



**IES COLLEGE OF
ENGINEERING**

CHITILAPPILLY, THRISSUR- 680 551



Institution Code: IES



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Director

IES College of Engineering (IESCE), the flagship institution of IES Education City, is conceived and developed as a technical training institution, with state of the art facilities, conforming to the specifications of All India Council of Technical Education (AICTE), New Delhi and APJ Abdul Kalam Technological University. The National Board of Accreditation (NBA) has accredited for CE, CSE and ME courses. The Principal Dr. S Brilly Sangeetha, Leads a team of highly qualified and dedicated HODs and faculty members

The strength of IES, can be attributed to more than 2000 students, pursuing their dream of meritorious education. It also has a sound infrastructural system, comprising of a fleet of 50 buses and separate hostels for boys and girls with modern amenities. The College is governed by the Board of Directors, who bring to the table more than 40 years of experience in running educational institutions in the International arena.



Dr. S Brilly Sangeetha Ph.D, PDF
Principal,

IES College of Engineering is a premier institution committed to nurturing skilled engineers and innovative technology professionals through academic excellence and industry-oriented learning. With modern infrastructure and dedicated faculty, the college equips students with the knowledge and skills needed to succeed in a rapidly evolving technological world.

With a strong focus on innovation and holistic development, IES builds strong industry partnerships to provide internships, training, and placement opportunities that enhance career readiness. Beyond academics, students are encouraged to engage in technical clubs, research, leadership, and co-curricular activities, shaping them into skilled and responsible professionals ready to contribute to society.

I warmly welcome all aspiring students to IES College of Engineering and wish them a transformative journey filled with knowledge, innovation, and success. Together, let us build a future of excellence and meaningful contributions to society.



I am delighted to see the continuous growth and academic excellence of this institution. Its dedication to quality technical education, strong values, and innovation is shaping capable engineers and responsible citizens for a progressive society.

My heartfelt wishes to the upcoming students—may you use every opportunity to learn, strive for excellence, and build a bright and successful future. I wish the college continued success in all its endeavors.

Dr. M.I Thamban B.Sc (Engg), M.Tech (Foundry Engg), PhD (IIT Chennai)
Academic Director

VISION

IES College of Engineering, strives to be an institution of repute, to create competent engineering professionals, endowed with innovation skills and entrepreneurial attitude, for nation building.

MISSION

- **M1.** To achieve recognition from statutory bodies, and become one of the top ranking institutions, in the country.
- **M2.** To provide technological, communication, aptitude and life skill training, to enable the students, to become successful professionals.
- **M3.** To promote innovation, by encouraging students to initiate design and product development activities.
- **M4.** To inculcate entrepreneurial attitude, by providing necessary mentoring, training and guidance, for students, to establish start ups.

VANTAGE IES

- Advanced Technological Laboratories
- Top University Ranks
- Placements in Top MNC's
- MHRD Innovation cell
- MOU with KELTRON
- Transport Fleet with wide network
- IEDC nurturing entrepreneurship
- Two storeyed Central Library
- Six Department Libraries
- EEE International Professional Association
- Manufacturing HUBs in Campus
- Robotic Hub plus IOT
- Campus Recruitment Training
- National & International Conferences
- R & D Wing
- Industrial Interactions
- Spectacular Infrastructure
- Excellent Sports Facilities
- Onsite Corporate Internships
- Women Development Cell
- Anti Ragging Cell
- Entrepreneurship Development Club
- National Service Scheme
- Training & Placement Cell
- Literary & Science Club
- British Council Certification Courses

**UNDER THE
IES PILLARS
OF LEARNING**

40
YEARS OF
LEGACY

COURSES OFFERED

B.TECH (4 years / 8 semesters)

- Civil Engineering
- Computer Science & Engineering
- Computer Science & Engineering(DS)
- Electronics & Communication Engineering
- Electrical & Electronics Engineering
- Mechanical Engineering
- Robotics & Artificial Intelligence

VALUE ADDED COURSES

- **LINUX REDHAT, CCNA Networking** : Enable students to get details about Networking. Embedded System Technology.
- **TOTAL STATION, STAAD PRO** : Lays the foundation for Structural Designing in Civil Engineering.
- **ANSYS, Mi Power** : A complete tool for Power and Communication System.
PLC, SCADA, AUTOCAD, MATLAB, XILINX, CADENCE, LABVIEW
- **EDWINXP**: Excellent Training in Mechanical Electrical Plumbing.

