

ERODE SENGUNTHAR ENGINEERING COLLEGE



National Assessment & Accreditation Council



APPROVED BY AICTE, NEW DELHI AND PERMANENTLY AFFILIATED TO ANNA UNIVERSITY, CHENNAI
ACCREDITED BY NBA, NEW DELHI, NAAC WITH GRADE "A", IE(I), KOLKATA



PERUNDURAI, ERODE - 638 057. TAMILNADU

6000+
Students



"Udyog Rattan"
Thiru. **J. SUDHANANDHEN, s.Sc**
FOUNDER

COUNSELLING CODE
2707

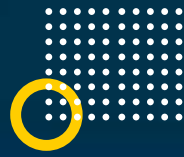


31 YEARS
IN EDUCATION SERVICE

EXCELLENCE IS OUR PRIORITY



ERODE SENGUNTHAR
ENGINEERING COLLEGE



ABOUT US

The Erode Sengunthar Educational Trust started this College in the year 1996 for the upliftment of urban and rural youth. The Trust has been associated with various educational Institutions like Higher Secondary Schools, Matric Higher Secondary School etc. The Engineering College has been functioning at Perundurai, Erode District, TamilNadu, India

Erode Sengunthar Engineering College (ESEC) is an Autonomous Institution and accredited by NAAC with 'A' Grade. Institute of Engineers (India) and eligible UG Programmes are accredited by National Board of Accreditation (NBA), approved by AICTE and Permanently affiliated to Anna University.



CIVIL & AGRI BLOCK



IT BLOCK



ECE & EIE BLOCK



LIBRARY BLOCK



IT PARK & CSE BLOCK

VISION

Vision of Erode Sengunthar Engineering College is to become a World Class Technical Institution and Scientific Research Centre for the Benefit of the Society

MISSION

Erode Sengunthar Engineering College will strive continuously to

- Create Positive difference to Society through Innovative Teaching - Learning Process.
- Impact Value Based Technical Education to the Students from across various Socio Economic backgrounds.
- Build state-of-art infrastructure for high quality Research and Development capabilities on par with the finest in the Globe and widen students horizons beyond Class Room.
- Bring out Competent, Ethically Strong and Quality Professionals.

Campus Area of 85 Acres with Built Area of 7,29,152 Lakhs Sq. Ft.

Wi-Fi Campus with Fiber-Optic Networking & 1 Gbps Internet Connectivity



UG PROGRAMMES

B.E.

- Biomedical Engineering
- Civil Engineering
- Computer Science and Engineering
- Computer Science and Engineering (AI&ML)
- Computer Science and Engineering (Cyber Security)
- Computer Science and Engineering (IoT)
- Computer Science and Design
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- ECE (VLSI Design & Technology)*
- Electronics and Instrumentation Engineering
- Mechanical Engineering
- Mechanical Engineering (Tamil Medium)
- Robotics & Automation

*Subject to Approval



*Subject to Approval

B.Tech.

- Artificial Intelligence & Data Science
- Agricultural Engineering
- Biotechnology
- Chemical Engineering
- Information Technology

PG PROGRAMMES

M.E.

- Computer Science and Engineering
- Manufacturing Engineering
- Environmental Engineering
- Power Electronics and Drives
- Applied Electronics
- Industrial Safety Engineering
- Structural Engineering
- Remote Sensing & GIS*
- Industrial Safety*

M.Tech.

- Computer Science and Engineering (5 Years Integrated Course)
- Chemical Engineering

MBA | Ph.D.



MECHANICAL & ROBOTICS BLOCK



CHEMICAL & EEE BLOCK



MBA & BME & S&H BLOCK



DIAMOND BOYS HOSTEL



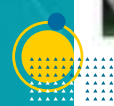
EMERALD BOYS HOSTEL



RUBY GIRLS HOSTEL



PEARL GIRLS HOSTEL





“Udyog Rattan”
Theivathiru. J. SUDHANANDHEN B.Sc.
Founder

Erode Sengunthar Educational Trust started Erode Sengunthar Engineering College in the year 1996 with a vision of the Founder Correspondent Theivathiru. J. Sudhanandhen, to provide world class technical education for the upliftment of urban and rural youth. With his blessings and his ardent desire the college has gone from strength to strength as ESEC has achieved Excellence in getting the Autonomous status. The College strives to reach out the star of perfection through an earnest academic pursuit for excellence, and its efforts blossom into service through creative and empathetic involvement in the society to transform it.

Greetings!

We at ESEC believe in Dedication, Determination, Discipline & Efforts. Our students are groomed keeping in mind the current needs & challenges of the Corporate work environment. Our students are nurtured with the culture of innovation to improve efficiency and have proved to be one of the most valuable assets for their firms. We cannot always build the future for our youth, but we can build our youth for the future. "Best Wishes!"



Thiru. V. ANNADURAI
 President, Erode Sengunthar Educational Trust



With the vision of providing engineering education of global standards to rural youth, this institution was established in the year 1996 by the benevolent philanthropists of Erode Sengunthar Educational Trust. The great humanitarian, Theivathiru J. Sudhanandhen, was the Founder Correspondent of this portal of knowledge.

We shape the destiny of our students by equipping them with critical thinking skills, nurturing self-motivated personalities, and fine-tuning them to become responsible citizens

Thiru. G. KAMALAMURUGAN
 Correspondent, Erode Sengunthar Engineering College

We, the management of ESEC, strongly believe in Swami Vivekananda’s words on education: “Educate and raise the masses, and thus alone a nation is possible.” We also believe that service to society is service to God.

Hence, ESEC looks beyond academics, aiming not merely to produce educated and employable youth to face future challenges in the technological era, but also to ensure innate goodness and human values in young technocrats.



Thiru. S. N. THANGARAJU
 Secretary, Erode Sengunthar Educational Trust



We at ESEC focus on Engineering education to keep pace with mighty changes and challenges occurring today in this technological era.

Apart from academics, we encourage and ensure the development of our students in extra-curricular and co-curricular activities to shape them as complete personalities. We endeavor to equip our graduates with global technical knowledge, at the same time, honing their soft skills so that they can best excel in their career. Also, we motivate and facilitate our students for attaining leadership qualities.

Dr. V. VENKATACHALAM

Principal, Erode Sengunthar Engineering College

In ESEC, we seek to develop and nurture the different facets of a student from Co-curricular to extra-curricular activities. We focus on developing both the mental and physical abilities of students. The activities provide holistic grooming of the students where in the students are able to explore their true potential.



Thiru. S. SENTHILKUMAR

Treasurer, Erode Sengunthar Educational Trust



The motto of ESEC is to pursue academic excellence and motivate and empower its students to be lifelong learners, critical thinkers and productive members of an ever-changing global society. I believe our students can change the society by empowering themselves holistically at ESEC.

Thiru. A.P.V. SWAMINATHAN

Vice President, Erode Sengunthar Educational Trust

The students of ESEC are offered many opportunities to explore their interests and innovate new ideas. We facilitate our students to expose their knowledge, skills through various clubs associations and sports activities that allow them the opportunity to grow on their own in a safe and nurturing environment.



Thiru. P. C. BALUSAMY

Vice President, Erode Sengunthar Educational Trust



As we celebrate Silver Jubilee year, we proudly reaffirm our steadfast commitment to academic excellence and exceptional co-curricular achievements that have expanded, enriched & strengthened the legacy of ESEC. Our coordination and cooperation provide a safe and intellectually challenging environment that will empower students to become innovative thinkers, creative problem solvers and inspired learners to thrive confidently and successfully in the 21st Century.

Thiru. V. Dharmalingam

Joint Secretary, Erode Sengunthar Educational Trust

Empowerment of students for their all round development through education is our cherished motto. Today education means much more than merely acquiring knowledge. It is acquisition of knowledge and skills, building character and improving employability of our young talent and leadership quality. I am sure; we inherited a strong foundation to march ahead and to achieve our vision and mission.



Dr. S. POORANI

Joint Secretary, Erode Sengunthar Educational Trust

CIVIL ENGINEERING



B.E. Civil Engineering
M.E. Environmental Engineering
M.E. Structural Engineering
M.E. Remote Sensing & GIS*
Ph.D. Civil Engineering



LABORATORY FACILITIES

- Survey Lab.
- Concrete Lab with 3D Concrete Printer
- Highway Engineering Lab.
- Strength of Materials Lab. with Multi-block machine
- Soil Mechanics Lab.
- Fluid Mechanics Lab.
- Environmental Engineering Lab.
- Advanced Computing Lab.
- Geospatial open source Lab.
- Advanced Structural Engineering Lab.

FUNDING RECEIVED

- 20 lakhs funds received from AICTE DRDO, CSIR, DST, TNSCST, NRDMS/DST, PMKVY and FAER for Ground water Research, to conduct FDP, Seminar and Conferences and Projects.
- Above 10 lakhs received through consultancy Projects.



VALUE ADDED COURSES

- AUTOCADD
- REVIT Architecture
- STAAD Pro
- Primavera
- GIS / GPS
- Total Station
- Estimation & Costing
- Steel Detailing

FEATURES

- Started in the year 2002 & Accredited by NBA Since 2012
- Permanently Affiliated to Anna University
- State-of-the-art laboratory with high end equipments
- Highly Experienced and dedicated faculty with Ph.D. Qualifications
- Smart Classes for enhanced Teaching and Learning
- Learning management through Google Classroom & Supported NPTEL Certification Courses
- Industry supported curriculum with Project Based Learning
- Internship, Industrial visit, Industrial projects, Survey Camp's through MOUs with Industries
- Professional bodies like ICI, IE(I), IGBC and ISTE
- Consultancy works in Mix Design, Soil Testing, Material Testing, Surveying (Total station & GPS), Third Party Inspection for Site layout
- Career guidance and placement assistance





INDUSTRIAL VISITS

- Regular visit to Construction industries, RMC Plants, Steel Manufacturing Units and Build Expo
- Regular visit to Water Treatment & Waste Water Treatment plants
- Pumped storage works, Hydro Project works, Tunnel works, Hydro Power Project Sites
- Regular visit to High-rise Structures, Highway Projects, etc..

INDUSTRIAL TRAINING

- Albert Engineering Associates, Salem
- Sun Engineering, Trichy
- TPK Infra Projects, Tirupur
- Arrow Rebar Structures, Salem
- Sonne Infrastructure, Chennai



INDUSTRIES IN ESEC

- 3D Concrete Printer
- Bio Gas Generation Unit
- Block Making Machine



MAJOR RECRUITERS



CENTRE OF EXCELLENCE



MOUs WITH FOLLOWING INDUSTRIES



B.TECH. AGRICULTURAL ENGINEERING



Banana Transplanter



INTRODUCTION

- B.Tech. Agricultural Engineering is a dynamic and future-oriented program that combines engineering principles with agricultural science to develop sustainable solutions for modern farming.
- The course focuses on the design and improvement of agricultural machinery, irrigation systems, soil and water conservation technologies, post-harvest processing, renewable energy applications and smart farming innovations.

FEATURES

- Farm Land for Research and Testing
- Smart Agriculture System
- State of the art laboratory with high end equipments
- Smart class for enhanced teaching and learning
- Open access to Farming, Research and Training
- Learning management through Google class room and NPTEL Courses
- Industry supported curriculum
- Internship and Industrial visit
- Consultancy Work in Agricultural science
- Career guidance and Placement assistance
- Enviable Support and Knowledge Network includes Farmers, Entrepreneurs, Investors, Research Scholars and Academicians
- Agricultural products development in ESEC Field.
- Advanced Model Manufacturing Unit
- Hydroponics Setup



LABORATORY FACILITIES

- Post Harvest Technology Laboratory
- Irrigation and Drainage Engineering Laboratory
- Tractors and Farm Engines Laboratory
- Computer Aided Design and Drafting Laboratory
- Internet of Things (IoT) Laboratory
- Operations and Maintenance of Farm Machinery Lab.
- Food and Dairy Engineering Laboratory
- Vermicomposting Unit
- Dairy Farming Unit
- Biogas Plant



Value Added Courses

- Farm Power and Machinery
- Value Addition and Processing of Agro Products
- Landscaping Architecture
- Food and Dairy Technology
- Drone in Agriculture
- Commercial Bee Keeping
- Composting Technology



JOB OPPORTUNITIES

- Agriculture Research Scientist
- Crop Engineer
- Agriculture Officer
- Plantation Manager
- Officer in Safety & Quality Assurance in Related Fields
- Production Manager
- Business Development Manager
- Agri-Preneurship
- Environmental Engineer
- Agricultural Field Officer
- Farm Manager
- Research Officer
- Crop Physiologist
- Agriculture Loan Officer in Banks
- Operations Manager in Fertilizer Units
- Food Processing Units in Government Sector
- Seed Technologies Firm
- Agriculture land Surveyor

INDUSTRIAL TRAINING

- Escorts Training and Development Centre, Bengaluru
- Central Sericulture Research and Training Institute, Mysore
- Agricultural Research Station, Bhavanisagar
- Central Institute of Agricultural Engineering, Coimbatore
- TNAU, Coimbatore
- Central Food Technological Research Institute, Mysore



MAJOR RECRUITERS



CENTRE OF EXCELLENCE

Dry & Precision Farming
Nursery Management
Intensive Agriculture

MOUs WITH FOLLOWING INDUSTRIES



COMPUTER SCIENCE AND ENGINEERING

- B.E. Computer Science and Engineering
- M.E. Computer Science and Engineering
- Ph.D. Computer Science and Engineering



FEATURES

- Accredited by NBA since 2009
- Accredited by NAAC with 'A' Grade and IE(I), Kolkata
- State-of-the-art laboratory with 300 Computers
- Eminent faculty with Ph.D. Qualification
- Industry supported Curriculum
- Research Centre approved by Anna University
- Wi-Fi campus with 1GBps internet connectivity
- Learning Management through Moodle and Google Class Room
- Co-curricular activities through Department Association, CSI and ISTE Chapters
- Value Added Courses like .NET Programming, PHP & MySQL, Mobile Apps Development, Data Analytics, Python, Cisco certification etc. to enrich the student placement potential
- Extra-curricular activities through Various Social Clubs
- Recognized as Advanced Partner College by Infosys
- IIT/IIS professor Video Lectures through NPTEL Centre
- Internship, In-Plant Training and Industrial Visit through Industry Institute Partnership Cell to make the students Industry Ready

LABORATORY FACILITIES

- The Laboratories are equipped with Apple, Acer, HP and Wipro desktops with Intel Core i7 16GB RAM, 1TB HDD configuration, Printers, Scanner with sufficient power backup facilities. The Department has the following laboratories.
- Operating System Lab
- Compiler Design Lab
- Software Engineering & Case Tools Lab
- Programming Lab
- DBMS Lab
- Internet Programming/Web Technology Lab
- Data Structures Lab
- Mobile Apps Development Lab
- Data Analysis Lab
- Networking Lab
- Graphics Lab
- Open Source Software Lab
- Grid and Cloud Computing Lab
- Security Lab
- Artificial Intelligence Lab



FUNDING RECEIVED

Funds received from AICTE, DRDO, CSIR, DST and SERB to establish Laboratory, to conduct FDP, Seminar and Conferences and Projects

INTERNSHIP TRAINING

- Vision Technologies, Chennai
- Unique Technologies, Coimbatore
- Netty4u, Chennai
- Apple Tech., Coimbatore
- Abito Technologies, Coimbatore
- Kaashiv Infotech, Chennai
- Isclor Soft Solution, Coimbatore



VALUE ADDED COURSES

- EMC² Cloud Certification Programme
- CISCO Certification
- Infosys – Foundation Programme
- Infosys – Soft Skill Programme
- Mobile Apps Development
- Web Development
- PHP & MySQL Development
- Big Data Analytics
- Machine Learning Using Python
- .NET Programming
- Animation using Maya
- R Programming
- Block Chain Technology
- IOT - Internet of Things
- Oracle Java Certification

INDUSTRY TRAINING

- Infosys- Foundation Program
- Wipro – Mission 10X Program
- Cisco – Certification Program
- Oracle – SQL Fundamentals and DBA
- Xansa Software, Chennai
- EMC², Bangalore
- Cognizant Technology Solutions – Soft Skill
- National Skill Training Institute(Foreman), Bengaluru

INDUSTRIAL VISITS

- Infosys Limited, Mysore
- Infosys Limited, Chengalpattu
- Cognizant Technology Solutions
- ISRO, Trivandrum
- Sriharikota, Andhra Pradesh
- Steel Authority of India, Salem
- Chip Software, Cochin
- Quest Global, Chennai
- IITM Research Park, Chennai

MAJOR RECRUITERS



MOUs WITH FOLLOWING INDUSTRIES



CENTRE OF EXCELLENCE



B.E. COMPUTER SCIENCE AND DESIGN



INTRODUCTION

The Department of Computer Science and Design has always attracted the best of Engineering aspirants from all over the country. It is successful in producing skilled and competent Computer Engineers and Entrepreneurs ready to satisfy the needs of the industry and society at large. The Department is equipped with adequate infrastructure to support academic, research and extra-curricular activities for the all-round development of our students with well-qualified, skilled and experienced faculty members.

