



Dr. Vithalrao Vikhe Patil
Foundation
Ahilyanagar

॥ नहि ज्ञानेन सदृशं पवित्रमिह विद्यते ॥

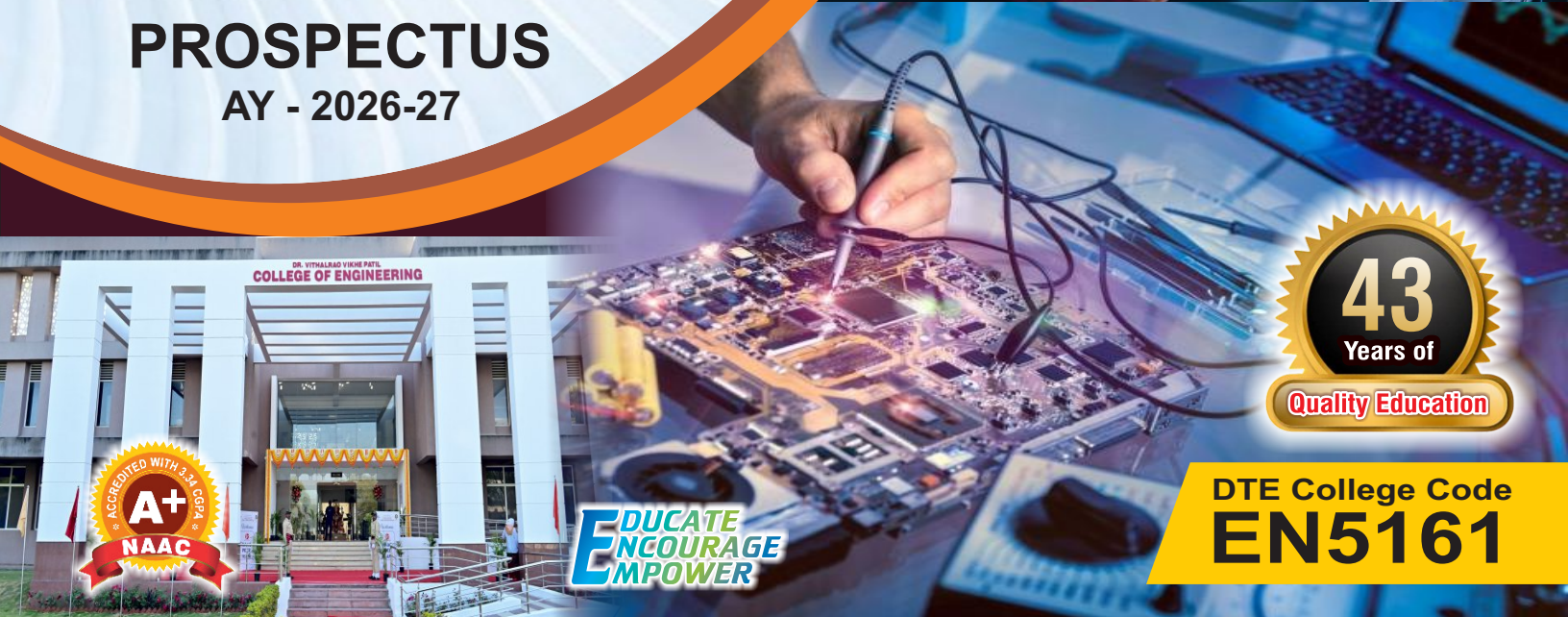
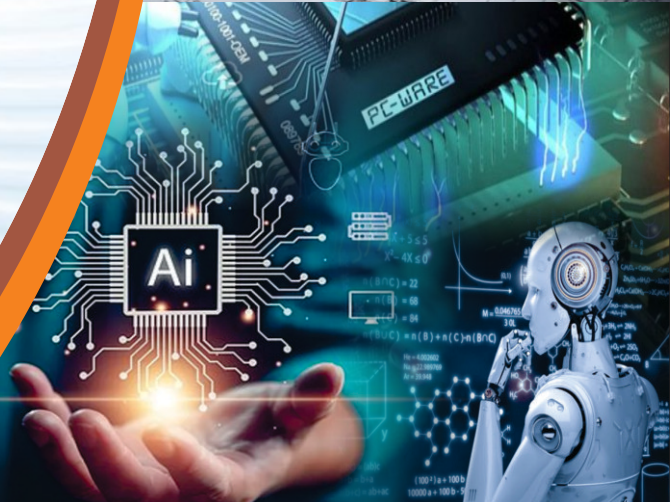
Dr. Vithalrao Vikhe Patil Foundation's
**DR. VITHALRAO VIKHE PATIL
COLLEGE OF ENGINEERING
AHILYANAGAR**

- Accredited by National Board of Accreditation (NBA), New Delhi
- Approved by All India Council For Technical Education (AICTE), New Delhi.
- Approved by Govt. of Maharashtra & DTE, Mumbai
- Affiliated to Savitribai Phule, Pune University, Pune
- Accredited by National Assessment & Accreditation Council (NAAC), Bangalore



**TRAINING
& PLACEMENT CELL**

**PROSPECTUS
AY - 2026-27**



DTE College Code
EN5161



**EDUCATE
ENCOURAGE
EMPOWER**

📍 : Vadgaon Gupta, (Vilad Ghat) Post : MIDC, Ahilyanagar-414 111

☎ : 0241-2777296 / 9860006488 / 9011716811 / 9422033104 / 7420932662 / 9423160131

✉ : prin_coea@yahoo.com • principal@enggnagar.com 🌐 : www.enggnagar.com



CONTENTS

1) About Institution	-----	06
2) Unique Features of Institute	-----	07
3) Courses Offered	-----	11
4) Training & Placement	-----	12
5) Constituent Departments		
A) Department of Civil Engineering	-----	22
B) Department of Mechanical Engineering	-----	23
C) Department of Electronics & Telecommunication	-----	25
D) Department of Electrical Engineering	-----	27
E) Department of Information Technology	-----	30
F) Department of Computer Science & Design	-----	33
G) Department of Computer Engineering	-----	35
6) Elite Alumni	-----	37

Our Source of Inspiration and Motivation



Hon'ble Late Dr. Vithalrao Vikhe Patil (Padmashri Awardee)

A legendary in the history of co-operative enterprise in the country, and humble farmer by birth, pioneered co-operative movement as a tool for social, educational and economic upliftment of the rural masses. His untiring efforts changed rural scene of Maharashtra and created awareness amongst the people to lead a prospective purposeful life. He was awarded Padmashree, the distinguished title in appreciation of his lifetime work with co-operative movement, in the hands of the First President of India, Late Dr. Rajendra Prasad in 1961. He was felicitated with the honorary D.Lit. degree by University of Pune in 1978 and Doctor of Science in 1979 by Mahatma Phule Krishi Vidyapeeth, Rahuri, Maharashtra. Padmashree Dr. Vithalrao Vikhe Patil, the pioneer of Sugar Co-operative movement, who had a humble beginning, was chiefly instrumental in organizing the much exploited sugarcane growers, in and around Pravaranagar, way back in 1948, and establishing Asia's first co-operative sugar factory, which was commissioned in 1950. Born in a farmer's family at Loni in 1901, he was distressed by the pitiable plight of the poor, the illiterate and the downtrodden peasantry who were exploited by the money-lenders, feudal lords, and private sugar factory owners. In those days the local peasantry of Pravara area had to face difficulties in marketing of sugarcane, as conversion of sugarcane into sugar was totally uneconomical and the jaggery prices, reached the rock bottom. Towards the fulfilment of the vision of the great son of the soil, educational institutions were set up in Ahilyanagar, Pune and Nashik Districts. Padmashree Dr. Vithalrao Vikhe Patil foundation is one of such educational trust at Ahilyanagar and Pravara Rural Education Society at Loni was established. His legacy is ably continued by the subsequent generations led by his illustrious son Padmabhushan Balasaheb Vikhe Patil, former central minister, Government of India and his grandson Dr. Radhakrishna Vikhe Patil serves as the Cabinet Minister of Water Resources for the Godavari and Krishna Valley Development Corporation and the Guardian Minister for the Ahilyanagar district in the Government of Maharashtra. He is also the sitting Member of the Legislative Assembly (MLA) for the Shirdi constituency. Now the institutions under Dr. Vithalrao Vikhe Patil foundation are functioning under able and dynamic guidance of his grand grand son Dr. Sujay Vikhe Patil.

Our Source of Inspiration

A torchbearer of rural transformation, Dr. Vithalrao Vikhe Patil's ideals continue to illuminate India's cooperative movement." And his vision brought sugar to the mills, education to the poor, and dignity to the farmer-a true son of the soil."



Hon'ble Late Dr. Balasaheb Vikhe Patil (Padmabhushan Awardee)

Hon'ble Late Balasaheb Vikhe Patil (10 April 1932 - 30 December 2016), was an Indian politician and former Minister of Heavy Industries and Public Enterprises and Minister of state of Finance in Government of India. He served as a Member of Parliament of Lok Sabha variously representing Kopergaon and Ahilyanagar. He was appointed Pro-tem Speaker of 14th Lok Sabha.

He was a prominent political leader in Maharashtra. He was a Minister in the Third Vajpayee Ministry. He served seven terms as a Lok Sabha MP representing Kopergaon and Ahilyanagar. He won his Lok Sabha seat in 1998. He was appointed Minister of State in Ministry of Finance (India) and later on appointed Minister of Heavy Industries and Public Enterprises in the Government of India.

The **Jeevan Sadhana Gaurav Award** from Pune University for lifetime achievement in the field of education and rural development in 2007. Awarded with **Padma Bhushan** by Government of India on 31st March 2010 for his outstanding work in the field of Social Work. & D.Sc - Doctor of Science Award awarded in the year 2013 by Mahatma Phule Krishi Vidyapeeth, Rahuri.

Motivation

(From our guiding light)



Dear parents and prospective students, I feel very much proud to congratulate all students for choosing Engineering as their profession and I extend warm Welcome to all the students in the campus of Dr. Vithalrao Vikhe Patil College of Engineering, Ahilyanagar, which is having its undergraduate courses and research centers. Accredited for its outstanding performance in the field of technical education and Post Graduate Courses in Civil, Mechanical, E&TC, Computer Engineering. Choosing a College in one of the most important decisions that you will ever make which can be the key that opens the door to a lifetime of opportunities for growth and service. You have taken a right decision by choosing our institute for pursuing Engineering career. How well it turns out for you will depend primarily on the efforts you invest in your own intellectual and professional development during your studies in this institution. Invest wisely and be assured that Dr. Vithalrao Vikhe Patil College of Engineering, Ahilyanagar faculty and staff pledge their best efforts in helping you to attain your educational goals.

As you pursue your studies, please remember that a college education is not entirely academic. It extends beyond the classrooms, laboratories and workshops to seminars and conferences, cultural and social activities and athletics events.

I hope that you will become involved in Dr. Vithalrao Vikhe Patil College of Engineering, Ahilyanagar Campus life and that you will also make some commitment to serve the community. Besides being a cause for campus and community development, the efforts can be educationally rewarding and personally fulfilling. I hope that you will take pride in your college. Member of our faculty are known for their academic achievements, teaching abilities and devotion to duty. Our standards are challenging and we are dedicated to help you to meet those standards. We will judge our success as institution by how well you succeed in realizing your potential as student and in your later professional career.

I wish you all a bright future.

Hon'ble Shri. Radhakrishna Vikhe Patil

Minister Water Resources

(Godavari & Krishna Valley Development Corporation),
Govt. of Maharashtra

Sitting Member of the Legislative Assembly (MLA), Shirdi
Chairman, Dr. Vithalrao Vikhe Patil Foundation,
Ahilyanagar

Message from CEO



Dear parents and prospective students,

I take this opportunity to congratulate you for choosing Engineering as a career and welcome you to Dr. Vithalrao Vikhe Patil Foundation's Dr. Vithalrao Vikhe Patil College of Engineering, Ahilyanagar, having its undergraduate courses accredited for its outstanding achievements in academic, R & D Activities and good infrastructural facilities. The Institution is known to be "a college with a difference" with distinct identity amongst the Engineering College in the State of Maharashtra. The Main objective of the college is to cater the holistic and total development of students by providing them ample opportunities for their Academic, Physical, Mental, Cultural, Social, Spiritual and Moral Enrichment.