IESCE TRAINING AND PLACEMENT CELL

- To assist students. to develop capabilities and competencies. to stand out in a crowd of aspiring students
- To train students. to deal with challenging situations at work. and motivate them. by conducting various workshops
- To promote career counseling. by organizing guest speakers viz senior corporate personnel, and most importantly, by the immediately placed senior students
- To assist students. in obtaining placement in reputed companies
- To organize on-campus/off-campus interviews. for final year students and internship(training).for students with industries and reputed institutes.
- To maintain regular interaction with industry. through Seminars-Workshops. Guest Lectures and Conferences etc.
- Gathering information about job fairs.and all relevant recruitment advertisements
- To act as a bridge between students. alumni and the ex-employment community.

Soft Skills Training

- Sessions are organized. to train students on analytical. logical. verbal and critical reasoning. problem-solving and time-saving techniques. along with English language proficiency skills

Group Discussions & Personal Interview

- Multiple rounds of mock group discussions, are continuously conducted. to build confidence. communication skills, teamwork and enhance the technical knowledge of the subjects. along with current affairs. Students are coached on the required interview skills, which are related to confidence. creativity. ability. personality development and to react, respond and handle stressful situations

DEPARTMENT OF SCIENCE & HUMANITIES

VISSION

To facilitate students, to acquire and enhance knowledge and skill sets, related to basic sciences. mathematics and humanities, to become meritorious engineering professionals, possessing a spirit of social commitment.

MISSION

- **M1** To provide the students, with a strong foundation of the concepts, in applied sciences.
- **M2** To motivate students, to learn and apply knowledge, in a creative and constructive manner.
- **M3** To develop the personality of students, and assist them, to embrace life management skills.
- **M4** To instill in the students, a sense of civic and social responsibility.

DEPARTMENT OF CIVIL ENGINEERING

VISION

To develop technically competent and ethically responsible Civil Engineering professionals, having innovative and leadership qualities to meet the challenges in the society.

MISSION

- **M1.** To impart quality engineering education, with an emphasis on technical knowledge and practical skills.
- **M2.** To enhance carrier opportunities, for students through industry-institute interactions and value-added courses.
- **M3.** To inculcate professional ethics, and create socially responsible engineers.
- **M4.** To encourage sustained lifelong learning, to become innovators who can satisfy the ever changing needs of the society.

PROGRAM SPECIFIC OUTCOMES (PSO)

- Demonstrate sound knowledge in the aspects of design, analysis and can conduct investigations of Civil Engineering with an emphasis on geotechnical engineering
- Exhibit a broad understanding of environmental, societal, health and structural issues in infrastructural development.
- Involve in life-long learning and pursue research in the areas of Civil Engineering.

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

- Contribute to the infrastructure development projects undertaken by any organization.
- Pursue higher studies and engage in teaching / research and development in Civil Engineering and its allied fields.
- Function effectively in multicultural and multidisciplinary teams in various capacities for sustainable development of the society.





CAREER OPPORTUNITIES

Construction activities includes Water works. Sewers. Dams. Power plant and Transmission. Towers. Railroad. Highways. Bridges. Tunnels. Irrigation canals. Traffic control. Airport runways and Skyscrapers etc.

ADVANCED LABORATORIES

CIVIL ENGINEERING WORKSHOP : To impart knowledge and technical skills. on basic Civil Engineering practices such as masonry, surveying. modelling etc.

SURVEY LAB: To impart training in Chain, Compass, Plane table and Total Station surveying & Levelling

MATERIAL TESTING LAB: To study strength aspects of concrete and metals

GEOTECHNICAL ENGINEERING LAB: To provide testing facilities. for determining engineering properties of soil and rock,

TRANSPORTATION ENGINEERING LAB: To conduct experiments. in the fields of rigid and flexible pavements and testing pavement materials.

ENVIRONMENTAL ENGINEERING LAB: To conduct laboratory tests. for water quality assessment.

CAD LAB: To familiarize Civil Engineering application software, such as AUTO CAD. STAAD, ASC. FEM software, Arch GIS etc.

The Department of Civil Engineering has been a key part of the institution since its inception, supported by experienced faculty engaged in academics, research, and consultancy. The department builds strong technical and interpersonal skills through a comprehensive curriculum and industry interaction, preparing students to meet infrastructure needs and contribute to sustainable development in modern civil engineering.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISION

To provide quality technical education, in the field of Computer Science and Engineering and develop professionals by imparting human values instilling entrepreneurship capabilities with social responsibility, to meet the challenges in the technological society

MISSION

- **M1.** To educate the students, with fundamental concepts of core Computer Science and Engineering.
- **M2.** To provide practical skills, in the advancements of the Computer Science and Engineering field, required for the growing dynamic IT industries.
- **M3.** To sculpt strong personal, technical, entrepreneurial and leadership skills.
- **M4.** To inculcate students with knowledge and lifelong learning, professional ethics and infuse in them, a sense of contribution to the society.