The Department frequently organizes Workshops, Invited Talks, Seminars regularly for the benefit of Student and Faculty community. Special assistance is provided to the students for Technical Training, Soft Skills and Aptitude throughout the semester.



FEATURES

- Accredited by NAAC with "A" Grade and IE(I), Kolkata
- State-of-the-art laboratory with 200 computers
- Smart classroom facility with LCD Projectors
- Eminent faculty members with Ph.D. qualification
- Industry Supported Curriculum
- Wi-Ficampus with 150 Mbps Internet Connectivity
- Learning management through Moodle, Google classroom, E-Content and video lectures
- Extra-curricular activities through various Social Clubs
- Familiarity with Computing Techniques and Technologies
- Proficiency in Design Approaches
- Interdisciplinary Skill Sets
- Industry-Relevant Skills
- User Experience and Interaction Design
- Preparation for IT and Digital Design Industries
- Entrepreneurial Skills
- Critical Thinking and Research Skills



OBJECTIVES

- To understand and apply principles of software development and evolution.
- To specify, verify and validate solutions to large-size problems.
- To plan, develop and manage large software using state-of-the-art technology.
- To learn Emerging Trends in Software Engineering and Project Management
- To expose students to quality standards, CASE tools and best practices.
- To analyze, design and develop high-quality software solutions.



JOB OPPORTUNITIES

- UI/UX Designer
- Interaction Designer
- Front-end Developer
- Game Developer
- Web Developer
- Graphics Designer
- 2D&3D Animator
- AR/VR Developer
- Digital Media Specialist
- Entrepreneurship

MAJOR RECRUITERS



CENTRE OF EXCELLENCE



MOUs WITH FOLLOWING INDUSTRIES



Value Added Courses

- Animation using Maya
- IoT using Python
- AI & ML Course
- Android Application Development
- Data Visualization using R Language
- Infosys Springboard Certification
- InfyTQ Certification



M.TECH. COMPUTER SCIENCE AND ENGINEERING (5 YEARS INTEGRATED COURSE)



ABOUT THE PROGRAMME

- The Integrated M.Tech. (CSE) programme is distinctly designed to cater the diverse needs of IT industries and Research Organisation. Students in this programme are trained in the cutting edge technologies within a span of 5 years.
- The early level courses come up with a core foundations of Computer Engineering and the later stage students will be specialized in advanced fields.
- The programme also provides a perfect blend of both Theoretical, Lab and Project based learning with the latest technologies such as Full Stack development, AI&ML, IOT, Cloud Computing, Deep Learning, Natural Language Processing Quantum etc.,

FEATURES

- To emphasize on both the theoretical as well as the practical aspects of Computer Science so as to meet the challenges of the technological changes.
- It is tailored to foster multi disciplinary research.
- Students develop essential skills to become analyse, design, develop an devaluate high-end computing systems.
- To provide the opportunities to work on specialised and specific domains with faculty in various research divisions.
- IIT / IIS professor Video Lectures through NPTEL Centre.
- Internship, In-Plant Training and Industrial Visit are conducted through Industry Institute Partnership Cell to make the students Industry Ready.
- Enhance student development with certifications and additional opportunities for skill enrichment.



Important Industry relevant courses offered

- Big data technologies
- Machine Learning
- Internet of Things (IOT)
- Agile Methodology
- Multicore architectures

INDUSTRIAL VISITS

- Infosys Limited, Mysore
- Cognizant Technology Solutions
- ISRO, Trivandram
- Sriharikota, Andhra Pradesh
- Steel Authority of India, Salem
- Chip Software, Cochin
- Quest Global, Chennai
- IITM Research Park, Chennai



JOB OPPORTUNITIES

- Developers and Specialists in high-end services and IT-product companies.
- Development Engineers, Technical Leaders and Managers.
- Academicians and Researchers in India and Abroad.
- Consultants, Solution Developers and Entrepreneurs.
- Computing Specialists in Research Labs and Technology Providers.

Value Added Courses

- Animation using Maya
- IoT using Python
- AI & ML Course
- Android Application Development
- Data Visualization using R Language
- Infosys Springboard Certification
- InfyTQ Certification

MAJOR RECRUITERS



CENTRE OF EXCELLENCE



MOUs WITH FOLLOWING INDUSTRIES



B.TECH. ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



FUNDING RECEIVED

Funds Received from AICTE, DRDO, CSIR, DST, SERB and TNSCST to establish Research Laboratories, Research Projects, FDP, Seminar and Workshop.



INTRODUCTION

Artificial Intelligence is a sub branch of Computer Science and its primary goal is to build intelligence through machines to help humans so that the various task can be performed fast and more effectively.

Data Science puts more emphasis on machine learning algorithm and Artificial Intelligence.

The goal of AI & DS is to design a technology that enables computer systems to work intelligently get independently.

FEATURES

- Accredited by NAAC with "A" Grade and IE(I), Kolkata
- State-of-the-art laboratory with 150 computers
- Eminent faculty with Ph.D.. qualification
- Industry supported curriculum
- Wi-Ficampus with 300 Mbps Internet Connectivity
- NVIDIA 40GB HPAI Server
- Learning Management through Moodle, Google classroom, E-content and video lectures
- Encouraging student's Innovative ideas and their team work
- Co-curricular activities are conducted in every semester
- Extra-curricular activities through various social clubs
- Recognized as Advanced Partner College by Infosys
- Internship, In plant training & Industrial visit



INTERNSHIP

- Centre for Development of Advanced Computing [C-DAC]
- Ministry of Electronics and Information Technology -MeitY
- National Institute of Technology (NIT) - Puducherry
- Space Application Centre - ISRO - Ahmedabad
- National Institute of Technology (NIT) - Kottayam
- National Institute of Technology (NIT) - Trichy
- Neyveli Lignite Corporation - NLC
- Visvesvaraya National Institute of Technology - Nagpur



CORE AREAS OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

- Machine Learning Techniques
- Computer Vision & Data Visualization
- Natural Language Processing
- Augmented & Virtual reality
- Game Theory
- Data Warehousing and Data Mining
- Big Data Analytics
- Artificial Intelligence
- Robotics & Intelligent Systems
- IoT & Sensors Technologies

CORE LABORATORIES OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

- Artificial Intelligence Laboratory
- Natural Language Processing Laboratory
- Machine Learning Laboratory
- R Programming Laboratory
- Data Analytical Laboratory
- Computer Vision and Data Visualization Laboratory



JOB OPPURTUNITIES

- Business Analyst
- Data Analyst
- Intelligence Analyst
- Data Manager
- Information Security Analyst
- Risk Analyst
- AI Engineer
- ML Engineer
- Data Scientist



Value Added Courses

- Machine Learning using Python
- Infosys Springboard Certification
- Block Chain Technology
- Big Data Analytics
- Animation using Maya
- CCNA CISCO Certification
- InfyTQ Certification
- SQL for Data science

MAJOR RECRUITERS



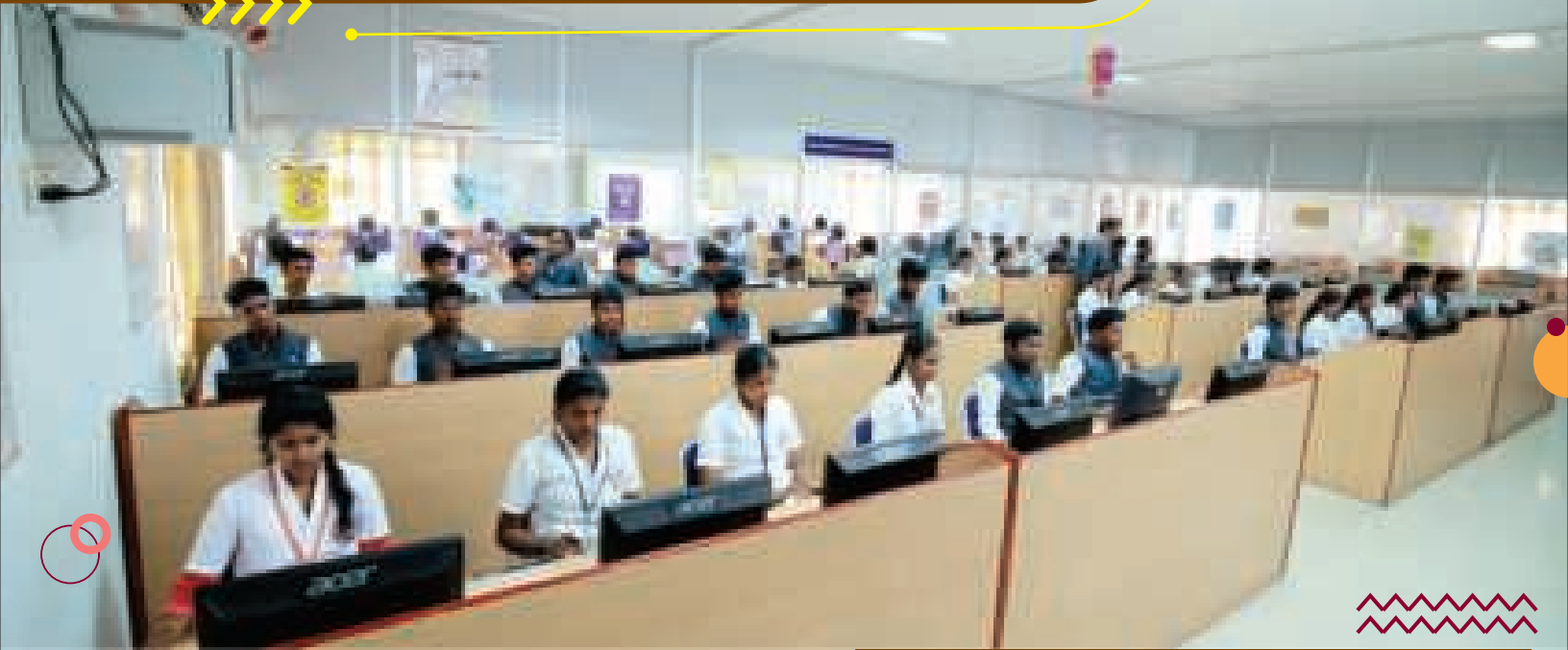
CENTRE OF EXCELLENCE



MOUs WITH FOLLOWING INDUSTRIES



B.TECH. INFORMATION TECHNOLOGY



LABORATORY FACILITIES

- HP, Wipro and Acer desktops with Intel Core i7 processors, 16 GB RAM, 1 TB HDD, along with printers, scanners and Apple systems

LABORATORIES

- C Programming and Python Programming Laboratory
- Computer Hardware Servicing and Maintenance Laboratory
- IoT Lab & Machine Learning Lab
- DBMS Laboratory & Data Analytics Laboratory
- Java Programming & Internet Programming Laboratory
- Cloud Computing Laboratory
- DevOps Laboratory



FEATURES

- Accredited by NBA during the Academic year 2025-26
- Well-equipped Laboratories with more than 200 computers
- Eminent and Experienced faculty with Ph.D. Qualification
- Industry Supported Curriculum
- Wi-Fi campus with 300 Mbps internet connectivity
- E-Learning through LMS and Google Class Room
- Value-added courses in Data Science and Industry-Oriented Training aligned with Infosys, Oracle, and Cisco platforms
- Soft Skills and Continuous Learning through Department Association, CSI and ISTE Chapters
- Extra-curricular activities through various Social Clubs
- Recognized as Advanced Partner College by Infosys
- IIT/IISc professor video lectures through the IIT Bombay Remote Center
- Industry Projects, Internship, In-Plant Training and Industrial Visit through Industry Institute Partnership Cell (IIPC)



FUNDING RECEIVED

Funds received from AICTE, DRDO, CSIR, DST, SERB and TNSCST to establish research Laboratories, Research projects, FDPs, Seminars and Workshops.





INTERNATIONAL CERTIFICATE COURSES

- # AWS Cloud certification programme
- # Cisco Certification
- # Infosys InfyTQ Certification Programme
- # Data Science Certification
- # Information Security Certification
- # Oracle Database Administration Certification
- # Machine Learning Certification
- # Internet of Things (IoT) Certification
- # Blockchain Certification



INTERNSHIP TRAINING

- # National Skill Training Institute (foreman), Bangalore
- # Advanced Training Institute, Chennai
- # Stinsoft
- # ABEE Semi- conductors for IoT and AI

INTERNET OF THINGS (IoT) LABORATORY

The laboratory is equipped with sensors and actuators, along with development boards such as Arduino, Arduino Mega Uno, Raspberry Pi Zero and Raspberry Pi 3B+. It also includes wireless modules like ZigBee XBee S2C Pro, basic hardware tools and open-source software platforms such as Things Board and Tinkercad.



MAJOR RECRUITERS



MOUs WITH FOLLOWING INDUSTRIES



CENTRE OF EXCELLENCE



INDUSTRIAL VISITS

- # Infosys Pvt. Ltd.
- # UST Global Solutions
- # Nitroware Technology Pvt. Ltd.
- # Quest Global
- # ISRO
- # KaaShiv InfoTech
- # KNILA IT Solutions India Pvt. Ltd.
- # Lyricious Pvt. Ltd.
- # National Small Industries Corporation - Technical Services Centre
- # Shish Info Solutions Pvt Ltd

B.E. CSE (Cyber Security)



HIGHLIGHTS

- The B.E. CSE in Cyber Security program emphasizes practical exercises, projects and internships to provide students with a practical understanding of Cyber Security concepts and techniques.
- The curriculum is designed in collaboration with industry experts and is updated regularly to keep up with the latest trends and practices.
- Supported by state-of-the-art infrastructure, including dedicated labs for cyber security and forensics, network security, cloud computing and Virtual Labs.
- ESEC has partnerships with leading companies in the Cyber Security industry, providing students with opportunities for internships, industry projects and job placements.
- The faculty includes experienced professionals from the Cyber Security industry and academics with a strong background in computer science, providing students with a unique blend of practical and theoretical knowledge.
- Students in the B. E. CSE in Cyber Security programme will be exposed to a wide range of Cyber Security and digital forensic tools and technologies, such as Wireshark, Nmap, Metasploit, Snort, Nessus, EnCase, FTK Imager, Autopsy, Volatility, and X-Ways Forensics.

FEATURES

- Accredited by NAAC with 'A' Grade and IE(I), Kolkata
- State-of-the-art laboratory with 300 Computers
- Eminent faculty with Ph.D. Qualification Industry supported Curriculum
- Wi-Fi campus with 1Gbps internet connectivity
- Learning Management through Moodle and Google Class Room
- Co-curricular activities through Department Association, CSI and ISTE Chapters
- Value Added Courses like .NET Programming, PHP & MySQL, Mobile Apps Development, Data Analytics, Python, Cisco certification etc. to enrich the student placement potential
- Extra-curricular activities through Various Social Clubs Recognized as Advanced Partner College by Infosys IIT/IIS professor Video Lectures through NPTEL Centre
- Enrichment programmes through IIT Bombay Remote Centre Internship,
- In-Plant Training and Industrial Visit through Industry Institute Partnership Cell to make the students Industry Ready





JOB OPPORTUNITIES

B.E. CSE in Cyber Security tend to opt for the following career path.

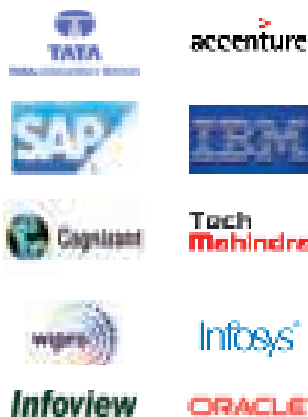
- Security Analyst
- Incident Response Analyst
- Risk Analyst
- Network Security Administrator
- Security Engineer
- Cyber Security Consultant
- Digital Forensic Investigator

VALUE ADDED COURSES

- NVIDIA DLI Certification
- Animation using Maya and Blender
- AI & ML Course
- Android Application Development
- Data Visualization using R Language and Python
- Infosys Springboard Certification
- InfyTQ Certification



MAJOR RECRUITERS



CENTRE OF EXCELLENCE



MOUs WITH FOLLOWING INDUSTRIES



B.E. CSE

(Artificial Intelligence and Machine Learning)



FEATURES

- Accredited by NAAC with 'A' Grade and IE(I), Kolkata
- State-of-the-art laboratory with 300 Computers
- Eminent faculty with Ph.D. Qualification Industry supported Curriculum
- Wi-Fi campus with 1Gbps internet connectivity
- Learning Management through Moodle and Google Classroom
- Co-curricular activities through Department Association, CSI and ISTE Chapters
- Value Added Courses like .NET Programming, PHP & MySQL, Mobile Apps Development, Data Analytics, Python, Cisco certification etc. to enrich the student placement potential
- Extra-curricular activities through Various Social Clubs Recognized as Advanced Partner College by Infosys IIT/IIS professor Video Lectures through NPTEL Centre
- Enrichment Programmes through IIT Bombay Remote Centre Internship
- In-Plant Training and Industrial Visit through Industry Institute Partnership Cell to make the students Industry Ready

HIGHLIGHTS

- B.E CSE in Artificial Intelligence and Machine Learning Programme emphasizes on the applications of AIML, followed by Statistics, Discrete Mathematics, and Probability to understand the core of Artificial Intelligence and Machine Learning.
- The programme focuses on mathematical derivation of ML models and their implementation for real-time applications and labelled data.
- The students involve in research work with various department to learn about novel and actual usage of these concepts.
- B.E CSE in Artificial Intelligence and Machine Learning program includes four projects and one internship with strong problem definition, scrutinized by senior faculties.
- Specialized subjects taught includes Introduction to Artificial Intelligence, Machine Learning, Neural Networks, Algorithm for Intelligent Systems and Robotics, Cognitive Analytics, Computational Linguistics and Natural Language Processing, Pattern Recognition and Anomaly Detection and Application of machine learning in industries.
- The program prepares students with a strong foundation in AI and ML, as well as practical experience in applying these concepts to real-world problems.





