GOVERNMENT ENGINEERING COLLEGE, BHAVNAGAR

Under Directorate of Technical Education, Government of Gujarat

INFORMATION BROCHURE 2022



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Government Engineering College Bhavnagar

Nr. Sir BPTI Campus, Vidhyanagar, Bhavnagar, Gujarat 364002, India

VISION

To transform students into good human beings, responsible citizens and employable engineering graduates through imbibing human values and excellence in technical education.

MISSION

To educate students from the local and rural areas, so they become enlightened individuals, improving the living standards of their families, industry and society. We will provide individual attention, quality education and take care of character building.

CAMPUS LAYOUT



ARIAL VIEW



ABOUT INSTITUTE

Government Engineering College (GEC), Bhavnagar is a State Governed institution offering multi-discipline undergraduate programmes in engineering recognized by All India Council of Technical Education (AICTE), New Delhi. This institute is affiliated to and Gujarat Technological University (GTU), Ahmedabad. The institute is having huge newly constructed buildings and separate blocks for E.C Department, Mechanical and Production, Library Building, Amenity Building, Workshop and Administrative Building. Government engineering college, Bhavnagar has always been active in improving the library facility. It offers its services to about 1000 students of different branches of engineering and faculty and staff from various departments of the institute and neighboring institution. The institute is spread over 43400 meter square of land area with 14300 square meters of land having huge newly constructed buildings and separate blocks for Electronics and Communication Department, Mechanical and Production Department, Library Building, Amenity Building, Works Shop and Administrative Building. This campus blends beautifully with the green landscaping, aesthetic elegance of sculpture and vibrant pursuit of knowledge by enthusiastic and well qualified young and experienced faculties. In the year 2022, AICTE has approved two branches namely ICT and EIE with intake of 30 in each.



INSTITUTE PROFILE

Managed by: Directorate of Technical Education, Government of Gujarat,

Gandhinagar

Approved by: All India Council of Technical Education, New Delhi

Affiliated to: Gujarat Technological University, Ahmedabad

Distance: Located at the center of Bhavnagar city. Distance of central bus stand and railway station from institute is around 1.9 km and 3.5 km respectively.

Contact No: 0278 252 5354

Email: gec-bhav-dte@gujarat.gov.in Website: http://www.gecbh.cteguj.in/ Programme: Bachelor of Engineering

Branches: Civil Engineering, Computer Engineering, Electronics and

Communication, Information Technology, Mechanical Engineering, ICT, EIE

| Branch | AICTE approved Intake | 125% with EWS | |
|--|--------------------------|------------------|--|
| Civil Engineering | 60 | 75 | |
| Computer Engineering | 60 | 75 | |
| Electronics and Communication Engineering | 60 | 75 | |
| Information Technology | 60 | 75 | |
| Mechanical Engineering | 120 | 150 | |
| Information & Communication Technology | 30 | 38 | |
| Electronics & Instrumentation Engineering | 30 | 38 | |



FROM THE DESK OF THE PRINCIPAL

Prof. (Dr.) G.P. Vadodaria Principal GEC, Bhavnagar

"Education is not preparation for life; education is life itself." - John Dewey

I on behalf of the Government Engineering College Bhavnagar, take this opportunity to congratulate you for securing admission in professional field of Engineering and Technology and especially for selecting this institution and entrusting us to shape your career. I cordially welcome all the students of first year to this vibrant institution. Ever since its inception, our institute strives to transform the young minds into competent engineers embedded with professional ethics and also the basic human values that may contribute to metamorphose our world into a better place to live. As a part of imparting the overall development of a student, it is quite essential to inculcate the feeling of belonging and oneness towards their educational institution. In order to fulfil this objective our institute plans various events like "Kaizen" - Innovative project, technical events, outreaching activities, placement and career guidance activities, etc. We feel proud that during last project exhibition that is Kaizen-2022 there were total 305 projects were displayed. The event also incorporated judges from academician and industry to judge three best projects from each department and one over all best projects. We are also planning to start the GATE club within a campus so that students can be well prepared and become self sufficient through enabling their better career in the Masters' course as well as multinational companies.

