

**START YOUR  
LEARNING JOURNEY  
WITH US!**

**Admission Open  
2025-26**

**NSCET**

NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY

**prospectus**



# Route Map - Nadar Saraswathi College of Engineering and Technology



Counselling Code  
**5865**

Engineering Excellence for Empowerment



## Our Vision

To establish ourselves as a leading technological institution.



## Our Mission

1. To provide professional, constructive and learner centered education.
2. To make learners contribute to the development of the nation through academic and industrial excellence.
3. To encourage learners involve in innovative researches with ethics.
4. To produce competitive and confident graduates to face the ever growing challenges of the labour market.



## TMHNU Educational Institutions



- ◆ Nadar Saraswathi Elementary School, Theni.
- ◆ Nadar Saraswathi Boys Higher Secondary School, Theni.
- ◆ Nadar Saraswathi Girls Higher Secondary School, Theni.
- ◆ TMHNU Matriculation Higher Secondary School, Muthuthevanpatti.
- ◆ TMHNU Vidhyalaya Matriculation School, Theni.
- ◆ Nadar Saraswathi Nursery & Primary School, Theni.
- ◆ Nadar Saraswathi Women's Industrial School, Theni.
- ◆ Nadar Saraswathi Matriculation Higher Secondary School, Vadapudupatti.
- ◆ Nadar Saraswathi Public School, Vadapudupatti.
- ◆ Nadar Saraswathi College of Arts & Science, Vadapudupatti.
- ◆ Nadar Saraswathi College of Education, Vadapudupatti.
- ◆ Nadar Saraswathi College of Engineering & Technology, Vadapudupatti.

## Courses Offered

### B.E. Courses

- B.E. - Civil Engineering
- B.E. - Computer Science and Engineering
- B.E. - Electronics & Communication Engineering
- B.E. - Electrical & Electronics Engineering
- B.E. - Mechanical Engineering

### B.Tech., Courses

- B.Tech., - Information Technology
- B.Tech., - Artificial Intelligence & Data Science

### M.E., Courses

- M.E. - Manufacturing Engineering
- M.E. - Structural Engineering

### Ph.D., - Mechanical Engineering

Anna University Approved Research Centre  
in Mechanical Engineering Department.

## Scholarships

- 1) Tamilnadu Government - Scholarship For BC/MBC/DNC
- 2) Tamilnadu Government - Scholarship For SC/ST/SCC
- 3) Tamilnadu Government - Moovalur Ramamirtham Ammaiyan Higher Education Assurance Scheme – Pudhumai Penn Scheme
- 4) Tamilnadu Government – Tamil Puthalvan Scheme
- 5) Post Matric Scholarships Scheme For Minorities
- 6) Merit Cum Means Scholarship For Professional And Technical Courses CS
- 7) Central Sector Scheme Of Scholarships For College And University Students
- 8) PG Indira Gandhi Scholarship For Single Girl Child
- 9) PG Scholarship For University Rank Holders (I<sup>st</sup> and II<sup>nd</sup> Rank Holders)
- 10) AICTE - Pragati Scholarship Scheme For Girl Students (Technical Degree)
- 11) AICTE - Saksham Scholarship Scheme For Specially abled student ( Technical Degree)
- 12) AICTE – Swanath Scholarship Scheme (Technical Degree)
- 13) AICTE Yashasvi (Young Achievers' Scholarship And Holistic Academic Skills Venture Initiative)
- 14) TMHNU Management Scholarship



**LISTEN**  
**LEARN**  
**LEAD**



## Admission Form

Application forms can be obtained on payment of  
**Rs. 300/- by cash for UG and Rs. 500/- for PG.**

The forms are available at :

1. Nadar Saraswathi College of Engineering and Technology, Vadapudupatti.
- 2.N.S. Boys Higher Sec. School, Theni.
- 3.N.S.Girls Higer Sec. School, Edamal Street, Theni.
- 4.Theni Melapettai Hindu Nadargal Uravinmurai Building, Periyakulam Road, Theni.
- 5.TMHNU Matriculation Higher Secondary School, Muthuthevanpatti.

The filled - in application form can also be sent to the college by post :

The Postal Address of NSCET

**The Principal**

**Nadar Saraswathi College of Engineering and Technology**  
**Vadapudupatti, Annanji (P.O), Theni - 625 531**

For Admission Details, Contact :

**04546 - 263900,263901**

**9095100235, 9095100278, 9095100228**

### For First Year

**45% - OC**

**40% - BC**

**40% - MBC /DNC**

**40% - SC/ST/SCA**

Based on +2 Marks

HSC - (Maths+Physics+Chemistry)

HSC Vocational

(Maths+Sub1+Sub2)

### For Direct 2<sup>nd</sup> Year

**50% - OC**

**50% - BC**

**40% - MBC /DNC**

**40% - SC/ST/SCA**

Based on Diploma/ B.Sc., Marks  
(with Mathematics  
as a subject)

## Eligibility Criteria

### For M.E., Admission

**50% - OC**

**50% - BC**

**50% - MBC /DNC**

**45% - SC/ST/SCA**

Based on B.E., / B.Tech.,  
Marks

## Refund Policy

The College follows 'Refund Policy'  
subject to the terms and conditions by the management.

