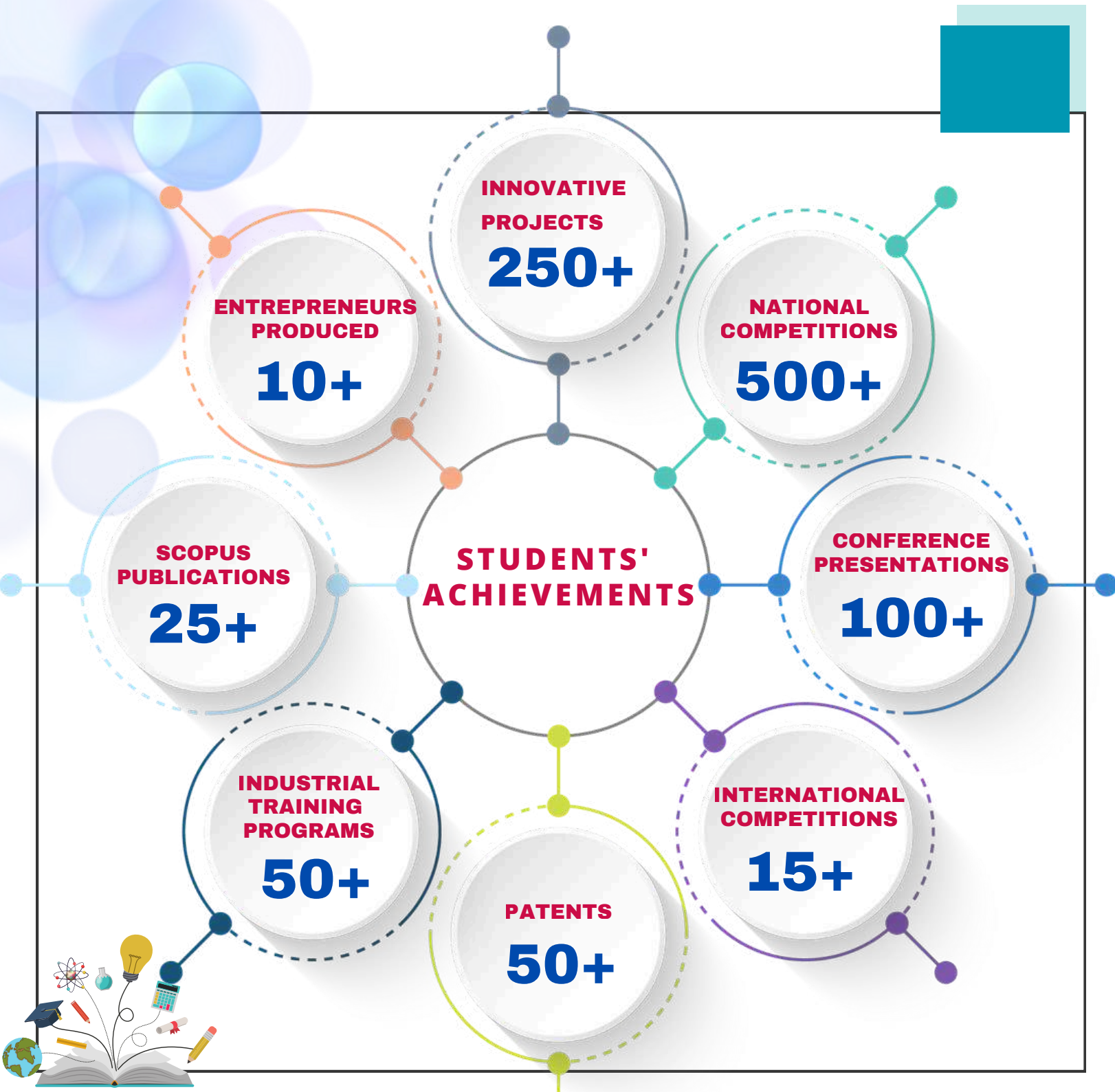
**International
Journal
1650**

Fully Automated

autolib'

Digital library
DELNET, NDL & N- LIST





HOLISTIC MENTORSHIP FOR FUTURE - READY PROFESSIONALS

- Mentoring at SCADCET is designed to nurture students into well-rounded professionals, fostering 360-degree development in skills, knowledge, and mindset needed for holistic success.