Situated in a scenic and picturesque location, the campus provides an environment conducive to learning and achieving the academic and professional aspirations of the students. facilities as provided to promote every talent and innovation in students. Innovations and performance have become the survival strategies in the present techno- economic scenario marked by fierce competition. The recruiters of engineering graduates expect some special skills and attributes in their prospective employees in order to compete in the global business environment. To meet these challenges, engineering graduates need to possess both hard and soft skills. The Emphasis on developing positive thinking and good communication skills together provides the needed self-confidence and motivation for securing a good job and performing well in career

You are going to stay in a caring, inspiring, and disciplined campus with well equipped laboratories and workshops, comfortable hostels, state of the art library and computer centers in all department of the institute in addition to central computer laboratory with necessary softwares and a team of dedicated and well qualified faculty members. We are committed to serve you with dedication. We provide an education that works and allow us to be a part of your future. I wish you a memorable and fruitful stay during course period in our institute. I welcome feedback from students and their parents to maintain and enhance the quality of technical education in our institute.

Dr. Sujay Vikhe Patil

M.Ch. (Neurosurgery)

Ex.Member of Parliament, Government of India.

Chief Executive Officer, D.V.V.P.F. Ahilyanagar



Dr. Vithalrao Vikhe Patil Foundation, Ahilyanagar

To realize the visionary thoughts of Dr. Vithalrao Vikhe Patil, his worthy son, Hon'ble Padmabhushan Shri. Balasaheb Vikhe Patil, established "Dr. Vithalrao Vikhe Patil Foundation" (DVVP Foundation), Ahilyanagar in the year 1982 with sole aim to spread to provide education technical, medical, paramedical, ayurvedic education in the developing rural areas with a vision for social transformation, up-liftment of rural masses through education, training and research that boosted the socioeconomic progress of the rural people. Dr. Vithalrao Vikhe Patil Foundation, Ahilyanagar is in the service of education since 1986. DVVP Foundation at Ahilyanagar is registered under Bombay Public Trust Act 1950, dated – 5th July, 1982 -Reg. No-MAH-/ 544/ANR/82/ BPT/Act-490(Ahilyanagar). The foundation is dedicated to provide quality education in the field of engineering, pharmacy, medicine and management.

Following institutions are run by the Dr. Vikhe Patil Foundation, Ahilyanagar

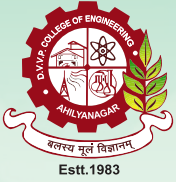
Dr. Vithalrao Vikhe Patil College of Engineering	1982	www.enggnagar.com
Institute of Business Management & Rural Development	1986	http://www.ibmrd.org
Industrial Training Centre, Ahilyanagar	1992	www.enggnagar.com
Dr. Vithalrao Vikhe Patil College of Pharmacy	1994	www.vikhepharmacynagar.com
Dr. Vikhe Patil Memorial Hospital & Medical College	2004	http://www.vims.edu.in
Institute of Nursing Education	2006	http://www.vims.edu.in
College of Physiotherapy	2006	http://www.vims.edu.in
College of Nursing	2008	http://www.vims.edu.in
Industrial Training Centre, Ranjangaon	2010	www.enggnagar.com
Dr. Vithalrao Vikhe Patil College of Agricultural	2013	www.pdvvpfa.org
Dr. Vithalrao Vikhe Patil English Medium School (CBSE)	2014	www.vpsnagar.in
Padmabhushan Balasaheb Vikhe Patil Junior College	2015	www.enggnagar.com

We believe in excellence and we add value to our student's over all personality. The aim is to provide specialized high quality education to build professionals, technical and pharmaceutical industry. To explore the frontiers of knowledge from industry through independent research, as well as in collaboration with other entities in business or education.

To equip the students with high level of conceptual, analytical and descriptive abilities to handle problems. Strong interaction with business and industry particularly in the teaching, seminars, training and placement in various industries. We have separate Training and placements officer which look after the placements activities of campus. A procession of these institutions has made a significant impact on Ahilyanagar.

Honourable Dr. Sujay Vikhe Patil, CEO of DVVP Foundation is striving hard for the further development to meet the global quality standards in education and it will excel in days to come under his dynamic and pragmatic leadership.

Inspiring Minds Since 1983...



Dr. Vithalrao Vikhe Patil
College of Engineering, Ahilyanagar



Dr. P. M. Gaikwad
M. Pharm., Ph.D.
Secretary General
D.V.V.P.F. Ahilyanagar



Prof. S. K. Kalhapure
Director Technical
D.V.V.P.F. Ahilyanagar

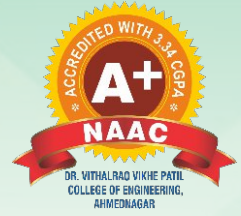


ABOUT THE INSTITUTE :

Dr. Vithalrao Vikhe Patil Foundation's, Dr. Vithalrao Vikhe Patil College of Engineering, Ahilyanagar, is one of the oldest and venerated engineering college in Ahilyanagar district in Maharashtra. The Institution is affiliated to University of Pune offering various Undergraduate (UG) and Postgraduate (PG) courses. It was established in the year 1983. It has completed 43 years of academic excellence since its inception. This institution has grown many folds and has acquired a leading position in technical education. It is situated at Vadgaon Gupta (Vilad Ghat) Ahilyanagar, in the neighborhood of Maharashtra Industrial Development Corporation (M.I.D.C.) area, having an advantage of excellent industry-institute interaction for benefit of our students. It is recognized by the All India Council for Technical Education (AICTE) of the Govt. of India and recognized by Government of Maharashtra. This Institution is a recipient of Accreditation status from National Board of Accreditation (NBA), New Delhi. This Institute does not limit itself to being technically extravagant but also it is culturally diversified. The campus is buzzing with activities all through the year, which provides opportunities to students to showcase their talent and prove their mettle in various genres. In a way, the Institute not only shapes the career of its students but also makes them fit to face the real world challenges that are posed in the society. The best part in the Institute has been the teacher-student partnership in achieving the mission and goals. The student engross themselves enthusiastically and actively in the teaching-learning process and research work and gain knowledge before they venture into the professional world. This facilities all round growth of students.



Dr. Vithalrao Vikhe Patil
College of Engineering, Ahilyanagar



Message from the Principal



Dear Students,

At the outset let me take this opportunity to compliment you for the wise decision of joining one of the noblest profession, Engineering. You are entering a career which will help you in taking major role in the nation building. There are four exciting years lying ahead of you during which you will be put through one of the most interesting and informative course which will make you fit to face the challenges of the outside world. We will mould you to a be technically sound professional and competent Engineer.

With this aim in mind we have created excellent facilities to train you in all aspects of your chosen discipline. The teaching-learning process ensures that it retains its theoretical depth and practical vibrancy. You will have all the state of the art equipments so that you are ahead and right in the forefront. It shall be our endeavor to impart the best of quality education to the aspirants of this profession. To achieve this we have well qualified team of faculties, state of the art equipments and all amenities to create an academic atmosphere where the students are inspired to achieve excellence. You will be encouraged to participate in technical seminars, project exhibitions and various competitions. Students also get ample opportunities to interact with industry leaders. Involvement and commitment are the two benchmarks identified in the college that drive the students to greater learning.

The college not only provides ample opportunities to grow academically but also helps to develop extra- curricular qualities in sports, games, cultural activities and many more. As you march through academic curriculum you will come to know that Dr. Vithalrao Vikhe Patil Foundation, under whose patronage this college is functioning, is producing graduate engineers, skilled manpower, consistently from last three decades which is a considerable contribution towards Human Resource Development of the nation.

We expect you to work hard and study throughout the course. Do not restrict yourself to the theoretical studies only but give equal importance to laboratory and field-work to gain practical knowledge. We will ensure that your hard work and desire is rewarded with success. You shall emerge as a thorough and competent professional at the end of this enjoyable journey. You will be correctly guided at every step to ensure that you reach your ultimate destination, which is complete success.

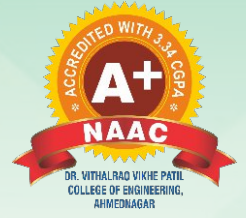
Wish you all the best and success in all your endeavors.

Dr Ravindra Navthar

Principal



Dr. Vithalrao Vikhe Patil
College of Engineering, Ahilyanagar



Message from the Training & Placement Officer



It gives me immense pleasure to present the Training & Placement Cell Prospectus for the Academic Year 2026-27 of Dr. Vithalrao Vikhe Patil College of Engineering, Ahilyanagar.

At our institution, we believe that education is not only about acquiring knowledge but also about developing the skills, attitude, and confidence required to excel in the professional world. The Training & Placement Cell is dedicated to guiding students in this journey by providing continuous support, structured training and valuable exposure to industry practices.

In today's rapidly evolving technological landscape, it is essential for students to stay updated and adaptable. Our focus is on enhancing employability through comprehensive training programs that include aptitude development, technical skill enhancement, soft skills training, and industry interaction sessions. We also encourage students to actively participate in internships, live projects, and co-curricular activities to gain practical experience.

We take pride in our strong association with reputed organizations and our consistent efforts to bring diverse career opportunities to our campus. Our goal is not only to secure placements for students but also to help them build sustainable and fulfilling careers.

I encourage all students to make the most of the resources and opportunities provided by the Training & Placement Cell. With dedication, discipline, and a proactive approach, I am confident that each student can achieve great success.

I extend my heartfelt gratitude to our esteemed recruiters, faculty members, and alumni for their continuous support and cooperation.

Wishing all students a bright and successful future.

Prof. Sudarshan Diwate

Training & Placement Officer
Dr. Vithalrao Vikhe Patil
College of Engineering, Ahilyanagar

COURSES OFFERED :

Following Undergraduate (UG), Postgraduate (PG) and Research (Ph.D.) courses are offered by the institute with state of the art laboratories and teaching methodologies.

Name of the Branch	DTE Choice Code	Intake
B.E. Civil Engineering (NBA Accredited)	0516119110	60
B.E. Mechanical Engineering	0516161210	60
B.E. Electronics & Telecommunication (NBA Accredited)	0516137210	60
B.E. Electrical Engineering	0516129310	60
B.E. Information Technology	0516124610	90
B.E. Computer Engineering	0516124510	90
B.E. Computer Science & Design	0516125710	60
B.E. Electronics (VLSI Design & Technology)	0516137810	60
B.E. Artificial Intelligence & Data Science	0516199510	60
M.E. Civil (Structural Engineering)	0516121210	24
M.E. Mechanical (Design Engineering)	0516160110	12
M.E. Data Sciences	0516194010	12
M.E. Computer Engineering	0516124510	12
M.E. VLSI & Embedded Systems	0516134110	06
Ph.D.Mechanical Engineering	-----	16

ELIGIBILITY FOR ADMISSION

A) First Year Engineering (F.E.) For Maharashtra & Outside Maharashtra Candidates Candidate must be an Indian National and must have passed the H.S.C. (Std.XII) or its equivalent examination with Physics, Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subjects **AND**

Obtained at least 45% marks (at least 40% marks in case of backward class categories & persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together **OR**

Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of backward class categories and Person with disability candidates belonging to Maharashtra State only) **OR**

Passed B.Sc Degree from a Recognized University as defined by UGC and obtained at least 45% Marks (at least 40% Marks incase of backward class categories and Persons with Disability candidates belonging to Maharashtra State Only); **OR**

Obtained score in MHT-CET 2026 or JEE Main Paper conducted by the Competent Authority.

