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About Us



VISION

Our vision is to make this institution a center of learning, research eminence and excellence.

MISSION

- Provide the best possible educational facilities to prepare the students for successful career in a global society.
- Enhance professional competency and analytical thinking to cater the needs of the industry and research organization.
- Develop socially responsible technocrats with high ethical and professional integrity.

Our College





Government College of Engineering, Tirunelveli

Affiliated to Anna University

1981, Government College Founded in Engineering, Tirunelveli, is a premier institution in Tamil Nadu, renowned for its legacy of excellence spanning over 43 years. The college nurtured intellectual consistently the professional growth of its students, transforming them into skilled engineers and innovative entrepreneurs with exceptional aptitude, attitude, and ambition. Situated on a sprawling 54-acre campus, it boasts state-of-the-art infrastructure and a dedicated faculty committed to fostering both academic rigor and dynamic qualities in its students.

The institute takes pride in producing visionary leaders through a combination of well-rounded education, cutting-edge research, and robust student support. By aligning its meticulously structured curriculum with contemporary industry demands, as designed by Anna University, Chennai, the college ensures its graduates are prepared to excel in the modern professional landscape. This vibrant ecosystem encourages embraces curiosity, challenges, and turns aspirations into accomplishments, empowering students to thrive in a rapidly evolving world.

Programs Offered

Undergraduate Programs:

- Civil Engineering
- Mechanical Engineering
- Electrical and Electronics Engineering
- Electronics and Communication
 Engineering
- Computer Science Engineering

Postgraduate Programs:

- Engineering Design
- Power Electronics and Drives
- Computer Science and Engineering
- Structural Engineering
- Communication Systems



Principal Address

Dr. P. Latha, M.E., Ph.D.,
PRINCIPAL
GOVERNMENT COLLEGE OF

ENGINEERING, TIRUNELVELI-07

1981 Established in to address educational needs of southern Tamil Nadu, Government College of Engineering, Tirunelveli, has evolved significantly since inception. Originally offering three undergraduate branches, the institution has expanded to encompass five branches, notably doubling the intake for Mechanical **Electronics** and Communication and Engineering (ECE) programs. With a focus on modernizing its facilities, the college now boasts contemporary infrastructure and advanced amenities. Recognized as a affiliated with center research Anna University, Chennai, the institution provides an enriching environment for cutting-edge research.

experienced faculty, each Head of Department (HOD) possessing over three decades of expertise, contributes to the institution's academic excellence. In 2024, Government College of Engineering, Tirunelveli reaffirms its dedication to fostering academic excellence, as reflected in the consistently impressive CGPA scores and university rankings achieved by its students. holistic students benefit from Our а educational environment, excelling not only academically but also in communication skills, personality development, and sports proficiency. Their strong ethical foundation makes them valuable assets, well-equipped to contribute meaningfully to any organization.

Placement Officers Address



Dr.E.SIVASANKARI M.E., Ph.D.,
PLACEMENT OFFICER
GOVERNMENT COLLEGE OF
ENGINEERING, TIRUNELVELI-07

We proudly state that Government College of Engineering - Tirunelveli, a venerable institution of forty-two years, is dedicated to fostering ethically robust technocrats adept at navigating challenging technical and intellectual landscapes. This sentiment is shared by the placement officer at GCE. The institution prioritizes students' development through soft skill programs and training guidance initiatives. Renowned multinational corporations, both in the public and private sectors, consistently recruit our talented students.

PROF. S.SOMESH SUBRAMANIAN M.E.,

ASSISTANT PLACEMENT OFFICER
GOVERNMENT COLLEGE OF
ENGINEERING, TIRUNELVELI-07

The accomplished alumni of this esteemed institution hold influential positions in industries and technical organizations both in

India and overseas. Students exhibit exceptional academic prowess, actively engaging in noteworthy technical co-curricular activities. Enthusiastically participating in in-plant trainings and technical exhibitions, they seek practical exposure. This publication aims to showcase the distinctive attributes of our college, and I extend my best wishes to each student for a promising and vibrant future.

Our Departments

Non-Engineering Departments

The non-engineering departments at GCE play a vital role in every student's life. Their unparalleled efforts in bridging the gap between school education and professional college life hold a distinguished place in our hall of fame. The exceptional facilities and attentive care provided to students are noteworthy, reflecting the distinctive character of the college.



DEPARTMENT OF ENGLISH

The Department of English holds a crucial role in fostering communication skills throughout the four-year course of study for students. Operating under the department, a dedicated Communication Lab, equipped with high-end computer systems, is accessible to students throughout their college journey.

DEPARTMENT OF MATHEMATICS

The Department of Mathematics, led by talented and experienced faculty, plays a pivotal role in guiding students to grasp fundamental concepts with utmost care. Renowned for its dedication, the department focuses on equipping students with the skills to proficiently handle calculations, iterations, and wave equations.

Non-Engineering Departments



DEPARTMENT OF CHEMISTRY

The Department of Chemistry provides instruction to undergraduate students in the first and second semesters, encompassing both theory and practical sessions. The department's laboratory is well-equipped with sophisticated instruments, including UV-Visible Spectrophotometer, Flame Photometer, Paper Chromatograph, Ion Analyser, and Melting Point Apparatus, enhancing the hands-on learning experience for students.



