Sarva Vidyalaya Kelavani Mandal Sanchalit

POLYTECHNIC Recognized by AICTE, Affiliated with GTU

"Kar Bhala Hoga Bhala"

Infomation Booklet

Your Child Deserves The Best Education





समंग्रिधालय



For Details: www.vpmp.ac.in

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SVKM Trust:

About

Sarva Vidyalaya Kelavani Mandal has been established in the year 1919, by a Philanthropist Pujya Chhaganbha. The basic principle preached by him "52 (HCL, S)-II (HCL" has been the driving force for the growth of the educational activities managed by the trust. Having started with just 6 students then, today the trust manages and runs various schools and colleges both at Kadi and Gandhinagar with more than 50000+ students being educated. Of these 50000+ students, around 8000+ students, both boys and girls, stay in the hostels being managed by the trust. The trust is being nourished by the society on the whole and managed by its alumni who occupy respectable positions in the society. The overseas Indian Community showers in donations to benefit the students for providing them better facilities for study as well as stay. The trust has always been in the fore front for provision of value based education to all the students in schools and colleges irrespective of Caste, Creed, and Religion etc.

FOUNDING FATHERS



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SVKN

"Kar Bhala Hoga Bhala" - Pujya Chhaganbha



"Education is the true service" - Maneklal Saheb

The Finest Education Trust Of The State Sarva Vidyalaya Kelavni Mand

DIGNITARIES



Shree Vallabhbhai M.Patel

Chairman of SVKM, President of KSV & NOI Director IRFC

The dynamics of today's business and integration of global economies need a unique class of technology leaders. Thus strategic thinking, wealth creating and business acumen to compete, excel and win is amongst the salient competencies required at the middle and senior level. I am sure you are looking for technology leaders.

At VPMP Polytechnic, we have developed an environment that ensures rigor, encourages team work and expects excellence. Further, because of different disciplines with a good number of students and a regular stream of executive development programs, an atmosphere of varied cultural and corporate exposure

prevails on the campus. Such an atmosphere develops in our students a thirst for innovation and a will to excel.

VPMP Polytechnic has emerged as a pioneer in providing excellence in their interest areas to its students. I would like to share this credit with all my staff members who have contributed immensely to our success. It has been their capability, dedication, diligence and loyalty towards this institution that we stand with our head held high today. VPMP Polytechnic provided friendly, informal vibrant community of learners. They have an opportunity to network; swap ideas think and evolve concepts. In today's competitive environment, full of challenge, we provide learning systems that not only integrates mastery of fundamentals with across domain competencies, but also focuses personal development and growth of our students and teach them to "believe in themselves" first before they go all out building their career.

I take this opportunity to invite your esteem organization to campus for recruitment of our executive graduate students.

I wish you all the best for the bright future and enlightened world ahead with the light of Education.



Dr. Prakash P. Patel

Principal – VPMP Polytechnic

We feel very happy to be a part of this establishment. We are serving here true to our potential to transform the young ones in to a potential source of knowledge, energy and strength.

Education is not just a process of giving knowledge for future job but a lifelong process which creates an understanding of moral and ethical values to guide one's life and make our students the future hope of the country.

Institute has developed with all the infrastructures facilities, laboratory equipment, Library books & students amenities, etc. we at the Institute strive to nurture & cultivate the students to become good technocrats with leadership qualities who think or go beyond conventional technical skill as per 21st century world.

We have a team of well qualified & dedicated faculty & staff members working under the guidance of a well experienced & open minded management.

About

VPMP Polytechnic:

The VPMP Polytechnic, Gandhinagar is one of the best diploma Institute in the capital of Gujarat. The college was established in 2006 for Shaping perfect Engineer, planner and statesman of the country.

Apart from imparting professional education at under graduate and postgraduate levels, the institute has been extending available expertise. Primary objective of institute is to provide advanced technological skills & expertise to enhance teaching & academic activities. Greater emphasis is also being placed on revenue generation through utilization of facilities for providing services to the industries on commercial basis.