PROGRAM SPECIFIC OUTCOMES (PSO)

- Apply fundamental knowledge, for problem solving and analysis, as well as conduct investigations, in computer science and engineering, for sustainable development.
- Apply software engineering principles and practices, to provide software solutions.
- Acquire proficiency, in identified thrust areas such as, Image processing, Network security and Internet of Things

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

- Enable graduates to be successful in their chosen careers, by applying their continual learning of Computer Science and Engineering, in their work and life situations & Comprehend, analyze, design, and create novel products and solutions, for real-life problems.
- Possess professional and ethical attitude, effective communication skills, team working skills, multi-disciplinary approach, and an ability to relate engineering issues to broader social contexts.
- Exhibit leadership qualities and progress through life-long learning

CAREER OPPORTUNITIES

The Department prepares students to pursue leadership, technical and management system in a number of industries such as IBM, INFOSYS, WIPRO, TCS, SUTHERLAND, POORNAM INFOVISION, OPINE AMAZON, GOOGLE etc.

ADVANCED LABORATORIES

PROGRAMMING LAB : Provides skills in problem solving through learning concepts and various languages like C, C++, PYTHON, JAVA etc.

HARDWARE LAB: Imparts basic concepts of Computer hardware. Micro processor. Interfacing methods and Devices along with detailed study of important design issues.

COMPUTER CENTRE: Functions as a common internet facility for students and staff from all departments of the college

NETWORK LAB: Provides an exposure to the working of various networking protocols, mode of operation of different types of networks, routers, interfacing standards and virtualization concepts using Cisco Packet Tracer.

The Department of Computer Science and Engineering, established in 2003, aims to groom students into creative and skilled professionals ready to excel in a competitive global environment. With a strong foundation in core areas such as programming, networking, IT architecture, logic, and web technologies, the department prepares students for diverse opportunities in the IT industry.

The curriculum is regularly updated to match evolving industry trends, and students benefit from a Wi-Fi enabled campus, modern facilities, and experienced faculty with both academic and industry expertise. The department fosters an intellectually stimulating environment, enabling graduates to achieve academic excellence, strong communication skills, and successful placements in leading MNCs and IT companies worldwide.



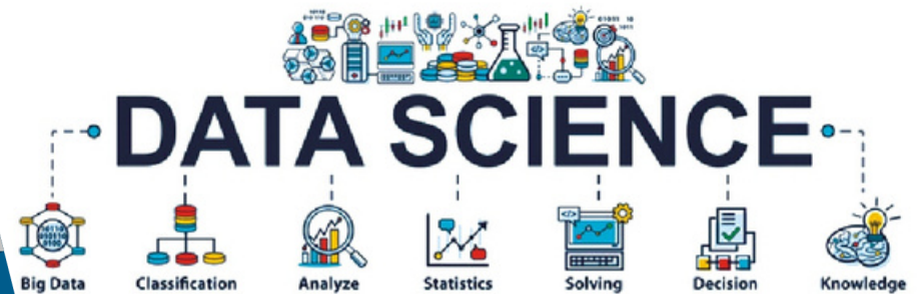
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)

VISION

To achieve excellence in Engineering Science and Technology and to produce professionally competent, socially sensitive, Skilled intellectual Data Science professionals to meet the Current and future challenges of the modern computing industry.

MISSION

- **M1:** To empower students with innovative and cognitive skills to expertise in the field of Data Science.
- **M2:** To inculcate the seeds of knowledge by providing an industry-conducive environment and excel in a data-driven world.
- **M3:** To provide an excellent infrastructure, facilities and ambience to nurture the young professionals.
- **M4:** Committed to provide professionals with socio-disciplinary attitude and acquire professional ethics.



PROGRAM SPECIFIC OUTCOMES (PSO)

- Develop relevant programming skills to become a successful data scientist.
- Apply data science concepts and algorithms to solve real world problems of the society.
- Apply knowledge of Data Science in real-time software project development to deliver quality software product for the organizations success.

