

PLACEMENT BROCHURE

2018-2019



GOVERNMENT COLLEGE OF ENGINEERING BARGUR -635104

Your beliefs become your thoughts,

Your thoughts become your words,

Your words become your actions,

Your actions become your habits,

Your habits become your values,

Your values become your destiny,

- Mahatma Gandhi.

Aim of the brochure **About institution** Principle's message 2 CDO's message 3 About department 4 Campus facilities 8 Teqip programme 9 Extra curicular activites 11 Notable alunimi 12 13 **Previous recruiters**

Contents

AIM OF THE BROCHURE

THE AIM OF THIS BROCHURE IS TO EXHIBITS VARIOUS PREVAILING SCENARIOS OF OUR PRESTIGIOUS INSTITUTE GCEB. THE BROCHURE PRESENTS A BIRD'S EYE VIEW OF OUR STRENGTH AND PROFESSIONAL EXCELLENCE.





ABOUT THE INSTITUTION

GOVERNMENT COLLEGE OF ENGINEERING, BARGUR HAS THE MOTTO "GROWTH AND COMMITMENTTHROUGH EXCELLENCE" SERVING THE NATION FOR THE PAST TWENTY-THREE YEARS. ESTABLISHED IN THE YEAR OF 1994, GCE-BARGUR IS ONE AMONG THE PRESTIGIOUS INSTITUTIONS IN TAMILNADU,

WHICH IS STARTED WITH THE AIM OF NURSING AND ENRICHING THE YOUNG ENTHUSIASTIC BRAINS FROM VARIOUS BACKGROUNDS. THE INTENSIVE CURRICULAR, TO-CURRICULAR ACTIVITIES AND ACTIVE ENVIRONMENT OF GCEB MAKES STUDENTS AS INDUSTRY READY PROFESSIONALS TO CONQUER THE WORLD.

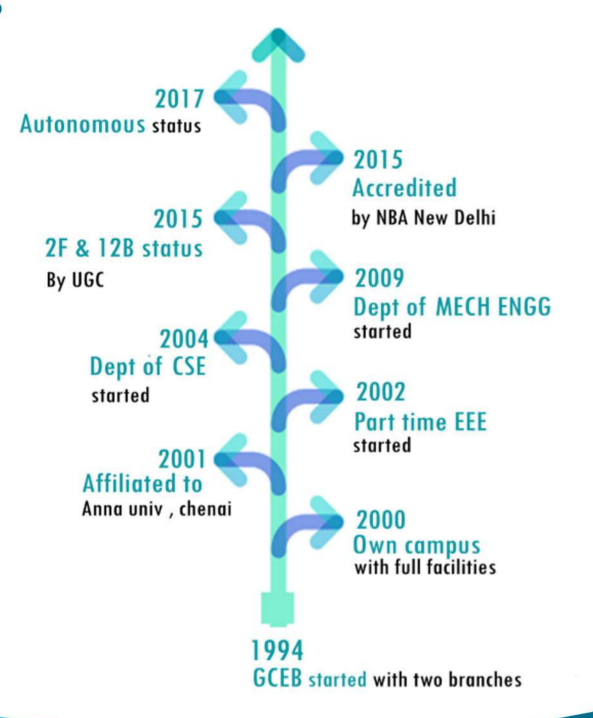
VISION

TO PROVIDE WORLD CLASS ENGINEERS WHO ARE ETHICAL AND GOOD CITIZENS OF OUR MOTHERLAND.

MISSION

TO GROOM THE STUDENT COMMUNITY THROUGH LEARNER CENTRIC QUALITY LECTURES, LABORATORIES, LIBRARY AND VALUE ADDED TRAINING.