DEPARTMENT OF PHYSICS

The Physics department's laboratory facility stands on par with those in premier institutes, offering state-of-the-art equipment. In addition to fundamental courses such as Quantum Mechanics, Classical Mechanics, Electrodynamics, Solid-State Physics, the department also conducts doctoral research, contributing to advanced scientific exploration.

Civil Engineering

The Department's enduring legacy is reflected not only in its rich history but also in its commitment to cultivating well-rounded engineers. Beyond technical expertise, emphasis on Engineering Ethics and Human values equips our students with a holistic understanding of their roles in society. Their prowess in Architectural Planning, Pavement design, and Construction and Infrastructure management positions them as competitive contributors in the dynamic field, showcasing their capabilities alongside seasoned professionals. The department's dedication to excellence continues to shape the future leaders of the engineering landscape.





VISION

To impart comprehensive knowledge for the technical advancement in the field of Civil Engineering to face the challenging problems of nature at global level with leadership qualities and to serve the society with high ethical and professional integrity.

MISSION

- Educating through teaching methodologies with practical approach in all fields of Civil Engineering.
- Creating awareness and preparing to meet future challenges with leadership qualities in a global economy.

CURRICULUM

- Engineering Mechanics
- Construction Materials
- Fluid Mechanics
- Engineering Geology
- Applied Hydraulic Engineering
- Soil Mechanics
- Highway Engineering
- Foundation Engineering
- Structural Design and Drawing
- Hydrology and Water
- Resources Engineering

LABORATORY

- Strength of Materials Laboratory
- Concrete Laboratory
- Highway Laboratory
- Hydraulic Laboratory
- Geo-technical Laboratory
- Survey Laboratory
- Environmental Engineering Laboratory
- CAD Laboratory

FORMATION

- CIVILORIA National-level symposium, is conducted annually, providing a platform for academic discourse and knowledge exchange in the field of Civil Engineering.
- Regular coaching classes for GATE and CAT are conducted, aiding students in their preparation for these competitive examinations.
- Regular sessions on personality
 development and placement training
 contribute to the comprehensive growth of
 our students.



MILESTONES

- The Department of Civil Engineering actively engages in diverse testing and consultancy projects, collaborating with various organizations, including both central and state government initiatives, as well as private sectors.
- A group of 6 students from our department proudly represented our college in the SMART INDIA HACKATHON 2022 held in Jaipur, organized by the Government of India.
- Seven students from the Civil Engineering department secured ranks from Anna
 University in the 2021 exams, showcasing academic excellence.



PROGRAM EDUCATIONAL OBJECTIVES - PEO'S

- PEO 1 Producing Civil Engineers of high calibre with up-to date technology .
- PEO 2 Promoting innovative thinking to face the future challenges .
- **PEO 3 -** Make them plays their role efficiently with leadership qualities in construction qualities in construction industries and/other communities
- **PEO 4 -** Develop carrier skills through lifelong learning and reasearch .

PROGRAM SPECIFIC OUTCOMES - PSO'S

- **PSO 1 -** Graduates will have an ability to apply the knoelrdge of Mathmatics and Science to identify, analyze and solve Engineering Problems .
- **PSO 2 -** Graduates will have an ability to use appropriate techniques to plan, executes, maintain and rehabilitate with an understand of limitations in Civil Engineering Practices .
- **PSO 3 -** Graduates will have an ability to interact and work in diverse teams effectivetly imparting the need for sustainable development of Environment and Society
- **PSO 4 -** Graduates will have requisite knowledge to recognization the need for for life long learning in the broadest context of technological change .

Mechanical Engineering

As pioneers in Mechanical Engineering education, we blend tradition with innovation, shaping future engineers. With a commitment to excellence, our department instills values of integrity and academic brilliance, providing students with an environment that encourages curiosity, critical thinking, and hands-on learning. Through a comprehensive curriculum and cutting-edge research, we empower our students to thrive in a dynamic world, equipping them with the skills to tackle complex engineering challenges. Join us on this transformative journey, where knowledge is not just gained but forged, and where each student becomes a catalyst for progress and innovation.





VISION

To become Centre of Excellence with global competency and ethical values.

MISSION

- Update infrastructure facilities to meet global demand.
- Enhance teaching learning process with latest techniques.
- Create research environment with consideration on sustainable and green environment.
- Impart professional and ethical values to cater the needs of stake holders and society.

DYNAMIC INITIATIVES

- METIQUEST, our annual national-level technical symposium, fosters innovation and knowledge exchange.
- Regular industrial workshops, technical events, and career guidance programs, including coaching for competitive exams, prepare students for professional success.
- TECH EXPO, an inter-college project presentation battle, highlights creativity and ingenuity in mechanical engineering.

CUTTING-EDGE LABORATORIES

- Mechatronics Laboratory
- General-Machines Laboratory
- ICEngines Laboratory
- Metallurgy Laboratory
- boiler house
- Thermal-Engineering Laboratory
- CAD/CAM Laboratory
- Microprocessor Laboratory
- Special Machines Laboratory
- Dynamics Laboratory
- Metrology Laboratory
- Foundry and Smithy Shop



NOTABLE ACHIEVEMENTS

- Celebrating milestones such as top GATE scores and participation in prestigious internships and competitions like the Smart India Grand Finale Hackathon.
- Providing invaluable in-plant training opportunities, enriching students' practical knowledge and industry exposure.