B) Direct Second Year Engineering (DSE)

For Maharashtra State Candidature Candidate and All India Candidature Candidate, -

- (i) The Candidate should be an Indian National;
- (ii) Passed minimum three years or two years (Lateral Entry) Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of Candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) in any branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent; **OR**
- (ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) and passed HSC or its equivalent examination with Mathematics as a subject; **OR**
- (ii) Passed D.Voc. Stream in the same or allied sector.
- (iii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

C) For Post Graduate Course (P.G.)*

Candidate must have passed a Bachelors Degree or Equivalent in the relevant field of Engineering / Technology from an AICTE/MHRD approved institution, with at least 50% aggregate marks (45% in institution, with at least 50% aggregate marks (45% in case of Candidates of backward class categories & person with disability belonging to Maharashtra only). **And**

Candidate should have qualified in GATE exam with a nonzero score. Candidates Who are appearing for their final examination also eligible provided they fulfil criteria during the admission

***For more details and update about the Eligibility For Admission in FE Direct Second Year & PG Courses in Engineering**

Please Refer <http://www.cetcell.mahacet.org>

FEE : Fee structure will be as Prescribed by Fees Regulatory Authority (FRA) Government of Maharashtra. Scholarships for students are provided by the Government of Maharashtra as per rules.

TRAINING & PLACEMENT CELL

Preface - AY 2026-27

The Training & Placement Cell plays a pivotal role in shaping the professional future of students by bridging the gap between academic learning and industry expectations. As we step into the Academic Year 2026–27, the Cell remains committed to fostering excellence, enhancing employability, and creating meaningful career opportunities for our students.

In today's dynamic and competitive global environment, the need for skilled, adaptable, and industry-ready graduates is greater than ever. The Training & Placement Cell strives to equip students with the necessary technical competencies, soft skills, and professional ethics through a structured framework of training programs, workshops, internships, and placement drives.

Over the years, the Cell has built strong relationships with leading organizations across various sectors, facilitating consistent placement opportunities and industry interactions. Our focus extends beyond placements to holistic development, ensuring that students are well-prepared to meet evolving industry demands and excel in their chosen career paths.

For the academic year 2026–27, we aim to further strengthen our initiatives by introducing advanced training modules, expanding corporate collaborations, and promoting innovation and entrepreneurship among students. With the combined efforts of faculty, industry partners, and students, we are confident in achieving new milestones and setting higher benchmarks.

We extend our sincere gratitude to all recruiters, alumni, faculty members, and stakeholders for their continued support and trust. We look forward to another successful year of growth, opportunities, and achievements. Training & Placement Cell Academic Year 2026–27

The Institute has separate Training and Placement Cell. The Institute Being in the Proximity of MIDC, Ahilyanagar has developed an excellent Industry Institute interaction with Manufacturing Industries in Ahilyanagar, Pune & Chatrapati Sambhaji Nagar and as well as Various IT Companies which helps in Placement of Students. Training and Placement cell also organize Various Personality Development Programmes by Inviting professionals from Industries & corporate houses.

For Students to get best placement opportunities in various multinational companies extensive training efforts needs to be provided by the institute and we are ahead in that and following below best practices for student's betterment in their career .

- 1) GTT Data Solutions Pune is training partner to improve students in Quantitative Aptitude, Logical reasoning, Soft skills, Group discussions, Personal interviews (Training Will start from SE Semester II to BE Semester I) including professional Communication Skills training sessions Started from First Year Engineering
- 2) All students will be given access to Learning Management System (LMS) App for Aptitude essentials & technical essentials course where students can directly access our detailed study materials like -
 - a. 2,000+ Solved examples & Self-explanatory topic wise videos (Topics of Quantitative Aptitude + Logical Reasoning Ability +Soft Skills & Technical topics on C, C++, Java & Python).
 - b. Unlimited gamified assessment for each module.
- 3) Readymade Resume Templates on Web portal of GTT Data Solutions Pune
- 4) Strategic Collaboration with various 15+ Edutech companies like, Qspiders , Cyber Success, Java by Kiran , Cloud Technosoft , Fortune Cloud from Pune for free and 3 to 6 months Free Technical Training on various Emerging technologies such as Java Development , Java full stack , Python full stack , Software Testing , SQL for Placement opportunities in various IT Companies
- 5) Apple Centre of Excellence – ios Swift Language Training in 3 Semesters (Module 1, Module 2 , Module 3) , Separate Apple computers Lab . In-house Globally certified Teaching staff.
- 6) Japanese Language Training: Preparing Students for N5 level Examination conducted by JLTAP (Japanese Language Teacher's Association of Pune)
- 7) Compulsory 1 Month internship in nearby Industries for TE Students
- 8) 8-10 Days Technical Hands on Workshop on Various Topics through CSR Activities of FUEL , Pune , GTT Pune , Edunet , Pune (Eg. Full Stack Developer, AI , Machine Learning)
- 9) Around 100+ On campus Recruitment drives for students better placement opportunities
- 10) MOU with 200+ Companies

Below Mass recruiting Companies provided access to BE Students for Campus Drives for 2025/2026 Passout Batch

BE Students	
Name of Company	Package
Accenture	6 LPA
Cognizant	4.50 LPA, 5.40 LPA , 6.75 LPA
Hexaware Technologies	4 LPA
LTI MindTree	4 LPA
Infosys	3.60 LPA , 6.25 LPA , 9.50 LPA
TCS	3.36 LPA , 7 LPA , 9 LPA

Branch wise Highest Package provided through Campus Recruitment Drives conducted for 2024 /2025 / 2026 Batch Passout Students

Information Technology / Computer Science & Design / Computer Engineering

Name of Company	Package
Thoughtworks	11 LPA
TIAA	10.48 LPA
DeltaX, Bangalore	7 LPA
Accenture	6 LPA
Hexaware Technologies	6 LPA
Bentley Systems India	6 LPA
Infostretch Corporation (India) Pvt. Ltd.	5 LPA
Digital Intelligence Systems, LLC (DISYS)	5 LPA

Electronics and Telecommunication Engineering

Name of Company	Package
TIAA	10.48 LPA
Magna Electronics Pune	7 LPA
HELLA India Automotive Pvt. Ltd	6.50 LPA
Hicool Electronics	5 LPA
Qualified Recruiter	4 LPA
Jabil Circuits	3.60 LPA
Infosys	3.60 LPA
Wipro	3.60 LPA
Kokban Automation	3 LPA
G Square Technologies	2.40 LPA

Electrical Engineering

Name of Company	Package
CG Power & Industrial Solutions Ltd.	6.25 LPA
Schneider Electric	5.50 LPA
IFB	5.50 LPA
Faurecia india Pvt Ltd.	5.50 LPA
Hicool Electronics	5 LPA
Johnson Control India Private Ltd.	4.50 LPA
Indian Seamless Metal Tubes Ltd. (ISMT)	4.25 LPA
HCL Technologies	4.25 LPA
Capgemini	4.50 LPA
Kokban Automation	3 LPA

Mechanical Engineering

Name of Company	Package
CG Power & Industrial Solutions Ltd.	6.25 LPA
Schneider Electric	5.50 LPA
IFB	5.50 LPA
Faurecia india pvt Ltd.	5.50 LPA
Kirloskar Pneumatics	5.50 LPA
Hicool Electronics	5 LPA
Citec Engineering India Pvt Ltd.	4.50 LPA
Infosys	3.60 LPA
Neilsoft Pvt. Ltd.	3.60 LPA
GKN Sinter Metals	3.50 LPA
Indovance	3 LPA
KSB Limited	3 LPA

Civil Engineering

Name of Company	Package
Citec Engineering India Pvt Ltd	4.50 LPA
Pan Gulf Technologies Ltd	3.60 LPA
K D AHER Building Systems Pvt. Ltd.	3.60 LPA
Sneh Precast & Consto Solutions Pvt. Ltd.	3 LPA
Neilsoft Pvt. Ltd.	3.50 LPA
Indovance	3 LPA
Sqaure Yards	3 LPA
KRM Estimators	2.50 LPA
Egg Consulting Pvt Ltd.	2.25 LPA

- 74) Nikash CNC Engineers Pvt Ltd
- 75) Virtuoso Projects & Engineers Pvt. Ltd.
- 76) KRM Construction
- 77) Numetry Technologies
- 78) Fox Solutions Pvt Ltd.
- 79) Indosculp Auto Comp Pvt Ltd
- 80) L&T Technology Services
- 81) Kalika Steel
- 82) Flares Solar PV Systems
- 83) Quality Austria Central Asia Pvt. Ltd.
- 84) KRM Construction
- 85) Sneh Precast Products
- 86) Shiparc Maritime Foundation Goa (Merchant Navy)
- 87) K D AHER BUILDING SYSTEMS PVT. LTD.
- 88) CPS Pvt. Ltd.
- 89) Johnson Controls
- 90) Infosol Energy
- 91) Kinetic Watts & Volts Ltd.
- 92) Indus Towers
- 93) Qualitech CRPS Pvt. Ltd.
- 94) Delta IoT Solutions Pvt. Ltd.
- 95) RAAM Group
- 96) Auto Alpha Engineering Pvt. Ltd.
- 97) Hitech Boilers
- 98) Polycab India Limited
- 99) D'NET SYSTEMS
- 100) Kuubera Motion controls Pvt. Ltd.
- 101) Electronica Mechatronic Systems (India) Pvt. Ltd.
- 102) Analyzer CAE Solutions Pvt. Ltd.
- 103) Narasipur Precision Pvt. Ltd
- 104) Uni Klinger
- 105) Eng Consulting Pvt Ltd
- 106) IFB
- 107) TATA Autocomp katcon Exhaust systems pvt. ltd
- 108) Eleation
- 109) AAM India Manufacturing Corporation Pvt. Ltd.
- 110) GKN Sinter Metals
- 111) CYIENT
- 112) Pushpak Infra Steel Pvt. Ltd.
- 113) RAPS Infra
- 114) Syrma SGS Technology Limited
- 115) RDC Concrete (India) Limited
- 116) Kinetic Watts & Volts Limited
- 117) Hicool Electronic Industries
- 118) Veltrik.EV
- 119) Neilsoft Ltd
- 120) Globe Forge Limited
- 121) Progressive Civil Construction Co Pvt Ltd
- 122) Virtuoso Optoelectronics Limited
- 123) PACE Digtiek
- 124) Colossus Infra Projects Pvt. Ltd.
- 125) Probotix Control System India Pvt. Ltd.
- 126) Kokban Automation Pvt. Ltd.
- 127) Driven Steel

List of Major IT Recruiting Companies through Campus Drives -

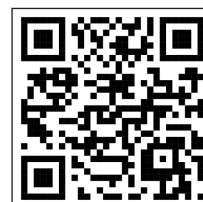
- 1) TCS
- 2) Cognizant
- 3) Capgemini
- 4) Zensar Technologies
- 5) Hexaware Technologies
- 6) Accenture
- 7) TIAA
- 8) Wipro
- 9) HCL
- 10) Infosys
- 11) Neeyamo
- 12) eClinicalWorks
- 13) Futurism Technologies
- 14) Infostretch Corporation Pvt Ltd.
- 15) Yash Technologies
- 16) Nihilent
- 17) Sankey business solutions pvt. Ltd.
- 18) Nanostuffs
- 19) Mobiloitte
- 20) Katalyst Software services limited
- 21) C3IT Software Solutions
- 22) Invimatic Technologies Pvt. Ltd.
- 23) Accucia Softwares Pvt. Ltd.
- 24) Ebix cash
- 25) SourceFuse
- 26) Ibrain
- 27) Expleo
- 28) VSH Solutions Pvt. Ltd
- 29) Kennovation Soft. Services Pvt. Ltd.
- 30) Thinkitive technologies private limited
- 31) Finoit
- 32) Newgen Software Technologies Ltd.
- 33) Agiliad Technologies Private Ltd.
- 34) HP Inc.
- 35) Coditas
- 36) Vyom Labs
- 37) Vinove Software & Services (P) Ltd
- 38) elnfochips
- 39) Aficionado Technologies Pvt. Ltd
- 40) Nimap Infotech
- 41) JADE global Inc.
- 42) Hiray Softech
- 43) MGS Technology Private limited
- 44) Qualitas Global Services
- 45) Mitsogo Technologies
- 46) Amazon
- 47) EagleByte Solutions Pvt. Ltd.
- 48) IGT Solutions
- 49) Vodafone-idea
- 50) Bentley Systems India
- 51) Gridlogics