MILESTONES



PRINCIPAL'S MESSAGE

GCE-BARGUR WAS ESTABLISHED IN THE YEAR 1994 TO CATER TO THE NEEDS OF PEOPLE OF TAMILNADU. THE INSTITUTION IS WORKING TOWARDS TAKING IT TO GREATER HEIGHTS IN THE FIELD OF PROFESSIONAL EDUCATION, WITH A COMMITMENT TO PROVIDE QUALITY EDUCATION TO THE UG AND PG STUDENTS. OUR INSTITUTION THE STATE-OF-THE-ART INFRSTRUCTURE, OUTSTANDING FACULTY AND VALUABLE RESEARCH PROGRAMS. THE INSTITUTION IS CONFERRED WITH AUTONOMOUS STATUS BY UGC ACCREDICTED BY NBA AND AFFILIATED TO ANNA UNIVERSITY. APART FROM THE ACADEMIES, THE STUDENTS ARE BEING SHAPED IN ALL SPHERES INCLUDING COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT. ALL OUR GRADUATES WILL SERVE YOU WITH UTMOST SINCERITY, DEDICATION AND HARD WORK, AND WILL BE AN ASSET TO YOUR ORGANIZTION. WE HEARTILY INVITE YOU TO OUR CAMPUS AND RECRUIT OUR GRADUATES.



Dr. M. Chandrasekar, ME., Ph.D Principal

CDO'S MESSAGE:

ON BEHALF OF GCE-BARGUR, IT IS MY PLEASURE TO INVITE YOU TO OUR BEAUTIFUL ACADEMIC CAMPUS. OVER THE YEARS THE INSTITUTE HAS EARNED FAME NOT ONLY FOR ITS EXCELLENT ACADEMIC AND EXTRA CURRICULAR ACTIVITIES BUT ALSO FOR ITS RESEARCH, CONSULTANCY AND DEVELOPMENT ACTIVITIES. TO MAKE THE STUDENTS INDUSTRY-READY AND IN PURSUIT OF PROVIDING WORLD CLASS EDUCATION, GCEB ARRANGES PROGRAMMES SUCH AS IN-PLANT TRAINING, INTERNSHIPS AND FINAL YEAR PROJECTS IN COORDINATION WITH REPUTED INDUSTRIES. WE ALSO PROVIDE NUMBER OF VALUE ADDED TO THE STUDENTS THROUGH WORLD BANK FUNDED TEQIP SCHEME FOR ALL THE DEPARTMENTS. THE STUDENTS OF THIS INSTITUTE ARE OCCUPYING SEVERAL ENVIABLE POSITIONS IN VARIOURS ORGANISATIONS AT HOME& ABROAD. WITH THIS BRIEF BACKROUND, I WOULD REQUEST YOU TO KINDLY VISIT OUR CAMPUS FOR SELECTING CANDIDATES OF YOUR CHOICE ON ANY DATE CONVENIENT TO BOTH OF US.



Dr. D. KARTHICKEYAN, Career Development Officer

BACHELOR DEGREE

FULL TIME

ELECTRICAL AND ELECTRONICS ENGINEERING

ELECTRONICS AND COMMUNICATION ENGINEERING

COMPUTER SCIENCE AND ENGINEERING

MECHANICALENGINEERING

PARTTIME

ELECTRICAL AND ELECTRONICS ENGINEERING

MASTER DEGREE

APPLIED ELECTRONICS

POWER ELECTRONICS AND DRIVES

COMPUTER SCIENCE AND ENGINEERING



THE DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING EMPOWERING INDOLENT GIZMOS ONTO SPIRITED LINES. THE DEPARTMENT OFFERS SOUND THEORETICAL AS WELL AS PRACTICAL TRAINING WITH THE STATE OF THE ART EQUIPMENT. IT ALSO ENVISAGES IN EQUIPPING THE STUDENT WITH ADVANCED TECHNOLOGY TO CATER TO THE REQUIREMENTS OF INDUSTRIES AND RESEARCH ESTABLISHMENTS.