COMPREHENSIVE CURRICULUM

- Applied Thermodynamics & Thermal Engineering
- Fluid Mechanics
- Gas Dynamics and Space Propulsion
- Applied Hydraulics and Pneumatics
- Power Plant Engineering
- Robotics
- Metrology and Inspection
- Professional Ethics and Principles of Management
- Design of Machine Elements and Transmission Elements
- CAD/CAM
- Mechatronics
- Finite Elements Analysis



STUDENT PROJECTS



TESLA COIL



ROBOTICS AUTOMZTION

PROGRAM EDUCATIONAL OBJECTIVES - PEO'S

- **PEO 1 -** Become successful engineers in industry, academic research institution.
- PEO 2 Keep learning to adapt new technologies .
- PEO 3 Work in teams with good leadership and communication skills

PROGRAM SPECIFIC OUTCOMES - PSO'S

- **PSO 1 -** Engineering knowledge
- **PSO 2 -** Problem Analysis
- PSO 3 Design/Development of the solution
- PSO 4 Conduct Investigation of complex problem
- **PSO 5** -Modern tool usage
- **PSO 6-**The Engineer and society
- **PSO 7** -Environment and Sustainability
- PSO 8 Ethics
- PSO 9 Individual and teamwork
- PSO 10- Communication
- **PSO 11 -** Project Management and finance
- **PSO 12 -** Lifelong Learning

Electrical & Electronics Engineering

Welcome to the Electrical and Electronics Engineering Department at Government College of Engineering, Tirunelveli, where innovation and excellence converge. Our department is dedicated to nurturing well-rounded individuals who are not only technically proficient but also deeply grounded in Engineering Ethics and human values. We go beyond traditional teaching methods to develop professionals who contribute meaningfully to society, embodying integrity, empathy, and social responsibility. Through our holistic approach, we aim to shape future engineers who are equipped to meet the challenges of the modern world while making a positive impact on the global community.





VISION

To empower the Electrical Engineers with globally competitive skills and human values.

MISSION

- 1. To provide best possible educational facilities for the development of competent and committed professionals.
- 2.To motivate the students to adopt modern trends in the fields of Electrical and Information technology by the way of design contests and project works.
- 3.To prepare the student to acquire professional, administrative and soft skills necessary to resolve the technological challenges of the society.
- 4.To encourage the students to become responsible citizens of our Nation with a willingness to serve the society

LABORATORIES OF EXPLORATION

Step into our world of cutting-edge laboratories, where theory meets practice and innovation knows no bounds:

Electronics Devices and Circuits Laboratory
AC and DC Machines Laboratory Power
Electronics and Drives Laboratory
Microprocessor and Microcontroller
Laboratory Digital and Linear Integrated
Circuits Laboratory Control and
Instrumentation Laboratory

CURRICULUM FOR SUCCESS

- Electrical Machines
- Special Electrical Machines
- Measurements and Instrumentations
- Electrical Circuits
- Electromagnetic Field Theory
- Transmission and Distribution
- Electronic Devices and ICs
- Control Systems
- Power Electronics
- Microprocessor and Microcontroller
- Smart Grid
- High Voltage Engineering
- Embedded Systems
- Discrete Time System and Signal Processing
- Sensors and Transducers
- Intellectual Property Rights

NOTABLE MILESTONES

Celebrate the achievements of our students as they carve their path to success:

- Belbina Ann.B from the 2021 batch secured the 22nd Rank in Anna University exam, showcasing our commitment to academic excellence.
- Three students from the 2022 batch cracked the GATE exams in their first attempt, demonstrating their dedication and our quality education.
- Our students undergo enriching experiences through in-plant training at esteemed institutions like Tuticorin Thermal Power Station (TTPS), Southern Petrochemical Industries Corporation (SPIC), and Wind Turbine Research Station (WTRS).
- Internships at renowned organizations such as ZOHO, BSNL, and Icanio Technologies provide invaluable industry exposure and practical learning opportunities.
- Industry visits to Koodankulam Nuclear Power Plant, Power Grid, and TRACO Cable Company offer insights into real-world applications and practices.
- Language classes conducted by the Directorate of Technical Education broaden students' horizons and prepare them for global opportunities.
- LEAP (Learning Engineering through Activity Program) classes foster creativity and collaboration, enabling students to undertake innovative projects across disciplines.

PROGRAM EDUCATIONAL OBJECTIVES - PEO'S

- **PEO 1 -**To prepare the students to have successful career and motivate for higher education and research.
- **PEO 2 -** To provide strong foundation in basic science and mathematics necessary to formulate, solve and analyze Electrical and Electronics Engineering problems
- **PEO 3 -** To provide strong foundation in all the core and elective subjects of Electrical and Electronics Engineering and also encourage the students to work in inter disciplinary group.
- **PEO 4 -** To provide necessary foundation on computational platforms and software applications related to the field of Electrical and Electronics Engineering.

PROGRAM SPECIFIC OUTCOMES - PSO'S

- **PSO 1 -** To impart contemporary technologies in Electrical and Electronics Engineering to cater the needs of the society in the areas of Power quality, Green Energy Technologies and Smart Grid.
- **PSO 2 -** To prepare the students to utilize the modern trends in Electrical and Electronics Engineering to solve the current and future energy problems.
- **PSO 3 -** To prepare the students to excel in future career as eminent professionals and adapt to challenging technologies.