VISION:

"To aim to be a Centre of Excellence among Diploma Engineering institutes imparting skills and values oriented technical education."

MISSION:

M1: To promote excellence in learning and teaching by adopting state-of-the-art methods to enrich the academic and industrial competency of students.

M2: To improve the quality of skilled workforce through technical skills training.

M3: To inspire students to learn and facilitate their overall development with social orientation, ethics and values.



About

Gujarat Technological University (GTU):

Gujarat Technological University is a premier academic and research institution which has driven new ways of thinking since its 2007 founding, established by the Government of Gujarat vide Gujarat Act No. 20 of 2007. Today, GTU is an intellectual destination that draws inspired scholars to its campus, keeping GTU at the nexus of ideas that challenge and change the world.

Our education empowers individuals to challenge conventional thinking in pursuit of original ideas. With a commitment to free and open inquiry, our scholars work transform the way we understand the world, advancing – and creating – fields of study.



GUJARAT TECHNOLOGICAL UNIVERSITY

Accredited with A+ grade by NAAC

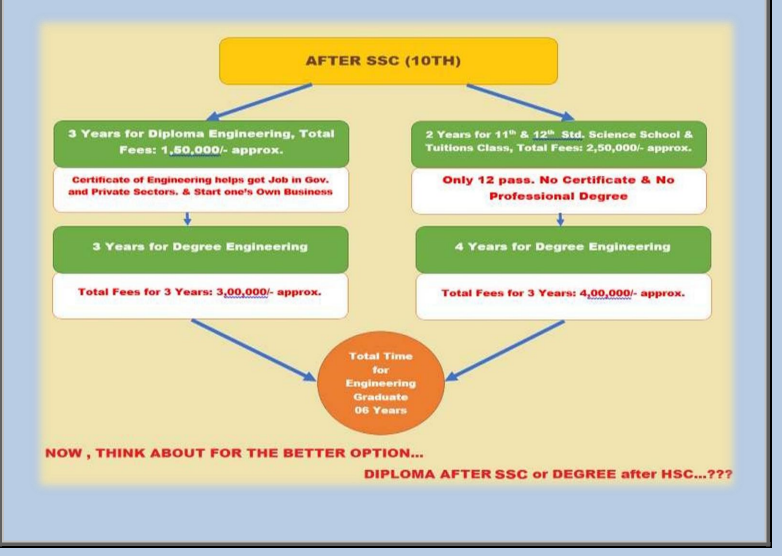


Why the Diploma Engineering Best After 10th?

- There is a 3 year technical course which gives the student basic knowledge of engineering and practical training as per the requirement of the industry.
- ✓ Study can be done in Gujarati or English medium.
- There are maximum chances of getting a job immediately after completing studies in your own city. There are also good opportunities in government jobs. (e.g. ONGC, IOCL, BEIL, Railway, BSNL, GSECL, LATE AMANNE, And LEAD DEL.

L&T, AM&NS, Amul, T&R, Reliance, TATA etc...)

- \checkmark After diploma one can get involved in family business or even start one's own business.
- Immediately after completing the diploma, you can joint B.E. with the option of D2D (Diploma to Degree), (AMIE) can also be done or job.
- ✓ Diploma can easily get admission in D to D without measuring any kind of entrance exam.
- ✓ Practical knowledge is given in Diploma while Not Practical knowledge is given in Std. 11-12.
- In degree engineering, the emphasis is on theory, while in diploma, the emphasis is on practicality. After diploma, there are more opportunities for study and job abroad.
- ✓ Time taken to Completed with Advantages:



Why Diploma is best after 10th Std.?