VISION

TO BE A CENTRE OF NEW IDEAS AND INNOVATIONS BY PROVIDING QUALITY EDUCATION IN THE FIELD OF ELECTRICAL AND ELECTRONICS ENGINEERING

MISSION

TO PROVIDE AN ENVIRONMENT IN WHICH NEW IDEAS AND RESEARCH THRIVE AND FROM WHICH THE LEADERS AND INNOVATORS OF TOMORROW EMERGE

LABORATORIES

- AC & DC MACHINE LAB
- POWER ELECTRONICS LAB
- COMPUTER PROGRAMMING LAB
- DIGITAL SIGNAL PROCESSING LAB
- RENEWABLE ENERGY RESOURCES LAB

EXCEPTIONAL FACILITY

- POWER QUALITY ANALYSER
- SOLAR ARRAY SIMULATOR
- ELECTRICAL DRIVES LABORATORY
- MULTI LEVEL INVERTER

EVENTS ORGANIZED

ELECTRYONZ BY SEEE NATIONAL LEVEL TECHNICAL SYMPOSIUM

SKILL SET OF STUDENT

- MATLAB
- LABVIEW
- COMSOL
- ARDUINO
- MULTISIM
- PLC PROGRAMMING

STUDENTS ACTIVITIES

- OUR STUDENTS HAVE PARTICIPATED IN MANY TECHNICAL EVENTS IN OTHER COLLEGES
- OUR STUDENTS HAVE ACTIVELY UNDERGOING INPLANT TRAININGS IN VARIOUS IN DOMAINS





THE DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING HAS ITS OWN ASSORTMENT OF SKILLS TO SHOW OFFF, SINCE ITS INCEPTION. IT HAS BEEN MAINTANING HIGH ACADEMIC STANDARDS AND HELP STUDENTS TO HARDNESS THEIR PROFESSIONAL STRENGTH AND IT INSTILLS THE VALUE OF HONESTY, HARD WORK AND COMMITMENT IN THEM.

VISION

WE ENVISION OUR STUDENTS TO BE EXCELLENT ENGINEERS NOT ONLY IN THE FIELD OF SCIENCE AND TECHNOLOGY, BUT ALSO EMBED THE GREATEST VALUES OF HUMAN LIFE. OUR COMMITMENT LIES IN PRODUCING GOOD CITIZENS, COMPREHENSIVE KNOWLEDGE SEEKERS AND REMAINS AS AN ASSET IN BUILDING A STRONG AND DEVELOPED NATION.

MISSION

TO ACHIEVE THE VISION WE SHOULD HAVE HARD WORKING FACULTY WHO USE EFFECTIVE TEACHING METHODOLOGIES. TO IMPART KNOWLEDGE IN THE LATEST TRENDS OF TECHNICAL EDUCATION. TO PREPARE OUR YOUNG STUDENTS TO BECOME PROFESSIONALLY AND MORALLY SOUND ENGINEERS. TO TEACH GLOBAL STANDARDS IN PRODUCTION AND VALUE BASED LIVING THROUGH A TRUTHFUL AND TECHNICAL APPROACH.

LABORATORIES

- COMMUNICATION SYSTEM LAB
- MICROPROCESSOR AND CONTROLLER LAB
- VLSI DESION LAB
- COMPUTER NETWORK LAB
- OPTICAL AND MICROWAVE LAB
- EMBEDED LAB

EXCEPTIONAL FACILITY

- CONDENCE VLSI SIMULATION
- DIGITAL OSCILLOSCOPE
- LOGIC ANALYSER
- VECTOR SIGNAL GENERATOR
- MIXED SIGNAL OSILLOSCOPE

EVENTS ORGANIZED

• PHANTASM BY ECEA NATIONAL LEVEL TECHNICAL SYMPOSIYAM

SKILL SET OF STUDENT

- XILINX
- CADENCE
- LABVIEW
- NETSIM
- MATLAB
- PSPICE
- PROTEUS PROFESSIONAL

STUDENTS ACTIVITIES

- UNDERGOING INPLANT TRAINING AT VARIOUS PRIVATE ORGANISATIONS.
- PARTICIPATING IN TECHINICAL SYMPOSIYAM, WORKSHOPS AND PROJECT COMPETITIONS





THE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING IS THE CRADLE OF INNOVATIVE ENGINEERS OF THE FUTURE WORLD WITH CREAMY BUNCH OF INQUISTIVE BRAINS WITH WELL EQUIPPED LABORATORIES AND EMINENT STAFFS. IT HAS TEAM OF HIGHLY QUALIFIED AND DEDICATED TEACHING FACULTIES. BESIDES IMPARTING ON THEORITICAL KNOWLEDGE, ALSO STRESSES ON DEVELOPING ANALYITICAL SKILLS, COMMUNICATION, PROBLEM SOLVING AND TEAM WORK ABILITIES.

