

Important Functionaries

➤ Student Section

Officer In charge – Prof. V. D. Patel, Assistant Professor in Mechanical Engineering

Departmental In Charge Officers :

- ❖ Civil – Prof. R. K. Rathod, Assistant Professor in Civil Engineering
- ❖ Electrical – Prof. M. R. Suneja, Assistant Professor in Electrical Engineering
- ❖ Mechanical – Prof. A. D. Patel, Assistant Professor in Mechanical Engineering
- ❖ Mining – Prof. S. L. Modi Assistant Professor in Mining Engineering
- Clerk – Smt. Varshaben P. Patel, Junior clerk, Admin block

➤ Library

- ❖ Officer In charge – Prof. M. G. Prajapati, Assistant Professor in Electrical Engineering
- ❖ Clerk – Mr. Girish K. Chaudhari Junior clerk, Library Block

➤ Hostel

- ❖ Rector - Prof. H. B. Patel, HOD and Assistant Professor in Geology
- ❖ Warden- Prof.H.N.Chaudhari, Assistant Prof. Electrical , Dr.K.M.Korot, Asst. Prof., Physics
- ❖ Clerk - Mr. J. G. Prajapati, Sr. Clerk, Admin Block

➤ HODs

- ❖ Civil – Prof. P. C. Vasani Professor in Civil Engineering
- ❖ Electrical – Prof. B. R. Patel, Assistant Professor in Electrical Engineering
- ❖ Mechanical – Prof. J. A. Vadher, Professor in Mechanical Engineering
- ❖ Mining & Humanities – Prof. H. B. Patel, Assistant Professor in Geology

Central Library :

Multi storey Central Library having enough seating capacity for students. Library contains texts books, reference books, journals, magazines, etc in the field of Science, Engineering and Technology as per the requirements of students. Also 9 e-journals are subscribed by the library for the students.

Laboratories :

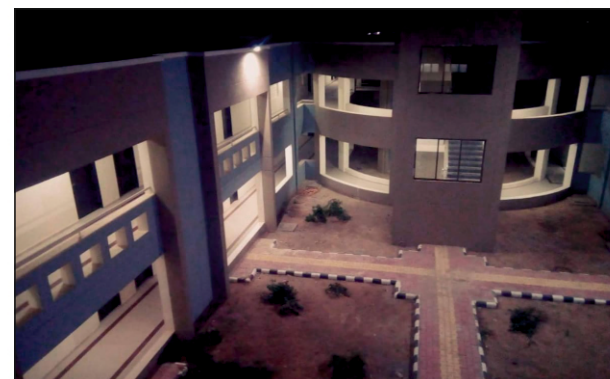
The laboratories of the institute are well equipped with advanced and modern instruments to fully satisfy the training and study need of the students. The laboratories provide opportunities to apply theoretical concepts in engineering and technology.

Amenities :

The institute is having a separate block to provide amenities facilities to the students. It has a canteen, Table tennis room, gymkhana, students store and girls' room.

Hostel Facility :

The Institute also provides hostel facility to students. There are two blocks Block-A having 186 capacity and Block-B having 51 capacity. The hostel have facilities of water heater, R. O. Plant, well ventilated rooms, furniture and other miscellaneous facilities. The students have to follow rules of anti ragging and discipline in the hostel. Stay in Hostel is comfortable and provide academic environment for student's overall development.



GOVERNMENT ENGINEERING COLLEGE PALANPUR



VISION

To be a leading technical institute facilitating transformation of human resources into socially responsible engineering professionals for sustainable development

MISSION

1. To achieve academic excellence by developing state-of-the-art laboratories and academic infrastructure.
2. To create an ecosystem that promote value based technical education, innovation and entrepreneurship for sustainable development.
3. To contribute to industry and society by providing technical and consultancy services.
4. To enhance technical competencies of human resources by providing need base trainings and quality improvement programs.