- "At SCADCET, mentors see the promise within you—sometimes even before you do—and are committed to bringing it to light, helping you gain recognition and move confidently toward your aspirations."

The Mentees are

- "Encouraged and empowered to pursue holistic development, encompassing academic, personal, and professional growth."
- Guided in articulating and realizing their professional aspirations."
- "Exposed to structured learning experiences fostering interdisciplinary understanding and essential skillsets."
- Driven by the Wisdom of Proven Professionals.



- Immersed in cutting-edge intellectual frameworks and analytical methodologies.
- Empowered to examine and refine their personal vision and operational strategies.



*Equipping the Next Generation with High
-Demand Engineering Expertise*

**Total offers
Distributed**

300+

**Companies
Recruited**

52

**Paid
Internship**

106



Mr. K. Peratchiselvan - B.E

**HIGHEST SALARY
PACKAGE**

**₹ 31.5
LPA**



Our Recruiters

“Hope Offered not just in words but in Results”



Glimpses of **OUR PLACEMENTS**



TATA POWER
Salary
₹ 7.3
Lakhs Per Annum

Ms. Anu Subadma
MBA



tcs TATA CONSULTANCY SERVICES
Salary
₹ 7.0
Lakhs Per Annum

Ms. Sherin Jebamalar M
B.E - CSE



tcs digital TATA CONSULTANCY SERVICES
Salary
₹ 7.0
Lakhs Per Annum

Mr. M. Naranthar
B.E - CSE



tcs digital TATA CONSULTANCY SERVICES
Salary
₹ 7.0
Lakhs Per Annum

Mr. Iyyappan E
B.E - CSE



kissflow
Salary
₹ 6.0
Lakhs Per Annum

Mr. Deepak Aravind
MBA



tcs TATA CONSULTANCY SERVICES
Salary
₹ 5.9
Lakhs Per Annum

Ms. Siva Sakthi G
MBA



LOW LOGICS SOLUTIONS
Salary
₹ 5.2
Lakhs Per Annum

Mr. Mariselvam B
B.E - CSE



vivify technocrats
Salary
₹ 5.0
Lakhs Per Annum

Mr. SANJAI S
ECE



iWave Embedding Intelligence
Salary
₹ 4.8
Lakhs Per Annum

Mr. Madhavan R
B.E - CSE



iWave Embedding Intelligence
Salary
₹ 4.8
Lakhs Per Annum

Mr. Deva Johnson Raj V
B.E - ECE



iWave Embedding Intelligence
Salary
₹ 4.8
Lakhs Per Annum

Mr. Amjad Althaf S
EEE



iWave Embedding Intelligence
Salary
₹ 4.8
Lakhs Per Annum

Ms. Khavia S
B.E - CSE



iWave Embedding Intelligence
Salary
₹ 4.8
Lakhs Per Annum

Ms. Aqeela Farzana S
B.E - ECE



StejaSYS
Salary
₹ 4.8
Lakhs Per Annum

Mr. Antojobikshan D
ECE