# Civil Engineering

## Legends

- ◆ 100% Final year students got placed in Civil Engineering companies.
- ◆ Two student teams received the "Kalam Young Achiever Award 2023" for outstanding projects: Borewell Rescue and Green Porous Concrete for Rainwater Harvesting and Urban Pavements.
- ◆ Our students won first prize in State level Competition organized by D.M.K STUDENT TEAM on behalf of Kalaingar Centennial.
- ◆ Our Department students completed innovative projects like Moving level staff, Road Profile Level Detector, Plastic road, cost effective geodesic Dome, Modern PEB Structures, Faucet filter system etc.
- ◆ Many of our students have undergone "Road Traffic Survey"
- ◆ Our students actively engage in industrial visits, in-plant trainings, internships in various companies and enhance their practical knowledge.
- ◆ Our department has signed MoUs with KMC-Theni, Pro-Designa Consultant Madurai, and Aclude Foundations-Mumbai,
- ◆ We offer consultancy services to public and private organizations through our Strength of Material and Soil Laboratories.
- ◆ Our Department faculties completed a AICTE-QIP PG Certificate Program Conducted by IITs and NIT.



**Dr. E. Anantha Krishnan, M.E., Ph.D.,  
Head In-Charge.**

## About the Department

The Civil Engineering Department was started with an objective to develop it into a center of excellence for the development and dissemination of knowledge in the field of Structural Engineering, Geotechnical Engineering, Constructional Engineering, Environmental Engineering, Water Resources and Management.

### **Surveying Lab**



### **Laboratory Facilities**

- ◆ **Strength of materials Laboratory**
- ◆ **Hydraulics Engineering Laboratory**
- ◆ **Soil Mechanics Laboratory**
- ◆ **Environmental Engineering Laboratory**
- ◆ **Concrete and Highway Engineering Laboratory**
- ◆ **Survey Laboratory**
- ◆ **Auto CAD Laboratory**

# Structural Engineering



Mr.N.Nagarathinam,M.E., MIE., MISTE.,(Ph.D.,)  
Head In-Charge.

## About the Department

This course aims at practical and research activities, besides offering testing and consultancy services to the community in the field of structural engineering.

The focus of this department is to enrich the student's skills in "Creative Design Models" using in-depth mathematical and scientific knowledge. We ensure that our students also become familiar with the follow-up at the construction site.

## Laboratory Facilities

- Structural Design Laboratory
- Advanced Structural Engineering Laboratory



Structural Design Lab

## Advanced Structural Engineering Lab



## Legends

- Structural engineering is a branch of civil engineering that deals with the design, construction, and maintenance of physical infrastructure, such as buildings, bridges, towers, and other structures
- Our students secured Anna University ranks in Structural Engineering for three consecutive years (2016-2018)
- Our students secured 6th and 19th Anna University ranks in Structural Engineering for the academic year 2021
- Comprehensive Curriculum covering advanced topics such as structural analysis, design of concrete and steel structures, earthquake engineering, and bridge engineering.
- Our lab is fully equipped as per the 2021 Anna University Regulations, featuring a 50T capacity loading frame and a 4-Channel Data Acquisition System for precise structural component testing and simulation tools for real-world applications. Our students will be trained to work on Cutting Edge software's like STAAD.Pro, ETABS, ANSYS, Revit, and AutoCAD.
- We extend our expertise beyond academics by offering professional consulting services to government agencies, private firms, and industries.
- Innovative student projects like the Prototype Gantry Grinder Functioning Model and Pervious Concrete were recognized at the State level, showcasing excellence in engineering innovation and sustainability.

# Mechanical Engineering



**Computer Aided Manufacturing Lab**

## About the Department

**Mechanical Engineering Department plays a leading role in evolving an “Engineering Science” based on curriculum. We have experienced and highly qualified faculty members in the fields of Thermal Engineering, Material Science, Design and Manufacturing.**

### Laboratory Facilities

- **Manufacturing Technology Laboratory**
- **Dynamics Laboratory**
- **Fluid Mechanics & Machinery Laboratory**
- **CADD/CAM Laboratory**
- **Engineering Practices Laboratory**
- **Strength of Materials Laboratory**
- **Simulation & Analysis Laboratory**
- **Metrology Laboratory**
- **Thermal Engineering Laboratory**
- **Mechatronics Laboratory**
- **Project Laboratory**
- **Research Centre approved by Anna University, Chennai.**