JOB OPPORTUNITIES

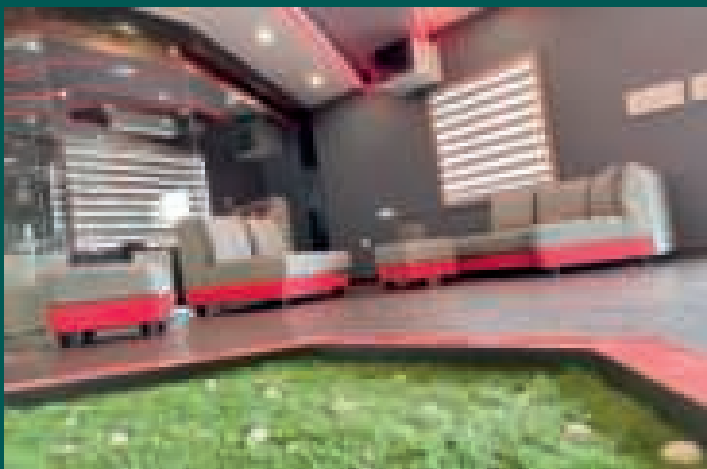
Graduates of the B.E (CSE) in Artificial Intelligence and Machine Learning program can pursue several popular career paths, including:

- Data Scientist
- Machine Learning Engineer
- Research Scientist
- Business Intelligence Developer
- AI Data Analyst
- Big data Engineering
- Robotics Scientist
- AI Engineer



VALUE ADDED COURSES

- NVIDIA DLI Certification
- Animation using Maya IoT using Python
- AI & ML Course
- Android Application Development
- Data Visualization using R Language
- Infosys Springboard Certification
- InfyTQ Certification



MAJOR RECRUITERS



accenture



Tech Mahindra



Infobys

Infoview

ORACLE

CENTRES OF EXCELLENCE



BIG DATA

MOUs WITH FOLLOWING INDUSTRIES

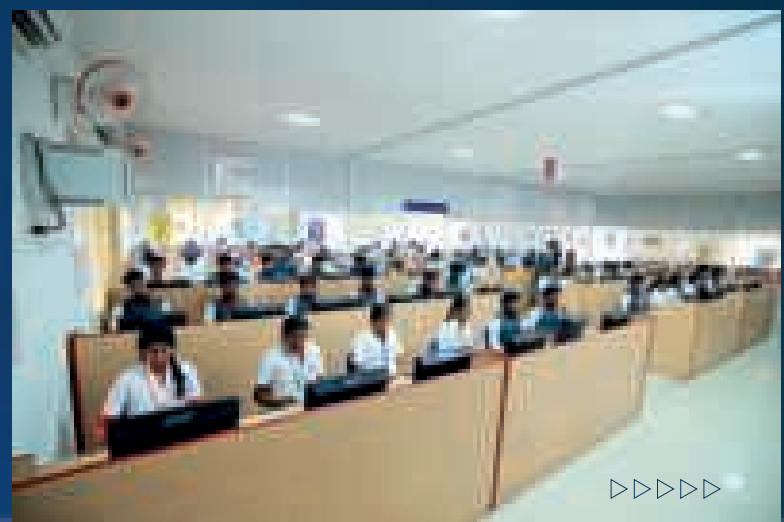


B.E.-CSE (Internet of Things)



FEATURES

- Accredited by NAAC with 'A' Grade and IE(I), Kolkata
- State-of-the-art laboratory with 300 Computers
- Eminent faculty with Ph.D. Qualification Industry supported Curriculum
- Wi-Fi campus with 1Gbps internet connectivity
- Learning Management System through Moodle and Google Class Room
- Co-curricular activities through the Department Association, CSI and ISTE Chapters
- Value Added Courses like .NET Programming, PHP & MySQL, Mobile Apps Development, Data Analytics, Python, Cisco certification etc. to enrich the student placement potential
- Extra-curricular activities through Various Social Clubs Recognized as Advanced Partner College by Infosys IIT/IIS professor Video Lectures through NPTEL Centre
- In-Plant Training and Industrial Visit through Industry Institute Partnership Cell to make the students Industry Ready



HIGHLIGHTS

- Students of the B.E. Computer Science & Engineering (Internet of Things) program acquire proficiency in programming languages essential for IoT, including C/C++, Python, Java, and JavaScript, empowering you to create versatile IoT applications.
- Develop a deep understanding of various IoT sensors such as temperature, humidity, motion, GPS accelerometers, crucial for crafting real-world and sensor-driven solutions.
- Explore key aspects like IoT security, cloud platforms and programming, equipping you with a solid foundation to create robust and secure IoT systems.
- Access State-of-the-art IoT resources, including development environments, cloud services, and programming labs, enabling practical experimentation and innovation.
- Benefits from the partnership with leading industries, leveraging insights from a Centre of Excellence in IoT and staying updated with the latest industry advancements, ensuring real-world relevance in your education.



JOB OPPORTUNITIES

With a strong foundation in IoT technologies, data analytics, and software development, graduates are primed to excel in roles such as

- IoT Solution Architect
- IoT Security Specialist
- IoT Sales and Marketing
- IoT Project Manager
- IoT Consultant
- Embedded Systems Engineer
- Data Analyst
- IoT Software Developer

VALUE ADDED COURSES

- NVIDIA DLI Certification
- Animation using Maya IoT using Python
- AI & ML Course
- Android Application Development
- Data Visualization using R Language
- Infosys Springboard Certification
- InfyTQ Certification



MAJOR RECRUITERS



accenture



Tech Mahindra

Infoview



Infosys

ORACLE

CENTRES OF EXCELLENCE



BIG DATA

MOUs WITH FOLLOWING INDUSTRIES



Microsoft



ELECTRICAL AND ELECTRONICS ENGINEERING

FEATURES

- The Only Institution in the Region with a Dedicated Advanced Electric Vehicle (EV) Technology & Battery Management Systems (BMS) Development Laboratory for Next-Generation Electric Mobility
- State-of-the-Art Infrastructure with Advanced Laboratory Facilities
- Recognized Research Centre for Ph.D. by Anna University
- Accredited by the National Board of Accreditation (NBA)
- Permanently Affiliated to Anna University, Chennai
- Recipient of Platinum Award in AICTE-CII Survey
- Regular Workshops & Technical Sessions by Eminent Industry Experts
- Consistent Record of Producing Anna University Rank Holders
- Strong Placement Record in Core & MNC Companies such as VOLTECH, L&T, CTS, WIPRO, INFOSYS, MAVERIC and more
- Research-Oriented Final Year Projects with Innovation Focus
- Dedicated Guidance & Coaching Support for GATE Preparation
- Advanced Electrical Machine Design Software – MotorSolve
- Smart Classrooms Enabled with LCD Projectors & Interactive Smart Boards
- Structured In-Plant Training, Industrial Training & Industrial Visits

B.E. Electrical and Electronics Engineering
M.E. Power Electronics and Drives
Ph.D. Electrical and Electronics Engineering

FUNDING RECEIVED

- Funds received from ISRO, DRDO, DST, TNSCST, MOTOROLA, AICTE, CSIR, IE(I), to establish Laboratory, to conduct FDP, Seminar and Conferences

LABORATORY FACILITIES

- Electric Vehicle (EV) Technology Lab
- Electrical Machines Lab
- Electrical Circuits & Simulation Lab
- Control Systems & Simulation Lab
- Power Electronics & Simulation Lab
- Power System Simulation Lab
- Microprocessors & Microcontrollers Lab
- Electrical Measurements Lab
- R&D lab
- Renewable Energy Lab



VALUE ADDED COURSES

- # Embedded Systems Development with MP Lab
- # Hands on EAGLE Design Software
- # Ansys MAXWELL a knowledge based course for engineering system
- # EASYEDA Circuit Designer
- # Solar PV trouble shooting / hands on Photovoltaic skills
- # Virtual hands on training in COMSOL multi physics FEA software
- # Project Management for Engineers
- # Embedded C - Programming
- # Signal Integrity optimization with ALTIUM designer
- # ProfCAD for industrial designing complex systems
- # Infographic design using EDRAWMAX
- # Cybersecurity for Embedded and IOT systems



INDUSTRIAL TRAINING

- # JSW Energy Limited, Bellory
- # NSTI, Bengaluru
- # WIPRO Mission 10xProgram
- # Industrial Automation - Genn Automation
- # Kudankulam Nuclear Power Plant
- # CRI Pumps
- # Delphi TVS
- # Milky Mist

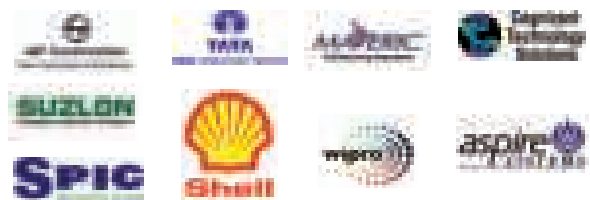


INDUSTRY VISITS

- # Neyveli Lignite Corporation Limited, Neyveli United Electrical Industries Limited, Pallimukku, Kerala
- # V Guard Industries Pvt. Ltd., Bengaluru, Karnataka
- # T&C Engineers Pvt. Ltd., Chennai
- # Tuticorin Thermal Power Station, Tuticorin
- # Kadamparai Hydro electric power plant
- # India Nippon Electrical Ltd., Hosur
- # Bharat Heavy Electrical Ltd., Tirchy
- # Pykara (Singara) Hydroelectric Power House, Masinagudi, Mudumalai
- # BEST Industrial Electricals India Pvt. Ltd., Bengaluru, Karnataka
- # Bhaarith Electrical Industry, Coimbatore
- # WEG Industries (India) Pvt. Ltd., Hosur, Tamil Nadu
- # The Amaravathi Co-op Sugar Mills Ltd., Krishnapuram, Tirupur
- # Mettur Thermal Power Station, Mettur
- # Kudankulam Nuclear Power Plant
- # Radio Astronomy Centre



MAJOR RECRUITERS



CENTRE OF EXCELLENCE



MOUs WITH FOLLOWING INDUSTRIES



TOP UNIVERSITIES / COLLEGES VISITS

- # IIT BOMBAY
- # IIT KHARAGPUR
- # IISE BANGALORE
- # NIT, TRICHY
- # NIT, CALICUT
- # VIT UNIVERSITY
- # IIT CHENNAI

ELECTRONICS AND COMMUNICATION ENGINEERING

B.E. Electronics and Communication Engineering
B.E. VLSI Design & Technology*
M.E. Applied Electronics
Ph.D. Information and Communication Engineering

FEATURES

- Accredited Five times by NBA during the Academic Year 2025-26
- Anna University Approved Research Centre
- AICTE funded GATE coaching classes
- Smart Class Room
- Experienced Faculty with Ph.D. Qualification
- Good infrastructure to cater the needs of UG & PG Students
- Laboratories are well equipped with hi-tech modern equipments
- In plant training and Industrial visits are organized at regular intervals
- Periodically special Lectures, workshops, seminars, Symposium are organized
- TEXAS Instrument sponsored IC Lab
- Student projects are funded by TNSCST, FAER, Texas Instruments, etc.
- Industry ready programmes like Optical Fiber Installation & Maintenance, CCTV Installation, Mobile service & repair, etc are periodically organized
- Students are Placed in reputed Companies



FUNDING RECEIVED

80 lakhs Funds received from AICTE, MOES, CSIR, Anna University etc. to establish Laboratory, to conduct FDP, Seminar and Conferences



COMPUTING FACILITY

Computing centre is equipped with total number of 40 Computer Systems with high end latest Configuration. The software accessible includes MATLAB Xilinx, Cadence Design Suite and ORCAD (15 Users License)





LABORATORY FACILITIES

- Integrated Circuits Lab
- Electronics Lab
- Microprocessor Lab
- Optical and Microwave Lab
- Communication Systems Lab
- e Yantra robotics lab
- VLSI Design Lab
- DSP Lab
- Design Project Lab
- Embedded Systems Lab



INDUSTRIAL TRAINING

- Wipro – Mission 10X Programme
- Cisco – Certification Programme
- ICT Academy of Tamil Nadu
- Foreman Technical Training Institute, Bengaluru (Ministry of Skill Development & Entrepreneurship, Directorate General of Training)
- BSNL
- National Skill Training Institute (foreman), Bengaluru
- Alpha Associates, Coimbatore
- EVOBI Automation



VALUE ADDED COURSES

- Embedded Programming
- Robotics
- CISCO Certification
- Infosys – Foundation Programme
- Infosys – Soft Skill Programme
- Mobile Apps Development
- Placement Oriented C Programming

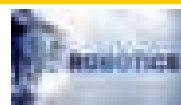
INDUSTRIAL VISITS

- ISRO, Trivandrum
- Sriharikotta, Andhra Pradesh
- Steel Authority of India, Salem
- Chip Software, Cochin
- Nuclear Power Plant, Kudankulam
- HAL, Bengaluru
- ISRO, Bengaluru
- Southern Railway, Coimbatore
- JSW, Bangalore
- Radio Astronomy Centre, Ooty
- All India Radio, Ooty
- Indian Telecom Industry, Palakkad
- Quest Global, Chennai

MAJOR RECRUITERS



CENTRE OF EXCELLENCE



MOUs WITH FOLLOWING INDUSTRIES

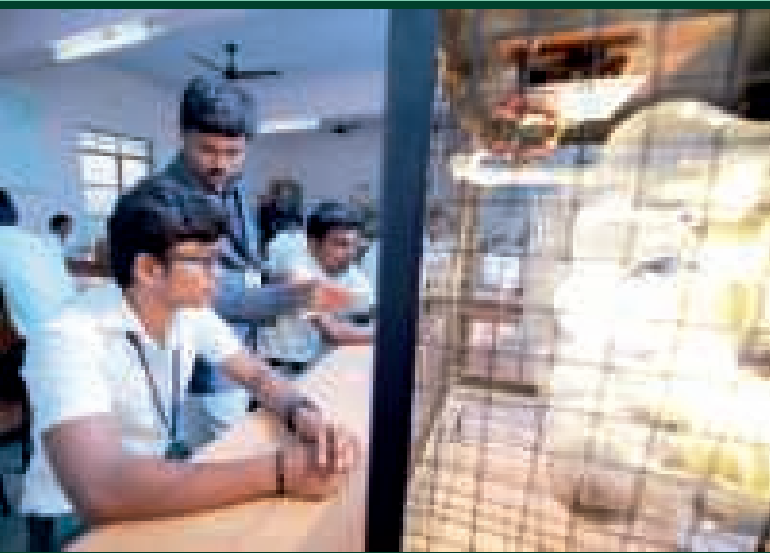


B.E. ELECTRONICS AND INSTRUMENTATION ENGINEERING



FUNDING RECEIVED

- Funds received from AICTE, TNSCST, ANRF, ICMR, PMKVY Anna University etc. to establish Laboratory to conduct FDP, Seminar and Conferences.