Glimpses of **OUR PLACEMENTS**



Ms. Aqeelafarzana S
CSE



Salary
₹4.8
Lakhs Per Annum



Mr. Blessin E
B.E - CSE

StejaSYS

Salary
₹4.8
Lakhs Per Annum



Ms. Abarna S
B.E - CSE



Salary
₹4.2
Lakhs Per Annum



Ms. Abinaya M S
B.E - CSE



Salary
₹4.2
Lakhs Per Annum



Ms. Antony Micheal Jenifer S
B.E - CSE



Salary
₹4.2
Lakhs Per Annum



Ms. Jemilashma Fathima P
CSE



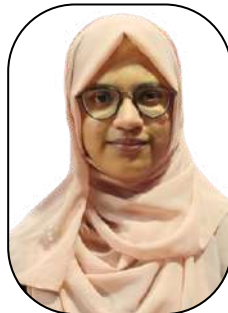
Salary
₹4.2
Lakhs Per Annum



Mr. Sivaramalingam R
B.E - CSE



Salary
₹4.0
Lakhs Per Annum



Ms. Aneesa Parveen J
B.E - CSE



Salary
₹3.5
Lakhs Per Annum



Ms. Suba Anusuya. N
CSE



Salary
₹3.5
Lakhs Per Annum



Mr. Subramanian M
B.E - CSE



Salary
₹3.5
Lakhs Per Annum



Mr. Murugesh S
B.E - ECE



Salary
₹3.5
Lakhs Per Annum



Mr. N.Suman
EEE



Salary
₹3.5
Lakhs Per Annum



Mr. Manikanda Prabhu. M
B.E - ECE



Salary
₹3.0
Lakhs Per Annum



Mr. Meenakshi Sundaram
B.E - ECE



Salary
₹3.0
Lakhs Per Annum



Mr. Sri Muthu Ram V
B.E - ECE



Salary
₹3.0
Lakhs Per Annum

Glimpses of **OUR PLACEMENTS**



Ms. Jothi Kavya P
BE - ECE



Mr. Srison J
BE - ECE



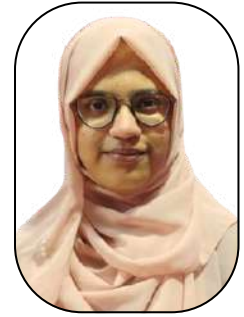
Ms. Aarthi M
BE - ECE



Mr. Kaviyarasan K
BE - ECE



Ms. Swetha R
BE - CSE



Ms. Aneesa Parveen J
BE - CSE



Mr. Abdul Sherin .M
BE - CSE



Mr. N. Sheik Salman
BE - Mech

SALARY
₹ **4.8** LPA

iWave
Embedding Intelligence



Ms. Fathima Feronzia S
BE - EEE

RENAULT NISSAN
₹ **4** SALARY
lakhs
Per Annum



Mr. Suman. N
BE - EEE



Ms. Nasrin Shifa S K
BE - CSE

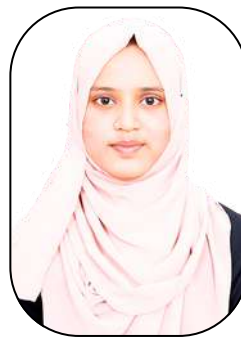


Mr. James Jenil Jebarson E
BE - CSE



Mr. Arasu J
BE - CSE

SUNWARE TECHNOLOGIES
₹ **4** SALARY
lakhs
Per Annum



Ms. J. Aaisha Maryam
BE - CSE

SALARY **3.11** lakhs
Per Annum

Freedom
Software Solutions Pvt Ltd
Freedom from Complexities

Earn While You LEARN

Glimpses of OUR PLACEMENTS



Mr. SRISON J
BE - ECE



Mr. MOHAMED NIJAM. P
BE



Mr. MUHAMED ASLAM K
BE

₹ **3** LAKHS
Per Annum

GK
EXPERTISE
GK POWER EXPERTISE PVT LTD



Mr. Sakthi Naren T
BE - CSE

Internship
From
ZOHO

INTERNSHIP SALARY

₹ **4.8** LAKHS
Per Annum



Ahamed Meeran Technical Services
Dubai



Mr. Mohamed Khan T N
BE

English Partner™
The Language Hub



Ms. Esakki Meena. S
MBA



Mr. Karthick Raj. P
MBA



Mr. Keerthik Kumar S
