

YOUR LIFE STARTS HERE!

TRAINING & PLACEMENT CELL ACTIVITIES 2025-26

- o 75%+ Placements achieved in Sem-I/ up to March 2026 (Batch 2026).
- o 130 students from 154 eligible achieve Placement/ Internship cum placement till date.
- o Highest Package: 6 LPA & average Package: 3 LPA achieved in sem 1 (Batch 2026)
- o Most of the students joined the companies as intern.
- o 20+ Companies visited in the current academic year.
- o 15+ Active Industry MoUs.
- o Established Incubation Center with industry to enhance placements.
- o Conducted 10 + Skill enhancement training & 10 + expert sessions.

OUR TOP RECRUITERS



Alumni Speak

<p>Shubhada H. Billa Branch - AIDS & Manasi Techno Solutions I am eternally grateful to my college for consistently supporting my entrepreneurial journey along with academics. Their trust, mentorship, and continuous support helped me achieve innovation, teamwork, and teamwork together! I truly feel proud to be a student of Vidya Vikas Pratishthan Institute of Engineering and Technology that empowers students to dream big, create opportunities, and grow beyond classrooms.</p>	<p>Anushka Karne Branch - ENTC & Jobi Company, Pune My journey at VVPIET has been truly enriching and has helped me grow both academically and personally. I would also like to express my gratitude to the Training and Placement Cell for organizing various activities such as training programs and mock interviews, which helped me prepare for the placement process.</p>	<p>Aditya Kothe Branch - ENTC & Jobi Company, Pune Few Decisions we take that change our lives and turn our path towards success or failure. Joining VVPIET was one such decision. The diverse experiences here have helped me progress & channelize my aspirations in the right direction.</p>
<p>Nikhil Sonkamble Branch Mechanical Company Name: S. G. Ballarishwa Pvt. Ltd. Few Decisions we take that change our lives and turn our path towards success or failure. Joining VVPIET was one such decision. The diverse experiences here have helped me progress & channelize my aspirations in the right direction.</p>	<p>Vaishnavi Pasale Branch - AIDS & Soft Grid Info. Solutions VVPIET has given me an amazing platform for the overall growth and development. The Campus has excellent infrastructure and is very beautiful with perfect blend of nature.</p>	<p>Dipak S. Deshmukh Branch - Mech - JR Engineer, Maharashtra Ind. Dev. Corp. (MIDC) To start I made the best choice of my career. VVPIET is one among those unique institutions which helps students in not only building their career but also enhances distinctive competencies and will surely help students grow their professional life in an exponential pace.</p>

FOR ADMISSIONS CONTACT

Prof. R. S. Chavan
9822174477

Prof. J. K. Roman
9545935455

WEBSITE



VIDYA VIKAS PRATISHTHAN'S INSTITUTE OF ENGINEERING & TECHNOLOGY, SOLAPUR

(NAAC ACCREDITED & ISO 9001: 2015 Certified)

Soregaon-Dongaon Road, Solapur. Cell : 8380030555 • E-mail : vvpies@rediffmail.com • Website : www.vvpengineering.org

LOCATION



Hon. Dr. Arun N. Galkwad
Campus Director & Principal

Hon. Dr. G. K. Deshmukh
Founder Chairman

Hon. Shri. Amol (Nana) Chavan
President



Vidya Vikas Pratishthan's VIDYA VIKAS PRATISHTHAN'S INSTITUTE OF ENGINEERING & TECHNOLOGY, SOLAPUR

VVPIET, Solapur.

(NAAC ACCREDITED & ISO 9001: 2015 Certified)

Approved By AICTE, DTE, Mumbai & Affiliated to DBATU, Lonere



Vision

To be a premier engineering institution, providing affordable high quality education and fostering global competency for holistic and sustainable development.

Mission

To provide inclusive educational environment that offers state-of-the-art facilities, experienced faculty and industry engagement. To promote the culture of research and innovation by encouraging interdisciplinary collaborations, contributing to technological advancements.

To impart comprehensive engineering knowledge, fostering practical skills and instilling strong ethical values for holistic development of students to contribute meaningfully to the society.

Features of V.V.P. Institute

- Clean and Green Eco-Friendly Campus along with Sports & Cultural activities.
- Hostel and Transportation facilities for Boys and Girls.
- Well Equipped Library with Sufficient Knowledge resources with Book Bank Scheme and available for extended hours.
- Regular Academic monitoring with Proctor System to review students Progress.
- Code of conduct and ethics for Discipline & Regular practices of Yoga/Meditation creating academic ambience in Campus.
- Effective Teaching & Learning with Remedial & Additional Practice Sessions.
- Regular Parents meet for progress feedback.
- Scholarships for meritorious Students.
- Live MOUs to Strengthen- Industry and Academia Association for Project Based Learning, envisaged in NEP-2020.
- Regular Aptitude, Soft skills, Personality Development Training, at all levels to enhance placements
- Ph.D. Qualified and Recognised Ph.D. guide faculty on campus, Providing Guidance and encouragement for research promotion.
- Conduction of Conferences and FDP on Campus.
- Implementation of Funded Research Project
- 20 Faculties Registered for Doctoral Research (Ph.D.)
- All Types of Scholarship For all reserve category students.
- Scholarship for Hostel Students,

About the Institute:

Vidya Vikas Pratishthan is founded to provide the quality education in various fields. The trust is supported by eminent engineer & technocrat Founder Chairman Prof. Dr. G.K. Deshmukh & eminent personality from construction Industry President Shri Amol (Nana) Chavan along with other eminent personalities to provide quality education at reasonable cost.