Equipping Engineers Ethically

At & Po - Jagana - 385001, Palanpur-Ahmedabad Highway, Palanpur, Gujarat
Contact No. : 02742-220005/06 E-mail : gec-palanpur-dte@gujarat.gov.in Website : www.gecpalanpur.ac.in

About Institute :

Government Engineering College, Palanpur is situated at Jagana Village near Palanpur City in Banaskantha District of Gujarat State. It was established in the year 2009 by State Government, Gujarat under the Technical Education Department, Gandhinagar. The Environment friendly and scenic atmosphere of the campus that spread in 10 Acres of land provides a refreshing ambience of mind and soul. This Institute produces engineers having ethical values and technical skills of global standard in the field of Civil Engineering, Electrical Engineering, Mechanical Engineering and Mining Engineering.



Programs Offered :

Program	Discipline	Program Duration	Intake
B.E.	Civil Engineering	4 Years	60
B.E.	Electrical Engineering	4 Years	30
B.E.	Mechanical Engineering	4 Years	60
B.E.	Mining Engineering	4 Years	30

As per AICTE (EoA) F.No. Central/1-7022089499/2020/EOA Date : 14-Jun-2020

Admission Process :

In each discipline, admissions are made after H.S.C. (Maths Group) by Admission Committee for Professional Courses (ACPC, Ahmedabad) on the basis of merit and reservation rules of Gujarat Government.

Life@Campus :

For all over development of the students, the following events / competitions are being organized in the college:

- Orientation Program
- Thelesemia Testing Program
- NSS Activities like Tree Plantation Program, Blood Donation Camp, Social Services
- Navaratri Mahotsav
- Sports week
- Group Discussion Competition
- Poster Presentation
- Technical event
- Mega Cultural event - PRAXES
- Celebration of Independence Day, Republic Day, International Yoga Day, Uttarayana etc...

The Institute also encourages the students to participate in various inter college technical and non-technical events.



Dr. K. B. Judal
Principal

Welcome you all,

The global education development agenda reflected in the Goal 4 (SDG4) of the 2030 Agenda for Sustainable Development, adopted by India in 2015 – seeks to “ensure inclusive and equitable quality education and promote life-long learning opportunities for all” by 2030. Government Engineering College (GEC), Palanpur thrives to fulfil this thirst with an aim of achieving full student potential and developing equitable and just society and by that promoting national development through its constant efforts and everlasting perseverance. Technological Advancement, climate change, artificial intelligence, need of skill based workforce and techno savvy youth have an increased obligation to transform the traditional educational experience into broader application based experimental practice for lifelong success.

We at GEC, Palanpur are committed to develop not only cognitive capabilities of higher order thinking and problem solving of our students through experimental learning but also social, ethical, and emotional capacities and dispositions through sports, curricular and extracurricular activities every year. Good physical infrastructure and appropriate resources available at our college provide safe and stimulating learning environment. Seamless integration and co-ordination of all departments and resourceful and well qualified faculty members provide environment conducive to learning for all students at all educational stages. Along with engineering professional courses, we offer multidisciplinary courses such as humanities, social science, pure and applied science, ethics, life skills and languages as to ensure holistic development of our students and endeavour to mould them into responsible Indian citizens. The institute implemented ‘light but tight’ regulatory framework from 2019-20 to ensure quality education and discipline through progressive assessment and regular monitoring of students’ progress and classroom attendance. Our young minds nurture ‘out of the box’ thinking and promote student innovations and entrepreneurship through establishment of Design Lab and successful implementation of Students Start up and Innovation Policy. Outstanding research is core prerequisite of any outstanding teacher. “Research Promotion under Technical Education” scheme is motivating the faculties in addition to ample infrastructure and time to carry out extensive research for their professional development.

I on behalf of all at GEC, Palanpur express heartfelt gratitude to all stakeholders and take a pledge to provide quality education and ensure all round development of our employee and students now and ever. Let's join our hands in transforming our youth into responsible Indian citizen.