	Standard 12 th Science Diploma Engineering				
	Standard 12 Science	Diploma Engineering			
	<mark>ધોરણ ૧૦ પછી ૨ વર્ષનું ભણતર.</mark> After 10 th Standard 2 Years of Study	દ્યોરણ ૧૦ પછી ૩ વર્ષનું ભણતર. After 10 th Standard 3 Years of Study			
	GUJCET / JEE નું ભારણ. Burden of GUJCET / JEE	ધોરણ ૧૦ પાસ કર્ચા બાદ મેરીટ મુજબ સીધુ એડમિશન. After Passing 10 th Standard, Direct Admission Based on Merit			
	<mark>ધોરણ ૧૨ નાપાસ / ઓછા ટકા બાદ મર્ચાદિત ફિલ્ડ સિલેકશન.</mark> After 12 th Standard Fail / Less Percentage There Are Limited Field Options	Slvchini બाદ ડીગ્રી ઇજનેરી અથવા નોકરી અથવા પોતાનો વ્યવસાય કરવાનો મોકો. After Passing Diploma Engineering, There are Chances of Job or Own Business			
	ધોરણ ૧૨ પાસ કર્યા પછી કારકિર્દી ને લગતી સારી જોબ મળતી નથી. After Passing 12 th Standard, Can't Get Better Job	ડીપ્લોમાં ઇજનેર બન્યા બાદ સરકારી નોકરી અથવા સારી કંપનીમાં નોકરી અથવા પોતાનો વ્યવસાય કરવાની તક. After Passing Diploma Engineering, There are Chances of Government Job, Private Sector Job or Own Business			
	ધોરણ ૧૦ પાસ કર્યા પછી = ૧૧-૧૨ સાયન્સ (૨ વર્ષ) + ડીગ્રી ઇજનેરી (૪ વર્ષ) = કુલ ૬ વર્ષ એટલે કે વિદ્યાર્થીની ઉંસર ૨૨ થી ૨૩ વર્ષ થાય ત્યાર બાદ નોકરી અથવા વ્યવસાય કરવાની તક.	ધોરણ ૧૦ પછી ૩ વર્ષ ડીપ્લોમા એટલે કે વિદ્યાર્થીની ઉંમર ૧૯ થી ૨૦ વર્ષ થાઇ ત્યાર બાદ જરૂર હોય તો સરકારી નોકરી અથવા સારી કંપનીમાં નોકરી અથવા વ્યવસાય કરી શકે છે.			
	After Passing 10 th Standard Degree Engineering Takes 6 Years = 11-12 Science (2 Years) + Degree Engineering (4 Years), Means Students Can Do Job Or Start Own Business After Completing 22 to 23 Years	After Passing 10 th Standard, Diploma Engineering Takes 3 Years, Means Students can do Job or Start Own Business After Completing 19 to 20 Years.			
	ડીગ્રી ઇજનેર બનવા ધોરણ ૧૦ પછી લગતા કુલ વર્ષ = ૧૧-૧૨ સાયન્સ (૨ વર્ષ) + ડીગ્રી ઇજનેરી (૪ વર્ષ) = કુલ ૬ વર્ષ	ડીગ્રી ઇજનેર બનવા ધોરણ ૧૦ પછી લાગતા કુલ વર્ષ = ડીપ્લોમાં (૩ વર્ષ) + ડીગ્રી ઇજનેરી (૩ વર્ષ) = કુલ ૬ વર્ષ			
	Required Years to be a Degree Engineer = 11 - 12 Science (2 Years) + Degree Engineering (4 Years) = 6 Years	Required Years to be a Degree Engineer With Diploma Engineering = Diploma Engineering (3 Years) + Degree Engineering (3 Years) = 6 Years			
	૧૧-૧૨ સાચન્સ કરવાથી તે ભણતર ડીગ્રીમાં વધુ ઉપયોગ આવતું નથી. તેમજ ડીગ્રી કરવા માટે સમય પણ બન્ને નો સરખો જ લાગે છે. Study Of 11-12 Science is not That Much Useful into the Degree Engineering and it Also Takes 6 Years to be a Degree Engineer	ડીપ્લોમાં કરવાથી જે બ્રાન્ચમાં ડીગ્રી કરવાની હોય તેનું પાયા નું જ્ઞાન ડીપ્લોમાં એન્જીનીચરીંગમાં મળે છે. Study Of Diploma Engineering Will be Very Useful into Degree Engineering because Basic Concept of Degree Engineering Will be Cover into Diploma Engineering and it Also Takes 6 Years to be a Degree Engineer			



Diploma Engineering – 3 Years

Courses

Scivil Engineering

Scomputer Engineering

Selectrical Engineering

Selectronics & Communication Engineering

Schemical Engineering

Science can amuse and fascinate us all, but it is engineering that

changes the world."