**Dr.B.Radha Krishnan, M.E., Ph.D., MISTE.,  
Head In-Charge.**

## Legends

- ❖ Outstanding Placement Record: Achieved a remarkable 96% placement rate in various core mechanical companies, with top recruiters including YAMAHA, Delphi TVS, and ZF Group.
- ❖ Industry Collaboration: Signed Memorandums of Understanding (MOUs) with leading mechanical core industries to facilitate student placements and internships, ensuring strong industry-academia linkage.
- ❖ 100% Internship Assurance: Every mechanical engineering student secures an internship, providing valuable real-world exposure and practical learning.
- ❖ Advanced Laboratory Facilities: Equipped with state-of-the-art labs featuring 3D printing technology and special-purpose machinery, supporting hands-on learning and innovation.
- ❖ Recognized Research Centre: Approved research center under Anna University, enabling advanced research opportunities for students and faculty.
- ❖ Sponsored Student Projects: Students have secured project sponsorships totaling 1.15 lakhs and have won best project awards from various organizations for innovative work, notably the award-winning "E-Car" project.
- ❖ Entrepreneurship Promotion: The department actively encourages entrepreneurial activities, fostering a start-up culture among students.
- ❖ Intellectual Property Achievements: Mechanical engineering students have published four utility patents, demonstrating a strong commitment to innovation and applied research.

# Manufacturing Engineering



**Mr.A.Vembathurajesh, M.E., MISTE.,( Ph.D.,)  
Head In-Charge.**

## About the Department

Manufacturing Engineering focuses on different manufacturing practices such as, researches, system developments, processes, machines, tools and equipment.

It is a very broad area which includes the design and development of products. The manufacturing disciplines are closely integrated with Mechanical Engineering, Industrial Engineering, Electrical Engineering, Computer Science, Materials Management and Operations Management. Manufacturing Engineer's success or failure has a big impact on the advancement of technology and fields of innovation. .

## Legends

- ❖ We have an approved Research Centre for Mechanical Engineering recognized by the Centre for Research, Anna University, Chennai since November 2016.
- ❖ More than 15 Research scholars are pursuing their course work in our Research Centre and many of them have already completed their Doctorate in the relevant fields.
- ❖ Our Post Graduate students have published more than 20 innovative projects and research papers in reputed publications (Annexure I, Annexure II and Scopus Index).
- ❖ We have purchased 3D Printers to impart the knowledge on Additive Manufacturing for the betterment of the students.

**Manufacturing Technology Lab**



# Computer Science and Engineering



Programming Lab

## About the Department

The department of Computer Science and Engineering like the other departments has its own visions and missions. It consists of efficient state-of-art faculties with expertise in leading-edge research leadership, service and ethics. We have adapted to the latest teaching methodologies such as teacher-learner interactive classrooms, to provide opportunities for learners to develop their skills independently.

We have an exclusive association of students for the customized development of software applications called "iSPIN - Forum".



Dr.J.Mathalairaj, M.E., MISTE., Ph.D.,  
Head In-Charge.

( ) Database Programming Laboratory (OOPS, Data Structures, JAVA)

( ) Machine Learning Laboratory (i9 Systems) (Python Programming , Networking, DBMS)

( ) Mobile Application Development Laboratory (i9 Systems)

( ) Open Source Laboratory

( ) Project Laboratory

## Laboratory Facilities

### Legends

#### ► Outstanding Placement:

T.Mamitha (Final Year, CSE) secured placement at Magnipro Technology Services, Qatar with an impressive package of Rs.28,00,000 per annum.

S. Mukilan (Final Year, CSE) secured placement at WiserStack with an impressive package of Rs.12,00,000 per annum.

The CSE Department achieved a Remarkable placements which is higher than the previous academic year.

#### ► Hackathon & Certification:

Two final-year teams won the State Level NAAN Mudhalvan Hackathon 2025.

Final-year and third-year girl students attended a 10-day INTEL DIYA certification course in AI and Cybersecurity.

#### ► Sports Achievement:

Phiramoth G.K. (II Year, CSE) secured 2nd position in Cycling at the State Level and also participated at the National Level.

#### ► Infrastructure and Learning Enhancements:

Lab facilities have been upgraded to enhance performance and research capabilities.

#### ► Faculty Accomplishments:

Dr. J. Mathalai Raj successfully published a patent in Miniaturised High Gain Antenna For IoT Devices.

Mrs.Arul Jothi & Mrs.R.Keerthana successfully published a patent in AI BASED DEVICE FOR DETECTION OF CARDIAC DISEASES.

Mrs. Arul Jothi (AP/CSE) published a book chapter in Fundamentals of Data Science and Analytics by Charulatha Publication.

