

# JAYVANTRAI HARRAI DESAI POLYTECHNIC PALSANA

Administered by: Dr. Saurabh J. Desai Charitable Trust



Approved by AICTE - New Delhi  
Affiliated to GTU - Ahmedabad

Permanent University College Code: 686  
AICTE College ID: 1-450942361  
AISHE College ID: C-45264

## DIPLOMA ENGINEERING COURSES



### CIVIL COMPUTER

### ELECTRICAL MECHANICAL



Sumatiben R. Bhatt Education Campus  
Palsana - Baleshwar Road, Palsana - Dist. Surat



96624 99499, 99786 89499



[www.jaypolytech.edu.in](http://www.jaypolytech.edu.in)  
[jaypolytech@gmail.com](mailto:jaypolytech@gmail.com)





## ABOUT TRUST

DR. SAURABH J. DESAI CHARITABLE TRUST, the promoting body was registered in Navsari, Gujarat in the year of 2006. Its main goal is to promote education in rural areas. The trust was started by late Dr. Saurabh J. Desai who was a pharmacist by education and businessman by profession.

Our board of governors are devoted to the development of the education and visionary persons from the local community and organizations. Many of them have academic management experience of 40 years. The strong desire to pour technical education in the veins of society has helped them to achieve goals and surpass all the hurdles successfully. The trust also runs Dollyben Desai Institute of Computer and Allied Sciences (V.N.S.G.U Affiliated) and Dr. R.K.Bhatt and Smt. B.J.Desai English Medium School in palsana.



LATE DR. SAURABH J. DESAI  
FOUNDER



MR. BHARAT K. DESAI  
CHAIRMAN



MR. VASANT P. DESAI  
VICE CHAIRMAN



MR. SANJAY I. DESAI  
SECRETARY  
DIRECTOR OF GIDC EDUCATION SOCIETY  
SYNDICATE MEMBER - V.N.S.G.U - SURAT

## ABOUT INSTITUTE

The Institute was established in 2011 by Dr. Saurabh J. Desai Charitable Trust. The Institute is approved by All India Council for Technical Education (AICTE), New Delhi & affiliated to Gujarat Technological University (GTU), Ahmedabad. The Institute has well established Central Library, Central Computer Center and state of art laboratories. The institute imparts comprehensive technical education to the students to make them competent in changing technological era. The basic philosophy of the institute is to focus on fulfilling the current & future requirements of technocrats to local & surrounding industries.

### VISION OF THE INSTITUTE

To be a center of excellence in outcome based technical education by using cutting edge technology that produces competent engineers of today and tomorrow to serve the society.

### MISSION OF THE INSTITUTE

- To impart outcome based quality education by implementing state of- the-art teaching learning methods to enrich the academic competency, credibility and integrity of the students.
- To facilitate a conducive ambience and infrastructure to develop professional skills and nurture an innovation in students.
- To inculcate sensitivity towards society, respect for environment and promote high standards of ethics.





# ADMISSION IN DIPLOMA

## ADMISSION PROCEDURE

The candidate seeking admission after SSC (10<sup>th</sup> Std.) must apply at Gujarat Admission Committee for Professional Diploma Courses (ACPDC). A grand merit list is prepared and candidates get admission in branches of their choices at various colleges of Gujarat according to merit in council.

Admission Inquiry Link: [www.acpdc.co.in](http://www.acpdc.co.in)

Admission Registration Link: [www.gujdiploma.nic.in](http://www.gujdiploma.nic.in)

50% of seats will be filled by the **Admission Committee for Professional Diploma Courses (ACPDC)**.

50% of seats will be filled by **Management, at institute level**.

10% of seats are reserved for **C2D (I.T.I / Certificate Course holder), admission in Direct Second Year** (State Quota).

## ELIGIBILITY CRITERIA

For the purpose of admission to the Professional Diploma Courses, a candidate shall have passed the qualifying examination with minimum eligibility criteria of percentage of marks in subjects prescribed by the All India Council for Technical Education (AICTE) from time to time from,

(i) The **Gujarat Board**.

(ii) The **Central Board of Secondary Education Board (CBSE)** or the Council of Indian School.

