

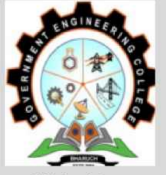
Dr. Pradeep P Lodha Principal

Message from the Principal Desk:

The Training & Placement cell works tirelessly, ensuring fruitful career for students, across various industries. Students are provided with good facilities and enjoy a healthy environment so that they fully imbibe the concepts and thereby manifest their knowledge in the real world. Students are prepared thoroughly to enter the professional zone with courage and conviction. They have been given intensive training for interview techniques and group discussions to come out with glorious success in the selection process. | am confident that our students will perform best post placement in respective organization as per our previous track record.

| sincerely thank all the companies/ industries who have very good tie-up with the institute. The various industries have cooperated the institute in providing support in terms of industrial visits, experts lectures, final year projects and process of recruitment.

Government Engineering college, Bharuch



Established in 2004



Brochure Training placement cell 2024-25



Training Placement Officer
Prof. Komal S. Shah
Electrical Department
Email: tpo@gecbharuch.com;
M - 9427117532 (WA), 8160490053



About the Institute

Government Engineering College, Bharuch established in July 2004 is one of the premier Institutes of south Gujarat and is located near Dahej SEZ and Ankleshwar Industrial Estate.

The academic programmes are recognized by All India Council for Technical Education(AICTE) and college is affiliated with Gujarat Technological University, Ahmedabad. It is administrated by Education Department of Gujarat.

UG PROGRAMMES INTAKE

- Electronics & Communication- 120
- Mechanical Engineering -120
- Electrical Engineering -120
- Chemical Engineering -60
- · Civil Engineering- 60
- Computer Engineering -60 (Started in 2022)

INSTITUTE VISION

Impart value based integrative education to empower youth by fostering innovation and leadership ethos for socio-professional needs.

INSTITUTE MISSION

- Provide state of the art infrastructure by strengthening industry-institute- interaction to achieve excellence in engineering education.
- Foster talent by developing global mindset and sustainable leadership in professional outlook to meet ever rising industry expectations.
- Nurture students by inculcating in them ethical and professional behaviour for their holistic development.



FACILITIES

- Nominal Tuition Fees of Rs 1500/- along with all Govt.Scholarship supports.
- 100 KW Solar Power Plant.
- GSWAN Connectivity.
- 100 Mbps Lease Line Internet
- · Connectivity with Wi-Fi.
- Amenity of Necessary Technical Laboratories.
- HT Connection for Electric Supply.
- Clean and luster green campus
- 2 Boys and 1 Girls Hostel
- Mess and Canteen Facility
- In Campus Print and xerox provisions
- 24 hours security service.





Al Saksham Program

Aligning with the market trend and future job required skills, Edunet Foundation, with support from Microsoft Corporation India Pvt. Ltd. and Tata Consultancy Services, launched the Al Saksham Program, for enabling, empowering, and accelerating young learners from underserved communities or backgrounds towards technology careers. The program aims to upskill young learners in key industry-relevant domains and high-demand areas - Artificial Intelligence, Cloud Computing, to create pathways toward the industry by supporting them with jobs and internships opportunities.

Our institute affiliated with the Gujarat Technological University has signed MOU with Edu net Foundation in 2024 and total 63 students are registered for the program" Industrial Artificial intelligence with cloud computing " in the current batch consist of pre final year students.





Adhrs 40hrs 40hrs 20hrs 20hrs Shall Frequent Course Co

Program benefits for learners

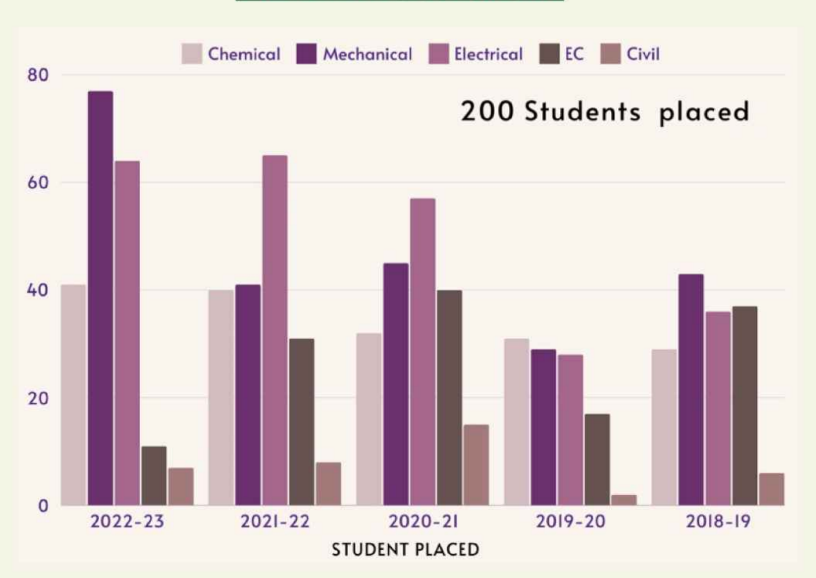
- Learning opportunity and up-gradation of skills
- Experiential learning with technology and Project mentoring.
- Tech talks and career conversations with industry leaders and experts.
- All eligible participants get access to jobs and internship opportunity postcom of the program



Placement Statistics

Branch	Year 2022-23	Year 2021-22	Year 2020-21	Year 2019-20	Year 2018-19	Branch-wise Total Placement
Chemical	41	40	32	31	29	173
Mechanical	77	41	45	29	43	235
Electrical	64	65	57	28	36	250
Electronics & Communication	11	31	40	17	37	136
Civil	7	8	15	2	6	38
Total Students Placed	200	185	189	107	151	832
Total Number of Companies Interacted	54	56	56	63	58	282
Total Students Placed in Last 5 Years	832					
Total Number of Companies Interacted in Last 5 Years	282					

Placement Statistics



Our Esteemed Recruiters



Our Educational/Corporate Trainers



TRAINING AND PLACEMNET TEAM



Prof. Prashant Shah (Elect.Dept) Assistant TPO



Prof. Pallavi Gamit (Electrical Dept)



Prof. Alpesh Rana (Chemical Dept)



Prof. Manjeet Mukhi (Chemical Dept)



Prof. Alice D'Souza (Mechanical Dept)



Prof. Yogesh Bhoya (Chemical Dept)



Prof. Piyush Vasava (Mechanical Dept)



Prof. Hiren Vasava (EC Dept)



Prof. Jatin Chaudhary (EC Dept)



Prof. Mita Chauhan (Applied Mechanics Dept)

CONTACT US

Prof. K S shah
Training Placement Officer
Government Engineering College, Bharuch
Opp. Hyatt Place,
Bholav, Bharuch
M-9427117532 (WA), 8160490053
Ph-02642-227054, Fax: 02642-227054

Website:

www.gecbr.cteguj.in www.gecbharuch.com

Email: tpo@gecbharuch.com

Blog: http://tpogecbharuch.blogspot.com

1 Km away from Bharuch Railway station & 45 km away from industrial zone DAHEJ SEZ.