It is heartening to note that the institute has been concentrating on multifarious activities and is able to impart quality education. The infrastructure at GEC, Bhavnagar, is absolute class and you will build practical skills at the laboratories and workshops. I am sure you will enjoy the thriving, vibrant campus life with its diverse and enthusiastic student community. The faculties in the institution are mostly young, enthusiastic, energetic, and sound in knowledge. They are always keen to extend their helping hands to feed the academic queries of the students and are always ready to motivate and inspire the students. Team GEC Bhavnagar, welcomes you to this institute and assures you that by the time you complete four years in this college, you will be equipped with quality knowledge and an attitude akin to highly inspired, self-motivated, having a positive mind set, devoted to the service of the society and inspired to continue to excel in engineering profession.

Best Wishes

INFRASTRUCTURE AND FACILITIES

CENTRE OF EXCELLENCE

Library

Government Engineering College, Bhavna always been active in improving the library facility. It offers its service to about 1500 students of different branches of engineering and faculties from various departments of the institute and neighboring institute. The college has procured more than 13000 books comprising of text books and various reference books costing more than 2400000 Rs. The library software is also procured and college is planning to automate its operations.



A modern workshop has established to acquaint the students with basic of Manufacturing Processes. It is equipped with machineries like Lathe, Milling, Wood working Lathe, Shaping Electric Arc Welding Spot welding, Drilling. Vertical machining centre machine etc... Amenities Centre The amenity centre has facilities like Girl's room, Canteen, Student store & Sport related facility. The institute has whole established student store which provides facilities like Xerox, Stationaries, Book bank, Workshop instruments to students. Computing Facility the Institute has latest computer facility having 290 computers, and 2 Mbps of broadband internet connectivity. The institute campus has Wide Area Network...

Super Computer - PARAM SHAVAK

We are happy to share that Gujarat Council on Science and Technology (GUJCOST) and Government of Gujarat has established Super Computer facility at Government Engineering College Bhavnagar. development and research.



The super computer entitled, PARAM SHAVAK, will be equipped with modern facilities for computational resource (HPC enabled software, 96GB RAM, 40 core Xeon Intel Processor, Nvidia GP 100 HPC GPU), simulation and data analysis tools that will be utilized by different engineering branches for innovative project development and research.

CoE has established relevant laboratories having Siemens products and Siemens Industry software applications. The equipments which have been provided by Siemens are of state-of-the-art level. The details of laboratories, established at Government Engineering College, Bhavnagar is given below. All labs are fully equipped and have dedicated trainer for the training.



Validation Lab



Advanced **Manufacturing Lab**



CNC Programming Lab



Automation Lab



Mechatronics Lab



Electrical Lab



Process Instrumentation Lab



CIM Lab



Rapid Prototyping (RPT) Lab

CIVIL ENGINEERING DEPARTMENT

About Department

The department of Civil Engineering was started in the year 2008. The department offers under graduate civil engineering. The department is well equipped with necessary laboratories and also advanced instruments that make the students cognizant towards latest technological advancements.

Vision

To emerge as a leading Civil Engineering department, transforming the young minds into a competent civil engineer contributing to the sustainable development of the nation and making the world a better place to live.

Mission

- Imparting an environment to germinate conceptual learning of various subjects and to make the young minds cognizant of latest advancements in the field of engineering.
- To enrich the society with technically sound engineers having an inclination towards sustainable development
- Imparting a touch of core values and ethics of a human being, hence fulfilling the core objective of an educational institute.









Message from HOD



Prof. V.S. Dave Head of Dept. Civil Engg.

We, at Civil Engineering Department, GEC Bhavnagar, focus on imparting the true knowledge to the student making them competent in the competitive world. With this I welcome all the students of first year aspiring to become a Civil Engineer and serve the society at large.



Scan here for Department details

LAB FACILITIES

| Surveying Lab | Environmental Engineering Lab |
|-------------------------|-------------------------------|
| Highway Engineering Lab | Computer Lab |
| Fluid Mechanics Lab | Hydrology Lab |











COMPUTER ENGINEERING & ICT DEPARTMENT

About Department

The Computer Engineering and Information Technology Department established in 2009 with intake of 60 in each department. Department regularly monitor the performance and consistency of the students and also arrange additional lecture for slow learners. Department calls experts from various colleges and industries to deliver expert talk on latest technology to aware and motivate the students for the same.