BE

₹ **10** LPA



Ms. Devi Priya S
BE

₹ **8** LPA



Mr. M Sulaiman Alfareeth
BE

₹ **8** LPA



Otis Elevator Ltd,
Dubai



Ms. B.Subashini
BE

₹ **6** LPA



Otis Elevator Ltd,
Dubai



Ms. S.Utchimahali
BE

₹ **6** LPA



Ms. Subalakshmi R
BE

₹ **5.2** LPA



Ms. Santhiya M
BE

₹ **5.2** LPA



Ms. Jeevitha S
BE

₹ **5.2** LPA



Ms. Durga S
BE

₹ **5.2** LPA



Mr. Essakkimuthu N
BE

₹ **5.2** LPA



Ms. Pavithra.k
BE

₹ **5.2** LPA



Mr. Sudalaimani M
BE

₹ **5.2** LPA



Ms. Preethi M
BE

₹ **5.2** LPA



Ms. Airies Bowme S J
BE

₹ **5.2** LPA

Glimpses of **OUR PLACEMENTS**

SKILL INTERN SKILL INTERN SKILL INTERN SKILL INTERN SKILL INTERN SKILL INTERN SKILL INTERN



Ms. Jeevitha. S
BE

₹5.2 LPA



Mr. Saravanan T
BE

₹5.2 LPA



Mr. Yuvaraj Kamatchi P
BE

₹5.2 LPA



Mr. Sakthish
BE

₹5.2 LPA



Ms. Sindhu A
BE

₹5.2 LPA



Ms. Subathra Devi S
BE

₹5.2 LPA



Mr. Suman S
BE

₹5.2 LPA

SKILL INTERN SKILL INTERN SKILL INTERN SKILL INTERN SKILL INTERN SKILL INTERN SKILL INTERN



Mr. Salmon Kumar C
BE

₹5.2 LPA



Mr. Vasudevan
BE

₹5.2 LPA



Mr. Velmurugan
BE

₹5.2 LPA



Mr. Prathish Selvam
BE

₹5.2 LPA



Mr. Mohamed Malik Badhusha
BE

₹5.2 LPA



Mr. Sujith Pool Pandian A
BE

₹5.2 LPA



Mr. Selva prakash
BE

₹5.2 LPA

SKILL INTERN SKILL INTERN SKILL INTERN SKILL INTERN SKILL INTERN SKILL INTERN SKILL INTERN



Mr. Asan Mohamed K
BE

₹5.2 LPA



Ms. Sreemathi A
BE

₹5.2 LPA



Mr. Srinivas K
BE

₹5.2 LPA



Mr. Naveen S
BE

₹5.2 LPA



Mr. Mariraj R
BE

₹5.2 LPA



Ms. Indhusivaranjani M
BE

₹5.2 LPA



Mr. Jibin. M
BE

₹5.2 LPA

SKILL INTERN  *iWave* *iWave* *iWave* *iWave* *iWave*



Mr. Gnanaraj Moses J victor
BE

₹5.2 LPA



Mr. ADAM MOHIDEEN M
BE

₹5.14 LPA



Mr. Dinesh Bala Surya
BE

₹4.8 LPA



Mr. Harikrishnan M
BE

₹4.8 LPA



Ms. Santhiya M
BE

₹4.8 LPA



Ms. Devi Priya
BE

₹4.8 LPA



Mr. K. Vijayakesavan
BE

₹4.8 LPA

Glimpses of OUR PLACEMENTS



Mr. Mathan M
BE

₹4.2 LPA



Mr. Sundar Chelladurai T
BE

₹4.2 LPA



Mr. Victor Jeba Asir S
BE

₹4.2 LPA



Mr. Sakthish
BE

₹4.0 LPA



Mr. Jibin M
BE

₹3.6 LPA



Mr. Mohamed Khalith S S
BE

₹3.6 LPA



Mr. Mohamed Basith A
BE

₹3.6 LPA



Ms. Packiasheela M
BE

₹3.6 LPA



Mr. Peria Ganaga Sabapathi R
BE

₹3.6 LPA



Ms. Peratchi Selvi . K