Vidya Vikas Pratishthan was established in 2006 and is a prominent name known for quality professional education in Solapur region. The society runs degree and diploma institute namely VVP Institute of Engineering and VVP Polytechnic accredited by NAAC and NBA respectively.

VVP Polytechnic was established in 2007, which was NBA accredited & ISO 9001:2015 certified institute in Solapur district for its excellent academic results, all round performance and extracurricular activities.

VVPIET is a premier upcoming college of engineering established in 2009. V.V.P.I.E.T. is the fastest upcoming degree institute and has proved its academic excellence with good academic results. By observing quality management system adopted by the institute, it has been certified with ISO 9001:2015. We are proud to state here that institute got Accredited by National Assessment & Accreditation Council (NAAC), Bengaluru and Included in 2(f), 12 (B) by UGC, New Delhi.

The institute is developed with well furnished modern buildings with a picturesque and pollution free environment. The institute is having ultra modern laboratories including high speed internet, Wi-Fi and enriched library facilities. The institute is backed by highly qualified and experienced faculties.

The institute is permanently affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere approved by AICTE & recognized by DTE, Maharashtra.



Sr.No.	B. Tech Course	General Choice Code	TFWS Choice Code	Intake
01	Artificial Intelligence & Data Science	632199510	632199511T	60
02	Civil Engineering	632119110	632119111T	30
03	Computer Science & Engineering	632124210	632124211T	120
04	Electrical Engineering	632129310	632129311T	60
05	Electronics & Telecommunication Engineering	632137210	632137211T	60
06	Mechanical Engineering	632161210	632161211T	30
Sr.No.	M. Tech Course	General Choice Code	Intake	
01	M.Tech in Mech. (Design) Engg.	632160110	06	
02	M.Tech. In Computer Science & Engg.	632124210	18	
Sr.No.	Computer Applications Course	General Choice Code	TFWS Choice Code	Intake
01	BCA (Bachelor of Computer Application)	0632110110	632110111T	60
02	MCA (Master of Computer Application)	0632124110	632124111T	60

Best Practices adopted by Institute

FACULTY ACADEMIC DIARY



Course File



PROCTORING & MENTORING SYSTEM

STUDENT ORIENTATION PROGRAM

LECTURE ENGAGEMENT REGISTER

ADDITIONAL PRACTICE SESSIONS

EARN AND LEARN SCHEME

REGULAR MEDITATION FOR STUDENTS

Eligibility Criteria For First Year Engineering Admission

- CANDIDATE MUST HAVE PASSED 12TH HSC EXAMINATION.
- CANDIDATE MUST HAVE APPEARED CET OR JEE MAIN EXAMINATION
- PHYSICS AND MATHEMATICS ARE COMPULSORY SUBJECTS.
- ONE ADDITIONAL SUBJECT AMONG CHEMISTRY BIOTECHNOLOGY / BIOLOGY / TECHNICAL VOCATIONAL SUBJECTS (COMPUTER SCIENCE, IT, ELECTRONICS IS REQUIRED).
- MINIMUM MARKS:
 - GENERAL CATEGORY : AT LEAST (45% OR 135) MARKS IN PCM SUBJECTS TOGETHER.
 - RESERVED CATEGORY : AT LEAST (40% OR 120) MARKS IN PCM SUBJECTS TOGETHER.

Documents Required for Admission

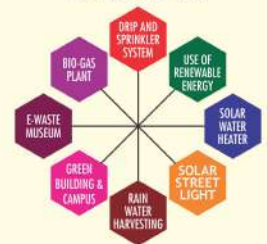
(First Year B. Tech. / Direct Second Year (DSE) B. Tech.)

- » SSC MARKSHEET
- » HSC / DIPLOMA MARKSHEET
- » MHT-CET/JEE MARKSHEET
- » LEAVING CERTIFICATE
- » CASTE CERTIFICATE
- » CASTE VALIDITY
- » NON CREAMY LAYER CERTIFICATE
- » INCOME CERTIFICATE
- » NATIONALITY & DOMICILE CERTIFICATE
- » EWS CERTIFICATE
- » PASSPORT SIZE PHOTO

Placement Preparation Framework



Environmental Consciousness



Snap Shots



Shaping Careers. Building Futures.