Vision

To achieve excellence for providing value based education in computer science and Information Technology through innovation, team work and ethical practices.

Mission

- To produce graduates according to the need of industry, government, society and scientific community and to develop partnership with industries, government agencies and R & D Organizations for knowledge sharing and overall development of faculties and students.
- To motivate students/graduates to be entrepreneurs.
- To motivate students to participate in reputed conferences, workshops, symposiums, seminars and related technical activities.
- To impart human and ethical values in our students for better serving of society.



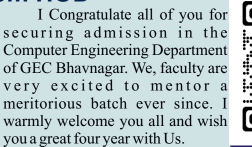
Message from HOD



Logic Design Lab

warmly welcome you all and you a great four year with Us.

Prof. K.P. Kandoriya
Head of Dept.
Computer Engg.



Scan here for Department details

LAB FACILITIES

| Programming lab | OS & System programming lab |
|------------------------------|-----------------------------|
| Advanced Programming lab | Computer Network |
| Database lab & Visualization | and Security lab |
| Project Lab | Super computer & SSIP Hub |
| Microprocessor & | |





ELECTRONICS & COMMUNICATION & EIE DEPARTMENT

About Department

The aim of the department is to provide best learning environment equipped with latest resources to develop electronics and communication engineers with sound theoretical and practical concepts having a research inclination to serve in the benefit of humankind.

Vision

The aim of the department is to provide best learning environment equipped with latest resources to develop electronics and communication engineers with sound theoretical and practical concepts having a research inclination to serve in the benefit of humankind.

Mission

- To develop ICT enabled classrooms to improve learning outcomes of the engineering graduates.
- To Equipment laboratories with the latest technology to help students to understand fundamental as well as complex electronics phenomena in the best possible way.
- To Enhance library and laboratory resources to encourage students to pursue research work and take up challenging problems from industry.



Message from HOD



Congratulations and Welcome to GEC Bhavnagar-EC department to all the First year Students. We will work together to achieve the academic aspects which will be fruitful to you as bright carrier as well as for a better society. I would like to wish the best of luck to you for

Prof. V.N. Chavda an exciting educational journey.
Head of Dept.
EC Engg.



Scan here for Department details

LAB FACILITIES

| Anteena and Microwave Lab | VLSI Design Lab |
|---------------------------|--|
| Basic Electronics Lab | Microcontroller and Microprocessor Lab |
| Power Electronics Lab | Embedded System Lab |
| Audio - Video Lab | Analog and Digital Communication |
| Simulation Lab | System Lab |







INFORMATION TECHNOLOGY DEPARTMENT

About Department

The Department of Information Technology has been an active and effective part of Government Engineering College, Bhavnagar for more than a decade. Right from its inception of the year 2009 with the intake of 60 students, the department has been offering well - built infrastructural facilities with divergent computer platforms for grooming professional students to meet the incessant demands of the IT Industries.

Vision

To achieve excellence for providing value based education in Information Technology through innovation, team work and ethical practices.

Mission

- To produce graduates according to the need of industry, government, society and scientific community.
- To develop partnership with industries, government agencies and R & D Organizations for knowledge sharing and overall development of faculties and students.
- To solve industrial, government agencies, societal and political issues by applying information techniques.
- To motivate students/graduates to be entrepreneurs.
- To motivate students to participate in reputed conferences, workshops, symposiums, seminars and related technical activities.
- To impart human and ethical values in our students for better serving of society.
- To create awareness among students and inculcate affection for free and open source software.



Message from HOD



It gives me immense pleasure to lead the department of Information Technology. IT department is striving hard towards the goal of providing innovative and quality education with high standard to achieve academic excellence.

Prof. A.P. Patel **Head of Dept.** Information Technology



Scan here for **Department details**

Lab Facilities

Programming lab 1

Programming lab 2

Project development lab 2

DBMS and Networking lab

project development lab 1









MECHANICAL ENGINEERING DEPARTMENT

About Department

Mechanical engineering, backbone of all fields of Engineering & Technology, offers ample opportunities in various fields like Design, Manufacturing, Thermal and Process industry, Power industry, Quality & Management etc. As a result, mechanical engineers have always been in huge demand and continue to be in future with first choice amongst the engineering aspirants

Vision

To create best learning environment to prepare high quality, socially responsible, self and industry employable mechanical engineering professionals.