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

- To prepare graduates with a varied range of expertise in different aspects of data science such as data collection, processing, modelling and visualization of large datasets.
- To make better trained professionals to cater the growing demand for data scientists, data analysts, data architects and data engineers in industry.
- To motivate & prepare students for lifelong learning and research to manifest global competitiveness.
- To equip students with communication, team work and leadership skills to accept challenges in all facets of life ethically.



CAREER OPPORTUNITIES

B.Tech in Data Science paves the way to a wide range of career opportunities at top-tier companies, encompassing roles like Data Scientist, Data Architect, Data Analyst, Data Engineer, Machine Learning Engineer, Business Intelligence Analyst, Chief Data Officer and Data Science Consultant, often accompanied by lucrative salary packages.

ADVANCED LABORATORIES

DATA STRUCTURES LAB: Provides hands-on experience in designing and implementing data structures, enabling them to efficiently organize and manipulate data for various data-driven applications.

OBJECT ORIENTED PROGRAMMING LAB: To provide practical experience and skills in using object-oriented programming principles

PYTHON AND STATISTICAL MODELING LAB: impart knowledge and skills needed to proficiently use Python and apply statistical modeling techniques.

OPERATING SYSTEM LAB: To gain practical expertise in operating system concepts, management and configuration.

DATA ANALYTICS LAB: Provides hands-on experience and practical skills in data analytics, enabling them to collect, process, analyze, and interpret data.

DATA BASE MANAGEMENT SYSTEMS LAB: Conveys practical knowledge and skills in the design, implementation and management of database systems.

BIG DATA PROCESSING LAB: Provides practical knowledge and skills required to process and analyze large datasets using big data technologies.

CLOUD COMPUTING LAB: Provides experience and practical skills in utilizing cloud technologies to efficiently store, process, and analyze data.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VISION

To impart excellent technical education in the field of Electronics & Communication Engineering, to produce competent professionals with Social Commitment.

MISSION

- **M1.** To provide state of the art technical education, in Electronics & Communication Engineering at UG and PG levels.
- **M2.** To provide in-depth knowledge of principles and applications, related to design and development of technology, for societal needs.
- **M3.** To initiate innovations, by connecting core knowledge with multidisciplinary domains.
- **M4.** To produce graduates possessing technical expertise, professional attitude and ethical values.



PROGRAM SPECIFIC OUTCOMES (PSO)

- Apply the basics and fundamental concepts of Electronics & Communication Engineering, to design and realize various components and systems, for application in the field of embedded system, communication and various processing technologies
- Ability to select appropriate hardware and software tools, to solve complex Electronics & Communication Engineering problems
- Progress to an ethical and inquiry based life-long learning style, to be constructive members of the society.

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

- Attain sound theoretical and practical knowledge, of Electronics & Communication Engineering.
- Develop design capability, to create or improve technical products
- Be receptive to new ideas and technology and attain professional competence through continuous learning





CAREER OPPORTUNITIES

Major companies that employ Electronics and Communication engineers in India BEL, BSNL, ECIL DRDO, Intel, Samsung. Texas Instruments. Siemens, Bosch. L&T etc Major companies in M. Tech-VLSI design: Cadence, Core EL Technologies. HCL, ST Microelectronics. Wipro etc.

ADVANCED LABORATORIES

VLSI LAB : Provides hands on experience to students in analog. digital. mixed signal circuit design.

COMMUNICATION SYSTEM Lab: Provides knowledge about microwave and optical communication.

ANALOG & DIGITAL COMMUNICATION LAB: Conveys knowledge regarding communication circuits.

MICROPRESSURE & MICROCONTROLLER LAB: Imparts knowledge regarding microprocessor programming. interfacing and debugging. interfacing standards & virtualization. concepts using Cisco Packet Tracer.

DIGITAL ELECTRONICS LAB: Provides experience on design. testing and analysis of digital circuits.

ELECTRONIC CIRCUITS LAB: Implements design and set up of basic circuits

R&D LAB. Provides facility for projects and research activities and has bagged nine IEEE funded projects. The software used in various laboratories are: CADENCE, EDWINXP. LAB VIEW. MATLAB XILINX

The Department of Electronics and Communication Engineering, established in 2003, aims to provide high-quality technical education and skilled professionals to meet the needs of industry and research organizations. The department is supported by experienced and well-qualified faculty dedicated to academic excellence and innovation.

The program offers strong training in areas such as Microelectronics, VLSI, Embedded Systems, Communication, Signal and Image Processing, Networking, Wireless and Satellite Communication, preparing students for diverse careers in modern electronics and communication technologies.