VISION

TO ENDOW WITH EXCEPTIONAL COMPUTER SCIENCE EDUCATION BY BUILDING WELL-BUILT TRAINING AND RESEARCH ENVIRONMENT.

MISSION

TO OFFER HIGH QUALITY GRADUATE PROGRAM IN COMPUTER SCIENCE AND TO PREPARE STUDENTS FOR PROFESSIONAL CARRER OR HIGHER STUDIES. THE DEPARTMENT PROMOTES BRILLIANCE IN TEACHING, RESEARCH, MUTUAL ACTIVITIES AND CONSTRUCTIVE ASSISTANCE TO THE PUBLIC.

LABORATORIES

- OPEN SOURCE LAB
- DATA MINING LAB
- DIGITAL LAB
- MULTI MEDIA LAB
- COMPUTING LAB

EXCEPTIONAL FACILITY

- PROJECT LAB
- OPEN SOURCE LAB
- COMMUNICATION TECHNOLOGY LAB
- AURDINO CONTROLLER TRAINING KIT

EVENTS ORGANIZED

- PHANTASM BY CSEA : NATIONAL LEVEL TECHNICAL SYMPOSIYUM.
- CONFERENCE: NATIONAL LEVEL CONFERENCE.

SKILL SET OF STUDENT

- C
- C++
- JAVA
- HTML
- C#
- ANDRIOD STUDIO
- PYTHON
- · ASP.NET

STUDENTS ACTIVITIES

- OUR STUDENT SECURE UNIVERSITY RANK.
- EAGERLY UNDERGOING PROGRAMMING TRAININGS.





THE DEPARTMENT OF MECHANICAL ENGINEERING IS EDUCATING AND TRAINING THE STUDENTS WITH SOUND KNOWLEDGE AND SKILLS BY CREATING AWARENESS IN THE FIELD OF MECHANICAL ENGINEERING. IT IS MAINTAINING WELL-FURNISHED LABORATORIES AND RESEARCH FACILITIES. IT IS PROVIDING CONVENIENT ENVIRONMENT FOR LEARNING AND ENTREPRENEURSHIP.

VISION

"THE MECHANICAL ENGINEERING DEPARTMENT STRIVES TO BE RECOGNIZED FOR EDUCATION AND RESEARCH LEADING TO QUALIFIED ENGINEERS, WHO ARE INNOVATIVE, ENTREPRENEURIAL AND SUCCESSFUL IN ADVANCED FIELDS OF ENGINEERING AND RESEARCH"

MISSION

"PREPARE ENGINEERING STUDENTS FOR SUCCESSFUL CAREERS"

BY

- 1) IMPARTING QUALITY EDUCATION TO THE STUDENTS AND ENHANCING THEIR SKILLS TO MAKE THEM COMPETITIVE MECHANICAL ENGINEERS.
- 2) MAINTAINING VITAL, STATE-OF-THE-ART RESEARCH FACILITIES TO PROVIDE ITS STUDENTS AND FACULTY WITH OPPORTUNITIES TO CREATE, INTERPRET, APPLY AND DISSEMINATE KNOWLEDGE.

 3) TO DEVELOP LINKAGES WITH R&D ORGANIZATIONS AND EDUCATIONAL INSTITUTIONS FOR EXCEL-

LENCE IN TEACHING, RESEARCH AND CONSULTANCY PRACTICES.