# Electrical and Electronics Engineering

## About the Department

The Department of Electrical and Electronics Engineering is committed to shaping skilled engineers with strong analytical abilities and core technical knowledge. We focus on equipping students for roles in industries, research, and entrepreneurship, while instilling professional ethics. The department also promotes multidisciplinary learning and encourages students to develop innovative, ethical solutions for societal challenges with a spirit of continuous learning.

## Lab Facilities

- **Engineering Practices Laboratory**
- **Electrical Circuits & Machines Laboratory**
- **Control Systems Laboratory**
- **Power Electronics Laboratory**
- **Renewable Energy Systems Laboratory**
- **Power System Simulation Laboratory**
- **Electrical Drives Laboratory**



**Engineering Practice, Circuits & Devices Lab**



**Dr.R.Athilingam, M.E., Ph.D.,  
Head In-Charge.**

## Legends

- Our department has signed MOU with VikeBike India Private Limited, Theni and heartfulness Educationawlw Trust, Andhra Pradesh.
- Our students S. Kathirvelsamy, G.Rajeshwaran, K.Natarajan, M.B.Praveen Kumar have been awarded the best paper award for their research titled "IoT-Enabled Automatic Street Light fault Detection and Management Systems" at the prestigious SRM Institute of Technology, Chennai during the conference held on 7th and 8th November 2024
- Our department conducted a five-days value added course on "Modelling of Non-Conventional Energy Technology" from 20th - 24th January 2025. All faculty members served as resource persons.
- Our department successfully conducted a two days hands-on workshop on "Realtime Power System Analysis" on 3rd and 4th February 2025.
- On 5<sup>th</sup> March 2025, our IInd , IIIrd year students, along with faculty members participated in a One-day field visit "ReGen Infrastructure & Services Pvt.Ltd"., Kamatchipuram, Theni.
- Our students A. Kavipriya, S. Saikeerthi, IIIrd year students won First prize in the symposium event held at Thiagarajar College of Engineering, Madurai on 6th March 2025 and also awarded a cash prize of Rs.2000/- for their outstanding performance.
- We are delighted to share that N. Azhagu Rengan, C. Sanjay, a IIIrd year student, secured third prize in the Non-Technical events at the symposium of Kamarajar College of Engineering and Technology, Virudhunagar, held on 6th March 2025.
- We are proud to announce that S.Reshma, III Year Student showcased outstanding athletic performance by winning second and third prizes in Basketball, Volleyball, Shotput, Hammer Throw, at Zone'17 events held at AAA College, NSCET, PSNA college and CM Trophy.

# Electronics and Communication Engineering

## Legends

► The Electronics & Communication Engineering Department has formed partnerships with leading companies through MoUs to enhance students' learning and career opportunities. Notable collaborations include

- JUST INTEGRATE IT PVT LTD
- SPICA TECHNOLOGY
- WG TECH SOLUTIONS PVT LTD
- SWAADLE TECH PVT LTD
- SOLAR POWERTECH SOLUTIONS

► These partnerships provide industry exposure and placement opportunities. The department has also established an incubation center with WG Tech Solutions PVT LTD to promote innovation and entrepreneurship.

► Students have showcased their creativity through projects and hackathons in fields like Water Management, Automated Farming, and Gesture-Controlled Devices. To support these projects, the department offers advanced IoT and Embedded Systems labs with equipment such as Raspberry Pi and Arduino, along with specialized courses in areas like Digital Image Processing and Embedded System Design.

► The department hosts research programs, conferences, and workshops to foster knowledge exchange.



**Dr. T. Venish Kumar, M.E., Ph.D.,  
Head In-Charge.**

## About the Department

The Electronics & Communication Engineering Department embraces a comprehensive approach to education, leveraging the expertise of its faculty who specialize in key areas such as Digital Signal Processing, Image Processing, VLSI Design, Embedded Systems with IoT, and other facets of electronics and communication. This highly skilled faculty is dedicated to equipping students with advanced techniques and knowledge, preparing them to thrive in a global environment and tackle modern challenges with innovative solutions.

Along with fostering technical expertise, the department emphasizes the importance of social responsibility, encouraging students to apply their skills to address real-world issues and contribute meaningfully to society. The department offers numerous opportunities for interdisciplinary projects, promoting the development of organizational, presentation, and leadership skills. This well-rounded approach enables students to grow into professionals capable of driving positive change in their respective fields.