- 52) Infostretch Corporation (India) Pvt. Ltd.
- 53) SignDesk
- 54) Aress Software Pvt. Ltd.
- 55) Qualitas Global
- 56) Binated Inc
- 57) MGS Technology Pvt. Ltd.
- 58) Winjit Technologies Pvt. Ltd.
- 59) DeltaX
- 60) Paarsh Infotech Pvt. Ltd.
- 61) Sutherland Global Services
- 62) Techno Growth Software Solutions Pvt. Ltd.
- 63) Rudder Analytics
- 64) LTI Mindtree
- 65) Quality Kiosk Technologies
- 66) Avion Technologies
- 67) Crave InfoTech
- 68) PHN Technology Pvt. Ltd.
- 69) ipogrammer
- 70) Lentra AI

- List of Major Core Companies for Recruitments through Campus Drives -

- 1) Nido Machineris
- 2) Sydler Electronics Pvt.Ltd.
- 3) Indian Seamless Metal Tubes Limited (ISMT)
- 4) CG Power & Industrial Solutions Ltd.
- 5) HELLA India Automotive Pvt. Ltd
- 6) KSB Limited
- 7) Samarth Industries
- 8) Kokban Automation
- 9) Ralson (India) Limited
- 10)Tata AutoComp Systems Limited
- 11) Kokban Automation Pvt. Ltd.
- 12) G Square Techsystems Pvt. Ltd
- 13) Analyzer CAE Solutions Pvt. Ltd.
- 14) Matrix Business Machines Pvt. Ltd
- 15) Trimasys Control Solutions
- 16) Schneider Electric
- 17) Exide Industries Limited
- 18) Pan Gulf Technologies Pvt. Ltd
- 19) Dexgreen india pvt Ltd.
- 20) Emipro Technologies Pvt Ltd
- 21) Lauritz Knudsen
- 22) Whirlpool Corporation
- 23) Progressive Civil Construction Co Pvt Ltd
- 24) Listaro Group
- 25) JFE Shoji Steel India Pvt Ltd.
- 26) Shree Combines Pvt. Ltd.
- 27) Kinetic Watts & Volts Ltd.
- 28) Highbond Coatings Pvt. Ltd.
- 29) Sterling and Wilson
- 30) JFE Shoji Steel India Pvt. Ltd
- 31) Progressive Civil Construction Co Pvt Ltd.
- 32) Flares Energy LLP.
- 33) Messung Systems Pvt. Ltd.
- 34) Tata Toyo Radiator Ltd.
- 35) Lauritz Knudsen
- 36) Flash Viven Machining technologies pvt ltd
- 37) Plastic Omnium
- 38) Indovance Pvt. Ltd
- 39) Siemens Ltd.
- 40) Epitome Components Pvt. Ltd.
- 41) Pugalia woollen mills pvt. Ltd.
- 42) Bharat Forge Infrastructure Ltd.
- 43) Polaad Steel
- 44) Sudha Ventilating System Pvt Ltd
- 45) Klassic Wheels
- 46) Adiabatic Technologies Pvt. Ltd.
- 47) Carrier Midea India Pvt. Ltd.
- 48) Fiat india Automobiles Pvt. Ltd.
- 49) Analyzer CAE Soutlions Pvt. Ltd.
- 50) Balason Infra solutions Pvt. Ltd.
- 51) Faurecia india pvt ltd.
- 52) Mahindra Accelo Limited
- 53) GS Industries
- 54) QH TALBROS Pvt. Ltd.
- 55) Hilti Technology Solutions India
- 56) Radheya Machining Ltd.
- 57) Probotix Control System India Pvt. Ltd.
- 58) PrimaVerse
- 59) Sneh Precast & Consto Solutions Pvt. Ltd.
- 60) InCoBAN
- 61) SEDEMAC Mechatronics Ltd.
- 62) Innovative Solutions India Pvt. Ltd.
- 63) Varun Beverages Ltd.
- 64) Parason Machinery Pvt Ltd.
- 65) Faith Automation Systems & Tooling Pvt. Ltd.
- 66) Fourfront Pvt Ltd.
- 67) Force Motors Pvt. Ltd.
- 68) Nord Drivesystems Pvt. Ltd.
- 69) Trimasys
- 70) Valeo
- 71) CANPACK India Pvt. Ltd.
- 72) ElectRay Technologies Pvt. Ltd.

Information on Website regarding Job Opportunities Provided to Students :
Job Opportunities Provided to Students details of which are available on College Website www.enggnagar.com under Placement Activities Tab or please Scan QR Code given for more details



Information regarding Different Training Activities Conducted by institute

1. APPLE CENTRE OF EXCELLENCE

A) Introduction to Apple Centre of Excellence

The current global landscape is being rapidly transformed by advancements in Computer Science and Artificial Intelligence, which are driving innovation across every sector. In this evolving scenario, it is essential for students to gain exposure to cutting-edge technologies such as advanced AI tools, customized application development, and their practical implementation for societal benefit.

Our institute has always been committed to nurturing such future-ready skills among students. Under the visionary leadership and constant support of our CEO, Dr. Sujay Vikhe Patil, we continue to introduce progressive initiatives and promote innovation and entrepreneurship. With this vision, our Foundation's Honorable Director (Technical), Prof. Sunil Kalhapure Sir, conceptualized and successfully established the Apple Centre of Excellence. The Apple Centre of Excellence is not just a training facility-it is a hub of innovation, creativity, and industry-oriented learning. Apple, being a global leader in computer science and electronics, represents the highest standards of technology and design. Through this initiative, our institute aims to bridge the gap between academic learning and industry expectations by providing students with hands-on experience in Apple technologies.

We are proud to have a Memorandum of Understanding (MoU) with Apple Inc. and to be recognized as an Authorized Apple Training Centre (AATC). Notably, our institute holds the distinction of being the first Authorized Apple Training Centre in the Ahmednagar district.

The Apple Laboratory is equipped with state-of-the-art infrastructure, including 30 iMac devices, creating an advanced and immersive learning environment. The institute has invested approximately ₹55 lakhs to establish this world-class facility, emphasizing our dedication to quality education and technological advancement.

Beyond technical training, the Apple Centre of Excellence fosters problem-solving skills, design thinking, innovation, and real-world application development. It empowers students to build high-quality applications, explore entrepreneurship opportunities, and contribute meaningfully to society through technology. This initiative provides students with a competitive edge in the job market by enhancing their technical proficiency, creativity, and industry readiness. It stands as one of the most valuable offerings of our institute, shaping students into skilled professionals and future innovators.

Integrated development environment for mac OS: Xcode Curriculum Designed for:

1. Introduction to basic Swift Programming
2. Advanced Swift Programming and UI Concepts
3. iPhone Application Development



Introduction to Basic Swift Programming

- Learn the fundamentals of Swift, the powerful and intuitive programming language developed by Apple Inc..
- Understand core concepts such as variables, constants, data types, control flow, and functions.
- Build a strong foundation in logical thinking and problem-solving techniques.
- Gain knowledge of basic object-oriented programming concepts like classes, objects, and inheritance.
- Develop the ability to write clean, efficient, and readable code.

Advanced Swift Programming and UI Concepts

- Deep dive into advanced Swift features such as error handling, protocols, extensions, and closures.
- Understand memory management and performance optimization techniques.
- Explore UI development frameworks like UIKit and SwiftUI for building dynamic and responsive interfaces.
- Learn design principles for creating intuitive and user-friendly applications.
- Implement navigation patterns, animations, and adaptive layouts for different devices.
- Enhance debugging and testing skills for robust application development.

iPhone Application Development

- Apply Swift programming skills to design and develop full-featured iOS applications for devices like the iPhone.
- Gain hands-on experience with development tools such as Xcode, Interface Builder, and simulators.
- Understand the complete app lifecycle from development to deployment.
- Learn data storage techniques, networking, and API integration.
- Explore version control practices and collaborative development workflows.
- Get introduced to App Store guidelines, testing, and deployment processes.
- Work on real-world projects to strengthen practical implementation skills.

Course Outcome :

Upon successful completion of the course, students will be equipped to design, develop, test, and deploy robust iOS applications across devices within the Apple ecosystem. They will gain industry-relevant technical expertise, problem-solving abilities, and hands-on experience, enabling them to pursue careers in mobile app development, innovation, and entrepreneurship while contributing effectively to the evolving technology landscape.



2. CENTER OF EXCELLENCE FOR JAPANESE LANGUAGE

It gives us great pleasure to introduce the Center of Excellence for Japanese Language at Vithalrao Vikhe Patil College of Engineering, Ahilyanagar, dedicated to preparing students for the Japanese Language Proficiency Test (JLPT) – N5 level.

In today's globalized world, proficiency in foreign languages has become a valuable asset, opening doors to international career opportunities and cross-cultural collaborations. Recognizing the growing demand for Japanese language skills in industries such as manufacturing, IT, and automotive sectors, our institution has taken a proactive step in establishing this Center of Excellence.

The program is designed to provide a strong foundation in Japanese language, focusing on essential skills such as reading, writing, listening, and speaking. With a structured curriculum, experienced trainers, and interactive learning methods, we aim to equip students with the confidence and competence required to successfully clear the JLPT N5 examination.

Beyond language learning, the center also promotes cultural understanding, helping students appreciate Japanese traditions, work ethics, and professional practices. This holistic approach enhances students' global outlook and prepares them for opportunities with Japanese companies and collaborations.

We encourage students to take advantage of this initiative and develop a valuable skill that will set them apart in the competitive job market. The Center of Excellence remains committed to nurturing talent and supporting students in achieving their academic and career aspirations.

Wishing all learners success in their journey toward mastering the Japanese language.

Center of Excellence for Japanese Language (N5 Preparation) Vithalrao Vikhe Patil College of Engineering, Ahilyanagar



Dr. Vithalrao Vikhe Patil Foundations
**Dr. Vithalrao Vikhe Patil College of Engineering
 Ahilyanagar**
 Center of Excellence for Japanese Language



Congratulations


Param Vairagar
 B. E. I. T.


Siddhi Fatangare
 B. E. CSD


Yash Pawar
 B. E. Mech.

Successfully Pass the N5 Level JLPT Exam
 (Japanese Language Proficiency Test)
 Dec 2023 conducted by JLTAP,
 Government of Japan

Hopefully this remarkable achievement
 opens the door to greater success...

Dr. Vithalrao Vikhe Patil Foundation's
**Dr. Vithalrao Vikhe Patil College of Engineering
 Ahilyanagar**
 Center of Excellence for Japanese Language



Congratulations...

Heartiest congratulations for passing the N5 Level Japanese
 Language JLPT Examination of Govt of Japan in July 2024


Pooja Anarse
 BE IT


Swarangi Aher
 BE IT


Saba Shaikh
 BE CSD


Aditya Gadge
 BE IT


Mayuri Shinde
 BE IT


Varsha Kardile
 BE IT

Dr. Vithalrao Vikhe Patil Foundation's
**Dr. Vithalrao Vikhe Patil College of Engineering
 Ahilyanagar**
 Center of Excellence for Japanese Language



Congratulations...

Heartiest congratulations for passing the N5 Level Japanese
 Language JLPT Examination of Govt of Japan in July 2025


Vaishnavi Kadam
 TE IT


Akshada Tambe
 TE IT


Neha Sirsath
 TE IT


Vidya Tambe
 TE COMP


Sonali Gund
 BE ENTC


Kalyani Kolhe
 BE ENTC


Kalyani Darekar
 ME CIVIL


Trupti Jadhav
 TE COMP



Dr. Vitthalrao Vikhe Patil
College of Engineering,
Ahilyanagar

Center of Excellence for Japanese Language



TOHYO INSTITUTE
OF TECHNOLOGY
M.S. INDIA JAPAN

GUEST LECTURE ON

JAPANESE LANGUAGE

日本語

Guest Speaker
Mrs. Hirayama Sensei (Japan)

Topic
"Insights from Japanese Language"

Date
1st April 2026

Time
2:00 PM

Venue
Dr. Vitthalrao Vikhe Patil College of Engineering,
Ahilyanagar



Learn directly from a native Japanese expert and explore real-life experiences of Japan!

