

TRAINING & PLACEMENT CELL ACTIVITIES 2025-26

- 75%+ Placements achieved up to March 2026 (Batch 2026).
- 130 students from 154 eligible achieve Placement/ Internship cum placement till date.
- Highest Package: 6 LPA (Batch 2026)
- 25+ Companies visited in the current academic year.
- 15+ Active Industry MoUs.
- Established Incubation Center with industry to enhance placements.
- Conducted 20 + Skill enhancement training & expert sessions.



OUR TOP RECRUITERS



Alumni Speak



Shubhada H. Billa
Branch - AIDS & Manasvi Techno Solutions

I am sincerely grateful to my college for constantly supporting my entrepreneurial journey along with academics. Their trust, mentorship, and continuous support helped me balance innovation, learning, and leadership together. I truly feel proud to be a student of an Vidya Vikas Pratishthan's Institute of Engineering and Technology that inspires students to dream big, create opportunities, and grow beyond classrooms.



Anushka Karne
Branch - ENTEC & Jabli 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.



Md. Yaqub Ab. Wahid Mundewadi
Branch - B.Tech. CSE

I am thankful to the Training and Placement Cell and our TPO sir for their continuous guidance and support. The TPO sir helped me improve my communication, technical, and soft skills. With the support of the college, I got placed in a US-based company with a package of 6 LPA before completing my final year. I am grateful for this opportunity and support.



Nikhil Sonkamble
Branch Mechanical
Company Name L G Balkrishna Pvt. Ltd.

From Decisions we take that change our lives and turn our path towards success of excellence. Joining "VVPIET" was one such decision. The diverse experiences here have helped me integrate & Channelize my aspirations in the right direction.



Vaishnavi Pasale
Branch - AIDS & Soft Grid Info. Solutions

VVPIET has given me an assisting platform for the overall growth and development. The Campus has excellent infrastructure and is a very beautiful with perfect blend of nature.



Dipak S. Deshmukh
Branch - Mech - JR Engineer, Maharashtra Ind. Dev. Corp. (MIDC)

No doubt 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 skill sets that help students grow their professional life in an exponential pace.

FOR ADMISSIONS CONTACT

Prof. R. S. Chavan
9822174477

Prof. J. K. Roman
9545935455



Vidya Vikas Pratishthan's
VIDYA VIKAS PRATISHTHAN INSTITUTE OF ENGINEERING & TECHNOLOGY, SOLAPUR
(NAAC ACCREDITED & ISO 9001: 2015 Certified)



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

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

Hon. Dr. G. K. Deshmukh
Founder Chairman

Hon. Shri. Amol (Nana) Chavan
President



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



VVPIET, Solapur.
(NAAC ACCREDITED & ISO 9001: 2015 Certified)

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

Welcome to Vidya Vikas Pratishthan (VVP), Solapur

Founded in 2006 with a visionary commitment to delivering world-class professional education at an affordable cost, Vidya Vikas Pratishthan (VVP) stands as a beacon of academic excellence in the Solapur region. The trust is founded by eminent engineer and technocrat Founder Chairman Prof. Dr. G.K. Deshmukh, and construction industry leader President Shri Amol (Nana) Chavan, who combined their expertise to establish a premier educational ecosystem. Today, VVP is a highly respected name, running both premier degree and diploma institutes renowned for their stellar academic tracks, holistic student development, and vibrant extracurricular cultures.

About the Institute:

At the core of VVP's educational offerings are its two powerhouse institutions. VVP Polytechnic, established in 2007, is a landmark diploma college in the Solapur district, celebrated for its all-round performance, exceptional results, and proud NBA accreditation. Expanding on this success, the VVP Institute of Engineering and Technology (VVPIET) was established in 2009. As one of the region's fastest-growing degree engineering colleges, VVPIET has consistently set benchmarks with top-tier academic results, earning NAAC accreditation, an ISO 9001:2015 certification for its strict quality management systems, and prestigious inclusion under sections 2(f) and 12(B) of the UGC Act, New Delhi. The institute is permanently affiliated with Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, approved by AICTE, and recognized by the DTE, Maharashtra.

Beyond credentials, VVP offers an inspiring campus experience designed to foster innovation and drive career success. One of the crown jewels of the institute is its excellent placement cell, which boasts an outstanding track record of launching graduates into lucrative roles with top-tier companies and industry giants. Students prepare for these opportunities within well-furnished, modern architectural buildings nestled in a picturesque and pollution-free environment. The campus is fully equipped to meet the demands of global engineering, featuring ultra-modern laboratories, high-speed campus-wide Wi-Fi, and an enriched library packed with academic resources. Most importantly, students are mentored by a dedicated team of highly qualified and experienced faculty members who are deeply committed to unlocking every student's potential to make them globally competent in terms of knowledge & professional skills. Join Vidya Vikas Pratishthan for bright & successful career.

