## Average Salary Break Up (In LPA)

Department	2015-16 to 2018-19		
	Minimum Package	Maximum Package	Average
Civil	1.20	5.40	3.30
Electrical	1.21	2.94	2.07
E & TC	1.08	3.20	2.14
Instrumentation	1.68	4.80	3.24
Mechanical	1.10	2.60	1.84
College Average	1.25	3.78	2.51

## *Result of previous batches above:- 90%*

## **Placement Cell Efforts**

- Emphasis on imparting necessary soft skills and focus on personality development of students.
- Preparing students for Interview and Group Discussion.
- Lessons and practice sessions on "Aptitude Test" and "Team Building".
- Rapport with Industries for maximum exposure to students.
- Preparing students for Startups and Entrepreneurship.



## **Our Recruiters**





Vidya Prasarak Mandal, Thane Dr. Bedekar Vidyamandir, Naupada, Thane (W) - 400602 Website : www.vpmthane.org Email : vpm@vpmthane.org Contact : (022) 25426270 FAX : (022) 25448768





# VPM's 84 years Committed to Quality Education

## Scan for more info UG Courses offered with lowest fee

	2	
Course Name	Choice Code	Inta
Civil	346219110	30
Electrical	346229310	30
Electronics & Tele. Communication	346237210	30
nstrumentation	346246610	30
Mechanical	346261210	60

During the last 80+ years of its existence VPM has established and proven itself as an organization committed to imparting high quality education through its Schools, Polytechnic, Arts, Commerce, Science and Law Colleges, Management and Engineering Institutes, IT, Advance Study and Foreign Language centres.

### Infrastructure & Academic Strengths of Maharshi Parshuram College of Engineering, Velneshwar

VPMMPCOE : At Velneshwar, Hedvi - Guhagar Road, Taluka : Guhagar, District : Ratnagiri, Maharashtra - 415729, INDIA Mobile : 9324510629, 9004690479 E-mail : mpcoe@vpmmpcoe.org, URL : www.vpmmpcoe.org

### About Vidya Prasarak Mandal, Thane

### Top Class Facilities at Lowest Tuition Fee

• Compliance with AICTE, DTE and University of Mumbai norms

• State-of the-art Administration and Department buildings (please see photographs) Modern Laboratories, Virtual Lab, Language Lab

• Separate hostels for boys and girls with attached washroom and 24- hour electricity and solar water

High speed internet connectivity with Wi-Fi

Sufficiently stocked library and Access to National Digital Library of Govt. of India Teams of Qualified, Experienced and Motivated Teaching and Supporting staff

• Excellent Sports facilities (please see photographs), Gymkhana, Utility center

• 24x7 Electronic Security System inside boundary walls over 35 acre campus

Best quality Canteen and Mess with hygienic food

Sufficient guest rooms for visitors and parents in the Campus

 MoUs/ Tie-ups with top organizations like Tata Power Skill Development Ltd. and Konkan Railway for students' benefit and development

Active Training and Placement Cell

Buses for students and staff

Free GATE coaching and guidance to students

throughout the year

## Department of Civil Engineering

Civil Engineering involves planning, designing, constructing, maintaining and supervising infrastructures which includes facilities essential to modern life. Civil engineers are involved in the design and building of highways, bridges and tunnels, schools, hospitals, airports and other buildings, sewage systems and water treatment facilities.

### **Key Features:**

- Well equipped laboratories to provide modern and recent updates in Civil Engineering Field.
- Field training programs in collaboration with esteemed organization like konkan railway.
- Field visits to bench mark construction projects in India like. Polavaram dam project, Chinab River project Jammu, Jayakwadi Dam.





## **Department of Mechanical Engg.**

Mechanical engineering is referred as the 'Mother branch' of engineering. Mechanical engineering is the discipline that applies the principles of engineering, and materials science for the design, analysis, manufacturing, and maintenance of mechanical systems. Key Features:

- Renowned for arranging advance workshops like CATIA V-5, NDT, Hydraulics & Pneumatics etc. every year for the betterment of students.
- Industrial visits at distinct locations like ACGL Goa, KSRTC Karnataka for the real time exposures of industry.
- Committed for the incubation of students that will be key factor in development of better society.

## **Department of Electrical Engineering**

Electrical Engineering deals with study of different electrical machine & their design, power system design & analysis. Power flow & control using electronics. This program is involved in almost all modern day technological advances, improvement & products in area ranging from telephony, instrumentation, computer systems, satellite systems, microelectronics & robotics.

#### **Key Features:**

- MoU and internship in reputed institutes/industries like COEP, TATA, Pethe Brakes, Excel, MAHADISCOM,
- Industrial visit to ISRO, BARC, TAPS, JSW Thermal power plant, L&T, Solar power plant Kamuthi (World's 2nd largest plant), Suzlon Wind power plant and many more.
- Workshop and live seminar by GE & TD, NPTEL and project guidance to students by senior scientists from BARC.



## Department of Intsrumentation Engg.

Instrumentation Engineering is the specialization focused on PLC Automation, Process Control, Biomedical Instrumentation and Simulation.

#### **Key Features:**

- Special and Advanced Laboratories for research inventions & projects. MoU and Internship with COEP Pune, BATU Lonere, Walawalkar Hospital Dervan, Excel Industry Lote, etc.
- Industrial visits to Finolex, Excel, Walawalkar Hospital and Dapoli Krushi Vidyapeeth.
- Extracurricular activities including ISOI Student Chapter, IT Olympiad. Wheebox Employability Test, GATE coaching, Expert lectures, etc.

## **Department of EXTC Engineering**

The primary objective of the department has been to impact quality education, training and research at the undergraduate level in various areas of Electronics & Telecommunication Engineering in order to produce engineer of highest caliber.

#### Key Features:

- Guidance of BARC Senior Scientist on Project of Final Year Students
- Association with E-Yantra IIT Bombay and ISTE.
- Organizes workshop on Robotics, PLC training and relevant softwares of the field.
- Advanced Laboratories for research inventions & projects.



## Library

- It is spacious, well stocked and has reading room for more than 150 students.
- 10070 National & International text books, reference books.
- 284 Journals, 11 Packages of E-journals. It has e-section for online access.
- Intranet facility of library is unique and very useful for students. Video room facility for lecture capturing.





Classroom Auditorium Hostel Canteen Utility **Gymnasium** 

- MoUs and Collaborations MoU with Tata Power Skill Development Institute for skill
- MoU with College of Engineering, Pune : Virtual lab project for Research and Development activities. MoU with BATU (Balasaheb Ambedkar Technoligocal)

development of students.

- University), Lonere to support and develop education programs. MoU with Walavalkar Hospital and Research Center, Dervan For special lectures, experiments and research.
- MoU with Suvidya Institute of Technology, Mumbai : For Training and Seminar / Workshop (Oil and Gas Sector).
- VPM's Council of Senior Scientists to guide students for Competitive Exams, Placement, writing Technical papers etc.
- Nodal centres of IIT Bombay and eYantra Laboratory.
- MoU with Pethe Brake Motors, Modka Agar.
- MoU witth Excel Industries, Lote.
- MoU with DVP Infra Pvt. Ltd, Mumbai.
- MoU with CADCAMGURU Solutions Pvt Ltd.

## "Unnat Bharat Abhiyan" & "PMKVY"