## **Optical & Communication Network Lab**



## Lab Facilities

- ◎ VLSI and Digital Signal Processing Laboratory
- ◎ Electronic Devices and Circuits Laboratory
- ◎ Digital Electronics and Communication Laboratory
- ◎ Microprocessor and Embedded Systems Laboratory
- ◎ Project Laboratory

## Legends

- ① Collaborative Agreements have been established with Infosys Spring Board and Excel R for academic partnerships.
- ② Students are consistently engaged in courses such as Python, Data Science, Artificial Intelligence, and Machine Learning. Students earning certificates from NPTEL and Infosys Springboard.
- ③ Exhibit proactive involvement in Nationwide Hackathons and Technical Symposiums, clinching numerous accolades.
- ④ Students showcased remarkable skills to clinch the top position and a cash prize of Rs. 1 Lakh in the Smart India Hackathon .
- ⑤ Our department students are actively seeking internships at various software companies.
- ⑥ Created a comprehensive Web Applications for internal Hackathons and our cultural competition "Waves", demonstrating their full-stack development capabilities.
- ⑦ Our students actively contribute to the design, development, and maintenance of our institution's website, gaining valuable real-world experience.
- ⑧ Developed Mobile Applications including the NSCET Transport Management System, demonstrating their ability to create practical solutions that function seamlessly across different devices.
- ⑨ Our students actively engage in industrial visits, In-plant trainings and Value-Added Courses in Laravel and Django framework in various companies.
- ⑩ Our students secured first prize in NSCET Hackathon, showcasing their exceptional skills and innovative solutions.
- ⑪ Our students secured cash prize at Jerusalem College of Engineering Hackathon, demonstrating their outstanding skills and innovative solutions.



# INFORMATION TECHNOLOGY



Dr.M.Sathya, M.Tech., MBA., Ph.D.,  
Vice Principal & Head In-Charge.

### Web Technologies Lab



### About the Department

B. Tech Information Technology at Anna University is designed to equip students with cutting-edge technical skills in core IT domains. Focusing on industry-relevant expertise, the program emphasizes hands-on learning in software development, data structures and system architecture. Graduates emerge as full-stack engineers, ready to tackle complex challenges in the ever-evolving tech landscape.

### Lab Facilities

- ① Web Technologies Lab
- ② Cloud Computing Lab

# Artificial Intelligence and Data Science



Mr.L.S.Vignesh, M.E., MISTE., (Ph.D.,)  
Head In-Charge.

## About the Department

**The B.Tech. Artificial Intelligence & Data Science program delivers cutting-edge undergraduate education in today's most in-demand technology fields. Our curriculum integrates advanced learning paradigms including machine learning, reinforcement learning, deep learning, big data, and data sciences to equip students with skills needed to create intelligent solutions.**

## Lab Facilities

- () Artificial Intelligence and Machine Learning Lab
- () Data Science Lab
- () Open Source Lab
- () Deep Learning Lab

### Artificial Intelligence and Machine Learning Lab



## Legends

### **Professional Certification Excellence**

Our students go beyond the curriculum to earn industry-recognized certifications:

**NPTEL Certification:** Students regularly complete certification courses from NPTEL, earning credentials from prestigious IITs/IISc that enhance their employability

**InfoSys SpringBoard:** Each student holds 5+ specialized certificates from InfoSys SpringBoard, covering various domains including programming, IT, and digital technologies.

**Key Partnerships:** Collaborations with InfoSys SpringBoard and ExcelR provide students access to industry-relevant curriculum, specialized certifications, and mentorship from professionals.

**Industry Connection:** Our MOUs with reputed companies offer student internship opportunities and exposure to cutting-edge technologies, including IoT and AI projects.

**Skill Enhancement:** Students gain practical expertise through Value Added Courses in Laravel and Django frameworks, while our "AIM" association organizes weekly power seminars on emerging technical topics.

### **Student Projects by AIM (Association of Intelligent Minds):**

Our students apply their classroom knowledge to develop sophisticated applications:

**Web Application Development:** Students have created comprehensive web applications for internal NSCET Hackathon and our cultural competition "Waves," demonstrating their full-stack development capabilities

**College Website Development:** Students actively contribute to the design, development, and maintenance of our institution's website, gaining valuable real-world experience

**Mobile App Development :** Students have developed mobile applications including the NSCET Transport Management System, demonstrating their ability to create practical solutions that function seamlessly across different devices.

## Chemistry Lab



### About the Department

The department aims at inculcating knowledge among learners in all the streams of Science and Humanities required to get expertise and exposure in the engineering disciplines. We also provide the basic and necessary input to narrow the curriculum gap that exists between the school and college education.

The Department of Science and Humanities extend its service in teaching English, Engineering Mathematics, Physics, Chemistry and Tamil that are integrated with the curriculum of the other departments. The department also assists learners to prepare themselves for the technical projects. It has a Language Laboratory to develop students' communication skills. It also aims to maintain a good linguistic proficiency, pronunciation and vocabulary.

### Lab Facilities

- **Chemistry Laboratory**
- **Physics Laboratory**
- **Language Laboratory**



Mr.C.Prathap, M.Tech., M.I.T.E., (Ph.D.),  
Head In-Charge.