BE

₹8.4 LPA



Ms. Sadhanashri Dharmarajan
BE

₹7.6 LPA



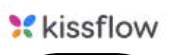
Ms. X. Karolin Preethy
BE

₹7.6 LPA



Ms. Nandini.D
BE

₹6.5 LPA



Mr. V. Nantha Kumar
BE

₹5.0 LPA



Ms. Namakkani .V
BE

₹4.5 LPA



Mr. M.Selva Sundar
BE

₹4.5 LPA



Mr. K.Janarthanan
BE

₹4.0 LPA



Mr. Bagavathy. E
BE

₹4.0 LPA



Ms. Banupriya K.
BE

₹4.0 LPA



Ms. M. Sandhiya Subashree
BE

₹4.0 LPA



Mr. K.Vijaya Vignesh
BE

₹4.0 LPA



Mr. K Abdul Kather Jailani
BE

₹4.0 LPA



Mr. R. Alagn Senthur
BE

₹4.0 LPA



Mr. T Shanmugan Priyan
BE

₹4.0 LPA



Mr. Harikrishnan M
BE

₹3.36 LPA



Ms. Leethiyal D
BE

₹3.36 LPA



Ms. Muthu Selvi M
BE

₹3.36 LPA



Ms. Ramya Lakshmi T
BE

₹3.36 LPA

ENTREPRENEURSHIP DEVELOPMENT CELL

Entrepreneurship Development Cell functioning at SCAD College of Engineering & Technology is committed to develop entrepreneurial spirit among students. The Cell inspires students to create new and innovative business ventures compliant to global market and standards.

START UP COMPANY



INCUBATION CENTRE



Aero Knots Drone Academy



BEST BUSINESS EXCELLENCE AWARD



“India’s Best Young Entrepreneur”



CLUBS



TECHNICAL CLUBS

- TECHNO CLUB
- CAREER GUIDANCE CLUB
- MATH CLUB
- DESIGN CLUB
- AUTO CLUB
- ENGLISH LANGUAGE AND PROFICIENCY CLUB
- BUDDING MANAGER CLUB
- CODING CLUB



NON-TECHNICAL CLUBS

- WOMEN EMPOWERMENT CELL
- HEALTH & YOGA CLUB
- NSS / YRC CLUB
- TAMIL PODHIGAI CLUB
- SPORTS & FITNESS CLUB
- FINE ARTS CLUB
- SAFETY CLUB
- CREATIVE CLUB





GLIMPSES OF Our Events



Graduation Day



Pongal Celebration



Sports Day



Christmas Celebration



Women's Day



Synergy



Excellenzia



Alumni Meet



Cultural Events



**Bodybuilding Competition
Mr. Tamilnadu**



Sports

Achievements



Anna University Inter Zone Powerlifting - Bronze Medal Winner



13th Junior District Atya Patya Championship - Bronze Medal Winners



MR. TIRUNELVELI - 2024
BODY BUILDING & MEN'S PHYSIQUE

Mr. S. Kishor
III/CSE



Sports Meet 2025 Athletics (100M Running) - Winner



District Level Silambam Tournament - Bronze Medal

Ms. G. Dharshini
Final Year/Civil

Anna University zone 18 Athletic Meet

**SILVER MEDAL
WINNER**

Athletics (Shotput)
Hammer Throw &
Athletics (Discus Throw)