LABORATORY FACILITIES

- The state-of-the-art facilities provided enable students to carry out research in the areas of MEMS, Smart Structures, Control of Electromechanical Systems and Process Control. The Department has the following laboratories.
- Process Control Laboratory
- Transducers and Measurements Laboratory
- Industrial Instrumentation Laboratory
- Computer Control of Process Laboratory
- Industrial Automation Laboratory
- Instrumentation System Design Laboratory
- Virtual Instrumentation Laboratory

FEATURES

- Accredited thrice by NBA
- Permanently Affiliated to Anna University-Chennai
- Received Teaching Awards in Engineering from Staffordshire University, UK and Education Matters for the academic achievements
- Received Best Technical Paper Award-ISTE Calcutta Convention National Award
- Received Best ISTE Staff Chapter Secretary Award-ISTE TN & Puducherry
- 25 Research papers have been published by faculty members in reputed, Scopus indexed, Anna University Annexure-I Journals and Conference in Last five years
- State-of-art laboratory with modern automation equipment
- Mould the students to the needs of end user with Internship, In-Plant Training and Industrial Visit through Industry Institute Partnership Cell
- MoUs are signed with Indian and Foreign Industries to develop industry exposure among students towards placement activities
- To bridge the gap between the industry needs and Institute, Guest Lecture, Seminar, Workshops, Value added Courses are conducted to the students at regular intervals
- The technical skills of the students are improved by the submission of two in house projects through the project groups every semester
- Funds received from various funding agencies such as TNSCST, MOTOROLA, AICTE, CSIR, IE(I), PMKVY and etc.,





INTERNSHIP TRAINING

- ✦ EDAC Engineering, Chennai
- ✦ Toyota Kirloskar Motor Pvt. Ltd., Bengaluru
- ✦ HTA Instrumentation Ltd., Bengaluru
- ✦ Flowserve, Bengaluru
- ✦ Crest Instruments
- ✦ Pova Calibration
- ✦ Biolen Serve Pvt. Ltd.
- ✦ Fluid Control Research Institute, Palakkad
- ✦ Banner-Ever International Group Corp.
- ✦ Cranes Varsity, Bengaluru
- ✦ Maventic Innovative Solution, Bengaluru
- ✦ Paramount Industries, Bengaluru
- ✦ SPIC, Tuticorin
- ✦ Pollucare Engineering, Chennai
- ✦ Sri Jaishanth Automation, Chennai
- ✦ Common Effluent Water Treatment Plant, SIPCOT, Perundurai



INDUSTRIAL TRAINING

- ✦ MTTs, Chennai – Industrial Training in Automation
- ✦ Mirafra Technologies, Bengaluru
- ✦ BORQS Software Solutions Private Limited, Bengaluru
- ✦ Tessolve Semiconductor Pvt. Ltd.,
- ✦ SPIC, Tutucorin – Training in Instrumentation and DCS
- ✦ Ashok Leyland, Namakkal – Faculty Training
- ✦ JSW, Toranagallu, Bellay – Industrial Training in Thermal Power Plant
- ✦ National Skill Training Institute, Bengaluru – Training in Advanced PLC

VALUE ADDED COURSES

- ✦ PLC and their applications
- ✦ Embedded Programming
- ✦ LabVIEW Core-I & Core-II
- ✦ Artificial Intelligence
- ✦ SCADA and HMI
- ✦ Process Control, Dynamics and Simulation
- ✦ Sensors and Automation
- ✦ Remote Sensing and Wireless Network Communication
- ✦ PCB Designing
- ✦ Matlab
- ✦ Sensor calibration



MAJOR RECRUITERS



CENTRE OF EXCELLENCE



MOUs WITH FOLLOWING INDUSTRIES



MECHANICAL ENGINEERING

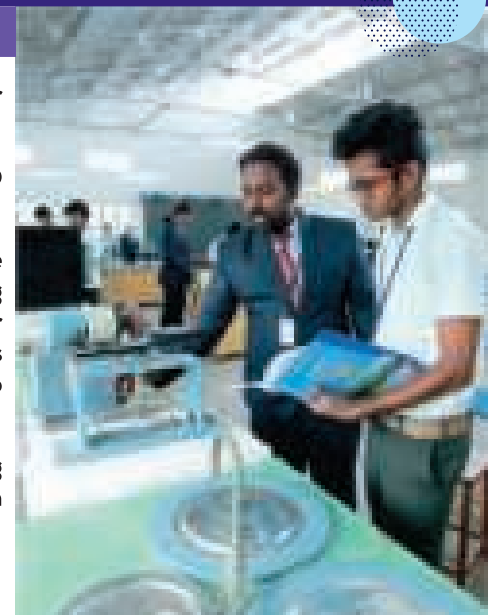


B.E. Mechanical Engineering
M.E. Manufacturing Engineering
M.E. Industrial Safety Engineering
M.E. Industrial Safety*
Ph.D. Mechanical Engineering



FEATURES

- Accredited by NBA since 2009
- Accredited by NAAC with 'A' Grade and IE(I), Kolkata
- Well established Laboratories with Hi-fi Machineries
- Renowned faculty with Ph.D. Qualification and Industrial Experience
- Consistency in producing University Rank holders
- Active Institutional Members in Professional Body IIPE, ISTE.
- Both Faculty & Students constantly focusing on continuous up gradation of domain knowledge by participating in Faculty Development / Industrial Training Programs and enrolling in online courses offered by NPTEL, IIT Bombay, etc.,
- 120 Research papers have been published by Faculty members in various reputed, Scopus Indexed, Anna University Recognized Journals and Conferences.
- Guidance is provided for higher studies and GATE exams.
- Smart Class Room Facility with LCD Projector.
- Indian Welding Society, Renewable Energy, Indian Society for Heating Ventilating Refrigeration and Air conditioning (ISHRE) Club activities are periodically conducted to enhance the Professional Skills.
- Inculcating research culture among students by making them involve in research projects.



LABORATORY FACILITIES

- Workshop
- Manufacturing Laboratory
- Machine shop
- Thermal Engineering Lab
- Dynamics Laboratory
- Metrology and Measurements Laboratory
- Mechatronics Laboratory
- CAD/CAM Laboratory

VALUE ADDED COURSES

- ANSYS
- UNI GRAPHICS
- AUTO CAD
- PRO E
- CREO PARAMETRIC
- CATIA
- LEAN MANUFACTURING





FUNDING RECEIVED

- Consistency in receiving funds from various Funding Agencies like AICTE, TNSCST, DRDO, ICMR, PMKVY, EDII, DST Anna University etc, to establish Laboratories, to carryout Research Projects, to conduct FDP's Seminars and Conferences.

INDUSTRIAL TRAINING

- ROOTS Industries, Coimbatore
- Sundaram Fasteners, Mysore
- National Skill Training Institute, Bengaluru
- Brakes India Pvt. Ltd., Mysore
- AB Brakes, Mysore
- JSW Bengaluru
- Haritha-Fehrer, Mysore
- Ambal Engineers, Coimbatore
- Lakshmi Precision Technologies, Coimbatore
- Arasfirma Pvt. Ltd., Tiruppur



INTERNSHIP TRAINING

- Heavy Vehicle Factory, Avadi
- Ashok Leyland, Hosur
- Brakes India, Polampakam, Chennai
- TVS, Ambattur Chennai
- Maruti Suzuki, Chennai
- Tamilnadu State Transport Corporation (CBE)
- Ambal Engineers, Coimbatore
- Lakshmi Precision Technologies, Coimbatore
- Arasfirma Pvt. Ltd., Tiruppur



INDUSTRIAL VISITS

- BHEL, Hyderabad
- Kudankulam Nuclear Power Plant, Kundankulam
- HMT, Hyderabad & Kochi
- SEA BLUE Ship Yard, Kochi
- IMTMA, Bengaluru
- Sandal Wood Oil Company, Mysore
- Orient Plants & Equipment (P) Ltd., Coimbatore
- LMW Coimbatore
- ROOTS Industries, Coimbatore
- Bench Mark Tea Factory & Museum, Ooty
- Universal Heat Exchangers & Madras Radiators Pvt. Ltd., Coimbatore
- Thermal Power Plant, Mettur

MAJOR RECRUITERS



CENTRE OF EXCELLENCE



MOUs WITH FOLLOWING INDUSTRIES



DREAM WINGS

ANIMATION & MULTIMEDIA FOUNDATION

»»»»

- TRAINING DEPARTMENT
- PROMOTION DEPARTMENT
- PRODUCTION DEPARTMENT



TRAINING DEPARTMENT



COURSES OFFERED (ONLINE / OFFLINE MODE)

- Diploma in Animation & Gaming (1 Year)
- Diploma in Multimedia Animation & VFX (6 Months)
- Multimedia in Animation (3 Months)
- Film Making & VFX (3 Months)
- AR & VR (3 Months)
- Foundation of Motion Graphics & VFX (45 Days)
- 3D Motion Graphics Fundamentals (45 Days)
- Creative Master Camp (5 Days)

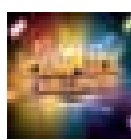


PROMOTION DEPARTMENT



Our Programmes

- ESEC Weekly news
- Behind the Business
- The Great Campus Debate
- Campus Challenge
- Creative Carnival
- Laugh N Learn
- Global News



OUR INFRASTRUCTURE

- **Professional Production House** : Equipped with cutting-edge technology to bring your creative visions to life.
- **Recording Studio** : High-quality sound recording and editing facilities.
- **Green Matte Studio** : Advanced green screen setups for immersive visual effects.
- **High-End Workstations** : Powerful computers tailored for demanding animation and gaming software.
- **Creative Software Suites** : Access to industry-standard tools such as Unity, Unreal Engine, Autodesk Maya, Blender, and more.



OUR SERVICES

- 3D Product Visualization
- Ad Film making
- Industrial Animation
- 2D & 3D Animation
- Explainer Videos
- Augmented Reality (AR) & Virtual Reality (VR)
- Gaming Development
- PC Customization
- 3D Websites
- Social Media Design
- Motion Graphics
- Graphic Design
- Video Editing



TARGET INDUSTRIES

- Film & Television Company
- Advertising Agencies
- Gaming Companies
- Education & Training Institutions
- Health Care & Medical Companies
- Architecture & Real Estate
- Retail & E-Commerce Companies
- Digital Marketing Agencies
- Corporate Training & Development
- Non-Profit Organization
- Government Agencies
- Travel & Tourism
- Automotive Companies
- Manufacturing and Industrial Companies
- Publishing Companies
- Event & Exhibition Companies
- Fashion & Beauty

CAREER PROSPECTS

- | | | |
|-----------------------|------------------------------|--------------------------|
| ■ Art Director | ■ Illustration Artist | ■ 3D Animator |
| ■ UI/UX Designer | ■ Layout Artist | ■ Background Artist |
| ■ VFX Artist | ■ Brand Identity Designer | ■ Campaign Manager |
| ■ Story Board Artist | ■ Banner and Poster Designer | ■ Product Designer |
| ■ Animatics Artist | ■ Web Designer | ■ Content Creator |
| ■ Marketing Manager | ■ Visualization Artist | ■ Video Editor |
| ■ Graphic Designer | ■ Design Consultants | ■ Video Composer |
| ■ Creative Director | ■ Motion Graphic Artist | ■ 3D Composer |
| ■ Industrial Designer | ■ Multimedia Artist | ■ Compositing Supervisor |
| ■ Logo Designer | ■ 2D Animator | ■ Lighting Artist |
| | | ■ Game Designer |
| | | ■ 3D Modeller |
| | | ■ 3D Creative Designer |
| | | ■ Technical Director |
| | | ■ Cinematographer |
| | | ■ AR Director |
| | | ■ VR Director |
| | | ■ AR & VR Developer |



Our Production Tools



B.E. ROBOTICS & AUTOMATION



INTRODUCTION

- The Department of Robotics & Automation was established during the year 2020 to meet the Growing Demand of Robotics engineers with an intake of 60.
- The Department is fully equipped with state-of-the-art laboratories such as Robotics Lab and CNC and Metrology Lab.
- A robotics engineer can work on the parts and assembly of robots using sensors, electromechanical devices and electronic circuitry.

FEATURES

- Cutting edge lab facilities for research and testing
- Real time Industry type latest production machines
- Smart class rooms for enhanced and interactive learning
- Learning through NPTEL courses
- Consultancy work for industry related problems
- Career guidance and placement support





INTERNSHIP TRAINING

- Robotic Simulation and Control
- Aerospace Industries
- Machine Vision
- Virtual Reality
- Navigation Industrial Internet of Things (IoT)-based architecture
- Autonomous Guided Robots (AMRs)

LABORATORY FACILITIES

- Robotics Laboratory
- Electronics Devices and Circuits Laboratory
- Sensors and Electrical Machines Laboratory
- CNC Machine and Metrology Laboratory
- Object Oriented Programming Laboratory
- Digital and Integrated Circuits Laboratory
- Hydraulics and Pneumatics Laboratory
- Automation System Design Laboratory
- Industrial Automation Laboratory
- Modeling and Simulation Laboratory



VALUE ADDED COURSES

- Microcontroller and Microprocessor
- PLC training
- Digital Technology Education
- Advances in Metrology
- Robotics Process Automation

MAJOR RECRUITERS



CHEMICAL ENGINEERING



B.Tech. Chemical Engineering
M.Tech. Chemical Engineering
Ph.D. Chemical Engineering

FEATURES

- Accredited by NBA for Five times
- Approved Research Centre of Anna University, Chennai
- State-of-the-art Laboratories
- Experienced and Dedicated faculty members with Ph.D. qualification
- Providing technical training to Chemplast - Sanmar employees
- Placement training from first year onwards
- Smart classes for enhanced learning
- Online certification courses such as NPTEL and Swayam
- Students Chapters (IICHe and ISTE) and associations (ChEA) to encourage participation in Co-curricular activities.



FUNDING RECEIVED

Funds received from AICTE, DRDO, CSIR, DST, TNSCST and FAER to establish research laboratory to conduct FDP, Seminar, Conferences and Projects.



VALUE ADDED COURSES

- ASPEN HYSYS
- MATLAB
- PIPING DESIGN.



INDUSTRIAL TRAINING

- Bhabha Atomic Research Centre, Mumbai.
- CSIR-Central Leather Research Institute, Chennai.
- Malabar Cements Ltd, Walayar.
- Chennai Petroleum Corporation Limited, Chennai.
- Kerala Minerals and Metals Ltd., Panmana, Kerala.
- Tamil Nadu Newsprint and Papers Ltd, Karur.
- Dhrangadhra Chemical Works Limited, Tuticorin.
- NLC India Limited, Neyveli.
- PAR Active Technologies P. Ltd., Kanchipuram.
- Kerala State Drugs and Pharmaceuticals Ltd, Alappuzha, Kerala.
- Anthem Biosciences Limited, Bengaluru.
- Bajrang Rasayan Exporters Private Limited, Muzaffarpur, Bihar.
- Hindusthan thinners and Chemicals, Sonipat, Haryana.

LABORATORY FACILITIES

- Fluid Mechanics Laboratory.
- Heat Transfer Laboratory.
- Mass Transfer Laboratory.
- Mechanical Operations Laboratory.
- Process Control Laboratory.
- Chemical Reaction Engineering and Iron Sponge Laboratory.
- Chemical Analysis Laboratory.
- Computational Engineering Practices Laboratory.



INDUSTRY VISITS

- Ponni Sugars (Erode) Limited, Erode.
- Hindustan Photo Films Manufacturing Company Ltd, Ooty.
- Anna Aluminium Company Pvt. Ltd., Ernakulam, Kerala.
- The Fertilisers and Chemicals Travancore Limited, Kochi.
- Parle Agro Pvt. Ltd., Thandavapura, Karnataka.

INTERNSHIP

- The Travancore Cochin Chemicals Limited., Kochi.
- Solara Active Pharma Sciences Ltd, Cuddalore.
- Manali Petrochemicals Limited, Chennai.
- Tamil Nadu Minerals Limited, Chennai.
- Orchid Pharma Ltd, Chennai.
- Tanfac Industries Ltd, Cuddalore.
- Seshasayee Paper and Boards Ltd, Erode.
- Tamil Nadu Newsprint and Papers Ltd, Karur.
- Madras Atomic Power Station, Kalpakkam.
- Amaravathi Co-op. Sugar Mills Ltd., Udumalpet.
- The India Cements Ltd., Chennai.
- Chemplast Sanmar, Metturdam.
- Central Institute of Plastics Engg. & Tech., Palakkad.
- Tamilnadu Petroproducts Limited, Chennai.
- C.R.I Pumps Private Limited, Coimbatore.
- Green Leaf Testing Laboratory, Coimbatore.

MAJOR RECRUITERS



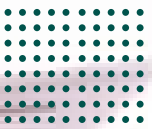
CENTRES OF EXCELLENCE



MOUs WITH FOLLOWING INDUSTRIES



B.E. BIOMEDICAL ENGINEERING



FEATURES

- The Department of Biomedical Engineering was established in the year 2018 at Erode Sengunthar Engineering College.
- The Department has full furnished infrastructure, Well-equipped modern laboratories and experienced Faculty members.
- Industrial, Hospital and Core biomedical company visits to improve the student's knowledge.
- Valued Added Course are conducted to the students for better placement opportunities.
- In plant training was given to the students as an additional qualification for our students.
- Internships with stipend are arranged to students to improve their technical skills and knowledge in the field of Biomedical Engineering.



LABORATORY FACILITIES

- Biochemistry Laboratory
- Human Physiology Laboratory
- Pathology & Microbiology Laboratory
- Biomedical Instrumentation Laboratory
- Diagnostic & Therapeutic Equipments Laboratory
- Bio Signal Processing Laboratory
- Medical Image Processing Laboratory





COMPUTING FACILITY

- Computer Centre is equipped with total number of 36 Computer Systems with high end latest Configuration. The software accessible includes MATLAB Ver.7.8 Rel.2013a (50 Users License), MATLAB Ver. 6.5 - Rel.13 with 12 Toolboxes, Xilinx, Cadence Design Suite and ORCAD (15 Users License).