LABORATORIES

- THERMAL ENGINEERING LAB
- CAD/CAM LAB
- MANUFACTURING LAB
- MECHATRONICS LAB
- KINEMATICS & DYNAMICS LAB
- FLUID MECHANICS LAB
- METROLOGY LAB

EXCEPTIONAL FACILITY

- CNC MACHINES
- 3D PRINTER & SCANNER
- INJECTION MOULDING MACHINE
- MICRO HARDNESS TESTING MACHINE
- VCR ENGINE WITH EGR ANALYSER

SKILL SET OF STUDENT

- CATIA V6
- AUTO CAD 2016
- SOLIDWORKS 14
- ANSYS 17
- CREO 3.0
- CNC PROGRAMMING
- PLC PROGRAMMING

STUDENTS ACTIVITIES

- OUR STUDENTS HAVE DONE MANY PATENT APPLICABLE PROJECTS.
- OUR STUDENTS HAVE ACTIVELY UNDERGOING INPLANT TRAININGS AND INTERNSHIPS IN VARIOUS SECTORS (BHEL, SAIL, NLC, ONGC).

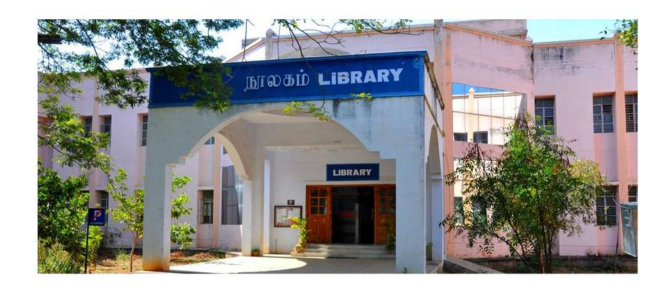
EVENTS ORGANIZED

- PHANTASM BY MEA: NATIONAL LEVEL TECHNICAL SYMPOSIUM.
- NATIONAL LEVEL TECHNICAL CONFERENCE ON "RECENT ADVANCES IN MECHANICAL SCIENCES AND TECHNOLOGY".
- WORKSHOP: STATE LEVEL WORKSHOPS IN ADVANCED TOPICS.

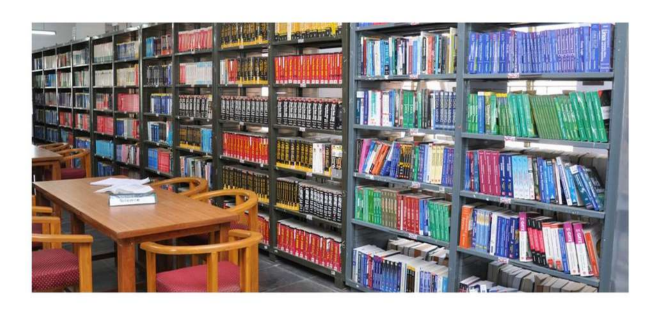


LIBRARY

IT PROVIDES UNCOMPROMISING INFOMATION AND CATERS TO THE INTELLECTUAL REQUIREMENTS OF ITS STUDENTS AND FACULTY MEMBERS WITH USER FRIENDLY. IT HAS A COLLECTION OF AROUND 36,000 VOLUMES OF BOOKS.



FOR CIRCULATION OF LIBRARY BOOKS AUTOMATED SELF SERVICE KIOSK IS INSTALLED IN LIBRARY TO ISSUE ,RETURN AND RENEW BOOKS ON THEIR OWN.



DIGITAL LIBRARY

OUR DIGITAL LIBRARY IS FURNISHED WITH 30 HIGH END COMPUTERS WITH GOOD INTERENET CONNECTIVITY 15MBPS IT FACILITATE TO ACCESSES E-JOURNALS, E-BOOKS,NPTEL AND E-RESOURCES.IT IS ALSO PROVIDES NATIONAL DIGITAL LIBRARY OF INDIA FACILITY FOR HUGE COLLECTION OF E-LEARNING RESOURCES.



IT ALSO CONTAINS A VIDEO CONFERENCING HALL WITH SEATING CAPACITY OF 100. APART FROM THIS, IT IS EQUIPPED WITH MANY DIGITAL RESOURCES FOR THE READY REFERENCE OF USERS FOR THEIR RESEARCH AND CAREER GROWTH.



NPTEL ONLINE CERTIFICATION COURSES

NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING(NPTEL) IS A JOINT INITIATIVE OF IITS, IISC SUPPORTED BY MHRD OF INDIA TO FACILITATE THE COMPETITIVENESS OF INDIAN INDUSTRIES IN THE GLOBAL MARKETS THROUGH IMPROBING THE QUALITY OF HUMAN RESOURCE BY ENHANCING THE QUALITY AND RESEARCH OF ENGINEERING.