Electronics & Communication Engineering

Founded in 1981, the Electronics and Communication Engineering department at Government College of Engineering Tirunelveli is a symbol of triumph, renowned for its unmatched placement records and the highest pass percentage in South Tamil Nadu. Guided by a distinguished faculty and equipped with state-of-the-art infrastructure, we prioritize experiential learning and research, instilling in students not only academic proficiency but also the skills to compete globally. Embark on a transformative academic journey where tradition meets innovation, excellence prevails, and each student is empowered to become a trailblazer in ECE





VISION

To develop high calibre and ethically strong graduates for global competence.

MISSION

- To equip the students in designing Electronics and Communication systems by imparting analytic and technical skills leading to research activities.
- To inculcate communication dexterity and to excel in professional career
- To conform to the current trends and needs of industry in persistent learning to achieve global reputation
- To promote teamwork and focus on entrepreneurship

FORGING PATHWAYS OF EXCELLENCE

Embrace a journey of discovery as you explore our state-of-the-art laboratories, each designed to unleash your potential and fuel your passion for innovation:

- Electronic Devices and Circuits
 Laboratory
- Analog & Digital Circuits Laboratory
- Linear Integrated Circuits Laboratory
- DSP Laboratory
- Communication System Laboratory
- Computer Networking Laboratory
- Microprocessor & Microcontroller Laboratory
- Microwave and Optical Communication
 Laboratory
- VLSI Design Laboratory

CURRICULUM FOR SUCCESS

Dive into our meticulously crafted curriculum, meticulously designed to equip you with the skills and knowledge needed to thrive in the ever-evolving field of electronics and communication engineering:

- Electronic Devices & Circuits
- Integrated Circuits & VLSI Design
- Satellite & Mobile Communication
- Digital Signal Processing
- Microprocessor & Microcontroller
- Computer Architecture
- Analog & Digital Communication
- Wave Propagation and Antenna Theory
- Embedded Systems
- Microwave & Fibre Optics
- C, C++, Data Structure

CELEBRATING MILESTONES

- Over 50 students have interned at prestigious institutions such as BSNL Tirunelveli and NSIC Chennai, gaining invaluable industry exposure.
- Witness the spirit of innovation firsthand at our Inter-College Paper Presentation and Technical Events Competitions held on Inauguration Day.
- Celebrate the accolades of our students as they clinch top prizes in paper presentations and symposiums hosted by other colleges.
- Excel on a global scale with many students achieving certification and even top rankings in NPTEL Examinations.
- Immerse yourself in a world of competition and camaraderie with numerous technical events organized by our association.

OUR DYNAMIC TEACHINGS AND STUDENT TRAINING





PROGRAM EDUCATIONAL OBJECTIVES - PEO'S

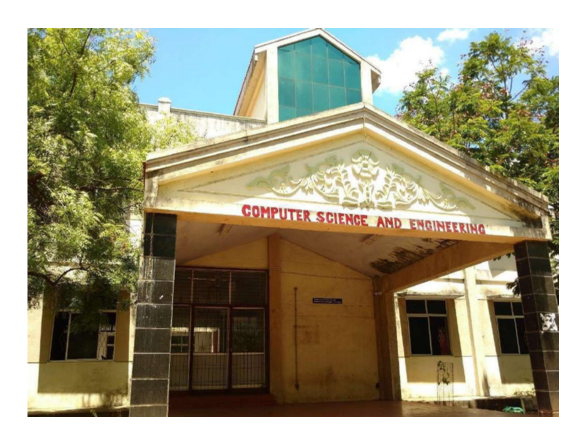
- **PEO 1 -** Graduates will develop technical knowledge, skill and competence to identify, comprehend and solve problems in research and academics related to Electronics and Communication Engineering.
- **PEO 2 -** Graduates will be prepared to communicate and work effectively on team based engineering projects and will practice the ethics of their profession consistent with the sense of social responsibility.
- **PEO 3-** Graduates will involve themselves in life-long learning through self-study and by participation in professional activities or continuing education.
- **PEO 4 -** Graduates will be prepared to initiate self-employment by gaining entrepreneurial skills, managerial expertise and leadership ability.

PROGRAM SPECIFIC OUTCOMES - PSO'S

- **PSO 1 -** Ability to design and solve problems in the core areas of Electronics and Communication Engineering by applying knowledge acquired from Electronic Devices and Circuits, Embedded systems, Analog and Digital Communication and allied topics
- **PSO 2 -** Develop technical skills (initial analysis, communication, analytical and computers) that enable students to effectively present views either in writing or through oral presentations and to analyze the view of others for the purpose of decision making
- **PSO 3 -** To gain analytical and experimental problem solving skills in Electronics and Communication Discipline.

Computer Science Engineering

The department continually adapts to the ever-evolving landscape of technology, integrating cutting-edge advancements into its curriculum. Through a holistic approach, it not only imparts technical skills but also fosters critical thinking and problem-solving abilities among students. Engaging in collaborative research projects and industry partnerships, the department aims to bridge academia and practical application, ensuring graduates are well-prepared for the dynamic challenges of the digital era.



VISION

To realize a Sustainable, Excellent, Research Oriented Computer Science and Engineering Society with Ethical Values.

MISSION

- Prepare knowledgeable, Motivated and Highly Skilled Individuals with Leadership Qualities.
- Produce the High Quality Engineering Graduates with Cutting Edge Research and Innovative Technology for the benefit of society
- Promote Higher Education and Research
- Transform Attitudes, Moral Values and Infuse Positive Energy to take up Challenges of Life.