Mr. J. Jebastin
EEE IV Year



Anna University zone 18 Athletic Meet

**STATE LEVEL
ATYA PATYA**

Participated

Mr. J Ebron
EEE III Year



100, 200 M Running &
4x 100 Mts Relay

**SILVER &
BRONZE MEDAL
WINNER**

PARTICIPATED STATE LEVEL ATYA PATYA
Ms. K. Jeni
CSE III Year



Half Marathon &
4 x 100 Mts Relay

**SILVER MEDAL
WINNER**

PARTICIPATED STATE LEVEL ATYA PATYA
Ms. Ms. M. Anitha
CSE III Year



1500M Running

**GOLD MEDAL
WINNER**

Running 800M

SILVER MEDAL WINNER
Mr. R. Periya Swamy
MBA



10, 000M Running

**GOLD MEDAL
WINNER**

5000 M Running

BRONZE MEDAL WINNER
Mr. K.Muthuvel
ECE



800M Running

**GOLD MEDAL
WINNER**

Mr. P.Madhesh
Mech



110M Hurdles

**GOLD MEDAL
WINNER**

Mr. K.Bharath Kumar
MBA



400M Hurdles

**BRONZE MEDAL
WINNER**

Mr. M.Gowtham
MBA





Sports

Achievements

Anna University zone 18 Athletic Meet



Relay 4 x 400 Mts

BRONZE MEDAL WINNERS

Relay 4x 100 Mts

BRONZE MEDAL WINNERS



Mr.R.Bharath Kumar
MBA

Mr. A. Manohar
CSE

Mr. A.Ajith Kumar
EEE

Mr. R.Aswin Raj
EEE

Boxing State Level Championship

SILVER MEDAL WINNER



Mr. Mujib Rahman
Mech

Kho - Kho Tournament SILVER MEDAL WINNER



Our Alumni - Our Pride

counselling code

4969

10,000+ ALUMNI ACROSS THE GLOBE

The Alumni of SCADCET hold Prominent Positions in Multi-National Companies



Mrs. Albina Panneerselvam
2002-2006 Batch B.Tech- IT
Engineer System Lead
CareFirst Blue Choice, Inc.
Washington D.C., USA.



Mr. Mohamed Sheik Ali. M
2017-2021 Batch B.E- ECE
Software Development Engineer - II
Venzo Tech Pvt. Ltd.
Chennai



Mr. Aswanth Seetharaman cw.
2002-2006 Batch B.Tech-IT
Principal SQA Engineer
Automation Development
BMC Software, Pune



Mr. Boopathiraj M
Batch : 2011 - 2013 M.E - (AE)
SPS ASSOCIATE ADVISOR
Amazon, Chennai



Mr. Augusvin Jerish J K
Batch : 2012 - 2016 B.E - ECE
Senior developer
HCL Technologies, Bangalore



Mr. Weslin Rathnaraj 4
2002-2006 B.Tech-IT
Business Advisor (Management)
New Zealand Post Ltd
New Zealand



Mr. Baulraj Vanamamalai
2001-2005 Batch B.E-CSE
Database Administrator
FEI Systems, USA



Mrs. Selva Priya
2002-2006 Batch B.E-CSE
UPMC & Getifromnature Arts
Engineer & Artist cum Instructor
California, USA



Mrs. C. Kokila Pushpa
2006-2010 Batch B.E-CSE
System Analyst
Hexaware Technologies
Mexico, USA



Mr. Ismail Meeran
2013-2017 Batch B.E-Civil
Site Engineer
Qatar Building Company
Qatar



Mr. Manohar Nixon
2002-2006 Batch B.E-CSE
Manager,
ZOHO Corporation Private Ltd,
Chennai



Mr. Samson
2005-2009 Batch B.E-Mech
Senior planning Engineer
Munsing Engineering Ltd



Mrs. R. Ramya
2005-2009 Batch B.E-CSE
Application Team Lead
ATOS, Chennai



Mrs. Ashitha vishnu
2009-2013 Batch B.E-Civil
Geotechnical engineering@Global
Dubai , UAE.





Alumni

Meets





Campus Life



Counselling
Code

4969



**SCAD COLLEGE OF
ENGINEERING & TECHNOLOGY**

Recognized under Section 2(f) & 12(B) of the UGC Act, 1956

Approved by AICTE | Affiliated to Anna University, Chennai

Cheranmahadevi, Tirunelveli - 627414

B.E | B.Tech | M.E | MBA

Learn with the Latest Technologies and Industry Skills



***Dreaming a Better Career
with an Dynamic Campus Life***

Admission Helpline

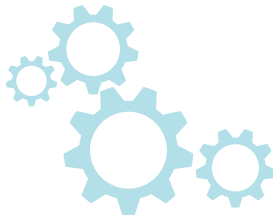


+91 9655667188

+91 9942978676



principal@scadengineering.ac.in



Cheranmahadevi , Tirunelveli , Tamil Nadu - 627414 , India.



www.scadengineering.ac.in