GCE-BARGUR HAS ACHIEVED A GREAT DISTANCING OF SECURING "AA"GRADE IN THE NPTEL EXAMINATION. THE STUDENTS ARE EAGERALY UNDERTAKING ONLINE CERTIFICATE COURCES THROUGH THE NPTEL LOCAL CHAPTER AND ALSO SECURING NUMBER OF GOLD AND ELITE CERTIFITES THIS IS ENHANCHING THE STUDENTS KNOWLEDGE IN SPECIFIC AREAS.

TEQIP- III



THE GCE-BARGUR HAS BEEN ONE OF 127 INSTITUTIONS SELECTED FOR DEVELOPED FOR ENHANCING THE QUALITY OF TECHNICAL EDUCATION IN INDIA. THE WORLD BANK TOOK KEEN INTEREST IN SYSTEMATIC TRANSFORMATION OF COUNTRY'S TECHNICAL EDUCATION AS A LONG TERM PROGRAMME IN A PHASED MANNER.

BY WHICH STRENGTHENING INSTITUTIONS TO PRODUCE HIGH

QUALITY ENGINEERS FOR BETTER EMPLOYABILIY AND TRAIN THE

STUDENTS TO ENHANCING THEIR SKILLS IN VARIOUS FIELDS

QEEE



GCE-BARGUR IS ACTIVELY PARTICIPATING IN QEEE ONLINE CLASSES FROM THE LAUNCH OF -THIS PROGRAMME. THESTUDENTS ARE BENEFITTED FROM THE COURSE OFFERED BY IITM TROUGH ONLINE

IT GIVES A GOOD UNDERSTANDING AND ADVANCED KNOWLEDGE
AND ADVANCED KNOWLEDGE IN THEIR RESPECTIVE DISCIPLINES

CONSULTANCY & TESTING SERVICES

IN OUR INSTITUTION, WE ARE OFFERING CONSULTANCY & TESTING SERVICES IN THE FOLLWING FIELDS.

- POWER QUALITY MEASUREMENT AND SOLUTION
- WASTE MANAGEMENT.
- AIR POLLUTION MONITORING (INDOOR & OUTDOOR)
- CRYPTOGRAPHY AND CYBER SECURITY
- FUEL RESEACHIC ENGINE TESTING
- MATERIAL TESTING AND DIGITAL MANUFACTURING

RECENT FUNDED PROJECTS

STUDIES ON DEVELOPMENT OF AN INTEGRATED APPROACH FOR RAPID MODELING OF ANNULAR COMBUSTOR FOR GERO GAS TURBINES

DST-SERB RS. 25.26 LAKHS

APPLICATION OF SIMULATANEOUS LOCALIZATION AND MAPPING (SLAM) TECHNIQUE FOR 3D CONSTRUCTION THROUGH MAV PLATFORM

> RS. 13.23 LAKHS DRDO

CELLS IN GCEB

ENTREPRENEURSHIP ENTREPRENEURSHIP CELL ESTABLISHED WITH THE MOTTO OF ENHANCING THE SPIRIT OF EMPOWERMENT AMONG THE STUDENTS, AND AID TO CONVERT THEIR IDEAS INTO REALITY.

QUALITY IMPROVEMENT

QUALITY IMPROVEMENT CELL IS ESTABLISHED TO PROMOTE THE SELF-LEARNING AMOUNG THE STUDENTS AND FACULTIES.KNOWLEDGE SHORING SESSIONS ARE PLANNED AND CONDUCTEDREGULARLY AT QIC WITH THE AIM OF **IMPROVING**

TEACHING LEARNING CENTRE

TEACHING LEARNING CENTRE IS ESTABLISHED CENTRE WITH THE AIM OF SHARE AND LEARN NEW INNOVATIVE TEACHING-LEARNING PRATICES TO IMPROVE THE QUALITY OF TEACHING. THE MEMBERS OF THE CELL GATHER ONCE IN A MONTH TO LEARN NEW TRENDS AND POSSINLITIES OF THE TEACHING METHODS.