HOSPITAL TRAINING

- Sri Ramachandra University and Hospital, Chennai
- Coimbatore Medical College - [CMC], Coimbatore
- IRT Perundurai Medical College, Perundurai
- Royal Care Super Speciality Hospital, Coimbatore
- Erode Cancer Centre - Erode
- Sudha Hospital, Erode
- Lotus Hospital - Erode - Hi Tech Super Speciality Hospital
- Hindustan Hospital, Coimbatore
- Senthil Multi-Speciality Hospital, Erode



VALUE ADDED COURSES

- PCB Designing
- Embedded Programming
- LabVIEW Core-I & Core-II
- Medical Robotics
- 3D Simulation and Printing
- Artificial Intelligence
- Bio - Sensors and Transducers
- Matlab Hands-on



CENTRES OF EXCELLENCE



MOUs WITH FOLLOWING INDUSTRIES



BEST PRACTICES FOLLOWED

- The interactive learning is exposed through classroom teaching based upon one-to-one interaction with the faculty
- Analogy based teaching methodologies
- Video lectures by experts on problem oriented subjects to ease the learning process
- Case Analysis / Applied Problems Solving
- Project based Learning
- Field visit to industries make the students to learn recent technologies & Industry culture
- Real time projects lead the students for lively learning experience
- Internship opportunities to impart practical learning experience to the students

B.Tech. BIO-TECHNOLOGY



FEATURES



- Dedicated faculty members with Ph.D. qualification
- Equipped with advanced equipment in the laboratories like Cell biology and Microbiology lab, Biochemistry, Bioorganic chemistry and Instrumentation analysis laboratory
- Regular events to keep students updated on the latest advancements.
- Opportunities for international collaborations and studies.
- Job opportunities in reputed companies. Experts in diverse fields of Biotechnology with active research contributions.
- Encourages Startups and Innovations in Biotech.
- Funding support for projects and collaborations with industries



HIGHLIGHTS

- The Biotechnology programme emphasises projects, internships and industrial collaborations to provide student with practical knowledge and understanding of biotechnology concepts and equipment.
- The curriculum is designed with institutional and industrial experts and updated regularly to understand the current trends in biotechnology.
- Partnerships with leading biotech firms for internships, training and joint research.
- Personalized mentorship for students' academic and career growth.
- Strong emphasis on Publications, Patents and Funded projects.
- Alumni network in prestigious institutions and industries worldwide.



JOB OPPORTUNITIES

B.Tech. Biotechnology tend to opt for the following career path

- Research Scientist
- Bioprocess Engineer
- Quality Control Specialist
- Plant Biotechnologist
- Pharmacologist
- Environmental biotechnologist
- Food Technologist



VALUED ADDED COURSES

- Clinical Data Management and medical coding
- Bio-informatics and Computational Biology
- Next Generation Sequencing
- Good lab Practices
- Project Management for Biotech Professionals
- Leadership and Team Management

INDUSTRIAL TRAINING

- Pfizer, Chennai.
- Tidel Biopark Limited, Chennai.
- Syngene International Limited, Pune.
- Biocon, Bengaluru.



MAJOR RECRUITERS



CENTRE OF EXCELLENCE



B.E. இயந்திரப் பொறியியல் >>>> [தமிழ் மீடியம்]



அறிமுகம்

- ஈரோடு செங்குந்தர் பொறியியல் கல்லூரியில் இயந்திரப் பொறியியல் (தமிழ் மீடியம்) 2021-ம் ஆண்டு தொடங்கப்பட்டது.
- புதிய கல்விக் கொள்கை 2020-ன் படி தமிழகத்தில் தனியார் பொறியியல் கல்லூரிகளில் எமது கல்லூரியில் மட்டுமே இயந்திரப் பொறியியல் (MECHANICAL ENGINEERING) தமிழ் வழியில் கற்பிக்கப்படுகின்றது.
- அரசின் அனைத்து வேலைவாய்ப்பிலும் தமிழ் வழியில் பயின்றவர்களுக்கு சிறப்பு முன்னுரிமை வழங்கப்படுகின்றது.
- அனுபவமும் திறமையும் வாய்ந்த மற்றும் உயர்கல்வி தகுதியும் கொண்ட பல பேராசிரியர்கள் இத்துறையில் பணியாற்றுகிறார்கள். வேலைவாய்ப்பு பெற்றுத் தருவதை ஒரு நோக்கமாகக் கொண்டு அனைத்து மாணவர்களுக்கும் திறன் மேம்பாட்டு பயிற்சி முதலாம் ஆண்டிலிருந்தே கற்றுத் தரப்படுகிறது.
- கல்லூரியில் படிக்கும் மாணவர்கள் பிறரிடம் வேலையை எதிர்பார்த்து காத்திராமல் தாங்களாகவே தொழில் துவங்கி பலருக்கும் வேலைவாய்ப்பு கொடுப்பவர்களாக சிறந்து விளங்குகிறார்கள்.

சிறப்பம்சங்கள்:

- தாய் மொழியில் படிப்பதால் எளிதில் புரிந்து கொள்ளும் வசதி.
- உயர்தரமான இயந்திரங்களுடன் கூடிய நவீன ஆய்வக வசதி.
- தமிழக அரசு வேலை வாய்ப்பில் 20% இட ஒதுக்கீடு.
- PSTM (PERSON STUDIED IN TAMIL MEDIUM) சான்றிதழ் வழங்கப்படும்.
- தமிழ் வழியில் பயின்றாலும் ஆங்கில வழியில் பயிலும் மாணவர்களோடு போட்டி போட்டு அனைத்து வாய்ப்புகளிலும் பாங்கு கொள்ளும் வசதி.
- தேர்வு சமயத்தில் தமிழ் மொழி அல்லது ஆங்கில மொழி அல்லது தமிழ் மற்றும் ஆங்கிலம் கலந்து விடை அளிக்கலாம்.
- தமிழ் வழியில் பயின்றாலும், மதிப்பெண் சான்றிதழ் மற்றும் பட்ட சான்றிதழிலும் அவ்வாறு பயின்றதாக குறிப்பிடமாட்டாது.
- திறன் மேம்பாட்டுப் பயிற்சி முதலாம் ஆண்டிலிருந்தே, பல முன்னனி நிறுவனங்களில் வழங்கப்படும்.
- தமிழ் வழியில் பட்டம் பெறும் மாணவர்கள் TNPSC மற்றும் UPSC தேர்வுகளில் வெற்றி பெற்றால் IAS, IPS, IFS மற்றும் பிற வேலை வாய்ப்புகளில் முன்னுரிமை பெறுவர்.



ஆய்வக வசதிகள்:

- தொழில் பயிற்சிக்கூடம் (Workshop)
- தயாரிப்பு தொழிற்கூடம் (Machine Shop)
- வெப்ப இயந்திரவியல் ஆய்வகம் (Thermal Lab)
- CAD / CAM ஆய்வகம்
- CNC ஆய்வகம்
- அளவீடு ஆய்வகம் (Metrology & Measurements Lab)
- இயக்கவியல் ஆய்வகம் (Dynamics Lab)
- மெக்கட்ரானிக்ஸ் ஆய்வகம் (Mechatronics Lab)
- ஸ்ட்ரென்சு ஆப் மெட்ரியல் ஆய்வகம் (Strength of Material Lab)
- பாய்பொருள் இயக்கவியல் ஆய்வகம் (Fluid Mechanics Lab)



அரசுத்துறை வேலைவாய்ப்புகள்:

- தமிழக அரசுப் பணியாளர் தேர்வாணையம் மூலம் தொழிலகப் பொறியாளர் பணிகள்.
- தமிழ்நாடு குடிநீர் வடிகால் வாரியத்தில் வேலை வாய்ப்புகள்.
- தமிழ்நாடு மின்சார வாரியத்தில் வேலை வாய்ப்புகள்.
- தமிழ்நாடு பொதுப்பணித்துறையில் வேலை வாய்ப்புகள்.
- மத்திய அரசின், நவரத்னா தொழில் நிறுவனங்களில் பணிபுரிய வாய்ப்புகள் மற்றும் DRDO மற்றும் ISRO நிறுவனங்களில் வேலை வாய்ப்புகள்.

தனியார்துறை வேலைவாய்ப்புகள்:

- தகவல் தொழில்நுட்பத்துறையில் வேலை வாய்ப்பு.
- மாவட்ட தொழில் முனைவோர் சங்கத்தில், தமிழ் வழியில் பயின்றவருக்கு முன்னுரிமை அளிக்கப்படும்.
- வாகன உற்பத்தி தொழிற்சாலையில் பணிபுரிய வாய்ப்புகள்.
 1. வடிவமைப்பு பொறியாளர் (Design Engineer)
 2. உற்பத்தி பொறியாளர் (Production Engineer)
 3. விற்பனை பொறியாளர் (Sales Engineer)
 4. தர நிர்ணய பொறியாளர் (Quality Control Engineer)
 5. பராமரிப்பு பொறியாளர் (Maintenance Engineer)

VALUE ADDED COURSES:

- ANSYS
- UNIGRAPHICS
- AUTOCAD
- PRO E
- CREO PARAMETRIC
- CATIA
- LEAN MANUFACTURING

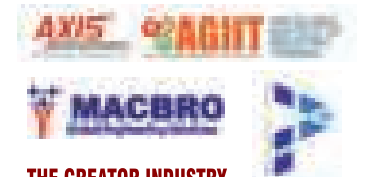
MAJOR RECRUITERS



CENTRE OF EXCELLENCE



MOUs WITH FOLLOWING INDUSTRIES



THE CREATOR INDUSTRY



MBA

Master of Business Administration

COMPETITION SUCCESS REVIEW (CSR) RANKING 2024

- 11th Position Outstanding B-Schools of Excellence in India
- 3rd in Top B- Schools of Tamilnadu

FEATURES

- Accredited by National Board of Accreditation (NBA) among 13 colleges in Tamil Nadu.
- Accredited by NAAC with 'A' Grade and IE(I), Kolkata
- Permanently affiliated to Anna University
- Programme for students to be offered at first year, Activity Based Learning, Case Study, Virtual Learning, Physical Activity, Proficiency Modules, Familiarization to department and simulations games.
- Contemporary, Relevant, Progressive and Industry need based curriculum
- Delivered by highly accomplished faculty and embellished by renowned industry practitioners
- Eminent faculty members with Ph.D. Qualification
- Project-based training throughout the course, which includes an Industry Internship Program and a Dissertation
- Familiarizes students with modern tools and technologies, preparing them for future academic and professional environments through Smartboard classroom.
- Guaranteed Placement Higher Package in Reputed Companies
- Accelerate Students Entrepreneurship Skill through EDI/EDC
- Entrepreneurial Skill Development through Practically organizing Programme.
- Strategic Architecture Computer laboratory with internet facility Wi-Fi enabled campus
- Co-curricular activities are conducted through various student association like Business Meet, Idea Hackathon, Business club activities.
- Extra-curricular activities are conducted through various Management Association with cutting edge technology programme.
- IIM/IIT Professor's Video Lectures through NPTEL Centre
- Enrichment programme through IIT Bombay Remote Centre
- Internship, In-Plant Training and Industrial Visit through Industry
- Institute Partnership Cell to make the students Industry Ready
- Value added courses like Power-BI, HR Analytics, Tally, Digital Marketing, SPSS, R Programming, etc. for enriching the career of students
- International Students/Faculty Exchange Program through MoU Connect
- Executive and Management Development Program
- Smart Board-Integrated Air-Conditioned lecture hall
- Laptop-Based Computing Laboratory

FUNDING RECEIVED

Rs. 18 Lakhs Fund received from ICSSR, NRDMs-DST, TNSCST & ICMR to conduct the Research, establish Laboratory and Organize FDP Programmes

VALUE ADDED COURSES

- Generative AI for Managers
- Design Thinking & Business Model Innovation
- Sustainability & ESG Management
- FinTech & Blockchain
- Marketing Analytics using Looker Studio
- Tally & SAP
- Digital Marketing and Analytics
- Stock Market Analysis
- Advanced Excel for Financial Analysis
- R Programming
- Conflict Resolution and Negotiation Skills
- Design Thinking for Innovation
- Social Media Marketing and Content Strategy
- Emotional Intelligence and Workplace Ethics
- Corporate Etiquette and Personal Branding



LABORATORY FACILITIES

- Communication Lab
- Data Analysis Business Modelling
- Net Lab

SPECIALIZATIONS PROFESSIONAL ELECTIVES

- HR
- Business Analytics
- Logistics and Shipping
- Micro and Small Business
- Finance Management
- Marketing Management
- Operations Management

NON-PROFESSIONAL ELECTIVES

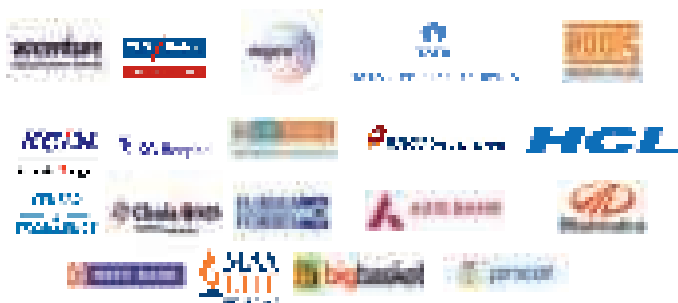
- Entrepreneurship Development
- Event Management

ONE CREDIT SKILL-BASED COURSE

INTERDISCIPLINARY ELECTIVES



MAJOR RECRUITERS



CENTRES OF EXCELLENCE



MOUs WITH FOLLOWING INDUSTRIES

- Angel Starch and Foods Pvt. Limited
- Asia Pacific University of Technology and Innovation, Malaysia
- Wollo University, Kombolcha Institute of Technology, Ethiopia
- Dr. Tiru's Clinic'les Private Limited
- Horizon University College, Dubai, UAE

SUCCESS STORY AT ESEC



NIDAR GOLD WINNER Rs.6,00,000/-



GLOBAL STUDENT ENTREPRENEUR AWARD Rs.1,00,000/-



ESEC SIGNING MoU with iTNT



STARTUP TN PRE-INCUBATION CENTRE



EDII-TN IVP VOUCHER-A GRANT OF RS.3,50,776/-



TNWISE 2025 - FIRST PRIZE Rs.1,00,000/-



RECEIVED PROJECT GRANT OF RS.10,000/- (EACH)



TNSDC TOP 10 TEAM



SILVER JUBILEE RE-UNION MEET



IoT PROJECT : AVINYA 2025

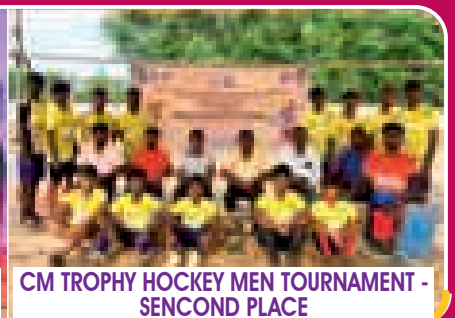


இளம் விஞ்ஞானி விருது - 2025



FIRST PRIZE - WILD FRONTIERS '25

SUCCESS STORY AT ESEC



TRAINING AND PLACEMENT CELL

Training and Placement cell is an integral part of our institution. The institute has provided the complete infrastructure for effective functioning of the cell. The cell is sensitized to function throughout the year towards generating placement and training opportunities to the students. Training activities are organized throughout the year with an effort towards preparing the prospective students for the campus selection programmes.

“Students Choice Based Campus Placement”

It is an opportunity for the Students to work closely with companies and develop a long term perspective with regards to their career.