Prof. Mrs. Pooja Vaikar
Coordinator

Prof. Mrs. Prajakta Dolare
Incharge

Prof. Mrs. Vaidehi Mulay-Parnaik
Japanese Trainer

Prof. Dr. Ravindra Navthar
Principal

॥ न हि ज्ञानेन सदृशं पवित्रमिदं विद्यते ॥
Dr. Vitthalrao Vikhe Patil Foundation's
Dr. Vitthalrao Vikhe Patil College of Engineering, Ahilyanagar
43 years of Quality Technical Education
DTE Code EN 5161





EXPERT TALK

ON
Japanese N5 & N4 Exam Levels

By

Mrs. Hirayama Azumi
Japanese Language Teacher
From-Japan

— Educate | Encourage | Empower —

8149322463 | 8554990210 | 9860006488

www.enggnagar.com | dvvpcoe | Dr. Vitthalrao Vikhe Patil College of Engineering, Ahilyanagar



3. TRAINING THROUGH GTT DATA SOLUTIONS LIMITED

EMPLOYABILITY SKILLS DEVELOPMENT PROGRAMME

by Seed Infotech Ltd. | A Group Company of GTT Data Solutions Ltd.
A Structured Three-Year Journey from Campus to Corporate

150+

Hours of Training

2,000+

Practice Problems

50+

Mock Tests

5

Free Certification Courses

In today's job market, technical skills get you shortlisted. Employability skills get you hired. Top Mass recruiters such as TCS, Infosys, Cognizant, Wipro, and Capgemini consistently rank aptitude, communication, and logical reasoning among their top hiring criteria. DVVPCOE's Employability Skills Development Programme-powered by Seed Infotech Ltd., a GTT Data Solutions Group Company-is a structured, three-year training roadmap designed to ensure every graduate walks into placement drives with genuine confidence and competitive readiness. Beginning with Professional Communication in FY, progressing through aptitude and technical modules in SE, and culminating in company-specific mock tests and interview preparation in TE- this programme leaves nothing to chance.

The Four-year Training Roadmap

Year	Semester	Quant	Reasoning	Verbal / Soft Skills	Soft Skills	Technical	TOTAL
FE	Professional Communication	—	—	LSRW + Speaking	GD + Interpersonal	—	Integrated
SE	SEM-II	15 Hrs	10 Hrs	02 Hrs	03 Hrs	12 Hrs	42 Hrs
TE	SEM-I	15 Hrs	10 Hrs	05 Hrs	—	12 Hrs	42 Hrs
TE	SEM-II	15 Hrs	10 Hrs	—	05 Hrs	06 Hrs	36 Hrs
BE Final Year	SEM-I	—	—	—	—	50 Hrs	50 Hrs
PROGRAMME TOTAL		45	30	07	08	30	170 + Hrs

Note : The above covers classroom hours. Total training hours including LMS self-paced content, mock tests and domain-specific courses exceed 150 hours.

FY B.TECH : PROFESSIONAL COMMUNICATION PROGRAMME

The programme begins in the very first year-because communication skills, once built early, compound in value over a career.

The Professional Communication module covers five integrated areas:

Listening Skills Active listening techniques, comprehension exercises, barrier identification, and note-taking from audio content.

Speaking Skills

Pronunciation, fluency building, extempore speaking, structured presentations, and telephone/video etiquette.

Reading Skills

Skimming, scanning, comprehension strategies, vocabulary building, and reading technical documents.

Writing Skills

Grammar, professional email writing, report writing, précis, and resume/cover letter essentials.

Group Discussion & Interpersonal Skills

Mock GD practice, conflict resolution, assertiveness, team dynamics, body language, and emotional intelligence-the skills that separate good candidates from great ones.

SE & TE YEARS: BUILDING PLACEMENT READINESS

<p>SE SEM-II - The Launchpad Quant : Percentages, Ratio, Profit & Loss, TRW Reasoning: Blood Relations, Seating Arrangements LSRW Communication C Language (12 hrs classroom + 40 hrs LMS)</p>	<p>TE SEM-I - The Accelerator Advanced Aptitude: Number System, Combinatorics, Speed & Distance Deep Reasoning Grammar & Verbal Mastery C++ (12 hrs + 20 hrs LMS)</p>	<p>TE SEM-II - The Finisher Full Aptitude Revision Company-Specific Mock Tests Resume & Interview Masterclass MNC Coding Problems Pseudo Code 60 hrs LMS recorded content</p>
--	---	---

COMPLEMENTARY OFFERINGS - INCLUDED AT NO EXTRA COST

<p>★ Domain-Specific Certification Courses Students receive e-certified, self-paced courses on the Shikuyaa LMS platform covering the most in-demand technical domains:</p> <ul style="list-style-type: none"> ● C Language - Fundamentals to Advanced Programming ● Python - Core to Applied Programming ● Data Structures & Algorithms (DSA) ● C++ - Object-Oriented Programming ● CAD / CATIA - Computer-Aided Design Essentials ● TCS Ninja Qualifier - Aptitude + Coding Prep 	<p>★ Company-Specific Training Targeted mock tests and training sessions designed around the actual hiring patterns of top recruiters :</p> <ul style="list-style-type: none"> ● TCS - Pattern Printing, Fibonacci, Subarray Sum ● Cognizant - Matrix Manipulation, Number Series ● Capgemini - String Problems, Anagram, Palindrome ● Wipro - Aptitude + Technical + HR rounds ● Accenture - Bitwise Ops, Recursive Algorithms ● Infosys - Logical & Verbal + Coding Challenges <p>25+ company mock tests included</p>
--	--

Every student enrolled in this programme receives access to the following value-added offerings - worth INR 7,000+ - completely free of charge :

THE SHIKUYAA ADVANTAGE

<p>SE SEM-II - The Launchpad 2,000+ solved examples, topic-wise videos & gamified assessments - available 24x7 on the Shikuyaa App.</p>	<p>Resume Builder Tool AI-assisted resume builder at resume.shikuyaa.com - ATS-friendly and recruiter-approved with zero design experience needed.</p>	<p>Pre & Post Assessments Baseline tests identify student gaps upfront. Post-assessments measure growth and guide trainer delivery strategy.</p>
<p>Online Attendance Tracking Digital attendance and feedback monitoring gives TPOs real-time visibility into student participation and progress.</p>	<p>Gamified Assessments Unlimited gamified quizzes at games.shikuyaa.com keep students engaged and continuously practising between sessions.</p>	<p>TPO Readiness Reports Periodic reports on student scores, attendance, strengths and improvement areas - enabling data-driven placement strategy.</p>



Students Technical Training Seminar / Workshop arranged Photographs



Resume Builder webportal Introduction & LMS (Learning management system) Application Demo by GTT Data Solutions Pune



BE CSD / CS Students Technical training conducted by SEED Infotech during 28th July to 3rd August 2025



Ahilyanagar, Maharashtra, India
Midc-5, Vinayak Vilad Ghat, Ahilyanagar, Mahi

6-Day Full Stack Java Training Program from 10th Feb to 18th Feb 2026 for IT Dept. Students.



MOU Signing & Technical Session by Primavera Company for Civil and Mechanical Engineering Students on 30th Sept. 2025



HCL Tech Team Visit at at College Campus for Students session on AI Literacy Program



HCL Tech Team Visit at at College Campus for Students session on AI Literacy Program

Industry Institute Interaction Photographs



Training & Placement Officer Mr. Sudarshan Diwate attended Meeting at Google office Koregaon park , Pune on 5th Dec 2025



Training & Placement Cell Staff of DVVP COE Ahilyanagar Visit at PrimaVerse IDC LLP , Symphony IT Park, Pune



Training & Placement Cell Staff of DVVP COE Ahilyanagar Visit at Indovance Private Limited , Pune



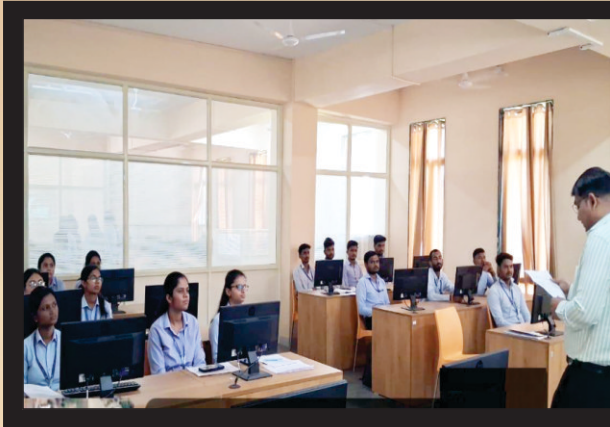
Training & Placement Cell Staff of DVVP COE Ahilyanagar Visit at TechnoGrowth Software Solutions Pvt. Ltd. Pune



Training & Placement Cell Staff of DVVP COE Ahilyanagar Visit at Autotechniks India Private Limited , Pune



Campus Recruitment Drive of Virtuoso Optoelectronics Limited at College Campus on 16th March 2026



Campus Recruitment Drive of Epitome components Ltd. at College Campus on 1st April 2026



HiCool Electronic Industries , Pune Campus Drive at College Campus on 9th April 2025



KRM Construction Drive for BE Civil Candidates on 2nd January 2026



Campus Recruitment Drive of Qspiders at College Campus on 7th Jan 2026



Campus Recruitment Drive of Paarsh Infotech at College Campus on 27th Oct 2025



Campus Recruitment Drive of Greamio Technologies at College Campus on 28th August 2025



Training & Placement officers meeting with Accenture Campus Recruitment Team on 31st July 2024 at Hotel Hyatt Regency Pune



Klassic Wheels Pvt.Ltd. Campus Recruitment Drive on 06th of November 2025



Proexcel Systems, Pune, Campus Drive on Date- 11th of April 2025



Kiran Academy Campus Drive on 29th August 2025



Greamio Technologies Campus Drive conducted on 28th August 2025

DEPARTMENT OF CIVIL ENGINEERING

Prof. (Dr.) U.R.Kawade
HOD,
Department
of Civil Engineering



The Department of Civil Engineering, established in 1983, is the oldest department of the institute and plays a vital role in nation building through infrastructure development. It offers a four-year undergraduate program (B.E. Civil Engineering) and a two-year postgraduate program (M.E. Civil Engineering - Structures) affiliated with Savitribai Phule Pune University.

The department is committed to providing quality technical education with strong hands-on practical exposure. Highly qualified and experienced faculty members guide students through a wide range of core and elective subjects. Well-equipped laboratories, modern computational facilities, and a dedicated departmental library support the overall academic and professional development of students

Department Profile :

Parameter	Details
Establishment Year	1988
Total Faculty	14
Ph.D. Completed	2
Ph.D. Pursuing	10
PG	02
UG Intake	60
PG Intake	24
Research Papers	18
Patents Filed	01

Academic Strength

The Department specializes in

- Geotechnical Engineering
- Structural Engineering
- Environmental Engineering
- Concrete Technology
- Geo-informatics

Program Educational Objectives (PEOs)

- PEO1 :** Engineer Graduates will able to address fundamental and advanced civil engineering knowledge to, analyze, design and execute sustainable and eco-friendly projects.
- PEO2 :** Graduates will be able to exhibit leadership, effective communication, and teamwork skills in multidisciplinary environments for successful project management and execution.
- PEO3 :** Graduates will be able to excel in professional practice by utilizing modern tools and innovative approaches to solve real-world civil engineering problems.
- PEO4 :** Graduates will be confident to engage in higher studies, research, or entrepreneurship to adapt to emerging technologies.

(PEOs)

- PEO1 :** Engineering graduates will be able to pertain principles of civil engineering to plan, analyze, and design sustainable, eco-friendly, and resilient infrastructure systems.
- PEO2 :** Engineering graduates will be able to exercise technical knowledge, and practical skills to solve real-world civil engineering problems.
- PEO3 :** Engineering graduates will be able to demystify professional skills for unremitting learning process to develop successful leaders and entrepreneurs.