NOTABLE TEQIP PROGRAMMES MECHANICAL ENGG

- HANDS ON TRAINING IN ANSYS WORKBENCH
- HANDS-ON TRAINING IN 3D PRINTING & SCANING
- HANDS-ON TRAINING IN CNC PROGRAMMING
- ADVANCED IC ENGINES & FUELS
- FOREIGN LANGUAGE-GERMAN SURVIVAL
- COMPUTATIONAL FLUID DYNAMICS

ELECTRICAL AND ELECTRONICS ENGG

- MATLAB PROGRAMMING
- HANDS-ON TRAINING IN ELECTRICAL POWER SUITE
- SMART MICROGRID
- DESIGN OF EMBEDDED SYSTEM
- · HANDS-ON PCB DESIGN TRAINING
- ROBOTICS TRAINING USING ARDUINO

ELECTRONICS AND COMMUNICATION ENGG

- INTERNET OF THINGS
- HANDS-ON TRAINING IN AURDINO PROGRAMMING
- HAND-ON TRAINING ON DRONE DEVELOPMENT
- ADVANCED MATLAB PROGRAMMING
- ADVANCED COMMUNICATION SYSTEMS

COMPUTER SCIENCE AND ENGG

- ADVANCED JAVA PROGRAMMING
- HANDS-TRAINING IN PHYTON
- ANDROID APPLICATION DEVELOPMENT
- ADVANCED C PROGRAMMING
- SOFTSKILL DEVELOPMENT

RESEARCH FACILITY MECHANICAL ENGG

- VCR ENGINE WITH EXHUST GAS ANALYSER
- MULTI CYLINDER DIESEL ENGINE WITH CRDI
- LPG & BIO GAS INJECTION KIT
- COMPUTERIZED BOILER AND TURBINE TEST RIG
- ULTRASONIC PULSE VELOCITY TEST
- MICRO HARDNESS TESTING MACHINE

ELECTRICAL AND ELECTRONICS ENGG

- RENEWABLE ENERGY REARCH LABORATORY
- SOLAR ARRAY SIMULATOR
- SMART GRID SYSTEM
- MULTI LEVEL INVERTOR

ELECTRONICS AND COMMUNICATION ENGG

- ADVANCED COMMUNICATION LAB
- COMUNICATION SIGNAL GENERATOR UPTO 3GHZ•
- NETSIM (NETWORK SIMULATOR
- VLSI FRONT AND BARS END TOOLS

COMPUTER SCIENCE AND ENGG

CLOUD COMPUTING LABOURATORY

NOTABLE ALUMNI

MRS. N. PORTIA SANGEETHA
ASST. CENTRAL INTELLIGENCE OFFICER,
INTELLIGENCE BUREAU,
MINISTRY OF HOME AFFAIRS,

MRS. DEEPA PILLAI
PROJECT MANAGER,
INFOSYS, SHANGAI CITY

MR.GOPIKRISHNA
PROJECT MANAGER,
ROBERT BOSCH ENGG BUSINESS SOLUTION,
COIMBOTORE

MR. JAYAPRAKASH
SENIOR SYSTEM ARCHITECT,
ERICSON, CHENNAI

MR. S. RAJKUMAR
ASSOCIATE OPERATION MANAGER
COGNIZANT, BANGALORE

MR. S. SATHEESH KUMAR SENIOR ENGINEER PRECISION ENGG.DIVISION

TITAN- HOSUR

MR. M.ANBARASAN ASST.PROFESSOR,(MECH) GCE-BARGUR

MR.SHANKAR PACHARI
SOFTWARE ARCHITECT,
WIPRO,
LOS ANGELES

MR. HARISH NETIYATH
ASSOCIATE MANAGER,
HCL TECHNOLOGIES

MR. N V. DEEPAK OFFICER, INDIAN NAVY

NOTABLE ALUMNI

MR. N. SRINIVASAN
DIRECTOR, PANTECH SOLUTION,
CHENNAI

MR. K. PARTHASARATHI
SENIOR MANAGER,
RELIANCE INFRASTRUCTURE,
MUMBAI

MR.M.S. SYED BHUHARI MOULANA SENIOR ENGINEER, JEWELLERY DIVISION, TITAN- HOSUR

MR.R RAM KUMAR
SENIOR ENGINEER, WATCH DIVISION,
TITAN- HOSUR

DR.R. SAKTHIVEL
ASSOCIATE PROFESSOR,(ECE)
VIT- VELLORE



TATA CONSULTANCY SERVICES

MOUS SIGNED

TITAN INDUSTRIES LTD.