Congratulations!
Batch 2024



ZADARA
HIGHEST PACKAGE
₹ **15 LPA**

Adaikammal M

Congratulates

Abovecloud9 AI
STIPEND : 8K PER MONTH



₹ **13 LPA**

NAVANEETHAN A T
AI & DS - Pre-final Year

Congratulates
the Student Placed in 2025 Batch

PRESIDIO



₹ **12 LPA**

Sachin Sabariram,
Final Year AI&DS

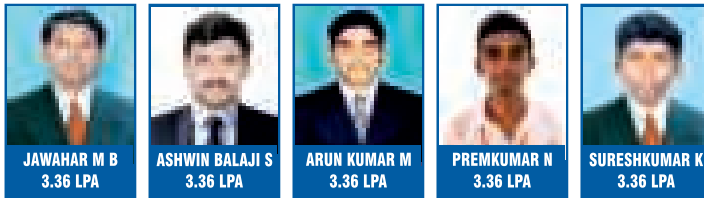
ABOVE CLOUD 9		INCORP		KIDZINK		KAAR TECHNOLOGIES		ZOHO		Infynd			
 NAVANEETHAN 13 LPA	 GOHUL KP 10 LPA	 M. SURYA PRASATH 10 LPA	 S. HARINARAIN 8.4 LPA	 Chandiran S 6 - 8 LPA	 Boomika M 6 - 8 LPA	 Edwin arul Solomon A M 7 LPA	 Gohul K P 7 LPA	 Jebastin J 5 - 6 LPA					
AVASOFT				ACHERON		SPIC		SPIC		SPIC		BI3 Technologies	
 SUKANT S 6 LPA	 SAHANA S 6 LPA	 GOHUL K P 6 LPA	 SANDIYA 6 LPA	 BALASUBRAMANIAPRABHU 4-6 LPA	 Kaviyasri M 5.5 LPA	 Jeeva C R 5.5 LPA	 Balaji V 5.5 LPA	 JOSHUA EDWIN RAJAN A 4.5 LPA					
SOFTSUAVE		SOFTSUAVE		PENTAFOX		P3 FUSION		MAVENTIC					
 Sivaranjani N 4.5 LPA	 Dharshini R 4.5 LPA	 Poorna Jeyanth A 4.5 LPA	 Latika S 4.5 LPA	 Janani A 4.5 LPA	 Balaji K 4.4 LPA	 Kowshika J 4.4 LPA	 Vijayabharathi R 4 LPA	 Priyadarshini A 4 LPA					
MAVENTIC		TANGENT CLOUD		TANGENT CLOUD		HINTS TECHNOLOGIES							
 Suriyaprakash. G 4 LPA	 Dinaker S 4 LPA	 Dharun Kumar B 4 LPA	 Logeshwaran B 4 LPA	 Senthamizh Valavan 3.5 LPA	 Gokul B 3.5 LPA	 Gokulkrishnan K 3.5 LPA	 Rohith 3.5 LPA	 Karthikeyan K 3.5 LPA					
HINTS TECHNOLOGIES		RIGHT ANGLE SOLUTIONS		RIGHT ANGLE SOLUTIONS		YUVI LABS AND TECH		THAJES TECHNOCRAFT PVT. LTD.		THAJES TECHNOCRAFT PVT. LTD.			
 Hariharan K M 3.5 LPA	 Guruvishnu 3.5 LPA	 Alagarasan S 3.5 LPA	 Dinesh G 3.10 LPA	 Saran A 3.10 LPA	 Akashkumar S 3.10 LPA	 Kamalesh M S 4 LPA	 KARTHIK CHANDHRU M 4 LPA	 L. Nithin 4 LPA					



STUDENTS PLACED IN TATA CONSULTANCY SERVICES



PRAVEEN B 3.36 LPA VIDHUN RAJ S 3.36 LPA SUCHITRA P 3.36 LPA SATHISH KUMAR S 3.36 LPA NAVEEN V 3.36 LPA



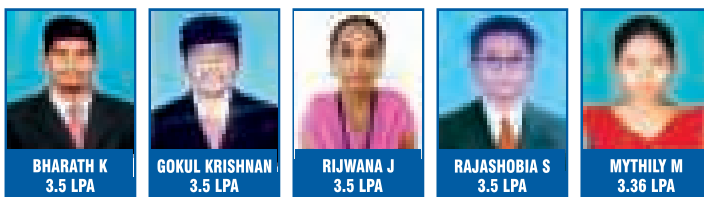
JAWAHAR M B 3.36 LPA ASHWIN BALAJI S 3.36 LPA ARUN KUMAR M 3.36 LPA PREM KUMAR N 3.36 LPA SURESHKUMAR K 3.36 LPA



SHIEK AHMED S 3.36 LPA JAISHANKAR S 3.36 LPA BHUVANESHWARAN S 3.36 LPA JOTHIKA S 3.36 LPA SIVAPRASAD D 3.36 LPA



SANGAMESWARAN C B 3.5 LPA SATHISH S 3.5 LPA MANIKANDAN V 3.5 LPA MOHAN KUMAR V 3.5 LPA BUVANESWARAN S 3.5 LPA



BHARATH K 3.5 LPA GOKUL KRISHNAN 3.5 LPA RIJWANA J 3.5 LPA RAJASHOBIA S 3.5 LPA MYTHILY M 3.36 LPA



STUDENTS PLACED IN TCS



SWETHA S 3.36 LPA UMA M 3.36 LPA HARIHARAN R 3.36 LPA RAHUL RAJ D 3.36 LPA VIJAYABHARATHI M 3.36 LPA



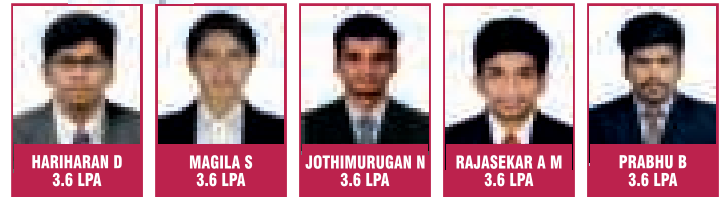
KALAIVANI K 3.36 LPA CHANDRU S 3.36 LPA RAJESHKANNAN R 3.36 LPA SATHISH 3.36 LPA DEEPASH S S 3.36 LPA



NITHYA SRI G M 3.36 LPA HEMALATHA N 3.36 LPA VIGNESH N 3.36 LPA SWETHA K 3.36 LPA ZOHU 5.5 LPA
TAMILARASAN T



STUDENTS PLACED IN INFOSYS



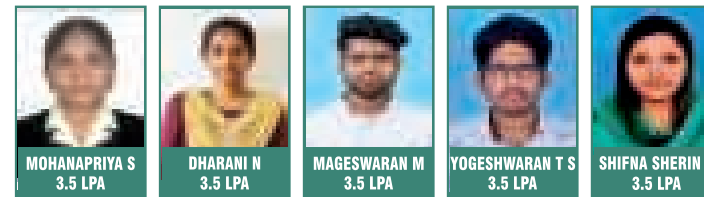
HARIHARAN D 3.6 LPA MAGILA S 3.6 LPA JOTHIMURUGAN N 3.6 LPA RAJASEKAR A M 3.6 LPA PRABHU B 3.6 LPA



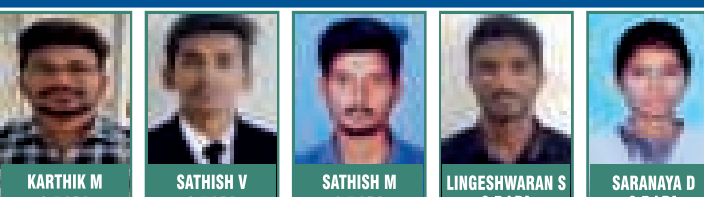
MALAVIGA S 3.6 LPA SHALINI M 3.6 LPA PRABHAKARAN S 3.6 LPA GOWTHAM P 3.6 LPA NITHYA SRI G M 3.6 LPA



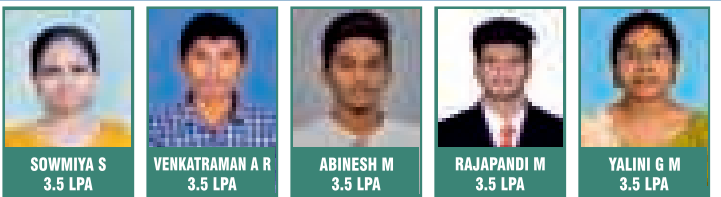
STUDENTS PLACED IN WIPRO



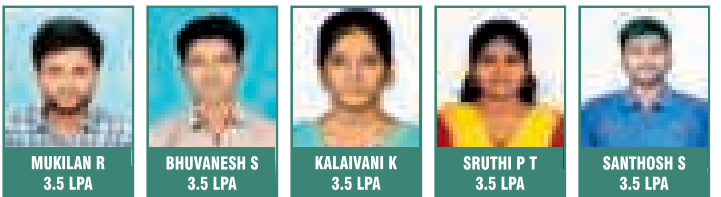
MOHANAPRIYA S 3.5 LPA DHARANI N 3.5 LPA MAGESWARAN M 3.5 LPA YOGESHWARAN T S 3.5 LPA SHIFNA SHERIN K 3.5 LPA



KARTHIK M 3.5 LPA SATHISH V 3.5 LPA SATHISH M 3.5 LPA LINGESHWARAN S 3.5 LPA SARANAYA D 3.5 LPA



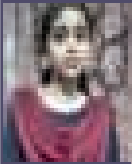
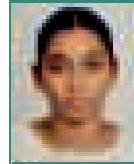
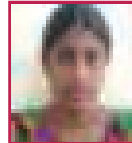
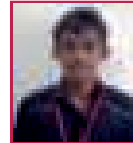
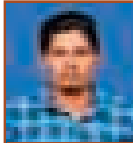
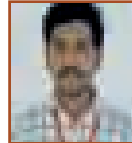
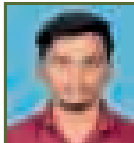
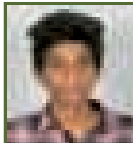
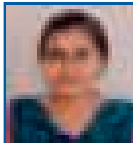
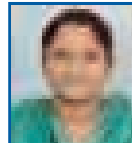
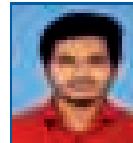
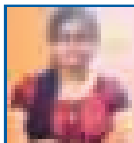
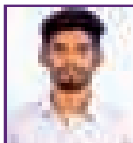
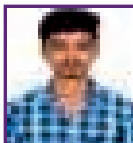
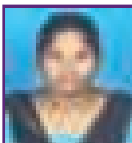
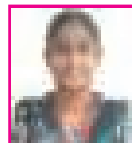
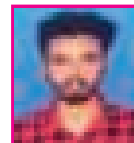
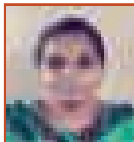
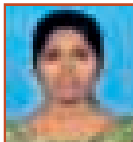
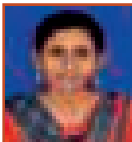
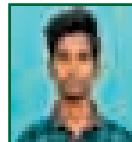
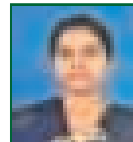
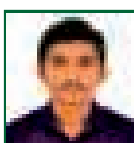
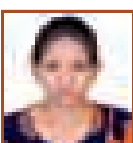
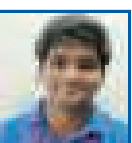
SOWMIYA S 3.5 LPA VENKATRAMAN A R 3.5 LPA ABINESH M 3.5 LPA RAJAPANDI M 3.5 LPA YALINI G M 3.5 LPA



MUKILAN R 3.5 LPA BHUVANESH S 3.5 LPA KALAIVANI K 3.5 LPA SRUTHI P T 3.5 LPA SANTHOSH S 3.5 LPA



UMA M 3.5 LPA NITHYA SRI G M 3.5 LPA SWETHA K 3.5 LPA MOHAN KUMAR V 3.5 LPA JEYASEELI J 3.5 LPA

LIDOKIRUBAKARAN M
10 LPADHARUNYA V
10 LPA**COGNIZANT TECHNOLOGY SERVICES**JEEVITHA S
3.5 LPASOWMIYA
3.5 LPA**IBM**NIVETHA A D
4 LPA**TECH MAHINDRA**VIGNESH N
3.25 LPAVIJAYABHARATHI M
3.25 LPA**ONE BILL SOFTWARE**NIVETHA A D
4.5 LPALINGESHWARAN S
4.5 LPATAMILARASAN T
4.5 LPA**CAPGEMINI**NAVEEN U
4 LPA**ACCENTURE**HARINISHRI V
4 LPA**HCL**HARISH S
3.5 LPA**EXTERRO**KARTHIKEYAN M
4 LPABHUVANESH R
4 LPA**STUDENTS PLACED IN CALIBRAINT TECHNOLOGIES**SATHISHKUMAR G
3 LPARIJWANA J
3 LPAPAVATHARANI K
3 LPAYAZHINI S
3 LPATHANGAVEL G
3 LPAJAMUNARANI G K
3.5 LPACHANDRU S
3.5 LPAHRITHIK ROSHAN
3.5 LPASUTHISWETHA G V
3.72 LPAJANARTHANAN J
2.4 LPA**AALAM INFO****SISMICO Soft Tech****eNOAH**LALITH KISHORE S
3.5 LPASRIMALATHI B
3.5 LPAVEGUMATHI A
3.5 LPAGOWREESHWARI S
3 LPAKEERTHIKA M
3 LPASRIDHAR S
3 LPANAVEEN K T
2.6 LPASRIKARTHIK KUMAR
2.6 LPAKARTHIKRAJ
2.6 LPAKANIAMUTHAN
2.6 LPA**GoDB****GoDB**YUVANSHANKAR
2.6 LPAASHWATH VIKRAM A
2.6 LPAARTHI M S
3.5 LPAANGELIN SNEHA H T
3.5 LPABHAVADHARANI S P
3 LPAANGALA PARAMESHWARI S
3 LPABHAVADHARANI S S
3 LPACHOUTHRI M
3.5 LPASOWMIYA K
3.5 LPASARANAYA D
3 LPA**AVASOFT****ZUCI**JAYASHREE K R
3 LPAROSIN BELLİY
3 LPASHREE GURU SANJEEV
3 LPAKAVIYA S
3 LPADHIVYA K
3 LPATHANGAMANI D
3 LPAVINCENT RAJ K
3 LPAJAYAPRAKASH S
3 LPADHARANI N
3 LPAYOGESHWARAN T S
3 LPA**ULTRAMAIN****SECURECLOUD**PRIYANKA C
3.5 LPADHIVYA B
3.5 LPAKAVIYAPRIYA D
3.5 LPAMOHANAPRIYA S
3.5 LPANIVASHINI S
3.5 LPAMANIKANDAN V
2.75 LPARAJAPANDI M
2.75 LPAKALAIVANI E
2.75 LPAVIGNESH M
2.75 LPAYUVAN SRI
2.75 LPA**INFINITY SOFTWARE****TECHFORTE**GOKUL RAJ
3.6 LPASWETHA K
3.6 LPAINDHIRA E
4 LPALOGESH K
4 LPAELANGO VAN N
4.08 LPAKARTHIKEYAN B
4.08 LPAHEMANTH KUMAR K
4.2 LPASANGAMESWARAN C B
2.4 LPASATHISH S
2.4 LPAJEEVA P
2.4 LPA**KANINI SOFTWARES****TRINGAPPS****Double Star Solution****WEG INDUSTRIES**