Why VPMP Polytechnic is best for Diploma Engineering in Gujarat?

Academic Staff	Academics Monitoring
Well-Qualified, Experienced, Industry Linked	Continuous assessment of each & every
and Dedicated Academic Staff.	student's progress.
Project-based Learning	Placement
Extensive student-corporate interaction	Well networked with 1000+ industries and
through internships and projects.	excellent placement track record.
Seminars/Workshops	Skill Development Activities
Exposure to cutting-edge technologies	Focus on skill development activities to make
through seminars and workshops.	students industry-ready.
State-of-the-art Laboratories Continuous up gradation of laboratories to meet the dynamic industry demands.	Prominent Learning Resources Providing world-class study material like video lectures, E-notes, presentations, Department wise Website.
World-Class Infrastructure	Co-Curricular Activities
Explore a myriad of opportunities at the lush	Technical, Non-Technical and Social Events
green campus.	etc.
Extra Activities E- Lakshya Sports Event, E- Utsav Garba Event, E-Atith Alumni Event, E-Avishkar Project Event Etc	WDC Activities Food Festival, Women empowerment, Seminars Etc
Disciplined Environment	Sarva Netrutava Program
CCTV, PTM, Mobile Prohibited in Class & Lab,	5 days residential leadership training program
Campus Security Etc	(Lead for Change)
Foreign Exchange Program Opportunity to study in a different country	Skill Development Center Yamaha, Daiken, Red-hat Linux, IIT Bombay Center, EDC Centre



SKILL DEVELOPMENT CENTER

SR. NO.	NAME OF CENTER
1	Center of Excellence- YTS- Yamaha India Ltd.
2	Center of Excellence- Daikin Air-conditioning India Pvt. Ltd.
3	Center of Excellence- Red Hat Linux Ltd.
4	PMKVY-IT
5	IIT-BOMBAY Remote Center
6	ISTE Student Chapter
7	Center of Excellence – CNC-VMC – Green KSV

SKILL DEVELOPMENT COURSE

SR. NO.	NAME OF COURSE
1	Solar Energy-System and Technology & LED Designing
2	Industrial Automation & Electrical Wiring
3	Electrical Domestic Appliances & safety
4	VMC & CNC Programmer Cum Operator
5	Computer Networking & Hardware
6	PCB Design & Simulation
7	Auto Cad Software Technology
8	Advance Computer Networking
9	Internet of things (IOT)
10	Linux Base Technology
11	Python Programming
12	Maintenance of Air-conditioning (AC)

"Imagination is more important than knowledge."

Centre for Continuing Education (GTU – CCE):

GTU has set up a Centre for Continuing Education (GTU-CCE) in the month of September 2019 with the objective of providing a platform for specialized certificate courses based on the needs of companies. As per the National Education Policy 2020 (NEP 2020), multidisciplinary learning for individuals across the sciences, social sciences, and humanities, will be increasingly in greater demand. Society needs multidisciplinary and a holistic education across the sciences, social sciences, arts, humanities, and sports for a multidisciplinary world in order to ensure the unity and integrity of all knowledge.