Vision

To be a premier institution in engineering education nurturing research, innovation and global competency for holistic and sustainable development.

Mission

To provide inclusive educational environment that offers state-of-the-art facilities, competent faculty and industry engagement.

To promote the culture of research, innovation and entrepreneurship by encouraging interdisciplinary collaborations for technological advancements.

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

Prominent Features

- Regular Academic monitoring with Proctor System to review students' Progress.
- Effective Teaching & Learning with Remedial & Additional Practice Sessions resulting in excellent academic performance.
- 07 Ph.D. Qualified faculties and 3 Ph.D. guides on campus, Providing Guidance and encouragement for research promotion and 17 Faculties Registered for Doctoral Research (Ph.D.)
- Conduction of Conferences and FDP on Campus. Implementation of Funded Research Project
- Live MOUs to Strengthen- Industry and Academia Association for Project Based Learning, envisaged in NEP-2020 an incubation center with 8 industry live project being implemented on campus.
- Institution's innovation Council (IIC) recognised by AICTE, resulting in establishment of 4 start-ups in the field of AI in campus
- Regular Aptitude, Soft skills, Personality Development Training, at all levels to enhance placements resulting in excellent placement
- Regular Parents meet for progress feedback.
- Well Equipped Library with Sufficient Knowledge resources with Book Bank Scheme and available for extended hours.
- State of the art infrastructural facilities includes smart classrooms, laboratories, function hall, computer center etc.
- Hostel and Transportation facilities for Boys and Girls.
- Construction of new girl's hostel with capacity of 200.
- Clean and Green Eco-Friendly Campus along with Sports & Cultural activities.
- All Types of Scholarship for all reserve category students, hostel students & free ship to all girl students.
- Code of conduct and ethics for Discipline & Regular practices of Yoga/ Meditation creating academic ambience in Campus.

Sr.No.	B. Tech Courses	General Choice Code	TFWS Choice Code	Intake
01	Artificial Intelligence & Data Science	0632199510	0632199511T	60
02	Civil Engineering	0632119110	0632119111T	30
03	Computer Science & Engineering	0632124210	0632124211T	120
04	Electrical Engineering	0632129310	0632129311T	60
05	Electronics & Telecommunication Engineering	0632137210	0632137211T	60
06	Mechanical Engineering	0632161210	0632161211T	30
Sr.No.	M. Tech Courses	General Choice Code	Intake	
01	M.Tech in Mech. (Design) Engg.	0632160110	06	
02	M.Tech. in Computer Science & Engg.	0632124210	18	
Sr.No.	Computer Applicatoin Courses	General Choice Code	TFWS Choice Code	Intake
01	BCA (Bachelor of Computer Application)	0632110110	0632110111T	60
02	MCA (Master of Computer Application)	0632124110	0632124111T	60

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

Eligibility Criteria For First Year Engineering Admission

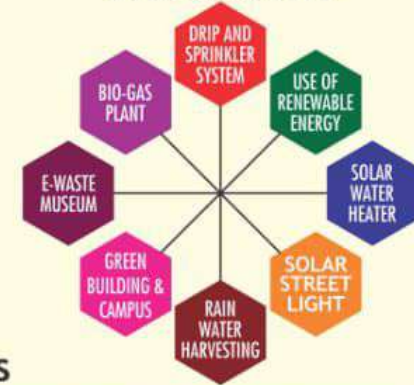
- ▶ CANDIDATE MUST HAVE PASSED 12TH HSC EXAMINATION.
- ▶ CANDIDATE MUST HAVE APPEARED **CET** OR **JEE** MAIN EXMINATION
- ▶ **PHYSICS AND MATHEMATICS** ARE COMPULSORY SUBJECTS.
- ▶ ONE ADDITIONAL SUBJECT AMONG CHEMISTRY BIOTECHNOLOGY / BIOLOGY / TECHNICAL VOCATIONAL SUBJECTS (COMPUTER SCIENCE, IT, ELECTRONICS) 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.



Best Practices adopted by Institute

- ▶ PROCTORING & MENTORING SYSTEM
- ▶ STUDENT ORIENTATION PROGRAM
- ▶ PROJECT BASED LEARNING
- ▶ ADDITIONAL PRACTICE SESSIONS
- ▶ NATIONAL LEVEL PROJECT COMPETATION
- ▶ REGULAR MEDITATION FOR STUDENTS

Environmental Consciousness



Snap Shots