Certificate Examination, New Delhi or the International School Board or the **National Institute of Open Schooling (NIOS)**.

(iii) A candidate who has passed the qualifying examination from any **other State**.

(iv) A candidate who has passed Certificate Course from Govt. recognized **Industrial Training Institute (I.T.I)** [Direct second year admission - lateral entry]

## COURSES OFFERED

Institute offers following full time diploma courses.

CIVIL ENGINEERING

COMPUTER ENGINEERING.

ELECTRICAL ENGINEERING.

MECHANICAL ENGINEERING.





## WHAT IS POLYTECHNIC?

A polytechnic broadly refers to an institute or school that provides vocational courses in technical domains, industrial arts or applied sciences. Diploma institutes offer diploma eng. courses for total duration of 2 to 3 years depending on the course and entry level.

A polytechnic would help you to achieve practical knowledge and training on the fundamental level. After attaining a course of diploma eng. you could straightway apply for jobs in the same field and often in the government or private sectors.

Students are eligible to get admission in degree courses (Diploma to Degree) after completion of diploma course. Diploma students will have a clear fundamental knowledge of subjects which will help in higher study (degree course). Also diploma holder students are eligible to get admission abroad for higher studies.

## BENEFITS OF DIPLOMA

If you decide to take up a course, especially an engineering course through a polytechnic, you can be assured of certain advantages. Some of them are listed below.

- ✦ Students will have a choice to learn in Gujarati or English languages.
- ✦ Opportunities to get a technical job in various government and private sectors.
- ✦ The diploma certificate is equivalent to 12<sup>th</sup> standard (H.S.C) certificate.
- ✦ Diploma holder can get admission in B.E / B. Tech second year directly. There will be less competition in merit based admission compared to get admission after 12<sup>th</sup> standard (H.S.C).
- ✦ It enhances your technical skill and gives you potential to make successful career.
- ✦ Diploma holders will have more exposure to the practical knowledge.
- ✦ Students can complete the diploma course within short period of time (2 to 3 years) with less expense.
- ✦ Diploma holder can start his own business. There is a vast opportunity for diploma holders to start his own business and to become a successful entrepreneur.

## WHY DIPLOMA?





## WHY WE ARE THE BEST?

### LOCALITY

The institute is situated in center around various major cities and having lush green, clean, calm, pollution free environment. Institute has good connectivity from Surat, Navsari & Bardoli through college buses, S.T buses etc.

### FACULTY

Our institute have well qualified and experienced teaching staff as per the norms of All India Council of Technical Education **(A.I.C.T.E) New Delhi** and Gujarat Technological University **(G.T.U) Ahmedabad**. Our staff members are devoted towards betterment of students in all possible ways.

### CAMPUS PLACEMENTS

The T&P Section provides an interface between "Industry" and "Student". Various MNCs are regular recruiter at our institute. We have good record of providing job to our 300+ students through campus placement so far.

**300<sup>+</sup> Students & Still Counting..**

<u>BRANCH</u>	CIVIL	COMPUTER	ELECTRICAL	MECHANICAL
<u>STUDENTS PLACED</u>	32	16	78	204

### EXTRA CURRICULAR ACTIVITIES

Apart from studies, institute organizes various seminars, expert lectures, industrial visits, technical workshops etc. to enhance the technical skills of the students along with personality development and moral values. Institute organizes technical festivals, cultural events, sports events, and many more activities every year for the students all round personality development.

### ECONOMICAL TUITION FEES

Institute provides quality education at very affordable fees. Along with that, all eligible students can get benefits of various government scholarships during their studies for whole course.