Mission

- To offer theoretically and practically well balanced course and innovative teaching learning process.
- To prepare the student with strong fundamental knowledge and experimental, software and computational skills by sound academic practices through highly qualified faculties and the state of the art infrastructural facilities.
- To develop linkages with industry for knowledge and resource sharing through internship program and organizing seminar/workshops.
- To Inculcate in students the lifelong learning attitude, professional ethics and sensitivity towards society & environment





Message from HOD



We at Mechanical Engineering department always strive for the overall development of our students. We empower them with the best fundamental and engineering application based knowledge to pursue their career in best way. All the students admitted to Mechanical Engineering are heartily welcome.



Scan here for Department details

Prof. (Dr.) A.N. Prajapati Head of Dept. Mechanical Engg.

Laboratories

| Engineering Graphics and Design | Kinematics & Theory of machine | |
|---|------------------------------------|--|
| Basic Mechanical Engineering | Dynamics of machine | |
| Mechanical Workshop | IC engine | |
| 1 | Heat transfer Lab | |
| Metallurgy and Metrology Laboratory | Computer Aided Design | |
| Fluid Mechanics and Hydraulics Machines | Refrigeration and Air conditioning | |
| Fluid Power Engg | Siemens Centre of Excellence | |
| | | |



APPLIED MECHANICS DEPARTMENT

Our vision is To be the pre-eminent department of civil engineering nationwide as measured by the quality of our faculty, students, the impact of our scholarly output, and our reputation for excellence.

Message from HOD



We welcome you all to the field of civil engineering. Here we shall walk together and explore the wonderful branch of civil engineering and develop the skills necessary for an engineer..

Prof. M H AGHARA Head of Dept. Applied Mechanics

Scan here for Department details



GENERAL DEPARTMENT

General Department aims at strengthening and enhancing fundamental knowledge and basic skills through the subjects Mathematics, Physics and Communication Skills. The principles and knowledge of mathematics and physics enlarge the comprehensive grasp of other engineering subjects and learning communication skills enables the students to express their potential and to interact appropriately at interpersonal and organizational level. General Department has larger access to the newly admitted students and hence, plays pivotal role in providing considerable assistance, guidance and motivation to the beginners

Message from HOD



Congratulation to .all the students for securing admission in the various branch of GEC Bhavnagar. We will be endeavour to provide a quality education to students and help them to be prepared for industry ready.



Scan here for Department details





TRAINING & PLACEMENT CELL

At GEC, a special cell, Training and Placement Cell, plays a vital role to accomplish this process. Our esteemed faculties promote and motivates students to be a part of this cell to bring them to the ultimate goal for their professional avenues. In year 2021, there were more than 50 companies approached the institute to recruit the students. In summary, almost 160 students who are interested in placement are being placed through on campus placement activities. However, there are various students who are also selected through off campus.

This activity focuses upon the personality development to make the students reliable, with positive attitude and right decision making

Guiding for preparation.

Arranging mock Interviews.

Communicating with Alumni for available openings.

Communicating with industry for campus interviews.

Arranging/Conducting campus recruitment drive as well as off campus drives.

T&P cell team

| TPO & Assistant TPO | Departmental Faculty Coordinator |
|----------------------------------|-----------------------------------|
| Prof. A. K. Sarvaiya(TPO) | Prof. S. H. Zala (Mechanical) |
| Prof. N. N. Pandya (Asst. TPO) | Prof. H. V. Mendpara (Mechanical) |
| Prof. J. L. Ramdatti (Asst. TPO) | Prof. P. J. Gohel (EC) |
| Prof. B. R Solanki (Asst. TPO) | Prof. C A Gajjar (Civil) |
| Prof. N. S. Patel (Asst. TPO) | Prof. N. S. Chavda (IT) |
| | Prof. K. R. Makvana (CE) |