LABORATORY

- Compiler design and DBMS Laboratory
- Multimedia and Graphics laboratory
- Case Tools laboratory
- Networking, Web Technology,
 Internet laboratory
- OS, System software laboratory
- Data structures laboratory
- Visual Programming laboratory
- Microprocessor and Microcontroller laboratory
- Data Science laboratory

CURRICULUM

- Object Oriented Programming
- Database Management Systems
- Computer Architecture
- Computer Graphics
- Machine Learning & Artificial Intelligence
- Data Science
- Operating System
- Computer Networks
- Cryptography and Cyber Security
- Embedded Systems and IoT
- Object Oriented Software Engineering
- Data Structures
- Algorithms
- Distributed Computing

MILESTONES

- The department takes pride in its students' accomplishments, including winning the SMART INDIA HACKATHON 2022 organized by AICTE and the Ministry of Innovation. Students have excelled in internships at BSNL, ZOHO, and Icanio Technologies, and achieved notable ranks, such as 69th in the Coding Ninjas Competition by AICTE.
- The 2025 batch showcased entrepreneurial excellence, securing second prize in 'Theerkathan Startup Thirivizha' under InnovateTN. Four third-year students cleared the GATE exams on their first attempt, and in the 2024 GATE exam, a student achieved a commendable 447th rank nationally.

FORMATION

- Hashtag a National Level Technical Symposium, has been consistently organized annually since the inception of the Department.
- Intermittent coaching classes are conducted for soft skills, competitive exams, technical support, and personality development to enrich the overall development of students.
- Providing 100Mbps surfing access and Video Conferencing Facility, enhancing connectivity for the benefit of students and faculty members.



PROGRAM EDUCATIONAL OBJECTIVES - PEO'S

- **PEO 1 -** To prepare the students to have a productive career in Industry or to successfully pursue higher education .
- **PEO 2 -** To provide strong foundation in principles and practices of Computer Science and Engineering including basic sciences and mathematics .
- **PEO 3-** To possess good knowledge in programming, networking and system software concepts .
- **PEO 4 -** To motivate students to inculcate PE04. professional skills and ethical values
- **PEO 5 -** To develop lifelong multidisciplinary, learning to provide solutions in societal and environmental context

PROGRAM SPECIFIC OUTCOMES - PSO'S

- **PSO 1 -** Ability to apply, analyze, design, develop, and test the principles of system software and application software for computer-based systems
- **PSO 2 -** Ability to apply programming knowledge in various domains to provide solutions for innovate research problems
- **PSO 3 -** Ensure employability and career development skills through Industry oriented training, mini & major projects, internships, industry visits, seminars and workshops.

College Infrastructure

Library

The college library, housed in a dedicated block, holds books relevant to the institution's courses, totaling 18,000 titles and 38,190 volumes. Annual additions ensure a growing collection. Subscriptions include 37 Indian and 3 foreign journals. Operating on an open access system, the library employs the universal decimal classification.

Computer Centre

The Central Computer Centre provides 24/7 services and ensures a continuous power supply to students, equipped with state-of-the-art infrastructure to facilitate research and studies. Over 60 computers are available to students for their research and educational endeavors, offering a technologically advanced environment on campus.

Internet

All academic departments have internet connectivity with a bandwidth of 100Mbps to enhance student access to online resources. Hostels are equipped with WiFi, enabling residents to connect to the internet and enrich their academic knowledge. A network interconnects all departments, fostering seamless communication and collaboration.

Banking

The college provides a 24-hour ATM facility, ensuring students and staff have access to essential banking services at all times. Additionally, the campus hosts a fully operational branch of Canara Bank, offering a wide range of financial services, including account management, fund transfers, and loan facilities.

Conference Hall

The conference hall is a versatile space designed to host meetings, conferences, and seminars, providing a professional environment equipped with modern facilities. It is also utilized for various academic and administrative discussions, guest lectures, and workshops.

Transportation

The college offers a bus service for students and staff at prescribed rates, with regular routes to Shanthi Nagar via Palayamkottai bus stand, Market, and High Ground. This benefits day scholars and staff members. The bus is also utilized for student visits to industries in and around Tirunelveli.

College Infrastructure

Sports & Games

The campus provides facilities for a range of sports, including Cricket, Hockey, Football, Volleyball, and more. An indoor stadium with international standards is available for badminton, featuring a turf floor. Additionally, a tennis stadium with synthetic flooring is also accessible.

Power Supply

The college ensures uninterrupted power supply through a dedicated in-house power facility on campus. This power house provides a reliable and consistent electricity source, supporting the smooth functioning of academic, administrative, and residential infrastructure.

Hostels

The college offers accommodation in eight well-equipped hostels, ensuring a comfortable and safe living environment for students. The hostels include Kaveri, Porunai, Vaigai, Manimutharu, and Sittraru for men, and Amaravathi, Bhavani, and Narmadha for women, housing over 700 boys and 300 girls.

Each hostel is provided with reliable water supply, uninterrupted power, and essential amenities such as television, reading halls, and newspapers, fostering a conducive atmosphere for both academic and personal growth. The hostels are designed to meet the diverse needs of students, promoting comfort, community, and wellbeing.