#### FEES COMPARISON AMONG VARIOUS INSTITUTE IN SURAT ZONE

Sr. No.	College Name	Tuition Fees Per Year	Distance from Surat Station in Km
1	S.T.B.S. College of Diploma Engg., Surat	48000	6
2	Bhagwan Mahavir Polytechnic, Surat	43000	12
3	Mahavir Swami College of Polytechnic, Surat	47000	12
4	<b>Jayvantrai Harrai Desai Polytechnic, Palsana</b>	<b>28000</b>	<b>25</b>
5	B. V. Patel Polytechnic, Umraha	48000	33
6	Dhanvantary College of Diploma Engg., Kim	42000	33
7	Prime College of Diploma, Mangrol, Navsari	30000	36
8	Vallabh Budhi Polytechnic, Navsari	36000	38
9	Vidhyadeep Institute of Engg. & Tech., Kim	40000	39
10	A. Y. Dadabhai Technical Institute, Kosamba	50000	40
11	N. G. Patel Polytechnic, Isroli	44000	41





## PLACEMENT RECRUITERS

## WHY WE ARE THE BEST?



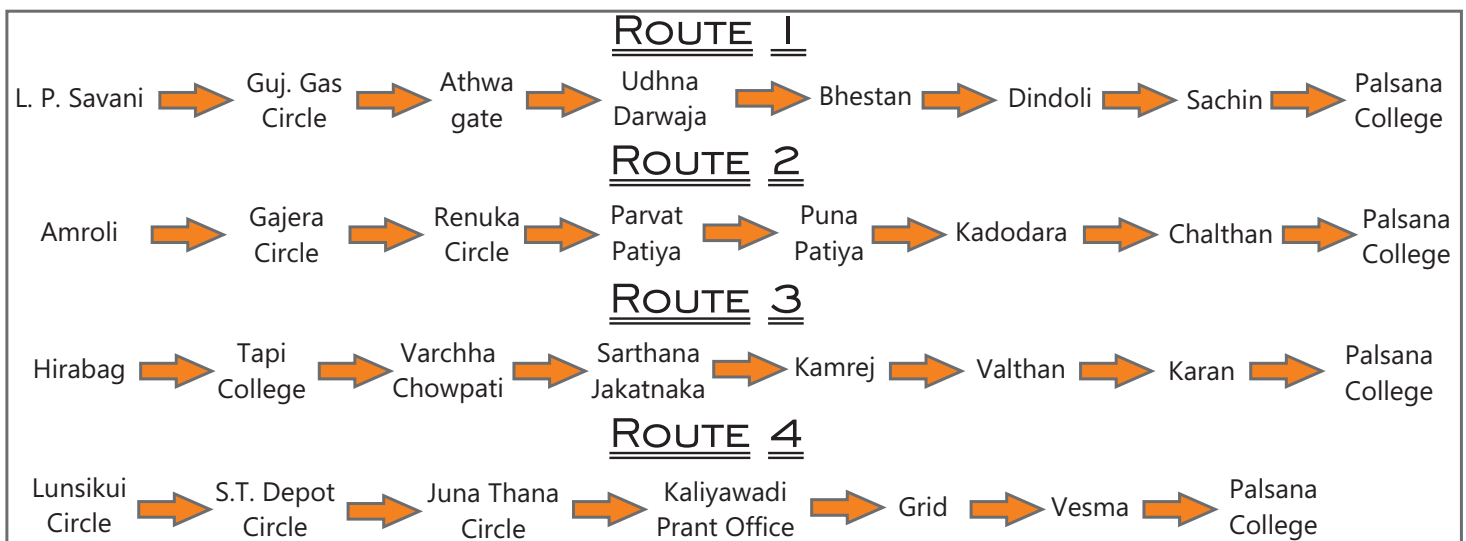
## GOVERNMENT SCHOLARSHIPS

All the eligible students of the institute will get benefits of government scholarships such as **Mukhyamantri Yuva Swavlamban Yojana (MYSY)**, **Post matric scholarships (SC - ST Category)**, **Minority scholarships** during their entire study of diploma engineering.

- Post matric scholarships (SC - ST) : Tuition fees will be waived off. (As per govt. rules)
- MYSY: 50% fees will be waived off. (As per govt. rules)
- Minority scholarships: As per prevailing government rules.

## COLLEGE BUS FACILITY

Institute have its own bus facility for transportation from various places of Surat and Navsari city. Routes have been arranged in such a way that most of the major parts of the city are covered. Following illustrations shows the bus routes.







# WHY WE ARE THE BEST?

## ACADEMICS

Institute mainly focuses on the result oriented teaching and learning. Apart from the syllabus, our lecturer have put their maximum additional efforts to deliver new and emerging concepts, technologies, developments etc. to the students. Extra lectures are also arranged for the students who need more attention to get their difficulties cleared.