Dr. A.K. Sarvaiya,
Training and
Placement Officer
GEC Bhavnagar
email: tpo-gecbhav@gujarat.gov.in
contact- 9898986857



Last 3 years placement records:

| Branch | No. of student Placed in AY 2019-20 | No. of student Placed in AY 2020-21 | No. of student Placed in AY 2021-22 |
|------------------------|---|---|---|
| Civil Engineering | 04 | 06 | 09 |
| Computer Engineering | 36 | 43 | 46 |
| EC Engineering | 10 | 22 | 17 |
| Information Technology | 22 | 39 | 41 |
| Mechanical Engineering | 15 | 03 | 24 |
| Production Engineering | 07 | 05 | 07 |

Student Startup & Innovation Policy (SSIP)

Government of Gujarat has developed a policy for providing assistance to Startups/ Innovation. Under this scheme, any individual/ group of individuals having innovative idea/ Concept will be eligible and/ or Universities/ education institutions, Incubation Center/ PSUs/ R&D Institutions/ Private and other establishments will be eligible as an institution to support and mentor to innovators as approved by Committee. Startups in an economy's technology sectors is an important indicator of technological performance for several reasons.

Key Objective of SSIP

- Developing Innovation & Preincubation Ecosystem Support (IPIES) for students
- Creating environment for creativity
- Build internal capacity of educational institutions and key components of the innovation ecosystem
- Create pathways for mind to market by harnessing and hand holding projects/research/innovation/ideas of students in Gujarat
- Creating and facilitating regional innovation efforts in state
- Create a common platform to showcase, support and upscale innovations

Intervention @ GEC Bhavnagar

- Scout best innovation / projects annually that have potential to be taken further.
- Mobilize existing available resources for prototyping / IPR support with universities / state government and ink such resources to students.
- Create basic IPR and prototyping support to student projects and allow innovative students to utilize existing labs and workshops to develop proof of concept.
- Undertake culture building activities such as workshops, hackathons, etc. frequently

Click here for SSIP 2.0

GEC, BHAVNAGAR- SSIP CELL

Dr N N Pandya (physics) SSIP Institute Co Coordinator Mail add.-nilesh eternal@yahoo.com

Prof. (Dr.) J B Valaki

(asso. prof.-mechanical depart.)

Department Coordinator

Mail add.- janakvalaki@gmail.com

Prof. M B Kothari (asst. prof.-EC depart.)

Department Coordinator
Mail add.- mansik80@gmail.com

Prof. Sweta Garasiya

(asst. prof.-IT depart.)

Department Coordinator

Mail add.- swet.grs@gmail.com

Prof. P M Trivedi

(asst. prof.-production depart.)

Department Coordinator

Mail add.- punittrivedi4@gmail.com

Prof. C A Vyas (asst. prof.-computer depart.)

Department Coordinator Mail add.- chinmayyyas.27@gmail.com

Prof. C A Gajjar (asst. prof.-civil depart.)

Department Coordinator
Mail add.- cagcivilbvn@gmail.com

Activities at Glance Under SSIP



Project Exhibition on KAIZEN-2022







Project Exhibition on National Engineer's day



Rules & Regulations for Prevention and Prohibition of Ragging





The All India Council For Technical Education (AICTE), New Delhi vide its Notification no. 37-3/Legal/AICTE/2009 dated 25-03-2009 has taken a very serious view of ragging incidences in educational institutions and on Directions of the Hon'ble Supreme Court of India vide its Order dated 16.5.2007 has ordered strict implementation of following rules & regulations for Prevention and prohibition of Ragging.

Various Types of Ragging

The Hon' ble Supreme Court has, inter-alia, mentioned the following types of ragging:-