Innovate TN

- Directorate of Technical Education,
 Higher Education Department,
 TamilNadu has selected this institution
 for establishing FAB lab/Makers space
 named as INNOVATE TN LAB among the
 Government Engineering colleges by
 the M/S Forge, Coimbatore and operate
 for a period of 5 years from the
 Academic Year 2023-24 which was
 funded by TANSIM.
- Competency Development (Workshops /Bootcamp/ Hackathons) - Six Day each for All the students of all branches
- 1. Engineering Sprint (IV SEM)
- 2. Innovation sprint (VSEM)
- 3. Design Sprint (VI SEM)
- 4. Ideation Sprint (VII SEM)





CLUBS & ASSOCIATION











National Social service

NSS began with the goal of raising awareness among students. The college conducts periodic activities like blood donation camps, first aid awareness programs, and guest lectures on health and cleanliness. Furthermore, an annual NSS camp is organized in rural areas to promote awareness among the local community.

Rotaract Club

Established in 2008 by the Rotary Club of Tirunelveli, the college's Rotaract Club organizes awareness programs, blood donation camps, and actively placement training. engages in Collaborating with its parent club, it interviews, conducts mock fostering comprehensive development among college students.

Red Ribbon Club

Established in 2007, this club organizes an annual blood donation camp where college students actively contribute to assisting the needy at the Government Hospital in Tirunelveli.

Yoga Club

Founded in 2008, the Yoga Club aims to nurture inherent talents through meditation courses, Asanas, and personality development programs. It annually observes International Yoga Day with dedicated initiatives to promote well-being.

CULTURAL ACTIVITIES

Tamil Mandram

Our College Tamil Mandram is a vibrant platform, organizing annual special meetings, elocution, and essay competitions to showcase and nurture students' linguistic talents. Beyond creative expression, it acts as a catalyst for the growth and preservation of Tamil. By fostering an appreciation for linguistic richness,

Fine Arts Association

The Fine Arts Association strives to showcase the artistic and histrionic talents of students while offering opportunities to enhance creativity and teamwork skills.



DEPARTMENT ACTIVITIES

Literary & Debating Society

Formed under the Department of English, a Literary and Debating Society aims to enhance students' communication, presentation, and interpersonal skills. The society also organizes mock interviews and group discussions as part of its objectives.

Science Association

The Science Association supports first-year B.E. students, offering insights into scientific facts and applications through special lectures by eminent scholars.

Anti-Corruption Club

The inception of this club was driven by the goal of fostering awareness against corruption. Its ultimate aim is to activate and motivate students to stand against corruption, contributing to the establishment of a society free from corruption.



ISTF Staff Chapter

Staff Chapter The ISTE actively elevates technical education quality with year-round engagement. Hosting lectures, seminars, and programs distinguished speakers, it featuring members' professional enhances development.



ISTE Student Chapter

Established in 1994, the ISTE student chapter organizes lectures, seminars, computer courses, and quiz events with guest speakers. Additionally, it coordinates Personality Development Programs, Entrepreneurship Programs, and GATE coaching classes.



Students Association

college The features student а association, comprising elected and a staff representatives advisor from each class nominated by the principal. This collective forms the Students' Association Council of Representatives.



Alumni Association

Established in May 2017, the Alumni dedicated Association is to conducting periodic workshops and seminars, fostering awareness among students about recent industry trends, recruitment opportunities, and prospects for higher studies. The association sponsors various training programs regularly and maintains a robust web portal network, providing access to boundless horizons.

SPORTS

Ball Badminton

Runner in Anna university Zone -18



Football

Runner in Anna university Zone -18



Tennis

Third Place in Anna university Zone -18 Second Place in Anna university Zone -18



Chess



Basket Ball

Third Place in Anna university Zone -18



Table Tennis

Fourth Place in Anna university Zone -18



All India tournament

- 1. A. Janaki Priya, II- CSE, Represented Anna University Fencing team and participated in the All India Inter University Fencing Tournaments held at Jammu and secured Gold.
- 2.**M. JAYA MARIS KANNAN**, IV- CIVIL(22-23) Represented Tamilnadu Tennikoit Team and participated in the Open National Tennikoit Tournaments held at Rajasthan and Secured Winner.
- 3. M. JAYA MARIS KANNAN, IV- CIVIL(22-23) Represented Tamilnadu Tennikoit Team and participated in the Open South Zone Tennikoit Tournaments held at Kerala and Secured Runners Up.



M. JAYA MARIS KANNAN

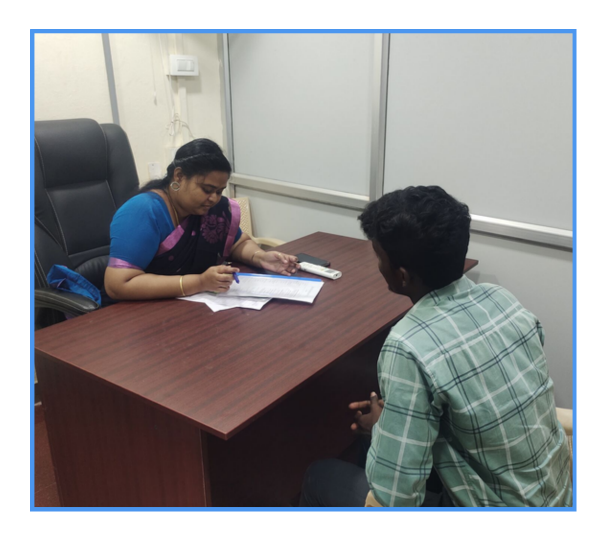


A. JANAKI PRIYA

PLACEMENT ACTIVITIES

Successfully conducted placement training sessions for second, third, and final-year students across all departments. Tailored to meet their specific needs, these sessions aimed to equip our students with the skills and insights necessary to excel in their professional careers.