Courses *@* **VPMP Polytechnic**

Sr. No.	Certificate Course	Duration	Brochure					
1	Advanced Course in Refrigeration and Air Conditioning	120 Hrs.	<u>Click</u> <u>Here</u>					
2	Design & Fabrication of Solar Panel And LED Light	90 Hrs.	<u>Click</u> <u>Here</u>					
For Registration: http://cce.gtu.ac.in/Home.aspx								

Contact us:

079-23245129, 8780099855

Teaching Learning Process @ VPMP

- 🔖 Teaching in Lecture & Lab as per GTU Curriculum
- ✤ 100% Syllabus Completion
- Steaching by Digital Teachings Aids
- Sindustrial Visit for Students for Practical Knowledge
- Stechnical & Non-Technical Expert Lectures
- 🏷 Technical & Non-Technical Seminars
- Stechnical Workshops
- Schulet Mentoring Activities
- Semedial Teaching Classes
- Aptitude & Technical Quiz Test for competitive Exams
- Solution IDP/UDP Projects

Non-Technical Events @ VPMP

- Student Internship Training Program.
- Pre-Placement Training Program.
- Woman Development Activities & Program.
- Short Term Certificate Courses.
- Touth Empowerment Program.
- Leadership Training Program.
- Entrepreneurship Awareness Program.
- Business Counseling Cell By CED
- Community Activities.
- E- Lakshy Sports Event
- E- Avishkar Project Event
- E- Utsav Garba Event
- E- Atithi Alumni Meet
- E- WorldYoga Celebration
- E- Adbhut WDE Event
- E- Aarambh Orientation Program





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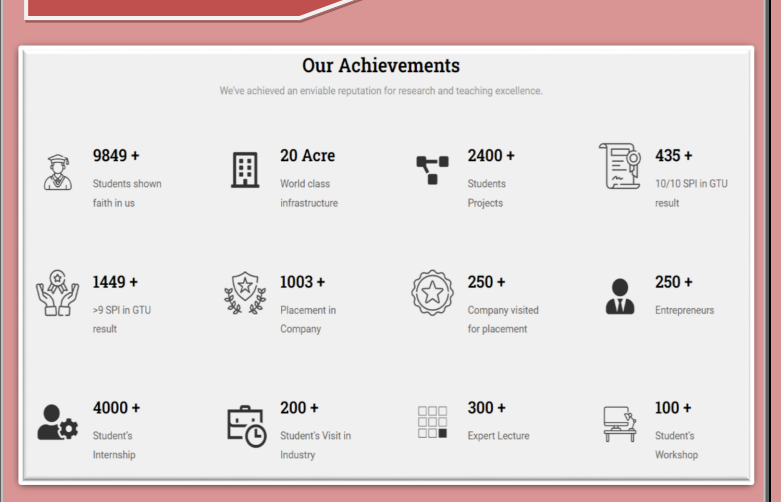
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Our Achievements @ VPMP