- Ragging has several aspects with, among others, psychological, social, political, economic, cultural, and academic dimensions.
- Any act that prevents, disrupts or disturbs the regular academic activity of a student should be considered with in the academics related aspect of ragging; similarly, exploiting the services of a junior student for completing the academic tasks assigned to an individual or a group of seniors is also an aspect of academics related ragging prevalent in many institutions, particularly in the technical institutions.
- Any act of financial extortion or forceful expenditure burden put on a junior student by senior students should be considered an aspect of ragging for ragging economic dimensions.
- Any act of physical abuse including all variants of it: sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestured, causing bodily harm or any other danger to health or person can be put in the category of ragging with criminal dimensions.
- Any act or abuse by spoken words, emails, snail-mails, blogs, public insults should be considered with in the psychological aspects of ragging. This aspect would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to others; the absence of preparing 'freshers' in the run up to their admission to higher education and life in hostels also can be ascribed as a psychological aspect of ragging coping skills in interaction with seniors or strangers can be imparted by parents as well. Any act that affects the mental health and self-confidence of students also can be described in terms of the psychological aspects of ragging.
- The human rights perspective of ragging involves the injury caused to the fundamental right to human dignity through humiliation heaped on junior students by seniors; often resulting in the extreme step of suicide by the victims.

Actions to be taken against students for indulging and abetting

in Ragging in technical institutions Universities including Deemed to be

University imparting technical education:



The punishment to be meted out to the persons indulged in ragging has to be exemplary and justifiably harsh to act as a deterrent against recurrence of such incidents. The students who are found to be indulged in ragging should be debarred from taking admission in any technical institution in India.

Every single incident of ragging a First Information Report (FIR) must be filed without exception by the institutional authorities with the local police authorities.

Depending upon the nature and gravity of the offence as established by the Anti-Ragging Committee of the institution, the possible punishments for those found guilty of ragging at the institution level shall be any one or any combination of the following.

(i) Cancellation of admission, (ii) Suspension from attending classes. iii) Withholding/withdra wing scholarship/fellowship and other benefits, (iv) Debarring from appearing in any test/examination or other evaluation process (v) Withholding results.(vi) Debarring from representing the institution in any regional, national or international meet, tournament, youth festival, etc. (vii) Suspension/expulsion from the hostel (viii) Rustication from the institution for period ranging from 1 to 4 semesters, (ix) Expulsion from the institution and consequent debarring from admission to any other institution. (x) Fine of Rupees 25,000/-, (xi) Collective punishment: when the persons committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment as a deterrent to ensure community pressure on the potential raggers.

The institutional authority shall intimate the incidents of ragging occurred in their premises along with actions taken to the Council immediately after occurrence of such incident and inform the status of the case from time to time.

Courts should make an effort to ensure that cases involving ragging are taken up on priority basis to send the correct message that ragging is not only to be discouraged but also to be dealt with sternness.

| FY Department Faculty Coordinators | | | Faculty Support for Students | | |
|---|------------------------------------|--|---|------------------------------------|--|
| Faculty Name (Email) | Branch | Seating | Faculty Name | Activities | Seating Location |
| Prof. P S Parekh (psp.applied@gmail.com) | Civil Engg. | Civil building 834 | Prof. A.G.Kunte (GTU Coordinator) | GTU related activities | Civil building / 824 |
| Prof. S.S. Machchhar (sahista.mtech@gmail.com) | Computer Engg. | EC building 416 | Prof. S.R. Vaghasiya (GTU Coordinator) | GTU related activities | Civil building / 813 |
| Prof. B.R. Solanki (brijesh7004@gmail.com) | EC Engg. | EC building 403 | Prof. D.N.Gamit (Student Section) | Student Section related activities | Civil building / 826 |
| Prof. S.R. Garasia (swet.grs@gmail.com) | IT | EC building 424 | Prof. V R Bhatt & Prof. U.L. Solanki | SEBC/EWS/SC/ST Scholarship | Civil building / 822 & EC building 416 |
| Prof. N.R.Tank (nrt1912@gmail.com) Prof. D.B. Morabiya(divyesh.morabiya@gmail.com) | Mechanical Engg. Mechanical Engg. | Pro. building 614 Pro. building 626 | Dr. N N Jadeja | MYSY/CMSS Scholarship Activity | Production building / 602 |
| Prof. C.A. Vyas (chinmayvyas.27@gmail.com) | ICT | EC building 419 | Dr. V. P. Gohil | NCC Officer | Production building / 616 |
| Prof. M. P. Kothari (mansik80@gmail.com) | EIE | EC building 404 | Dr. H. A. Srivastava | NSS, Students' Clob | Production building / 624 |
| Important Websites | | Prof. Gunjan Ranabhat | National Scholarship Portal (minorities) | Production building 619 | |
| GTU website : www.gtu.ac.in | | | Dr. Janak. Trivedi | Spots | EC building 402 |
| Students can checkCirculars | | | Prof. Darshna Dave | Youth Program | Civil building/826 |
| Student historySyllabus, GTU detention rules, | | | | | |
| GTU SPI, CPI, CGPA & % conversion formula etc. Student Portal Link: https://www.student.gtu.ac.in/Login.aspx | | CONT | FACTS | | |
| To apply for Language certificate (started from 1st Jan 2019) To apply for CGPA to percentage certificate (started from 1 Jan 2019) To apply for Backlog certificate (started from 1st Jan 2019) To apply for Rank certificate (started from 18th Feb 2019) To apply for Migration certificate (started from 18th Feb 2019) To apply for Transcript certificates (started from 20 April 2019) Institute Website: www.gecbh.cteguj.in Students can check Circulars Institute Transfer Term fee payment Admission cancellation Enrollment | | GEC Hostel (Boys & Girls) Rector:- Prof. A.G.Kunte (Seating: Civil Building Room No. 813) Warden Boys hostel:- Prof. S.R. Vaghasiya (Seating: Civil Building Room No. 813) Prof. H.G. Vyas (Seating: Workshop) Warden Girls hostel:- Prof. Dhara Dave (Seating: EC Building Room No. 404) NSS, NCC, Student's club Dr. H. A Srivastava (NSS, Student's club) 9426331650 Dr. V. P. Gohil (NCC officer) 9601278523 | | | |