- PLACEMENTS OF THE DEPARTMENT ACADEMIC YEAR: 2025-26



Diwate Sanskruti
KRM Construction,
Ahilyanagar



Nagargoje Ankita
KRM Construction,
Ahilyanagar



Gadade Saurav
KRM Construction,
Ahilyanagar



Kale Ashwini
KRM Construction,
Ahilyanagar



Hajare Nilam
KRM Construction,
Ahilyanagar



Ghugarkar Prathamesh
K D Aher Building
Systems Pvt Ltd. Mumbai



Hasnale Abhishek
K D Aher Building
Systems Pvt. Ltd.



Gangwal Smit
Indovance Pvt. Ltd



Pratik Kale
Neilsoft Ltd.



Bagale Shubham
KRM Construction



Dhamane Sandhya
KRM Construction



Vitekar Dhanraj
KRM Construction



Jagtap Sayali
KRM Construction



Kakade Tushar
KRM Construction



Kale Onkar
KRM Construction



Musmade Rohit
KRM Construction



Dhobale Onkar
KRM Construction



Lakare om
KRM Construction



Aute Shubhangi
KRM Construction



Information on Website regarding
Job Opportunities Provided to Students :
Job Opportunities Provided to Students details
of which are available on College Website
www.enggnagar.com
under Placement Activities Tab or please
Scan QR Code given for more details

DEPARTMENT OF MECHANICAL ENGINEERING



Prof. (Dr.) S. M. Magar
HOD,
Department of
Mechanical Engineering

Ever since the establishment of this institution, our primary goals for the students are to train future leaders with high-quality engineering education. The aim of the Department of Mechanical Engineering is to disseminate knowledge and technologies through quality teaching, research, and its applications in mechanical and allied disciplines. In our creative and attractive curriculum, we strive to assimilate the latest developments in mechanics, dynamics, thermo-fluid, energy, materials, design, and manufacturing. Our dedicated faculty who graduated from renowned universities grow our leading-edge research programs in the field of mechanical engineering.

We strive to ensure that all our young students have a strong education in leadership, management, and teaming skills, internship experience, and involvement in student activities. We entrust that accentuating these areas will make our young students well-qualified to take leadership roles in the future. We attempt to provide our students with a cheerful, productive, and satisfying experience at all levels of their program of studies to explore the amazing world of mechanical engineering.

About the Department : The Department of Mechanical Engineering was established in 1983 with a UG intake of 60. Since inception the Department of Mechanical Engineering acts as the back bone of the institute as it evolved through UG, PG and PhD programs. In the due course of time UG intake has been increased up to 120. The Department of Mechanical Engineering currently offers the following programs: UG (60 seats), PG (12 seats), and PhD (13 seats). With a team of experienced and highly qualified faculty specializing in key mechanical domains, the department provides a strong foundation in design, manufacturing, thermal sciences, automation, and AIML. For the effective teaching-learning and research activity department is using 15 state of art laboratories with advanced Equipments, such as: FFT Analyzer, 3D Printer, Ductility Testing Machine, Tubular Sintering Furnace, Computerized Multi-Fuel Research Engine set-up, CNC Lathe M/C, 3 D-Coordinate Measuring Machine, Journal Bearing Test Rig, Wear and Friction monitor, Vacuum Stir Casting Furnace, Planetary Ball Mill, Steam Turbine Test Rig, Flue Gas Analyzer, Smoke Meter etc. In addition to this teaching faculties are the main facilitators that include 07 Doctorates and 11 are in line of completion of their doctoral degrees shortly. Till date faculties published 195 research papers and filed 02 patents. Till date the department has received research grants of Rs. 17.50 lakhs.

Academic Strength

The Department specializes in

- Thermal Engineering
- Design Engineering
- Manufacturing Engineering
- Automation & Mechatronics
- AI/ML Applications in Mechanical Systems

The faculty's strong research background ensures high standards in academic delivery and innovation.

Vision :

Empowering the youth, in the field of Mechanical Engineering, through outcome-based quality education and research, which can keep pace with advanced technologies and contribute to society.

Mission :

- M1:** Impart quality education to the students and enhance their skills to make them competitive mechanical engineers.
- M2:** Develop self-motivated mechanical engineers with professional ethics, entrepreneurial skills, leadership qualities, and capable to communicate & work in a team for the industry and society.
- M3:** Establish linkages with organizations and industries for excellence in teaching, learning, and research along with environmental awareness.



Campus Placements - Mechanical Engineering 2024-2025



Churasiya Tushar
QH Talbros Pvt Ltd
Pune
2.16 LPA



Dagwale Shubham
KSB Pumps, Wambori
2.16 LPA



Date Aditya
QH Talbros Pvt Ltd
Pune
3 LPA



Deshmukh Gayatri
L&T Technology services,
Vadodara
4 LPA



Garad Chandrakant
Flares Solar PV Systems,
Ahilyanagar
1.90 LPA



Gunjal Sahil
KSB Pumps,
Wambori
3 LPA



Jagdale Abhishek
KSB Pumps,
Wambori
3 LPA



Jagtap Yashwant
Analyzer CAE Solutions
Pvt. Ltd., Pune
4.20 LPA



Pawar Yash
Sutherland Global
Services, Pune
2.93 LPA



Shinde Dipak
Flares Solar PV
Systems, Ahilyanagar
2.40 LPA



Shinde Vaishnavi
Kirloskar pneumatic
pvt ltd, Pune
4 LPA



Pooja Pakhare
Classic wheels,
Ahilyanagar
2 LPA



Chaitanya Chumbalkar
Qh Talbros Pvt.
Ltd. pune
2.16 LPA

PLACEMENTS OF THE ELECTRONICS & TELECOMMUNICATION
ENGINEERING



Kotkar Snehal
Corizo Edutech ,
Banglore
6.50 LPA



Hadule Sakshi
Corizo Edutech ,
Banglore
3.60 LPA



Kulkarni Shubham
Manasvi Tech
Solutions
3.20 LPA



Bhosale Pushpak
Manasvi Tech
Solutions
3.20 LPA



Ghorpade Abhijit
EagleByte Solutions
Pvt. Ltd
3.20 LPA



Guldagad Tanishka
Flares Solar PV
Systems
2.4 LPA



Dhangar Yadnyesh
Flares Solar PV
Systems
2.4 LPA



Kakade Nishigandha
Quality Kiosk
2.4 LPA



Kolhe Anand
Qspider Software
Solution
2.4 LPA



Wagh Yashada
Logipool
Infotech
3.00 LPA



Lambrud Mangesh
Flares Solar PV
Systems
2.4 LPA



Gadhave Pritam
Epitome Components
limited
2.16 LPA



Gaikwad Kalyani
Epitome Components
Limited
2.16 LPA



Kolhe Rutuja
Epitome Components
Limited
2.16 LPA



Gudgal Aniket
GS Industries,
Ahilyanagar
2.16 LPA



Saundore Sachin
GS Industries,
Ahilyanagar
2.16 LPA



Jadhav Shubhangi
Epitome Components
Limited
2.16 LPA



Saykad Anjali
Epitome Components
Limited
2.16 LPA



Japkar Saurabh
Epitome Components
Limited
2.16 LPA



Dahatonde Komal
Quality
Kiosk
2.4 LPA



Kadam Kajal
Epitome Components
Limited
2.16 LPA



Pakhare Ashwini
Epitome Components
Limited
2.16 LPA



Dhayatadak Sakshi
Syрма SGS Technology
Limited
2.4 LPA



Baragaje Rohini
Syрма SGS Technology
Limited
2.4 LPA



Jagtap Dipali
Syрма SGS Technology
Limited
2.4 LPA



Kulkarni Sakshi
Syрма SGS Technology
Limited
2.4 LPA



Teli Arpita
Sutherland Global
Services
2.95 LPA



Tuwar Vaibhav
Qspider Software
Solution
2.4 LPA



Ugale Gauri
Sutherland Global
Services
2.95 LPA



Waghmare Akanksha
Lauritz
Knudsen
1.96 LPA



Adak Shreya
Qspider Software
Solution
2.4 LPA



Adsul Komal
Qspider Software
Solution
2.4 LPA



Ambade Shreya
Kiran Academy,
Pune
6.50 LPA



Atkare Janhavi
Sutherland Global
Services
2.95 LPA



Bizote Vaishali
Qspider Software
Solution
2.4 LPA



Chahal Tanushri
Qspider Software
Solution
2.4 LPA



Choudhary Parth
Qspider Software
Solution
2.4 LPA



Dighe Shital
Qspider Software
Solution
2.4 LPA



Dusane Sahil
Proexcel
Systems
2.85 LPA



Gosavi Tanuja
Lauritz
Knudsen
1.96 LPA



Gund Sonali
Qspider Software
Solution
2.4 LPA



Kahandal Anupama
Qspider Software
Solution
2.4 LPA



Kolhe Kalyani
Qspider Software
Solution
2.4 LPA



Kore Shreya
Listaro Engineering
Private Limited
2.4 LPA



Korke Shrihari
Proexcel
Systems
2.85 LPA



Mokashi Shravani
Corizo Edutech ,
Banglore
6.50 LPA



Pawar Siddharth
Proexcel
Systems
2.85 LPA



Sakhare Abhishek
Proexcel
Systems
2.85 LPA



Sonawane Rani
Qspider Software
Solution
2.4 LPA



Tarawade Tejas
Flares
Energy Lp
3.00 LPA

DEPARTMENT OF ELECTRICAL ENGINEERING

The department has established itself as one of the most disciplined & vibrant departments with starting the year 1999. In this 25 years of experience, we produced quality engineering professionals working in various sectors.

Department is Proud to mention here that with the help of all modern teaching methods advanced laboratory facilities Electrical Engineering department has given four Rank holders to Savitribai Phule Pune University, Pune (SPPU). This reflects the continuous effort of our academic, technical & administrative staff in our day to day task.

The Curriculum of SPPU Pune goes through regular revision for incorporating new developments to impart the course contents. Department is providing industrial exposure & practical knowledge to the students by regular industrial visits & internship programs every semester which helps in their placements. Through various seminars & guest lectures, our students are being prepared for higher education in India & abroad.

The Electrical Engineering Students Association (ELESA) is also very active by which students are managing many technical & non-technical events to enhance their ability in leadership, technical expertise & event management.

About the Department : The Department of Electrical Engineering has a blend of experienced and well-qualified faculty and offers quality undergraduate education. The department has a separate wing with infrastructure as per AICTE norms, including two spacious classrooms and eight well-equipped laboratories. The laboratories comprise Electrical Machine Lab-I & II, Electrical Measurement & Power Electronics Lab, Computer Lab, Project Lab, High Voltage Engg. Lab, Switch gear & Control Lab, Power system & Analog Digital Electronics Lab, all located under one roof. Classrooms are well-ventilated and environment-friendly. Laboratories are equipped with modern equipment, machinery, computers, and high-speed internet. Licensed software such as MATLAB, MiPower, DigSILENT Power Factory, Auto Grid Pro, and PSIM is available for student use. All faculty members hold Master's degrees and focus on academics and research. Teaching is interactive and concept-oriented, and curricular and co-curricular activities are conducted through ELESA

VISION : To prepare effective and socially responsible Electrical Engineer to serve the future needs and challenges of the society.

MISSION :

M1: To strengthen academic infrastructure leading to quality professionals through modern technology in the field of Electrical Engineering.

M2: To impart technical education with industry and society for developing competent Electrical Engineer.

M3: To create passion for learning and promote innovation.

Department Profile :

Parameter	Details
Establishment Year	1999
Total Faculty	09
Ph.D. Completed	04
Ph.D. Pursuing	05
PG	08
UG Intake	60
PG Intake	00
Ph.D. Intake	00
Research Papers	100
Patents Published	02

Academic Strength

The Department specializes in • Electric vehicles
• Renewable energy systems • Smart grid & automation
• AI/ML applications in power system

The faculty's strong research background ensures high standards in academic delivery and innovation



Prof. (Dr.) A. R. Laware

HOD,

Department of Electrical Engineering



Session on Resume Builder web portal Introduction & LMS Was conducted by Date 25/7/25 Mr. Chetan Kulkarni Sr manager Business development Seed Infotech Ltd. (Group company of GTT Data Solutions Ltd.)