DEPARTMENT OF ROBOTICS & ARTIFICIAL INTELLIGENCE

VISION

To empower students, by providing an n-depth knowledge, of the technology underpinning Robotics and Artificial Intelligence, so as to create competent professionals, researchers and entrepreneurs, Striving for socio-economic development.

MISSION

- **M1.** To deliver high-quality education , using the most efficient teaching- learning methodology.
- **M2.** To foster a culture of continuous learning, adaptability, and improvement to stay in forefront of the technological advancements and evolving social needs.
- **M3.** To inculcate the principles of ethics, integrity, honesty and credibility, to protect privacy and intellectual resources.
- **M4.** To encourage interdisciplinary research,innovation and entrepreneurship, to unlock the potential of Robotics and Artificial Intelligence.



PROGRAM SPECIFIC OUTCOMES (PSO)

- Apply fundamental concepts to solve real-world problems, enhancing autonomy, adaptability, and decision-making in Robotic and AI systems.
- Leverage the interdisciplinary nature of Robotics and AI through collaborating with machine learning. Deep learning. Embedded systems and Robot operating system domains.
- Acquire awareness in ethical and social implications of Robotics and AI and be able to make responsible decisions in the development and deployment of these technologies.

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

- Demonstrate meaningful contributions to society by applying robotics and AI, enhancing human life and tackling global issues such as sustainability, healthcare, and education.
- Exhibit a high level of technical competence, leadership qualities and innovative thinking, through research, development, and entrepreneurship.
- Recognize the importance of meaningful communication and lifelong learning to develop innovative solutions in industry and research.



CAREER OPPORTUNITIES

Students can kick start their career in organizations such as TCS, Infosys, Wipro, HCL Technologies, NVIDIA, Accenture, RBEI, ABB India, Google, Apple, Amazon, Microsoft, IBM, OpenAI, TESLA, Facebook, Siemens, Intel, Qualcomm, Huawei, Samsung Research.

ADVANCED LABORATORIES

ANALOG AND DIGITAL ELECTRONICS LAB: Provide students with hands-on experience in working with analog and digital electronic circuits and systems.

MODELING AND SIMULATION LAB: Foster a deep understanding of modeling and simulation principles, allowing students to conceptualize and create virtual representations of complex systems.

MICROCONTROLLERS AND EMBEDDED SYSTEMS LAB: Equip students with deep understanding of microcontroller architecture and embedded systems, enabling them to harness the power of compact computing devices.

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING LAB: Prepare students to apply AI and machine learning techniques to solve complex problems in robotics, automation, data analysis, and various AI-driven applications.

IoT LAB: Convey to students a deep understanding of the foundational principles of IoT, including sensor integration, data communication, and device interconnectivity.

ROBOT OPERATING SYSTEMS LAB: Provide students with hands-on experience in designing, programming, and controlling robots using ROS, a cutting-edge framework in the field of robotics.

AI FOR ROBOTICS LAB: Imparts students with the skills to design AI systems that enable robots to operate autonomously, make real-time decisions, and navigate unstructured environments.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VISION

To create professionals in Electrical and Electronics Engineering, who would support the needs of the industries, thereby contributing to the progress of humanity, through

MISSION

- **M1.** To educate the students, with fundamentals and core concepts in Electrical and Electronics Engineering.
- **M2.** To use practical skills in the Electrical and Electronics Engineering field, based on the growing industry demand and benefits to the society.
- **M3.** To infuse strong professional ethics, to cultivate a pollution-free and energy conserving environment.
- **M4.** To apply Electrical and Electronics Engineering skills of students, in innovation and creativity establishment of startups.

PROGRAM SPECIFIC OUTCOMES (PSO)

- To apply principles of engineering theory and laboratory skills. for building a strong platform in Electrical and Electronics Engineering
- To design, analyze and apply various technologies, connected to Electrical and Electronics Engineering systems.
- To communicate efficiently and work professionally. in a challenging field of Electrical and Electronics Engineering for the benefit of the society

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

- Graduates will have strong foundation in electrical engineering. to enable them to become successful and productive engineers, with technical competency
- Graduates will be able to identify, formulate and analyze engineering solutions. using appropriate engineering techniques for real life problems
- Graduates will develop a positive attitude towards life-long learning





CAREER OPPORTUNITIES

Leads to high potential careers. in the areas of R & D. Design EngineerS, Electrical installation and Commissioning. Process Control and instrumentation Engineering. State Electricity Board. Communication and IT, Railways. BSNL etc.

ADVANCED LABORATORIES

ELECTRICAL MACHINES LAB: To study the performance of Electrical motors, Generators and Transformers.