PLACEMENT IN DIVIS LABORATORY



AJITH KUMAR G
2.4 LPA



LOGESHWARAN G
2.4 LPA



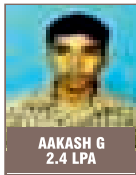
KAVIYARASU L
2.4 LPA



VARATHARAJAN R
2.4 LPA



KARTHIKEYAN M
2.4 LPA



AAKASH G
2.4 LPA



AKSHAY KUMAR K S
2.4 LPA



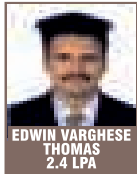
DHANASEKAR T
2.4 LPA



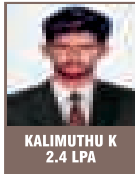
DELLAS I
2.4 LPA



DINESH KUMAR A
2.4 LPA



EDWIN VARGHESE
THOMAS
2.4 LPA



KALIMUTHU K
2.4 LPA



SHERIN S REJI
2.4 LPA



SANTHOSH K
2.4 LPA



SOWRIRAJAN M
2.4 LPA



VIJAY S
2.4 LPA



TAMILSELVAN P
2.4 LPA



VETRIVEL V
2.4 LPA



RAM SUDHRASAN J
2.4 LPA



PRABHAKARAN A
2.4 LPA



RAJESH M
2.4 LPA



RAJARATHINAM P
2.4 LPA



KALI PAKASH M
2.4 LPA



BALASUNDAR M
2.4 LPA



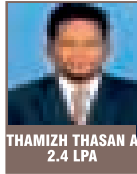
SIVARAMAN D
2.4 LPA



KARVENDHAN C
2.4 LPA



SARATH K S
2.4 LPA



THAMIZH THASAN A
2.4 LPA



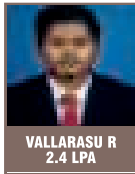
SANTHIP KUMAR K
2.4 LPA



RAJESH M
2.4 LPA



SURYA PRAKASH M
2.4 LPA



VALLARASU R
2.4 LPA



GOBINATH P
2.4 LPA



AJITHKUMAR R
2.4 LPA



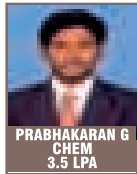
AJITH M
2.4 LPA



VIJAYAVARMAN S
3.5 LPA



NATHIN N
3.5 LPA



PRABHAKARAN G
CHEM
3.5 LPA



AUGUSTIN THOMAS
MECH 2.04 LPA



CHOUTHRI M
4 LPA

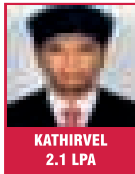
IDEATION IP

VAKEN

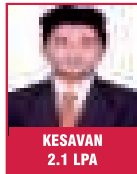
ASCENT CIRCUIT



KARMEGAM J
2.1 LPA



KATHIRVEL
2.1 LPA



KESAVAN
2.1 LPA



BENGARAJ
2.1 LPA



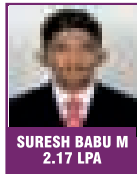
BALAMURUGAN
2.1 LPA



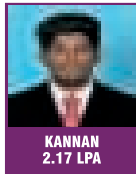
MOHAMMED ANAS
2.1 LPA



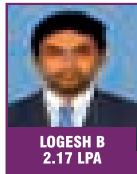
PRAVEEN MUTHU M
2.17 LPA



SURESH BABU M
2.17 LPA



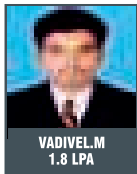
KANNAN
2.17 LPA



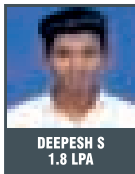
LOGESH B
2.17 LPA

TUTICORIN ALKALI CHEMICALS

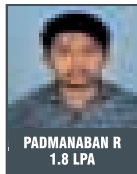
ARROW REBAR SERVICES



VADIVEL M
1.8 LPA



DEEPESH S
1.8 LPA



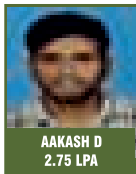
PADMANABAN R
1.8 LPA



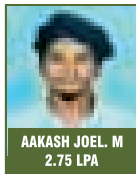
HARIPRASANTH N
1.8 LPA



MANOJ M
2.75 LPA



AAKASH D
2.75 LPA



AAKASH JOEL M
2.75 LPA



KARTHIKRAJ P
2.75 LPA



UMA MAHESWARI K
2.75 LPA



JAYAKUMAR J
2.75 LPA

JOB WORLD

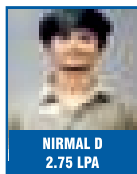
JOB WORLD



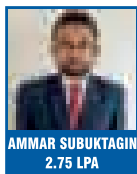
MOWLEESWARAN V
2.75 LPA



NANDHINI V
2.75 LPA



NIRMAL D
2.75 LPA



AMMAR SUBUKTAGIN
2.75 LPA



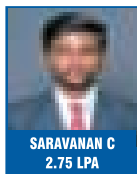
VARATHARAJ H
2.75 LPA



ELANGO P
2.75 LPA



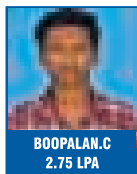
MANOJKUMAR J
2.75 LPA



SARAVANAN C
2.75 LPA



SHAYAMA KANT MANI
2.75 LPA



BOOPALAN C
2.75 LPA

JOB WORLD

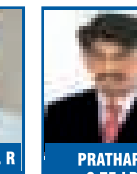
NCR CORPORATION



HARIHARAN M
2.75 LPA



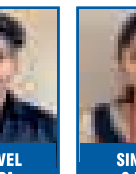
NAVEEN KUMAR R
2.75 LPA



PRATHAP K
2.75 LPA



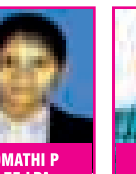
SAKTHIVEL
2.75 LPA



SINDHU S
2.75 LPA



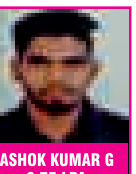
GOMATHI P
2.75 LPA



ALAGURAJ G
2.75 LPA



ASHOK KUMAR G
2.75 LPA

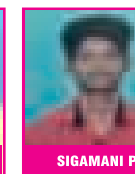


JEGADEESHWARAN P
2.75 LPA

NCR CORPORATION



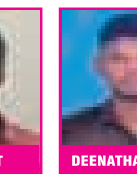
RAJAN G
2.75 LPA



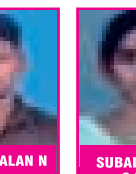
SIGAMANI P
2.75 LPA



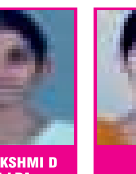
VIGNESH T
2.75 LPA



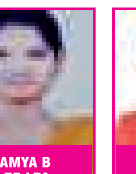
DEENATHAYALAN N
2.75 LPA



SUBALAKSHMI D
2.75 LPA



RAMYA B
2.75 LPA



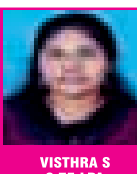
SOWMIYA S
2.75 LPA



SHERYA SAMARNIKA G
2.75 LPA



VISTRHA S
2.75 LPA

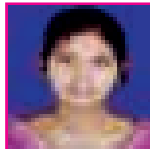


VISTRHA S
2.75 LPA

NCR CORPORATION



MERLIN PREETA R
2.75 LPA



RUBIKA K
2.75 LPA




UMA MAHESWARAN B
2.75 LPA



VENUGOPAL
2.75 LPA



VELMURUGAN N
2.75 LPA



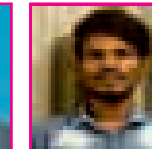
KIRUBAKARAN S
2.75 LPA



AJEETH KUMAR R
2.75 LPA



KAVIN M
2.75 LPA



DINESH V
2.75 LPA

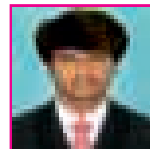
NCR CORPORATION



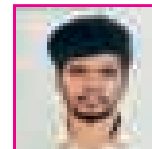
MOHAN KUMAR E
2.75 LPA



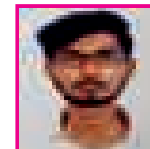
GOPALA KRISHNAN K S
2.75 LPA



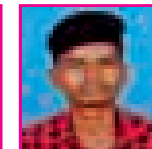
VARUN KUMAR R
2.75 LPA



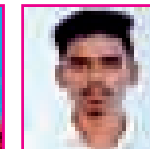
LINGESHWARAN
2.75 LPA



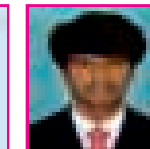
DEEPAK R
2.75 LPA



NAVEEN KUMAR P
2.75 LPA



PRAKASH
2.75 LPA



VARUN KUMAR R
2.75 LPA



HARISHWARAN
2.75 LPA

NCR CORPORATION


AMI

CSS CROP

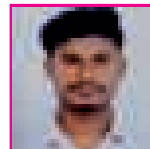
SRM TECHNOLOGIES



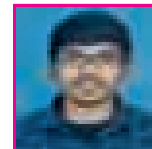
PRABAKARAN N
2.75 LPA




SHANMATHI M
2.75 LPA



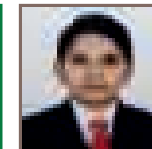
ELANGO M
2.75 LPA



ASWITH RAJ
2.75 LPA



SHREEMATHI P P
4 LPA



HARINISHRI V
3.6 LPA



ARUN BALAJI J
3.6 LPA



KISHORE R
2.75 LPA

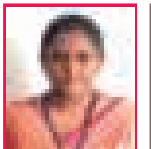


KARTHIK N
2.75 LPA


HUNIA

TEAM DETAILING SOLUTIONS

TESSOLVE SEMICONDUCTORS



DHARUNYA V
3.36 LPA



SOUNDARRAJ C
2.4 LPA



VARSSHINI U
2.4 LPA



KEERTHANA R E
2.4 LPA



GOPINATH C
2.4 LPA



MANOJKUMAR K
2.4 LPA



SANJAY M C
2.4 LPA



SUDHARASAN R
2.4 LPA



DEEPAK KUMAR R
2 LPA



KARUPPUSAMY
2 LPA

CALIBRAINT

INFOSYS

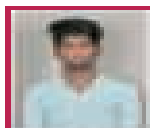
CTS

SYNTEL

HCL



K GOWTHAM
3.6 LPA



S VISU
3.6 LPA



B RAGUL
3.6 LPA



LALITH KISHORE S
3.6 LPA



IMAYAKANISHKA
3.5 LPA



M VAISHNAVI
3.5 LPA



K PRASAATH
3.5 LPA



SUDHARASAN M
3.25 LPA



SRIGANESH R
3.25 LPA

TCS

NALLAS

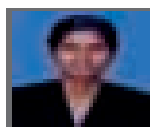
DSK




R ASHWINI
3.36 LPA



PAVITHRA M
3.36 LPA



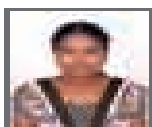
M GOWSALYA
3.36 LPA



KISHORE R
3.36 LPA



GOWTHAM S
3.36 LPA



C. THAMILARASI
3.36 LPA



S. ANILA
3.36 LPA



D KARTHI
2.5 LPA



SRIDHAR S
2.04 LPA

VOLTECH



HARIHARAN P
2.4 LPA



GOWTHAMRAJ K
2.4 LPA



GOWRITHARAN T
2.4 LPA



GOPALA KRISHNAN
2.4 LPA



GOKUL P
2.4 LPA



BUVANESHWARAN A
2.4 LPA



HEMANTHKUMAR S
2.4 LPA



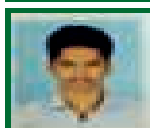
MOHAN M
2.4 LPA



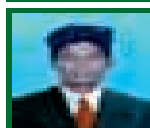
JANARTHANAN P
2.4 LPA



VIVEK
2.4 LPA



VIGNESHWARAN C
2.4 LPA



VIGNESHWAR V
2.4 LPA



THIRUMOORTHY
2.4 LPA



SIVAPRIYAN
2.4 LPA



SANTHOSH M
2.4 LPA



HARIPRASATH C
2.4 LPA

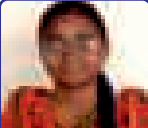
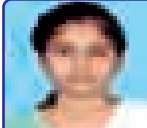









SANTHOSH KUMAR
2.4 LPA







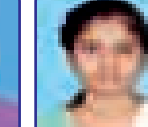
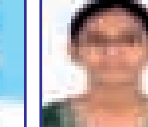



PRAVEEN V
2.4 LPA

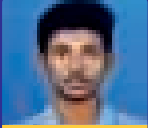



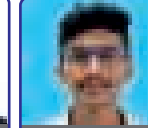
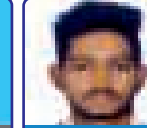

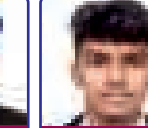
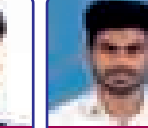
zodara | onebill | eos | eos | Spic | Dhyam

 Adaikammal M 15 LPA	 Kanagalakshmi V 6.5 LPA	 ANJALI NIDHI 7 LPA	 SUDHARSAN S 7 LPA	 KESAVAN S 7 LPA	 VIDHYANIDHI G 3.36 LPA	 Srinath B 4.8 LPA	 Vishali S 4.8 LPA	 Pavithra S 4.75 LPA
---	--	---	--	--	--	--	--	--





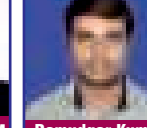
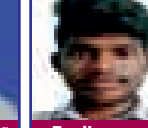
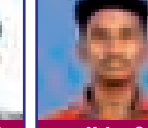
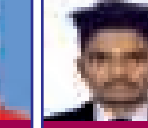
Edible Inr. | Edible Inr. | maven | PARIJATHA K. REDDY

 Vidhya Nidhi G M 4 LPA	 Kiruthiga Devi J 4 LPA	 Rishav Kumar 4.5 LPA	 Sanjay Aravindh M 4.5 LPA	 SURIYA A 4.5 LPA	 AKASH BABU 4.5 LPA	 Kanagalakshmi V 4.5 LPA	 KAVIYA 4.5 LPA	 SANTHOSH P 4.5 LPA
--	---	---	--	---	--	--	---	---




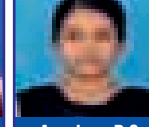
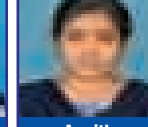

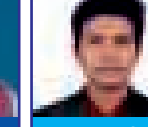
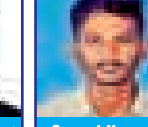
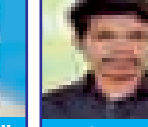
| CODINGMART | ZUCI |

 Nantha Kumar T 4.5 LPA	 Naveen Bharathi K 4.5 LPA	 Vidhya Nidhi G M 4.5 LPA	 Nivetha A 4.2 LPA	 Mogesh G 4.2 LPA	 Sachithanatham M 4 LPA	 A VIDHYASAGAR 5.5 LPA	 AKASH M 5.5 LPA	 AKILAN VISHNU 5.5 LPA
--	--	---	--	---	--	--	--	--





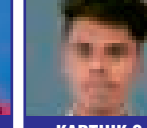
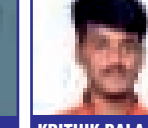
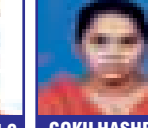
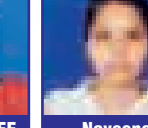
|

 BALA S 5.5 LPA	 GANESH R 5.5 LPA	 HARIPRABHU G 5.5 LPA	 HARISHRAJ R 5.5 LPA	 MURUGANANTHAM 5.5 LPA	 Ramudgar Kumar 5.5 LPA	 Tamilarasan R 5.5 LPA	 Velan G 5.5 LPA	 VIMALANANDH.P 5.5 LPA
---	--	--	---	---	---	---	---	---

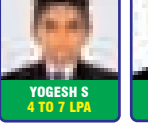
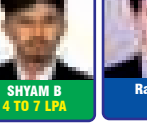


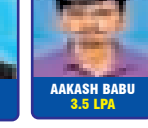

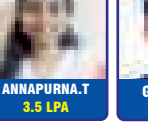




|

 Rishav Kumar 4 LPA	 Srinath S 4 LPA	 Swetha T Y 4 LPA	 Anushree R S 4 LPA	 Aswitha 4 LPA	 Gireeshma S 4 LPA	 Balasubramaniam S 4.2 LPA	 Suneel Kumar U 4.2 LPA	 Visanth A 4.2 LPA
--	--	---	---	--	---	--	---	--

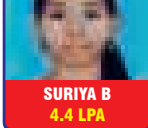

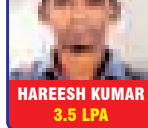
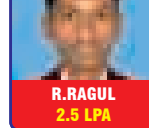
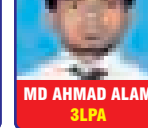
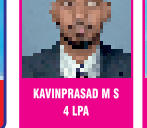




cartrabbit |

 ASWIN S 3.5 LPA	 SUDHARSAN S 3.5 LPA	 Aparna C 3.5 LPA	 DHARANIDHARAN S 3.6 LPA	 Jagadeesh T 3.6 LPA	 KARTHIK S 3.6 LPA	 KRITHIK BALAJI G 3.6 LPA	 GOKILHASHREE 3 LPA	 Naveena 3 LPA
---	--	---	--	--	---	---	---	--

RapidData |

 YOGESH S 4 TO 7 LPA	 SHYAM B 4 TO 7 LPA	 Raj Aryan 3 LPA	 Nivin G 3.5 LPA	 Nithish R 3.5 LPA	 AAKASH BABU 3.5 LPA	 DINESHKUMAR R 3.5 LPA	 ANNAPURNA.T 3.5 LPA	 GOKUL M 3.5 LPA	 NAVEEN C 3.5 LPA	 SENAPATHI S 3.5 LPA
---	---	--	--	--	---	--	--	--	---	--

| CREATION | VEGROW | EDVEON TECHNOLOGIES

 SURIYA B 4.4 LPA	 JEEVITHA 3.4 LPA	 HAREESH KUMAR 3.5 LPA	 R.RAGUL 2.5 LPA	 MD AHMAD ALAM 3LPA	 KAVINPRASAD M S 4 LPA	 IMMANUVEL L 4 LPA	 NANDHINI V 4 LPA	 MOWNAMBKA S 4 LPA	 GOMATHI R 4 LPA
--	---	--	--	---	---	--	---	--	--

PRESIDIO



CODINGMART




SACHIN M SABARIRAM
12 LPA



GOKULNATH R
3 LPA



MALLIGARJUN A
4.2 LPA




SIVANANDHINI C
4.2 LPA




SOHAIL AKHTAR
4.2 LPA




JEEVANANTHAM V
4.5 LPA



PRASANNA G
4.5 LPA



KARTHI P
4.5 LPA




MATHANAKASH
4.5 LPA




DHANALAKSHMI
4.5 LPA



MONIEESH S
4 LPA



ARUNESH R
4 LPA




SNEKA
4 LPA



PRASANNA V
4 LPA




PUSHPALATHA
4 LPA



KAVIBHARATHI
4 LPA



FATHIMA JASMIN
4 LPA



BHAVADHARINI
3 LPA





KALPANA R
5 LPA




KAVIYA MOHANAN
5 LPA




KEERTHIVASAN G
5 LPA




ARULPRAKASH
5 LPA



DEEPA T
5 LPA



YOGAPRIYA M
5 LPA



SURYA V
5 LPA



RUTHIK K
5 LPA



DHINESH R
3 LPA




JOHN BHARATHI
3 LPA



ADHAVAN
3 LPA



ROJA SRI
4 LPA



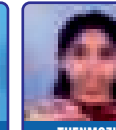
SABARINATHAN
4 LPA




KALAIYARASAN
4 LPA



KAAVYA
4 LPA



DINESH S
4 LPA




THENMOZHI
4 LPA



MOHAMED RIYAZ
4.5 LPA




GIRISH RAJ M
3 LPA




KARTHIKEYAN
3 LPA




MANIKANDAN S
3 LPA



GOHIL RAJA
3 LPA




BALAMURUGAN V M
3 LPA



NITHISH S
4 LPA




KAMALES H V
3.5 LPA



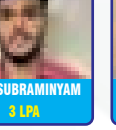
GHULAM JUNUD CHISTI
3.5 LPA




PRATHAP V
3.5 LPA

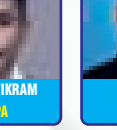
GOWTHAM N
3 LPA



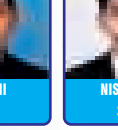
BALASUBRAMINIYAM
3 LPA



SUGAVANESHWARAN T
3 LPA



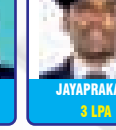
SANJAY VIKRAM
3 LPA



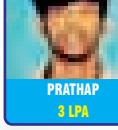
SIBIRANI
3 LPA



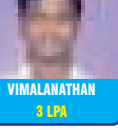
NISHVANTH
3 LPA



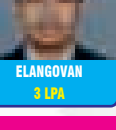
ELANKUMARAN
3 LPA



JAYAPRAKASH
3 LPA



PRATHAP
3 LPA

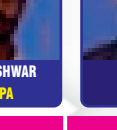
ELANGOAN
3 LPA



NIVITHA DEVI
3.5 LPA



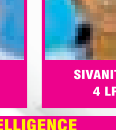
PRAVEEN
4-6 LPA




PARAMESHWAR
3.5 LPA



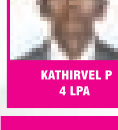
THARUN R
3.5 LPA




AKASH M
4 LPA



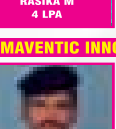
SIVANITHI S
4 LPA



SUDARSAN T K
4 LPA




KATHIRVEL P
4 LPA


RASIKA M
4 LPA



PRANESH S
4 LPA



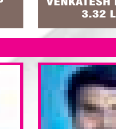
ABI
4 LPA




GOKULA KRISHANAN
4 LPA



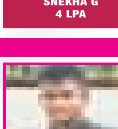
AKILAN S
3.32 LPA



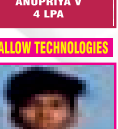
KIRUBASANKAR P
3.32 LPA



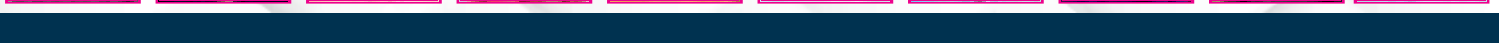
VENKATESH BABU N S
3.32 LPA



THINAKARAN S
4 LPA



SNEHA G
4 LPA




SAMVISHWA C
5 LPA



YOGESHWARAN
5 LPA



YEGAPPAN S
3.5 LPA



NIVITHA
3.5 LPA



RAMYAGOWRI K
7.2 LPA



BABHU GANESH P
6 LPA



KARTHIK M
6 LPA



KOKILA V
6 LPA



THAMOTHARAN C
6 LPA

Our Renowned Recruiters

Circuit Branches



Non - Circuit Branches



MoU's



PLACEMENT ACHIEVEMENTS

2025-2026

127*

Companies

13 LPA

Highest Package

88.12%*

Placement

2024-2025

152

Companies

12 LPA

Highest Package

92.71%

Placement

2023-2024

133

Companies

15 LPA

Highest Package

93.28%

Placement

CENTRAL LIBRARY

A well equipped library- a storehouse of knowledge that helps you to

- Attain Educational Outcome
- Update the knowledge
- Acquire learning skills
- Self studies & self analysis
- Conservation of knowledge & ideas
- Shaping your character
- Personality development
- Research work

