: ADMISSION AT A GLANCE :

For year 2022-23, ACPDC conducted online admission process for 27 universities of Gujarat including the largest state government university-Gujarat Technological University for the following seats.

Type of Institute	No of Institutes	No of Seats
Government	31	20737
Grant In Aid	5	1515
Public-Private Partnership	2	523
Self-Finance Institute	107	45386
Total	145	68161

: COURSES:

Around 50 different diploma engineering courses and 10 integrated dual degree courses are offered in Gujarat; Some of them are as follows:

Conventional/ Core	Multidisciplinary/ Hitech	Emerging Field
Automobile	Bio Medical	Artificial Intelligence and Machine Learning
Chemical	Computer	Automation and Robotics
Civil	Electronics and Communication	Information and Communication Technology
Electrical	Information and Technology	Gaming and Animation
Mechanical	Instrumentation and Control	Mechanical (CAD/CAM)
Plastic	Petro Chemical	Renewable Energy

◆ Most of these courses in Government institutes are Accredited by National Board of Accreditation (NBA) which enables them to get international recognition

: QR CODES:



http://acpdc.gujarat.gov.in/



ACPDC Location



Notifications and amendments for Admission in First Year Diploma



Notifications and amendments for Direct Admission in Second Year



Admission Committee for Professional Diploma Courses

ACPC Building, 2nd Floor L D College of Engineering Campus Ahmedabad - 380015

Phone : 079-26305516 Help Line (24 X 7) : 079-26566000

Website (for Information): http://acpdc.gujarat.gov.in/

(for Registration): https://gujdiploma.admissions.nic.in

Email : acpdcinfo@gmail.com



PROFESSIONAL DIPLOMA COURSES AND

THEIR PROSPECTS

Welcome to the world of technology to ensure a bright future and to participate in the growth of INDIA as a world leader in technology and innovation.



ADMISSION COMMITTEE FOR PROFESSIONAL DIPLOMA COURSES

The Government of Gujarat, Education Department by way of a notification had constituted Admission Committee for Professional Diploma Courses (ACPDC)

: <u>FUNCTIONS</u>:

- To make special provision for regulation of admission in the professional technical education colleges or institutions in the Guiarat State.
- To regulate the admission of candidates to the professional diploma courses.
- To carry out the counselling process in a fair and transparent manner.
- To carry out the counselling process strictly on the basis of merit and the preference of the candidate.

HELP LINE (24 X 7) 079-26566000



ADMISSION COMMITTEE FOR PROFESSIONAL **DIPLOMA COURSES**

DIRECTORATE OF TECHNICAL EDUCATION



EDUCATION DEPARTMENT, **GOVERNMENT OF GUJARAT**

WHAT IS DIPLOMA ENGINEERING?

In Diploma Engineering primary focus is on practical and skills-oriented training. It aims is to provide students with industry or job-related basic engineering knowledge, scientific skills, computing and analysis, mathematical techniques, a sound knowledge of English to communicate in the field and an ability to apply problem-solving techniques.

WHY DIPLOMA?

- Available variety of courses to choose as per aspirant's interest.
- In line with The National Education Policy 2020 (NEP 2020).
- Affordable fee structure.
- Diploma curriculum is designed to provide students with real-life practical skills and proficiency.
- Outcome based curriculum (Syllabus).
- Opportunity to Start earning early
- Stress free and skill-based education which provides vertical mobility (degree) within the same duration even after 10th/SSC.
- Higher education in technical field become easier after acquiring basic engineering knowledge.

GOVERNMENT SCHEMES FOR CANDIDATES:

- Mukhyamantri Yuya Swayalamban Yojana (MYSY)
- Chief Minister Scholarship Scheme (CMSS)
- Free Ship Card Scheme (for SC and ST)
- Student Start-up & Innovation Policy (SSIP)
- Pradhan Mantri Vidya Lakshmi Education Loan



ENTRY LEVEL AND ELIGIBILITY:

First Year Diploma Engineering:

First Year after SSC*

A candidate shall have passed the Qualifying Examination (10th/SSC) with English, Science and Mathematic/Basic Mathematics/ Standard Mathematics

First Year after ITI/TEB*

A candidate who has passed the Qualifying Examination (10th/SSC) with English, Science and Mathematic/Basic Mathematics/ Standard Mathematics and Two years certificate course conducted by the Technical Examination Board or NCVT/GCVT examination from ITI or IGTR.

A candidate who has passed the course of ITI of two or more years duration after Std. 8th conducted by NCVT or GCVT and Std. 10th with English, Science and Mathematic/ Basic Mathematics/ Standard Mathematics.

(For the list of eligible certificate course go through notification)

Second Year Diploma Engineering: (Lateral Entry- CtoD)

Second Year after 10+2 years ITI/TEB/IGTR*

A candidate shall have passed the 10th/SSC with English, Science and Mathematic/Basic Mathematics/ Standard Mathematics and 2 years certificate course conducted by the ITI/TEB/IGTR for the list of eligible certificate course go through notification.

* Scan the respective QR code for Notification regarding eligibility



CAREER AFTER DIPLOMA ENGINEERING:

Employment:

Diploma engineers can opt for Government/Public/Private sector jobs after completion of diploma engineering. Diploma engineers are employed for technical level jobs as Technical Supervisor, Technical Assistant, Technician, Junior engineer, Assistant, Supervisor etc.

Our leading Recruiters











Self-Employment:

Diploma engineers can also opt for start up and become self-employed using guidance and help from SSIP policy of GoG, under which funds are provided at various stages.

Higher Education:

After completion of Diploma engineering, one can get direct admission to Second Year of Degree Engineering (DtoD) of any branch. Diploma engineers are also eligible to get 12th equivalent certificate from GSHSEB and pursue for non-engineering graduate courses.