Seed Infotech Technical Training conducted during 28th July -1st August 2025



Expert Lecture on "Electrical Safety & Legal Requirements in India", by, Er. Sudhir Patil, Electrical Safety Expert & Safety Auditor on 19th September 2024.



Expert Lecture on "Introduction to EHV Substation", by, Exe.Er. Aadarsh J. Choudhary, Dy.,MSETCL at 132KV Substation Karjat on 27th September 2024.



Expert Lecture on Stress Management by Ex. HOD New arts, commerce & Science College. Ahilyanagar on 10th August 2024

Expert Lecture on "Design of Transformer" by Er. Amol Khandekar, Manager, Amol Enterprises, MIDC Ahilyanagar on 26th July 2025.



Expert Lecture on "Energy Audit" by Er. Amit Kulkarni, Director, Powercop Pvt. Ltd. MIDC Ahilyanagar on 08th July 2025.



Expert Lecture on "Career opportunities in Electrical Engineering" by Er. Chetan Choudhary, Assistant General Manager, John Cockerill, Navi Mumbai 12th Sep 2025.

INDUSTRIAL VISIT PHOTOGRAPHS 2024-25



Hydropower Station, Paithan, Maharashtra, 431105
Date & Time: 19/09/2025, 11.00 AM to 05.00 PM



Thermal Power Station, Ekalahare, Nashik, Maharashtra, 422105
Date & Time: 03/03/2025, 12.00 PM to 05.00 PM

INDUSTRIAL VISIT PHOTOGRAPHS 2025-26



Pune, Maharashtra, India
Q'Ware Pvt. Ltd., Ranjangaon MIDC, Maharashtra 412220, India
Pune, Maharashtra 412220, India
Lotus Transformers Pvt. Ltd., Ranjangaon MIDC, Maharashtra 412220, India
Date & Time: 03/09/2025, 11.00 AM to 02.00 PM



Ranjangaon, Maharashtra, India
90, Ranjangaon, Maharashtra 412220, India

Suzlon Global Service Ltd, Kavadya Dongar, Supa, Maharashtra 414301
Date & Time: 03/09/2025, 02.00 PM to 06.00 PM



Lotus Transformers Pvt. Ltd, Aranga, Ahilyanagar, Maharashtra 414006
Date & Time: 18/09/2025, 12.00 AM to 03.00 PM



Ahmednagar, Maharashtra, India
Ahmednagar MIDC, Ahmednagar, Maharashtra
33/11kV Substation, MIDC, Ahilyanagar, Maharashtra 414111
Date & Time: 30/07/2025, 12.00 PM to 05.00 PM

डॉ. विखे पाटील अभियांत्रिकी इलेक्ट्रिकल इंजिनियरिंग विभागात

'डिझाईन अस्पेक्ट्स अँड इम्पॅक्ट ऑफ स्टॅटिस्टिकल टूल्स' विषयावरील व्याख्यानास प्रतिसाद

हे. प्रहमदत्तार घाणेगी
अध्यक्ष
विद्युत घाट येथील डॉ. विद्युत पाटील अभियांत्रिकी महाविद्यालयाच्या इलेक्ट्रिकल इंजिनियरिंग विभागात डिझाईन अस्पेक्ट्स अँड इम्पॅक्ट ऑफ स्टॅटिस्टिकल टूल्स या विषयावर व्याख्यानेचे आयोजन करण्यात आले. या व्याख्यानासाठी प्रमुख वक्ते म्हणून डॉ. प्रदीप जाधव, डेप्युटी जूनरल मॅनेजर तसेच डॉ. प्रहमदत्तार घाणेगी, सीनियर मॅनेजर - रिसर्च अँड डेव्हलपमेंट, स्नायडर इलेक्ट्रिकल, अहिल्यानगर हे उपस्थित होते. या व्याख्यानात उपायुक्त शैक्षणिक आधुनिक डिझाईन

प्रक्रियेचे महत्त्व, गुणवत्तासाठी स्टॅटिस्टिकल टूल्सचा प्रभाव आणि ग्राहकामुख उपायुक्त विकसित करण्याच्या तांत्रिक पद्धती याविषयी महत्त्वाचे मार्गदर्शन करण्यात आले. मॅन्युफॅक्चरिंग कंपनीमध्ये तयार होणाऱ्या उत्पादनांचे डिझाईन सुधारणेची महत्त्वाची उदाहरणे देण्याचे डॉ. प्रहमदत्तार घाणेगी यांनी केले होते. या व्याख्यानात आधुनिक प्रेरणादायी मार्गदर्शन डॉ. वि.

प्रदीप जाधव म्हणाले, आजच्या काळात तंत्रज्ञानाचा वेग हाच प्रचंड आहे की, प्रत्येक अभियंता याच्यासाठी तंत्रज्ञानाचा प्रत्येक मार्ग समजून घेतल्या पाहिजेत. फक्त डिझाईन करणे पुरेसे नाही, तर त्या डिझाईनात व्यवहार्य स्वरूप देऊन ते बाजारपेठेत यशस्वी करणे महत्त्वाचे आहे. यासाठी स्टॅटिस्टिकल टूल्स अभियंत्यांना दिसा दाखवतात. ते पुढे म्हणाले, विद्यार्थ्यांनी अभ्यासक्रमातून न राहता संपोषण व उद्योगातील वास्तवाची नाद जोडली पाहिजे. कमी खर्चात उच्च दर्जाचे उत्पादन तयार करणे हीच खरी कौशल्यपूर्ण अभियांत्रिकी आहे. या क्षेत्रात भारताला जागतिक



पाठीवर मोठी संधी आहे, ती साधण्यासाठी तमाम अभियंते सहकार्याने पुढे सरसावले पाहिजेत. या प्रसंगी विभागाप्रमुख डॉ. अजित लारे यांनी पाहण्याचा संस्कार केला व आभार व्यक्त केले. संस्थेचे प्राचार्य डॉ. रविंद्र नवराय यांनी अशा महत्त्वाच्या विषयावर व्याख्यानेचे आयोजन करण्यात आले. या उद्घाटनार्थ डॉ. विठ्ठलराव विखे पाटील फाऊंडेशनचे डॉ. अजित लारे यांनी पाहण्याचा संस्कार केला व आभार व्यक्त केले. संस्थेचे प्राचार्य डॉ. रविंद्र नवराय यांनी अशा महत्त्वाच्या विषयावर



विजेसोबत काम करताना सुरक्षिततेची खबरदारी घेणे आत्यांत महत्वाचे

सुरी पाटील यांचे प्रतिपादन
नवा - विद्युत अडवणीत उपायुक्ताला विद्युत उपकरणांचे हाताळण्याची आणि देखभाल करण्याची एक सहाय्य प्रथा आहे. अडवणीतून कोरसोसोडी व पर्वतेश्वर घुसुर्गि - कुंभारगोडी अशा दोन्ही ठिकाणे जोडण्यासाठी व निवडिलेले उपायुक्ताला सुरी प्रथिना अशाच नावाने सुरी कामगार असलेले सुरी टोपरी घालून विजेचे पुरवण दिले. सुरी कामगार असलेले सुरी टोपरी घालून विजेचे पुरवण दिले. सुरी कामगार असलेले सुरी टोपरी घालून विजेचे पुरवण दिले.



डॉ. अजित लारे, प्रा. कल्याण विद्युत उपस्थित होते. सुरी पाटील यांचे प्रतिपादन सुरी कामगार असलेले सुरी टोपरी घालून विजेचे पुरवण दिले. सुरी कामगार असलेले सुरी टोपरी घालून विजेचे पुरवण दिले. सुरी कामगार असलेले सुरी टोपरी घालून विजेचे पुरवण दिले.

सुरी कामगार असलेले सुरी टोपरी घालून विजेचे पुरवण दिले. सुरी कामगार असलेले सुरी टोपरी घालून विजेचे पुरवण दिले. सुरी कामगार असलेले सुरी टोपरी घालून विजेचे पुरवण दिले.

पुण्य नगरी

डॉ. विखे पाटील अभियांत्रिकीच्या २० विद्यार्थ्यांची नोकरीसाठी निवड

कॅम्पस मुलाखतीद्वारे इलेक्ट्रिकल इंजिनियरिंगच्या विद्यार्थ्यांना मिळाली नोकरी

अहिल्यानगर - अजित लारे यांनी प्रेरणादायी व्याख्यानात डॉ. विखे पाटील अभियांत्रिकी महाविद्यालयाच्या इलेक्ट्रिकल इंजिनियरिंग विभागात डिझाईन अस्पेक्ट्स अँड इम्पॅक्ट ऑफ स्टॅटिस्टिकल टूल्स या विषयावर व्याख्यानेचे आयोजन करण्यात आले. या व्याख्यानात उपायुक्त शैक्षणिक आधुनिक डिझाईन प्रक्रियेचे महत्त्व, गुणवत्तासाठी स्टॅटिस्टिकल टूल्सचा प्रभाव आणि ग्राहकामुख उपायुक्त विकसित करण्याच्या तांत्रिक पद्धती याविषयी महत्त्वाचे मार्गदर्शन करण्यात आले. मॅन्युफॅक्चरिंग कंपनीमध्ये तयार होणाऱ्या उत्पादनांचे डिझाईन सुधारणेची महत्त्वाची उदाहरणे देण्याचे डॉ. प्रहमदत्तार घाणेगी यांनी केले होते. या व्याख्यानात आधुनिक प्रेरणादायी मार्गदर्शन डॉ. वि.

डॉ. विखे पाटील अभियांत्रिकी इलेक्ट्रिकल विभागातील विद्यार्थ्यांची कॅम्पस प्लेसमेंटद्वारे २० विद्यार्थ्यांची नोकरी साठी निवड

सिटीग्रुप - नगर

ग्रामीण भागातील गुणवत्त विद्यार्थ्यांसाठी असेच विद्युत उरलेल्या डॉ. विठ्ठलराव विखे पाटील अभियांत्रिकी महाविद्यालयाच्या इलेक्ट्रिकल इंजिनियरिंग विभागात यशस्वी नवी शिखर गाठली आहे. हेत. संस्थेच्या ट्रेनिंग अँड प्लेसमेंट विभागाच्या माध्यमातून अलीकडेच घेण्यात आलेल्या कॅम्पस मुलाखतीमध्ये एकूण २० विद्यार्थ्यांची नामांकित व स्टीपेंडियल कंपन्यांमध्ये निवड झाली आहे. सुरी यांचे इलेक्ट्रिकल इंजिनियरिंगच्या विद्यार्थ्यांसाठी

PLACEMENTS OF THE DEPARTMENT 2024-25

PLACEMENTS OF THE DEPARTMENT 2025-2026

INFORMATION & TECHNOLOGY ENGINEERING



Prof. (Dr.) D. A. Vidhate
HOD,
Department of IT Engineering

Department of Information Technology was established in 2001 with an intake of 60 students. The aim of the department is to establish a state of the art knowledge center in Information Technology Research which produces engineers imbued with the spirit of professionalism responsible citizenship. The department has well-equipped laboratories, highly qualified & experienced & devoted team of teaching faculty members. Conducive learning environment exists in the department for both students and staff. High-quality technical education keeping in mind the industrial requirement is provided to the students in the areas of Information Technology in order to meet the challenges of the industries.

The department caters to the needs of Information Technology sector by imparting a requisite knowledge to the students, in the field of software development, Information Technology and Software Testing, Software Engineering, Computer Networks, Mobile Computing and many more advanced topics. Since the inception, the department has made tremendous progress in terms of good academic result and student placement in software industries and also in staff development. The various curricular and co-curricular are being conducted through Information Technology Engineering Students Association (ITESA) and The Institution of Engineers (India) Students' Chapter.

About the Department : The Department of Information Technology, established in 2001, plays a pivotal role in delivering outcome-based education at the institute. The department offers an undergraduate program designed to meet current and future industry demands. It emphasizes a strong foundation in core computing concepts along with emerging technologies. The curriculum is regularly updated in line with industry trends and academic advancements. Well-equipped laboratories and modern computing facilities support effective teaching and learning. The department encourages innovation, research, and project-based learning among students. Faculty members are experienced, dedicated, and actively involved in professional development. Through industry interaction, internships, and training programs, the department ensures holistic student development and career readiness.