# Science and Humanities

### Legends

❖ A two week Induction Programme "Bridging the Gap" was organized from 04.09.2024 to 16.09.2024 for the first year students to bridge the gap between school to college. Students were indulged in various activities and had a Local area visit to Menaka Mills.

❖ We joyfully celebrated the 15<sup>th</sup> Batch Freshers' Day, warmly welcoming our new engineering students. The event was honored by the presence of our distinguished chief guest, Er.A.Sahayaraj, motivated the students with his inspiring words and professional experiences.

❖ To enable the students to meet challenges "7<sup>th</sup> sense Association Inauguration and Knowledge Feast Contest" was conducted on 20.11.2024.

❖ Mr.O.Dinesh Babu (I Year AI&DS) set a World record on February 23<sup>rd</sup>, 2025 for the longest duration of performing Silambam with multiple weapons, lasting one hour, at Velmuruga Veerakalaikoodam in Nagapattinam.

❖ Dr.V.Ananthi, AP/Maths, was honored with the "Best Teacher Award" at the Sarvadesa Muthtamil Vizhla-2025 on 15.02.2025.

❖ Ms.M. Backiyalakshmi (I - AI&DS) won the II Prize, and Ms.R. YavanaShree (I - AI&DS) won the III Prize in the Bharathi Ula 2024 Speech Competition at Urathachiththanai Vasaga Ezhuthalarkal Sangam, Theni on January 26, 2025.

❖ At the Women's Day Celebration held at the Collector Office, Theni, Eight First Year Girls students secured awards in Tableau Competition (II Prize, Rs.3000 Cash Award) on March 8, 2025.

❖ Our students secured I Prize with Cash Award of Rs.2,500/- in Drawing Competition and I & II Prize with Cash Award of Rs.3,500/- & Rs.2,500/- in Short Film Competition at Thiruvalluvar Statue Silver Jubilee Celebration held on 13.03.2025.

❖ Organized an Industrial Visit to Solar Observatory Laboratory, Kodaikanal on 22<sup>nd</sup> and 23<sup>rd</sup> November, 2024.

❖ To empower the skills organized "Leadership Skill Development Program" for first-year students and the Award Ceremony at NSCET, by Theni Kalai Ellakiya Maiyam on 15.03.2025.



Dr.C.Chithra, M.Sc., M.Phil., PGDCA., B.Ed., Ph.D.,  
Co-Ordinator / S&H

## Placement Cell

The Training and Placement Cell, established in 2011, equips students with aptitude, soft skills, and communication skills training for better employability.



Dr. C. Karthikeyan, M.A., B.Ed., CELTA., Ph.D.,  
Training and Placement Officer.

## Corporate Trainers

Corporate trainers provide technical and soft skills training to enhance students' employability. Regular sessions on aptitude, communication, group discussions, and mock interviews boost their confidence for job placement.



## Placed Students - 2024-25



T. Mamitha  
IV Year - CSE

Company Name : Magnipro Technology Services, Qatar.

Designation : SOC Analyst

Salary : **Rs. 28.00**

Lakhs Per Annum



S. Mukilan  
IV Year - CSE



Company Name : WiserStack, New Delhi.

Designation : Member of Technical Staff

Salary : **Rs. 12.00** Lakhs Per Annum



R. Dinesh  
IV Year - CSE



Company Name : Acheron Software Consultancy  
Private Ltd., Coimbatore.