## OUR RESULTS

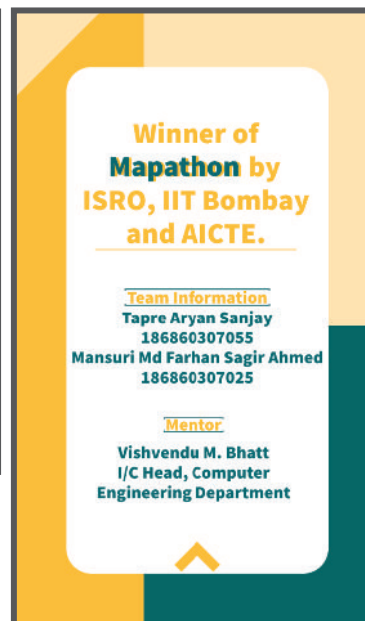
<b>Tolangi Janak B.</b> Electrical Sem - 2 SPI - 10/10	<b>Patel Om D.</b> Electrical Sem - 4 SPI - 9.13/10	<b>Tailor Chirag A.</b> Electrical Sem - 6 SPI - 10/10	<b>Pandya Yash J.</b> Electrical Sem - 6 SPI - 10/10	<b>Thorat Dharmesh H.</b> Electrical Sem - 6 SPI - 10/10	<b>Patel Snehal A.</b> Electrical Sem - 6 SPI - 10/10	<b>Shaikh Mo. Aakib</b> Electrical Sem - 6 SPI - 10/10	<b>Pradhan Mukesh D.</b> Mechanical Sem - 2 SPI - 9.53/10	<b>Sodagar Mo. Rizwan</b> Mechanical Sem - 4 SPI - 10/10	<b>Badshah Mustafa A.</b> Mechanical Sem - 6 SPI - 9.82/10
<b>Vyas Parth J.</b> Mechanical Sem - 6 SPI - 10/10	<b>Badshah Khuzeima A.</b> Mechanical Sem - 6 SPI - 10/10	<b>Bidiwala Aaiyaz</b> Mechanical Sem - 6 SPI - 10/10	<b>Devani Kenil V.</b> Civil Sem - 6 SPI - 9.45/10	<b>Desai Harshil D.</b> Civil Sem - 6 SPI - 9.67/10	<b>Malek Hamza I.</b> Civil Sem - 6 SPI - 9.67/10	<b>Saiyed Musef H.</b> Civil Sem - 6 SPI - 9.82/10	<b>Mali Rahul R.</b> Civil Sem - 6 SPI - 10/10	<b>Mohanty Sonali R.</b> Computer Sem - 2 SPI - 9.55/10	<b>Patil Gaurav S.</b> Computer Sem - 2 SPI - 9.69/10
<b>Sohaliya Rakshit K.</b> Computer Sem - 4 SPI - 9.52/10	<b>Tapre Aryan S.</b> Computer Sem - 4 SPI - 9.52/10	<b>Hajari Parth D.</b> Computer Sem - 4 SPI - 9.61/10	<b>Bhatt Nemi A.</b> Computer Sem - 4 SPI - 9.68/10	<b>Kishnadwala Krunal A.</b> Computer Sem - 6 SPI - 10/10	<b>Kundu Ritam R.</b> Computer Sem - 6 SPI - 10/10	<b>Kagzi Savban</b> Computer Sem - 6 SPI - 10/10	<b>Saiyed Md. Sadik</b> Computer Sem - 6 SPI - 10/10	<b>Mistry Kevalkumar P.</b> Computer Sem - 6 SPI - 10/10	<b>Pindiwala Yash M.</b> Computer Sem - 6 SPI - 10/10

2019 Entry

2018 Entry

2017 Entry

## MEDIA & ACHIEVEMENTS





# KEY MAP & GALLERY

PALSANA – SACHIN = 12 Km  
 PALSANA – BARDOLI = 17 Km  
 PALSANA – NAVSARI = 18 Km  
 PALSANA – KAMREJ = 21 Km  
 PALSANA – SURAT = 28 Km