The library is kept open from 8.30 a.m. to 7.30 p.m. The library card is issued to the students for borrowing books from the library. Digital library facility is available to access e-journals and books. Availability of text books, reference books and journals at the national and international levels in the library is ensured for the effective self learning

Total Collections

• Books	- 51216
• Periodicals	- 185
• e-books	- 10076
• e-journals (Delnet)	- 2280
• IEEE(ASPP) e-journal	- 217
• Back Volume (National & International)	- 7714
• Students Projects Report	- 5697
• News Paper	- 7
• CD'S & DVD'S	- 2870
• Archives	- 320

Services

- Reprography
- Current awareness
- Internet services
- Access of e-sources
- References services
- Lending services

Online Public Access Catalogue (OPAC)

- The Central Library introduced and installed CAMPESILIB Central Library Automation Software. It is fully integrated with multi-user software on windows environment capable of handling lakhs of records. OPAC terminals are user-friendly, informative and have the following features
- A powerful document search engine
- Locates the status of the book in the library
- Displays all available books of an author
- Displays the borrowers status



ADMISSION PROCESS

UG Eligibility

Categories	HSC (Academic)	HSC (Vocational)
General	Minimum average of 45%* and above in Maths, Physics and Chemistry	Minimum average of 45%* and above in related subjects, vocational theory subjects and practicals
BC/BCM	Minimum average of 40%* and above in Maths, Physics and Chemistry	Minimum average of 40%* and above in related subjects, Vocational theory subjects and practicals
MBC&DNC	Minimum average of 40%* and above in Maths, Physics and Chemistry	Minimum average of 40%* and above in related subjects, Vocational theory subjects and practicals
SC/SCA/ST	Minimum average of 40%* in the qualifying examination with Maths, Physics and Chemistry	Minimum average of 40%* and above in related subjects, Vocational theory subjects and practicals
Lateral Entry	B.Sc./Diploma holders are admitted directly in 2nd year B.E/B.Tech Course a) A pass in Diploma / B.Sc. with 50% for General category b) A pass with 45% for BC, MBC, SC/ST/SCA/DNC	

PG Eligibility

MBA	A pass in a recognized Bachelor's Degree of minimum 3 years duration and obtained at least 50% (45% in case of candidates belonging to reserved category) in the qualifying examination in 10+2+3 years pattern (or) 10+3 years Diploma +3 years pattern (or) B.E /B.Tech / B.Arch / B.Pharm(or) AMIE with 2 years regular full time Teaching experience / Industrial experience in the relevant field after passing all the subjects
MCA	A pass in a recognized Bachelor's Degree of minimum 3 years duration in 10+2+3/4 years (or) 10+3 years diploma +3 years pattern in any discipline with Mathematics at +2 level or degree level and obtained at least 50% (45% in case of candidates belonging to reserved category) at the qualifying examination
M.E.	B.E / B.Tech Degree or equivalent in the relevant field and obtain at least 50% (45% in case of candidates belonging to reserved category) at the qualifying examination.

*subject to approval by State Government

SALIENT FEATURES OF THE COLLEGE

ESEC IAS ACADEMY

ESEC IAS Academy is functioning at our College to cater the needs of IAS and Other Govt. services aspiring students. Regular coaching classes have been conducted for needy students



LANGUAGE LABORATORY

A Hi-Tech Language Laboratory has been established to acquire the Language Skills (LSRW) is an easy and interactive way for the benefit of students.



ESEC BANKING ACADEMY

ESEC Banking Academy has been established in our college to equip students with the specialized knowledge and skills needed for a career in the growing banking sector. With over 20,000 vacancies each year, ESEC is contributing a significant number of students for the development of the country's financial sector.

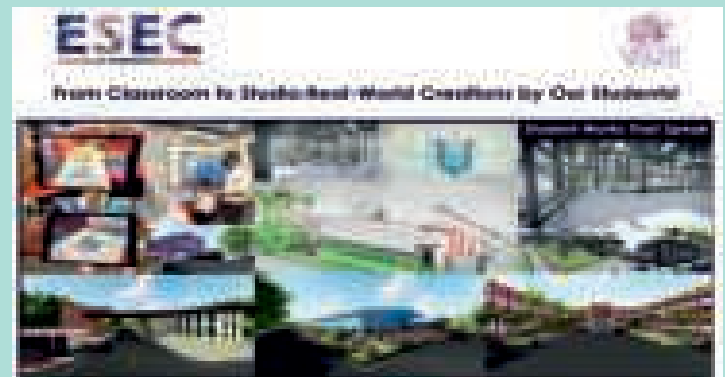


PROFESSIONAL BODIES

Every Department is collaborated with relevant professional bodies for the holistic development of the students.

STARTUP COMPANY

A student startup company is a business venture founded and operated by students, typically while they are still pursuing their education. These companies often emerge from university incubators, accelerators, or entrepreneurship programmes



SOCIAL CLUBS

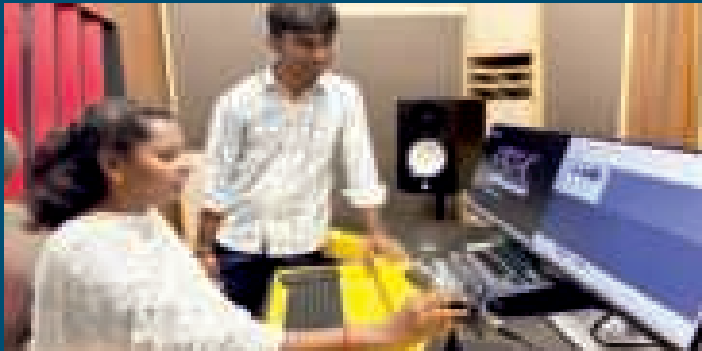
The students have the freedom to choose their domain of interest and be the member of the respective club. The club will be mentored by faculty / members.



SALIENT FEATURES OF THE COLLEGE

MUGIL FM 91.2MHz

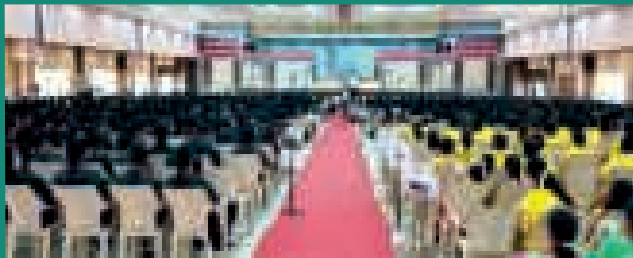
MUGIL Community Radio was established in 2005 with the aim of serving the local community. MUGIL CRS 91.2 MHz is an initiative by ESEC aimed at empowering the local community living within a 15 km radius of the college. The programming is created by the community itself, focusing on local concerns and issues. What sets us apart is that, rather than simply discussing the community, the people are directly involved in producing the programmes. Our vision is to provide a platform for the community and our students to learn about their basic rights, duties and responsibilities as citizens, empowering them to succeed in life through our programs, interactions, events, and activities.



TEMPLE



AUDITORIUM



CONFERENCE HALL



SMART CLASS ROOM



SPORTS, INDOOR & OUTDOOR GAMES

The Department of Physical Education has all the facilities to promote sports and games.

The total play ground area is 9 acres. It includes 400 metres mud track for track and field Markings.

Facilities for outdoor games such as Cricket, Football, Handball, Ball Badminton, Basket Ball, Kabaddi, Hockey and Volleyball are available.

Facilities for Indoor games like Chess, Carrom and Table Tennis etc.,



MULTI-STATION GYM



Gymnasium facilities are also made available in the college to keep the students physique fit and smart. These promote heart health, weight loss, help prevent osteoporosis and improve muscle strength, balance and flexibility.



SPORTS AMENITIES

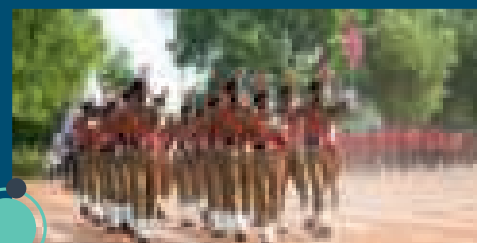
OUTDOOR FACILITIES

- ▶ Athletics Standard 400 meters mud track
- ▶ Basketball court with flood lights & gallery
- ▶ Ball Badminton court
- ▶ Cricket Oval & Net Practice Area
- ▶ Foot Ball Ground
- ▶ Hockey playfield with portable goal post
- ▶ Hand Ball court with portable goal post
- ▶ Kabaddi court
- ▶ Kho-Kho court
- ▶ Volley Ball courts with flood lights & gallery

INDOOR FACILITIES

- ▶ Badminton Court
- ▶ Carrom
- ▶ Chess
- ▶ Table Tennis Board

PHOTO GALLERY OF SPORTS ACTIVITIES



EV LAB



Industry Institute Partnership Cell



IAS Academy



Research & Development Cell



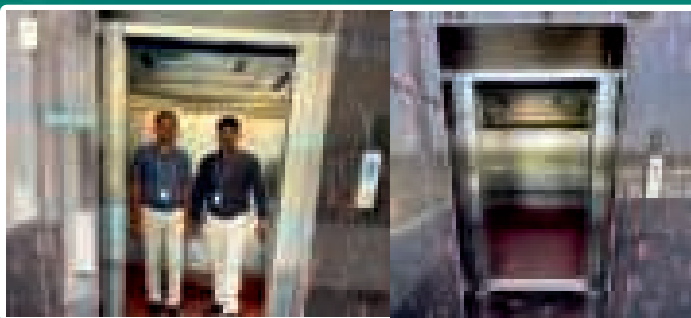
IIPC Cell



Lift Facility



Laundry Facility



MECHANICAL & ROBOTICS SMART CLASS ROOMS



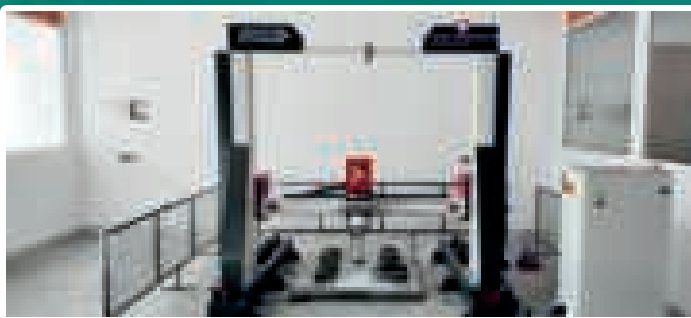
PYTHON LAB



INCUBATION CENTRE



3D CONCRETE PRINTING MACHINE



ROBOTIC WELDING MACHINE



GENERAL FACILITIES



BOYS HOSTEL



BOYS HOSTEL



GIRLS HOSTEL



GIRLS HOSTEL



BOYS HOSTEL MESS



GIRLS HOSTEL MESS



SOLAR POWER PLANT



R.O. PLANT



STUDENTS AMENITIES CENTRE



CUB ATM



TRANSPORT



GRADUATION DAY



SPORTS DAY



ANNUAL DAY

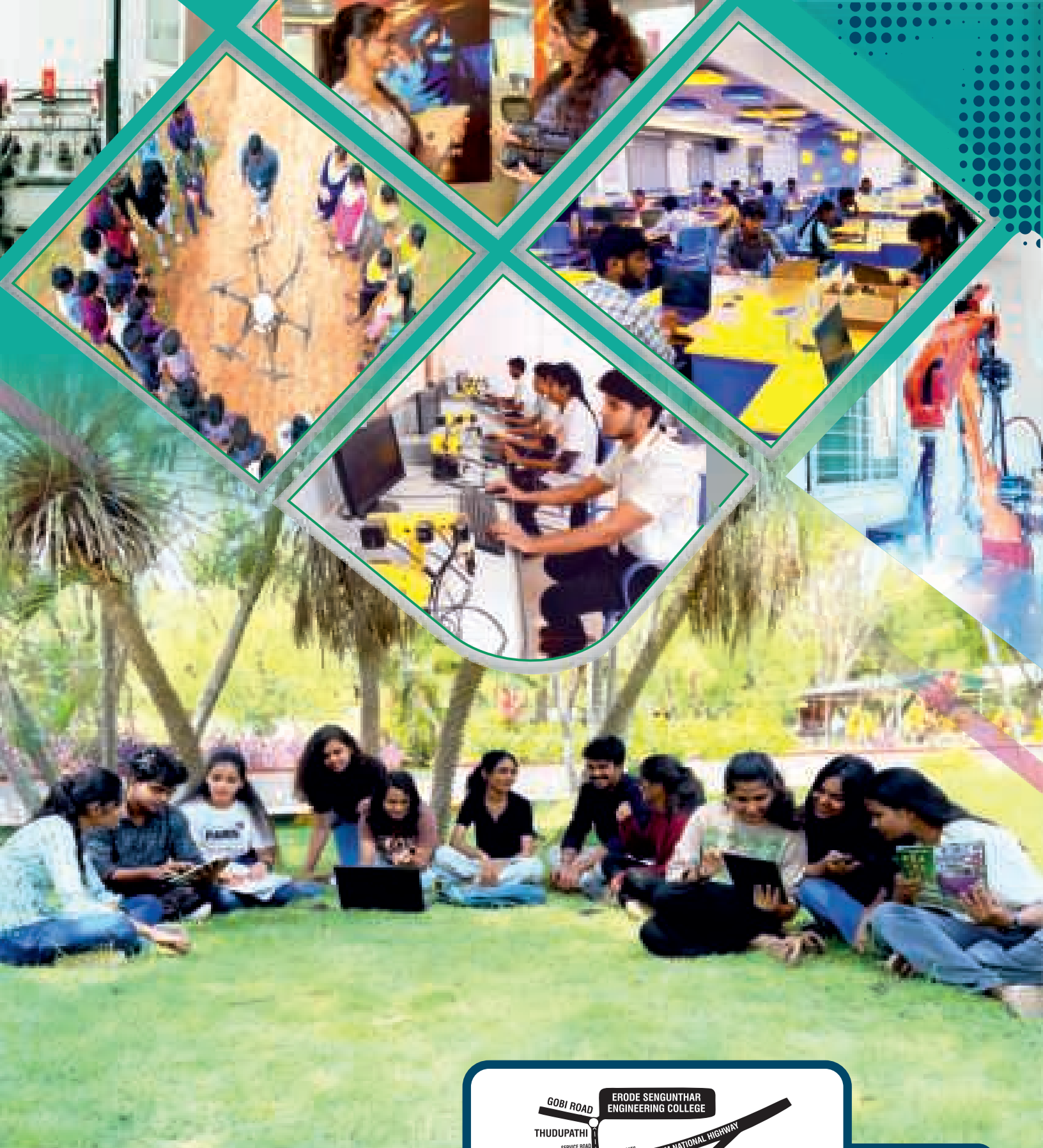


PRESENTATION HALL



FACILITIES





☎ 94421 32706, 99428 65500
🌐 www.ero-de-sengunthar.ac.in
✉ esecprincipal@gmail.com