ELECTRICAL MEASUREMENTS LAB: Used for teaching Calibration of various electrical measuring instruments and measurement of different physical parameters using transducers.

POWER ELECTRONICS LAB: To familiarize students with the various Electrical Power Devices & Motor Control Circuits.

ADVANCED ELECTRICAL ENGINEERING LAB: To be conversant with control system concepts using hardware and simulation experiments.

DIGITAL ELECTRONICS LAB: To assemble and test digital circuits using digital, microprocessor and micro controller kits.

SIMULATION LAB: To implement advance simulation projects using MATLAB tool box. Mi Power and ORCAD.

BASIC ELECTRICAL ENGG. LAB: To verify the basic laws of Electrical Engineering.

ANALOG ELECTRONICS LAB: To study the characteristics of various electronics components.

ELECTRICAL WORKSHOP: To be familiar with the Electrical wiring systems, soldering practice and PCB fabrication techniques.

DEPARTMENT OF MECHANICAL ENGINEERING

VISION

To nurture the development of competent Mechanical Engineers, with an emphasis on applying the concepts and principles in core engineering to real world contexts.

MISSION

- **M1.** To provide quality education in Mechanical Engineering, along with a deep sense of professional ethics.
- **M2.** To possess commitment and character, for the betterment of the society.
- **M3.** To encourage students and faculty to be life-long learners.
- **M4.** To apply Mechanical Engineering skills and knowledge to make eco-friendly innovations on the latest trends.

PROGRAM SPECIFIC OUTCOMES (PSO)

Ability to solve complex engineering problems in design, manufacturing and thermal engineering, to meet the needs of the industries and society
Inculcate curiosity in interdisciplinary learning to develop innovative and entrepreneurship capacities

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

Develop mechanical engineering professionals, who are able to solve complex real world challenges, manage social problems and business challenges.
The graduates of Mechanical Engineering programme, will acquire higher education and emerge successful.
The graduates adopt ethics and exhibit effective skills in communication, leadership qualities and social responsibility





CAREER OPPORTUNITIES

The most conventional career in this field, is Design and Manufacturing Engineers for companies such as automobile, Machine tool industry, Refrigerator, Aerospace, Oil and Gas industries etc. Today it is Integrated with Electrical, Electronics and Computer engineering. The major recruiters are L&T, Ashok Leyland, Godrej, Mahindra, ONGC, SAIL and others

ADVANCED LABORATORIES

MECHANICAL WORKSHOP: Equipped for seven skill sets, like Carpentry, Smithy, Foundry, Fitting Sheet metal works, Welding and Plumbing.

PRODUCTION LAB 1: Equipped with lathes, to teach basic operations like plain turning, threading etc.

PRODUCTION LAB 2: Equipped with machines, to teach the students different processes of manufacturing mechanical components.

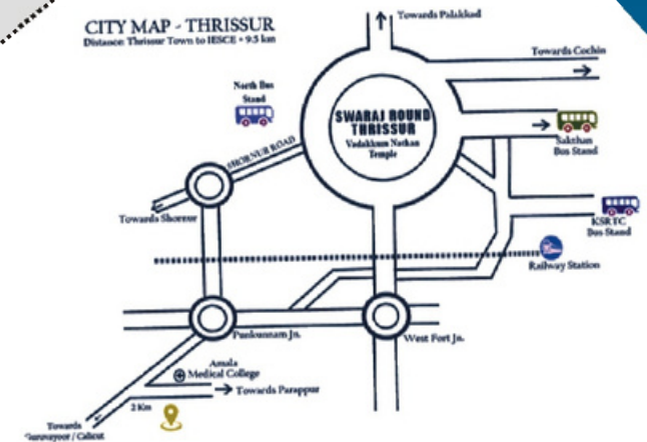
HYDRAULICS LAB. Equipped with test rigs and hydraulic machines. used in the study of hydraulic functions.

THERMAL LAB: Equipped with thermal test equipment and heat engines. to teach the students, various aspects of commercial vehicle engines

INSTRUMENTATION LAB: Equipped with various measuring instruments, to study measuring methods, used in various industries.

CAD CAM LAB: Equipped with 3D modeling software and CNC machines. in order to study new generation methods of manufacturing

100% PLACEMENT ASSURANCE



IES COLLEGE OF ENGINEERING



NBA
NATIONAL BOARD OF ACCREDITATION
CIVIL.CSE.MECH

(An ASO 9001: 2008 certified Institution)

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