Students toward Excellence

વેબ પ્રોગ્રામિંગ અને વેબ ડેવલોપમેન્ટમાં સક્રિય સરકારી ઈજનેરી કોલેજની છાત્રાને રૂપિયા 15 લાખના પેકેજની ઑફર કમ્પ્યૂટર ઇજનેરીની છાત્રા ઇશિતા કેશવાણીને તેના પર્ફોમન્સના આધારે હૈદરાબાદની કંપની તરફથી પેકેજની ઓફર

ભાવનગરની સરકારી ઈજનેરી કોલેજ(જીઇસી)ના કમ્પ્યુટર ઈજનેરી વિભાગની વિદ્યાર્થિની

પ્રાયવેટ લિમિટેડ

પગારની ઓફર કરવામાં આવી ક્લબમાં ઇનિશિએટર અને અને જ્ઞાનને વધુ માં વધુ વૃદ્ધિ કરે છે. આ રીતે ભાવનગરમાં ડિગ્રી

ઇજનેરી કોલેજમાં ભણતી વધુ એક પોતાના સાથી વિદ્યાર્થીઓ અને પપગાર સાથે પેકેજની ઓફર મળી

વેબ પ્રોગ્રામિંગ અને વેબ એક્સએક્યુટિવે મેમ્બર હતી. એવો સંદેશ પાઠવેલ છે

વિદ્યાર્થિનીને સારા એવા રકમના જુનિયરને આ ક્લબના માધ્યમથી વેબ ડેવેલોપમેન્ટના બુટ કેમ્પ વેબ પ્રોગ્રામિંગ દ્વારા માર્ગદર્શન પકા કોલેજ દરમિયાન ઇશિતાબેન આપતી હતી. સંસ્થાના આચાર્ય ડો(પ્રો.) જી.પી. વડોદરિયા અને ઈરિાતા કેશવાલી ડેવલોપમેન્ટના જુદા જુદા તમામ વિભાગના વડાઓએ ને હૈદરાબાદની વેબિનારમાં સક્રિયપણે ભાગ ઇશિતાને આ સિદ્ધિ બદલ લેતી હતી. આ ઉપરાંત સરકારી બિરદાવેલ છે. અને સંસ્થાના ઇજનેરી કોલેજ દ્વારા સંચાલિત વર્તમાન વિદ્યાર્થીઓ પણ ઇશિતાની કંપની તરફથી વાર્ષિક રૂ. 15 લાખ બિટ્સ ટુ બાયટ્સ નામક વિદ્યાર્થી જેમ કોલેજ કાળમાં પોતાના વિષયને



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Dr. Himanshu A. Srivastava