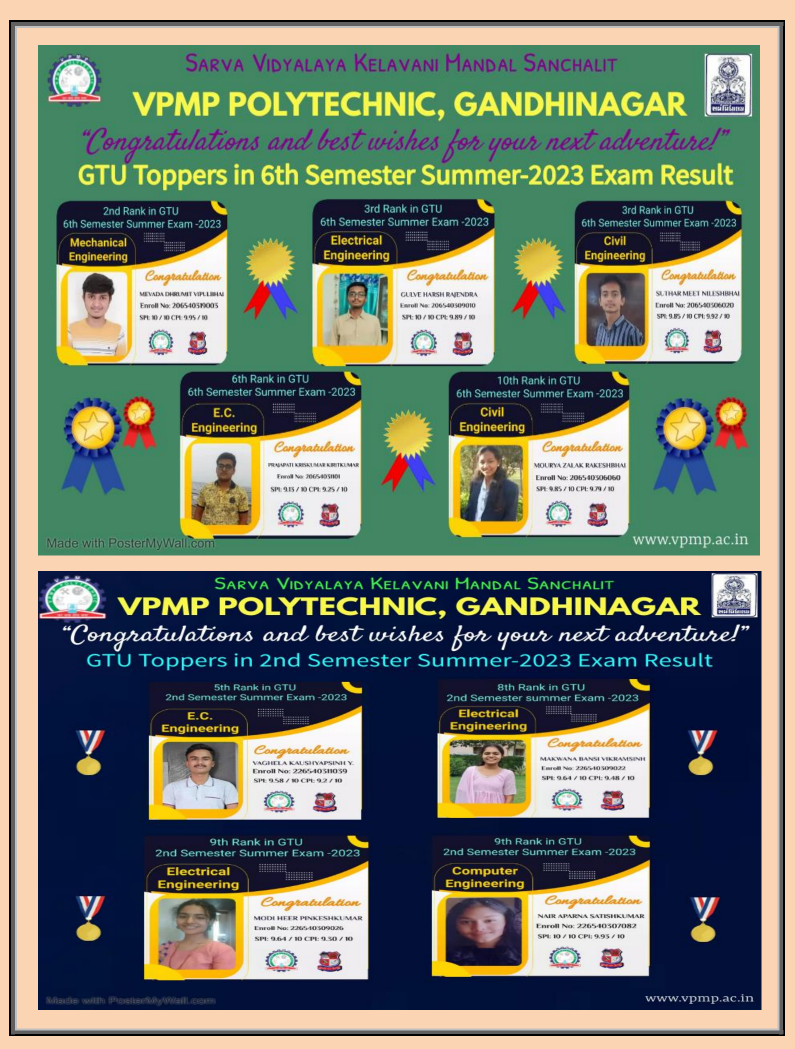
GTU Result @ VPMP Polytechnic

Year 2008 to 2023: 562+ 10 / 10 SPI

1648+ 9 up SPI in GTU Result (Top 5 Rank in GTU Result)







Training & Placement Cell

The training and placement cell at VPMP Polytechnic is well-known for its consistent placement records. We strive to facilitate students in finding jobs that match their Skills sets. T&P Cell also assists students in defining their career goals and attempting to achieve their ambitions through various Pre-Placement activities.

Pre-Placement Activities:

- ✓ Mock Interview
- ✓ Mock Group Discussion
- ✓ Aptitude Preparation
- ✓ English Proficiency Improvement Program
- ✓ Technical Workshops / Seminar
- ✓ Internship Programs
- ✓ Skill Development Activities
- ✓ Personality Development
- ✓ Resume Preparation& Email Writing

* Career Guidance:

- Highlighting articles on departmental notice boards regarding Competitive & IndustrialCareer Opportunities.
- Inform students about the available job opportunities in government sectors and off campusdrives.
- Arranging Motivational Talks.
- Conducting Psychometric Test.
- Conducting Expectation Management Workshops.

"BIG JOBS USUALLY GO TO THE MAN WHO PROVE THEIR ABILITY TO OUTGROW SMALL ONES"









MOU with Industries:

Industry-institution interaction is prime focus of VPMP and in order to collaborate with industry to promote more effective use of the resources, and provide the enhanced opportunities to students, faculties and society at large, VPMP signed MoUs with several eminent organizations from varied industries.

MoU aims at establishing channels of communication and co-operation to promote and advance skill based training, internship, research and development, placement, industry expert sessions, etc.

More then 20+ MoU with Industry



Infrastructure @ VPMP Polytechnic









"The human foot is a masterpiece of engineering and a work of art."



Activities @ VPMP Polytechnic



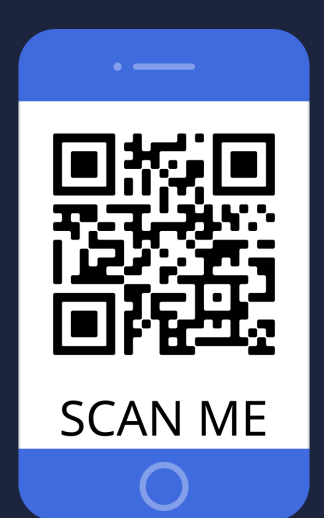






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VPMP Polytechnic, Gandhinagar

(Approved By : AICTE & Affiliated By: GTU)

Admission Department: 07923245129, 8780099855, 6354443667 Email: 654admissioncell@vpmp.ac.in 654vpmpadmissioncell@gmail.com

Address: VPMP Polytechnic, LDRP Campus, Nr. KH-5 Circle, Sector-15,Gandhinagar, Gujarat-382016Web: www.vpmp.ac.in