Designation : Associate Software Engineer  
Salary : Rs. 5.50 Lakhs Per Annum

K. Tensekumar  
IV Year - CSE



# Placed Students - 2024-25



N. Gowsalya  
IV Year - CSE



K. Uma Arasi  
IV Year - CSE



E. Santhosh  
IV Year - CSE



**Company Name : M&S Software Solutions,  
Chennai.**

**Designation : Software Engineer Trainee**

**Salary : Rs.4.00 Lakhs Per Annum**



R. Aiyswarrya  
IV Year - ECE



**Company Name : Kevell Corp, Bangalore.**

**Designation : AI/ML Engineer**

**Salary : Rs.3.00 Lakhs Per Annum**

J. Manjubashini  
IV Year - CSE



**Company Name : Mayo Technology, Chennai.**

**Designation : Network and Security Engineer**

**Salary : Rs.3.04 Lakhs Per Annum**

S. Logesh Gnanavel  
IV Year - ECE



P. Ravina  
IV Year - CSE



N. Renuga Devi  
IV Year - CSE



C. Arunpandi  
IV Year - ECE



**Company Name : Green Tech Megawatt  
Pvt. Ltd., Coimbatore.**

**Designation : Graduate Training Engineer  
Salary : Rs.2.25 Lakhs Per Annum**



S. Gopika  
IV Year - CSE



M. Yuvashakthi  
IV Year - CSE



S. Jacinth Sharon  
IV Year - CSE



V. Prasanna  
IV Year - CSE



**Company Name : Simzion Data Solutions,  
Coimbatore.**

**Designation : Junior E-Commerce Analyst  
Salary : Rs.2.16 Lakhs Per Annum**

**Company Name : Navi Promotions, Theni.**

**Designation : Software Trainee**

**Salary : Rs.2.16 Lakhs Per Annum**



S.Bharathwaj  
IV Year - EEE



**Company Name : Tcnom Engineers Pvt. Ltd., Chennai.  
Designation : Assistant Engineer - Electrical  
Salary : Rs. 2.04 Lakhs Per Annum**



# Placed Students 2024-25



**Company Name : Webberax Solutions Pvt. Ltd., Chennai.**

**Designation : Junior Software Engineer**

**Salary : Rs.2.64 Lakhs Per Annum**



**T. Sobhiya**  
IV Year - CSE



**R. Reshma Mashutha**  
IV Year - CSE



**S.J. Swathi**  
IV Year - CSE



**C. Bharathi**  
IV Year - CSE



**L. Dharshini**  
IV Year - CSE



**T. Muthu Vaisali**  
IV Year - CSE



**A. Jaseema**  
IV Year - ECE



**S. Shanjini**  
IV Year - ECE



**K. Thirupathi**  
IV Year - ECE



**P. Veerakaleswaran**  
IV Year - ECE



SANMINA®

**Company Name : Sanmina Corporation, Chennai.**

**Designation : Trainee**

**Salary : Rs.2.64 Lakhs Per Annum**



**M. Nagadeepika**  
IV Year - EEE



**P. Tharika**  
IV Year - ECE



**V. Sabari Giri**  
IV Year - ECE



**S. Sabareeshwaran**  
IV Year - ECE



**S. Ramachandran**  
IV Year - ECE



**P. Lokesh Kumar**  
IV Year - ECE



**A. Gowri**  
IV Year - EEE



**M. Hema**  
IV Year - EEE



**M. Gobika**  
IV Year - EEE



**M. Celsiya**  
IV Year - EEE



**G. Vijayalakshmi**  
IV Year - ECE



**K. Thenmozhi**  
IV Year - ECE



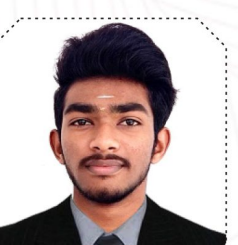
**C. Loga Priya**  
IV Year - EEE



**L. Mahalakshmi**  
IV Year - EEE



**M.B. Praveenkumar**  
IV Year - EEE



**K. Natarajan**  
IV Year - EEE



**M. Ravikumar**  
IV Year - EEE



**M. Sadham Raja**  
IV Year - EEE

# Placed Students 2024-25



Company Name : Sanmina Corporation, Chennai.

Designation : Trainee

Salary : Rs.2.64 Lakhs Per Annum



C. ArunPandi  
IV Year - ECE



S. Logesh Gnanavel  
IV Year - ECE



S. Karthikeyan  
IV Year - ECE



M. Jeyakumar  
IV Year - ECE



V. Jaisurya  
IV Year - ECE



M. Gowtham  
IV Year - ECE



V. Deepak Kumar  
IV Year - ECE



Company Name : Steel Strips  
Wheels Ltd.,Chennai.

Designation : Trainee Engineer

Salary : Rs.2.64 Lakhs Per Annum



V. Surendran  
IV Year - MECH



S. Vairavan  
IV Year - MECH



G. Muthuselvam  
IV Year - MECH



R. Vigneshwaran  
IV Year - MECH



K. Yuvaraj  
IV Year - MECH



V. Sanmugam  
IV Year - MECH



V. Manimaran  
IV Year - MECH



V. Kesavan  
IV Year - MECH



D. Dharmasurya  
IV Year - MECH



A. Kevin Arul Raja  
IV Year - CSE



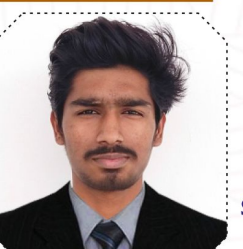
M. Sowmiya  
IV Year - CSE



E. Deepika  
IV Year - CSE



M. Prisha  
IV Year - CSE



V. Lisanth  
IV Year - CSE



Company Name : Spica Tech  
Software Services,Theni.

Designation :

Software Engineer Trainee

Salary : Rs.2.16 Lakhs Per Annum



V. Arun Pandiyan  
IV Year - MECH



M. Sundar  
IV Year - MECH



C. Sanjaykumar  
IV Year - MECH



V. Surya Narayanan  
IV Year - MECH

Company Name : Yamaha, Chennai.