Hands-on experience in the interview process, from aptitude tests to HR interviews, participants gained invaluable experience. This event marks a significant step in preparing students for their future careers.

Moulding students for success, one engaging session at a time a significant contribution to the 3-day aptitude training program offered to all of our third-year students.



PLACEMENT ACHIEVEMENTS

Celebrating Placement Success at Government College of Engineering, Tirunelveli!











INFORMATICA

HYUNDAI





AARBEE



LARSEN & TOUBRO



FINSURGE



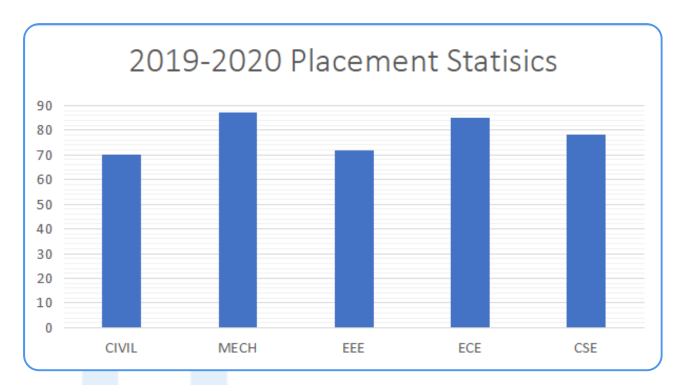
COMCAST

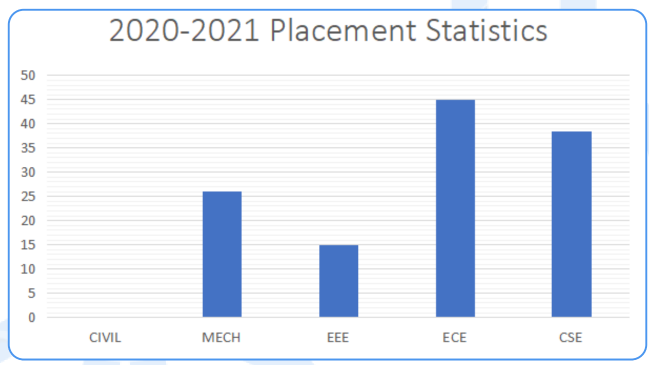


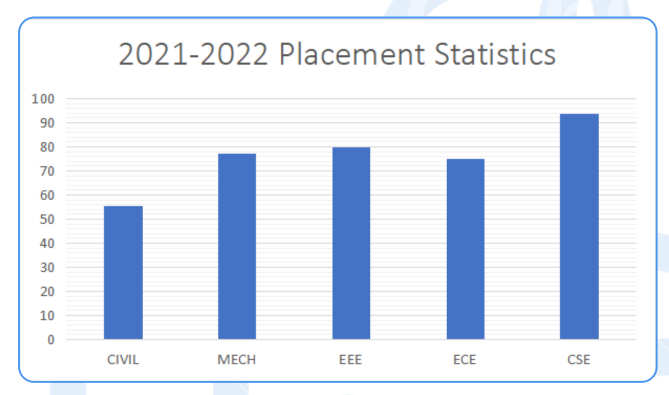
DATA PATTERNS

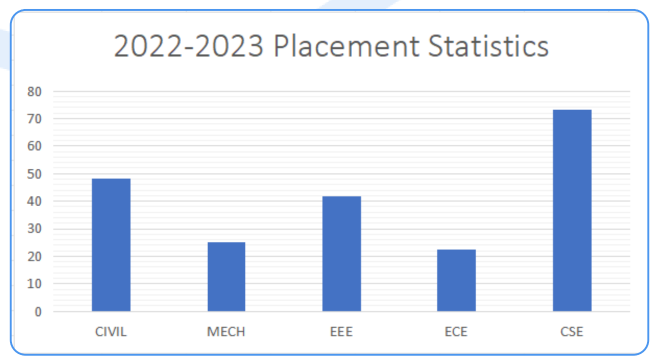


PLACEMENT RECORDS









PLACEMENT CELL





The Placement Cell at GCE plays a pivotal role in securing employment opportunities for both undergraduate and postgraduate students by maintaining continuous communication with renowned firms and industrial establishments. Situated within the Computer Science and Engineering M.E. Block, the Placement Cell serves as a dedicated hub for fostering connections between students and emphasizing employers, prospective its commitment to ensuring successful career transitions.

The cell conducts various activities to enhance the employability of students, including preplacement training, mock interviews, resume-building workshops, and technical skill development sessions. It also organizes campus recruitment drives, inviting top-tier companies from diverse industries to interact with and recruit talented graduates.



In addition to job placements, the cell actively supports students aspiring for higher studies, internships, and entrepreneurship by providing necessary guidance and resources. Through its dedicated efforts, the Placement Cell ensures that students are equipped with the skills, confidence, and networks required to excel in their chosen career paths.