TEXAS INSTRUMENTS

TATA CONSULTANCY SERVICES

INFOSYS CAMPUS CONNECT

WIPRO SOLUTION



IIT- DELHI

CLASLE KNOWLEDGE PVT LTD.



NAFEMS INDIA, BANGALORE

PANTECH SOLUTIONS

GEREEN POWER SOLUTION

GIGHZ TECHNOLOGIES

TATA TECHNOLOGIES, BANGALORE

PREVIOUS RECRUITERS

































INVITATION

DEAR RECRUITER,

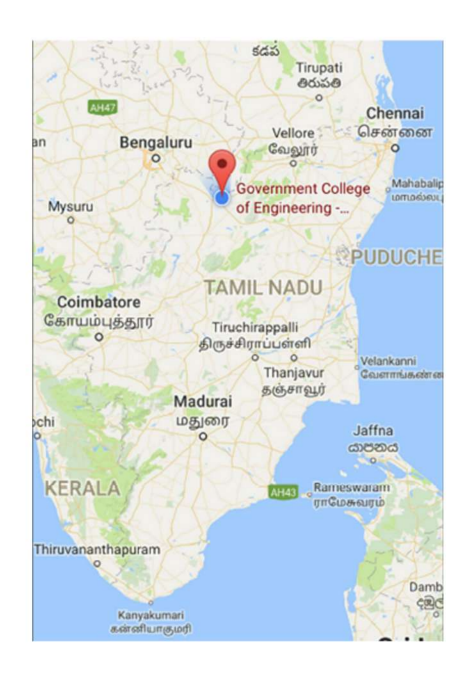
IT GIVES US IMMENSE PLEASURE TO INVITE YOUR ESTEEMED ORGANISATION TO PARTICIPATE IN THE CAMPUS RECRUITMENT PROGRAMME 2018-2019 OF GCEBARGUR, TO RECRUIT ITS FINAL YEAR UNDERGRADUATE STUDENTS.

THE INSTITUTE OFFERS STRONG & COMPREHENSIVE BACHELORS DEGREE COURSES IN FOUR DISCIPLINES OF ENGINEERING. WE ASSURE THAT, GCE-BARGUR WILL PLAY A SIGNIFICANT ROLE IN PROVIDING TECHNICAL MANPOWER TO THE INDUSTRIES, THROUGH THE EXCELLENCE OF ITS ACADEMIC PROGRAMMES THE STRENGTH OF FACULTY AND SUPPORTING SERVICES.

WE GROOM OUR STUDENTS, NOT ONLY IN THE FIELD OF DISCIPLINE, BUT ALSO BROADEN THEIR MINDSETS AND CREATE POSITIVE ATTITUDE. WE HAVE LOTS OF STUDENTS WHO HAVE GOOD ACADEMIC RECORDS, MORE CREATIVITY AND ABILITY TO WORK IN ALL CONDITIONS, PRECEPTIVENESS, SELF DISPLINE, POSITIVE APPROACH.

IT IS OUR GREAT PRIVILEGE TO INVITE YOUR ESTEEMED ORGANIZATION TO OUR INSTITUTE FOR CAMPUS PLACEMENT AND PROVIDE AN OPPORTUNITY TO OUR GRADUATING STUDENTS TO DEMONSTRATE THEIR CAPABILITIES SKILLS AND KNOWLEDGE GET INDUCTED IN YOUR ORGANIZATION.

LOCATION



NEAREST RAILWAY STATION: JOLARPET 38KM

NEAREST AIRPORT : BANGALORE 140KM

DISTRICT HEAD QUARTERS: KRISHNAGIRI 16KM