Designation : Trainee

Salary : Rs.2.04 Lakhs Per Annum



# Placed Students 2024-25



A. Mohamed Iskak  
IV Year - MECH



R. Mouna Rakul  
IV Year - MECH



**Company Name : ZF Commercial Vehicle Control Systems India Ltd.,Chennai.**  
**Designation : Trainee**  
**Salary : Rs.2.52 Lakhs Per Annum**



S. Nagaprabu  
IV Year - EEE



M.K. Naren Karthik  
IV Year - MECH



C. Pazhanimurugan  
IV Year - MECH



P. Gowrishankar  
IV Year - MECH



P. Harish  
IV Year - MECH



K. Harimuthukrishnan  
IV Year - MECH



R. Gokul  
IV Year - MECH



G.K. Kishore Kumar  
IV Year - MECH



M. Perumal Swamy  
IV Year - MECH



G. Ajith  
IV Year - MECH



G. Dhanushwar  
IV Year - MECH



R. Muthu Alagan  
IV Year - EEE



R. Kishor Babu  
IV Year - EEE



B. Soundarapandi  
IV Year - MECH



M. Sriram  
IV Year - MECH



S. Ranjith  
IV Year - MECH



A. Sanjai  
IV Year - MECH



R. Sasikumar  
IV Year - MECH



S. Siva Prakash  
IV Year - MECH



S. Velan  
IV Year - EEE



K. Vasantha Kumar  
IV Year - MECH



M. Vignesh  
IV Year - MECH



J. Vijay  
IV Year - MECH



P. Prabhu  
IV Year - MECH



P.P. Haribabu  
IV Year - EEE



**UNO MINDA**  
DRIVING THE NEW

**Company Name : Minda Groups,**

**Chennai.**

**Designation : Trainee**

**Salary : Rs.2.16 Lakhs Per Annum**

**Company Name : MSE Innovative Services, Theni.**

**Designation : Rebar Detailer**

**Salary : Rs.1.80 Lakhs Per Annum**



R. Kaviya  
IV Year - Civil



S. Dhanalakshmi  
IV Year - Civil



R. Dharunaa  
IV Year - Civil

# Placed Students 2024-25



K. Shabarna  
IV Year - ECE



R. Saranya  
IV Year - ECE



A. Sakana Sri  
IV Year - ECE



R. Rindhiya  
IV Year - ECE



T. Pavithra  
IV Year - ECE



A. Divya  
IV Year - ECE



M. Nageswari  
IV Year - EEE



K. Sishani  
IV Year - ECE



E. Abarna Lakshmi  
IV Year - ECE



N. Abinaya  
IV Year - ECE



R. Aiyswarrya  
IV Year - ECE



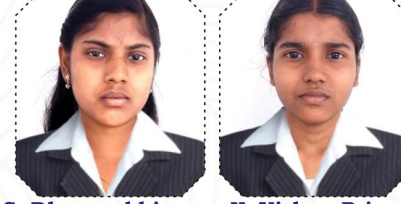
S. Asmitha  
IV Year - ECE



V. Devadharshini  
IV Year - ECE



C. Nagananthini  
IV Year - EEE



S. Dhanapakkiyam  
IV Year - EEE



N. Vishnu Priya  
IV Year - EEE



S. Suruthika  
IV Year - EEE



A. Sivaneswari  
IV Year - EEE



A. Pooja Sri  
IV Year - EEE



G. Nithyadevi  
IV Year - EEE



T. Viveka  
IV Year - EEE

**Company Name : Foxconn India Pvt. Ltd.,  
Chennai.**

**Designation : Trainee**

**Salary : Rs.2.22 Lakhs Per Annum**

**FOXCONN**



K. Lakshmi prabha  
IV Year - MECH



S. Mohanakani  
IV Year - MECH



J. Ramjan Begam  
IV Year - MECH



S. Swetha  
IV Year - Civil



V. Malamari  
IV Year - Civil



E. Abirami  
IV Year - Civil



V. Hariprabha  
IV Year - Civil

**Company Name : RR Electronics, Chennai.  
Designation : Business Development Engineer**

**Salary : Rs. 1.80 Lakhs Per Annum**

B. Kiruthika  
IV Year - CSE

**R ELECTRONICS**



**Company Name :  
NaRDil Enterprise, Trichy & Chennai.**

**Designation : Modular Trainee & Estimation Trainee**

**Salary : Rs.2.16 Lakhs Per Annum**

**NaRDil**

**Company Name :  
Harinishesha Enterprise  
Pvt.Ltd., Chennai  
Designation : Assembly  
Salary : Rs.1.89 Lakhs  
Per Annum**



S. Saravana Kumar  
IV Year - MECH



G. Muthuselvam  
IV Year - MECH