OUR NOTABLE ALUMNI



PROJECT DIRECTOR - AADITHYA L1 SENIOR SCIENTIST/ASSOCIATE DIRECTOR

GOVERNMENT COLLEGE OF ENGINEERING

TIRUNELVELI- 627007

OUR DISTINGUISHED ALUMNI



Er.NIGAR SHAJI

ISRO, BANGALORE 1986-ECE

DR.LATHA CHRISTIE

1986-ECE

MTRDC/DRDO, BANGALORE



Er.SUBRAMANIAN SATHYANATHAN Er.M.S.SURESH DIRECTOR ENGINEERING SMARTDV EMATIC

1986-ECE



NUCLEAR POWER PLANT EXECUTIVE DIRECTOR RACTS & MATERIAL MANAGE MUMBAI HEAD QUARTERS

1987-CIVIL



Er.K.SANKARA SUBRAMANIAN SCIENTIST-F & DIRECTOR

STQC DIRECTORATE, ELECTRONICS TEST AND DEVELOPMENT CENTRE-GOA 1987-ECE



SCIENTIST G,ASSOCIATE DIRECTOR ASSISTANT DIRECTOR (ENGG) NPOL, DRDO

1987-ECE

косні



ALL INDIA RADIO CHENNAI

1987-ECE



DIRECTOR CENTRAL SOIL & MATERIALS RESEARCH STATION, NEW DELHI

1987-CIVIL

ALL INDIA RADIO



DIRECTOR ENGINEERING

1988-ECE



DR.R.MUTHUKUMAR



SENIOR DIRECTOR ELECTRONICS REGIONAL TEST LABORATORY TRIVANDRUM

1988-ECE



DEPUTY DIRECTOR MINISTRY OF MSME 1993-ECE



அரசு பொறியியற் கல்லூரி- திருநெல்வேலி

குடிமுறை அரசு பணியில் உள்ள முன்னாள் மாணவர்கள்

ALUMNI IN CIVIL SERVICE



COMMISSIONER OF INCOME TAX CHENNAI

1989-ECE



Er.RAVIKUMAR(IAS) CHIEF ELECTORAL OFFICER **JHARKHAND**

1996-MECH



Er.S.SELVAMURUGAN(IPS) SUPERINTENDENT OF RAILWAY POLICE WEST BENGAL

1998-MECH



Er.R.SUDMAN(IAS) CONTROLLER OF EXAMINATION 1999-ECE



Er.A.SAKTHIVEL(IES) DEPUTY CHIEF MATERIALS MANAGER 1999-CIVIL



DEPUTY SUPERINTENDENT OF POLICE THIRUCHENDUR SUBDIVISION

2008-EEE

DISTRICT FOREST OFFICER KANYAKUMARI



DEPUTY SUPERINTENDENT OF POLICE **RURAL SALEM**



ADDITIONAL DISTRICT MAGISTRATE WEST BENGAL

2012-ECE



Er.M.VASANTHARAJ(GRP1) Er.M.ILAYARAJA(IFS) Er.THAIYAL NAYAKEE(DSP) Er.LAKSHMANA PERUMAL(IAS) Er.K.V.RAJKUMAR(GRP1) PROJECT DIRECTOR 2012-ECE

2011-CSE

OUR RECRUITERS

























































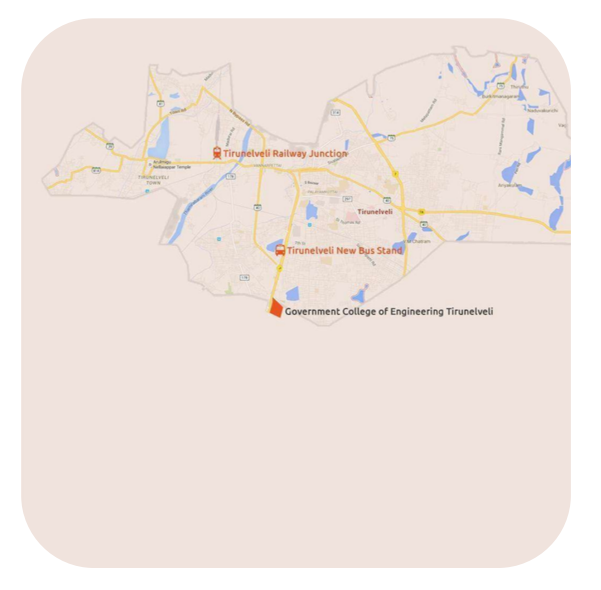


WAY TO GCE

Map of India



Map of Tirunelveli



Nearest Bus stand Dr. MGR Bus Stand, Tirunelveli	1.7KM
Nearest Railway Station Tirunelveli Junction Railway Station	6.7KM
Nearest Airports • Tuticorin Airport • Madurai Airport • Trivandru m Airport	45KM170KM145KM

CONTACT US

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Department of Computer Science and Engineering 9443909953

Asst. Placement Officer: S.Somesh Subramanian Department of Mechanical Engineering 9443909787

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 8220620848
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 Electronics & Communication
 Engineering
 9342196597
- Aishwarya P Electrical & Electronics Engineering 9345507223
- Sathrapathi Siva Maruthu B Electrical & Electronics Engineering 9345183892

• Dinesh Kumar Civil Engineering 9361093361

• Kokila K Civil Engineering 8072517917

• Gokula Krishnan Mechanical Engineering 6369968561 • **Paul Raj S**Mechanical Engineering
8072602594

Thank You!

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