Vision : To create globally competent IT professionals with social values to meet the challenges of the computing industry.

Mission : M1: To create globally competent IT engineers having ability to analyze, design, and implement world class technology to meet computing industry challenges.

M2: To provide students with the skills and knowledge in the field of Computer Science and Information Technology to become life-long learners.

M3: To inculcate the spirit of professionalism, team work, research-innovation and entrepreneurship with social values among the students

Department Profile :

Parameter	Details
Establishment Year	2001
Total Faculty	10
Ph.D. Completed	03
Ph.D. Pursuing	04
PG	05
UG Intake	90
PG Intake	-
Ph.D. Intake	-
Research Papers	22



Academic Strength

The Department specializes in • Deep Learning
• Natural Language Processing • Machine Learning
• AI/ML Applications in Mechanical Systems

The faculty's strong research background ensures high standards in academic delivery and innovation

Placement- 2024-25

 Pooja Anarase Infosys	 Smita Katore Infosys	 Khushi Gandhi Cognizant	 Disha Ransing Cognizant	 Arpita Vallal Corizo	 Chaitanya Sase Corizo	 Bhakti Kulkarni Sutherland Global	 Prajakta Kumatar Sutherland Global
 Saburi Bansode Numetry Technologies	 Samiksha Chordiya Numetry Technologies	 Om Patil Numetry Technologies	 Gaurav Bhagat Numetry Technologies	 Harshada Bade Numetry Technologies	 Rahul Tile Numetry Technologies	 Pooja Harishchandre EagleByte Solutions	 Sakshi Batule EagleByte Solutions
 Aniket Dandge Qspiders	 Sania Shaikh Qspiders	 Sumit Raskar Qspiders	 Vaishnavi Solankar Qspiders	 Prachi Kamathe Qspiders	 Arshad Mallick Qspiders	 Narendra Gore EagleByte Solutions	 Aakanksha Gahvane EagleByte Solutions
 Shubhangi Bhandwalkar Cyber Success	 Aarati Gaware Cyber Success	 Mayuri Shinde Cyber Success	 Swamini Dangat Kiran Academy	 Sakshi Kothule Kiran Academy	 Pramod Atre Paarsh Infotech	 Vishal Sadaphal Qualitykiosk Technology	 Sapana Batule TechnoGrowth Software

Three Days Hands on Training on —Deep Learning with Python Programming by Mr. Aditya Thakare, MITU Skillologies, Pune on 12th -14th Aug 2024.



Ahilyanagar, Maharashtra, India
Midc, 5mjq+gw3, Villad Ghat, Ahilyanagar, Maharashtra 414111, India
Lat 19.180931° Long 74.660194°
Wednesday, 11/03/2026 11:49 AM GMT +05:30

Three Days Hands on Training on —Deep Learning with Python Programming by Mr. Aditya Thakare, MITU Skillologies, Pune on 12th -14th Aug 2024.



One month INTERNSHIP on Full Stack MERN Stack conducted by Logipool Infotech, Pune for TE IT students from 20 Dec 2024 to 17 Jan 2025.



Japanese Language Training

- Placement News -

नवा मराठा

जपानी भाषा परीक्षेत विखे अभियांत्रिकीच्या ६ विद्यार्थ्यांचे NS स्तर जपानी भाषा परीक्षेत यश

नगर - विखे वाट कॅम्पस डॉ. विठ्ठलराव विखे पाटील अभियांत्रिकी महाविद्यालयाने विद्यार्थ्यांनी जपानी भाषेच्या NS स्तराच्या जपानी भाषा परीक्षेत उत्तम यश मिळविले आहे. या परीक्षेत उत्तम यश मिळविलेले विद्यार्थ्यांचे नाव पुढीलप्रमाणे आहे -

आदि प्रशासन सौम्य डा. बी. वैदिक परमेश्वर बानी धनेश्वर आनंद भैरवगिरी विद्यार्थ्यांनी उत्तम यश मिळविले आहे. या परीक्षेत उत्तम यश मिळविलेले विद्यार्थ्यांचे नाव पुढीलप्रमाणे आहे -

आज प्रशासन सौम्य डा. बी. वैदिक परमेश्वर बानी धनेश्वर आनंद भैरवगिरी विद्यार्थ्यांनी उत्तम यश मिळविले आहे. या परीक्षेत उत्तम यश मिळविलेले विद्यार्थ्यांचे नाव पुढीलप्रमाणे आहे -

नवा मराठा

डॉ.विखे पाटील इंजिनीअरींग आय.टी.विभागातील ३२ विद्यार्थ्यांची कॅम्पसद्वारे नोकरीसाठी निवड

नगर - विखे वाट कॅम्पस डॉ. विठ्ठलराव विखे पाटील अभियांत्रिकी महाविद्यालयाने विद्यार्थ्यांनी जपानी भाषेच्या NS स्तराच्या जपानी भाषा परीक्षेत उत्तम यश मिळविले आहे. या परीक्षेत उत्तम यश मिळविलेले विद्यार्थ्यांचे नाव पुढीलप्रमाणे आहे -

आज प्रशासन सौम्य डा. बी. वैदिक परमेश्वर बानी धनेश्वर आनंद भैरवगिरी विद्यार्थ्यांनी उत्तम यश मिळविले आहे. या परीक्षेत उत्तम यश मिळविलेले विद्यार्थ्यांचे नाव पुढीलप्रमाणे आहे -

आज प्रशासन सौम्य डा. बी. वैदिक परमेश्वर बानी धनेश्वर आनंद भैरवगिरी विद्यार्थ्यांनी उत्तम यश मिळविले आहे. या परीक्षेत उत्तम यश मिळविलेले विद्यार्थ्यांचे नाव पुढीलप्रमाणे आहे -

डॉ.विखे इंजिनीअरींग आयटी विभागातील ३२ विद्यार्थ्यांची नोकरीसाठी निवड

नगर - विखे वाट कॅम्पस डॉ. विठ्ठलराव विखे पाटील अभियांत्रिकी महाविद्यालयाने विद्यार्थ्यांनी जपानी भाषेच्या NS स्तराच्या जपानी भाषा परीक्षेत उत्तम यश मिळविले आहे. या परीक्षेत उत्तम यश मिळविलेले विद्यार्थ्यांचे नाव पुढीलप्रमाणे आहे -

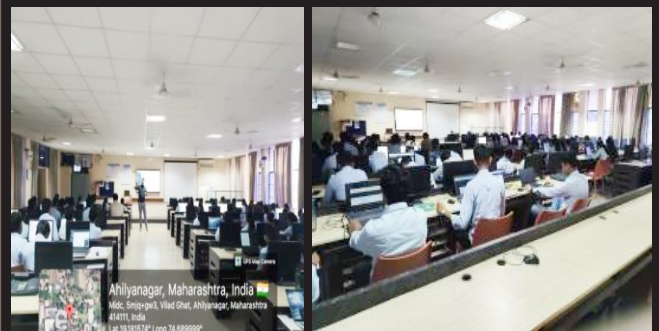
आज प्रशासन सौम्य डा. बी. वैदिक परमेश्वर बानी धनेश्वर आनंद भैरवगिरी विद्यार्थ्यांनी उत्तम यश मिळविले आहे. या परीक्षेत उत्तम यश मिळविलेले विद्यार्थ्यांचे नाव पुढीलप्रमाणे आहे -

आज प्रशासन सौम्य डा. बी. वैदिक परमेश्वर बानी धनेश्वर आनंद भैरवगिरी विद्यार्थ्यांनी उत्तम यश मिळविले आहे. या परीक्षेत उत्तम यश मिळविलेले विद्यार्थ्यांचे नाव पुढीलप्रमाणे आहे -

Technical Trainings Conducted Inside College Campus



GTT Data Solutions:- A Six Days Training on Soft-skills and Aptitude for SE IT students was conducted by SEED Infotech Ltd, Pune from 9th – 14th March 2026.



A Six Days Training on Full Stack with Java Programming for TE IT students was conducted by SEED Infotech, Pune on 9th – 14th Feb 2026.



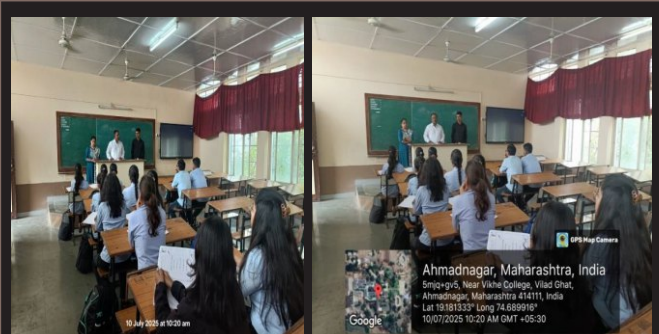
A Fifteen Days Future Skills Training on Full Stack Development (Advanced Java) for BE IT students was conducted by Fuel Institute, Pune from 27th Jan to 14th Feb 2026.



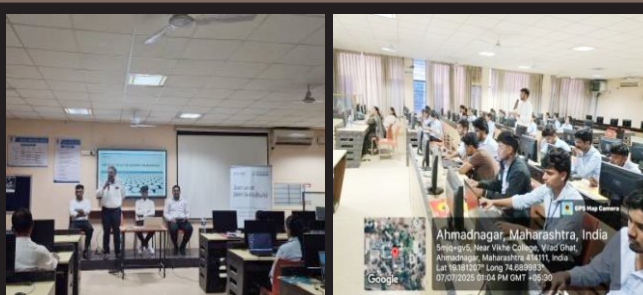
A Five Days Training on AI, Python and Green Skills for SE IT students was conducted by EduNet Foundation, Bangalore on 27th – 31st Jan 2026.



A Three Days workshop on Deep Learning with Python programming for BE IT was conducted by Mr. Tushar Kute of Mitsu Skilllogies Pune on 29th Sept to 1st Oct 2025.



A Ten Days Employability Skills Enhancement Training for TE IT students was conducted by Mr. Sachin Bhosale, Shikuyaa Edutech, Pune from 10-16 th July 2025.



A Three Days IBM Skills Build Training Program for TE and BE IT students was conducted by Mr. Aditya Dambale and Mr. Rohidas Shelar, EduNet Foundation, Pune on 07th to 09th July 2025.



A Ten Days Campus Recruitment Training (CRT) program for BE IT students was conducted by Mr. Prateek Patil, Shikuyaa Edutech, Pune from 10-16 July 2025.

DEPARTMENT OF COMPUTER SCIENCE & DESIGN (CSD) ENGINEERING

Department of Computer Science & Design Engineering was started in 2021 with the intake of 60. The department has highly qualified and experienced staff. Laboratories are well equipped with latest software and hardware. Students are trained in Computer Programming for engineering applications to meet the IT Industry challenges.

Department focuses on building the student enough competent to get placed in well-known companies. ACES (Association of Computer Science & Design Engineering Students) are the student association, which looks into the various co-curricular activities in the department. The department organizes various expert lectures, educational visits, programming contest for students.

The overall goal of the department is to prepare students to work in the IT industry as well as the digital media industry like gaming, animation, virtual/augmented reality, product/web design to meet the industry challenges.



Prof. (Dr.) R. S. Tambe

HOD,
Department of CSD Engineering

About the Department : The Department of Computer Science & Design Engineering was established in 2021 with an approved intake of 60 students. The department aims to develop technically competent and creatively skilled engineers who can address real-world challenges through innovative design and computing solutions. It is supported by a team of highly qualified, experienced, and dedicated faculty members. The laboratories are well equipped with the latest software tools and modern hardware to support effective learning and research. Emphasis is given to practical exposure, project-based learning, and interdisciplinary knowledge. The department encourages innovation, problem-solving, and design thinking among students. Regular workshops, expert lectures, and hands-on activities enhance technical and professional skills. The department strives to prepare students for industry, higher studies, and entrepreneurial opportunities.

Department Profile :

Parameter	Details
Establishment Year	2021
Total Faculty	08
Ph.D. Completed	01
Ph.D. Pursuing	04
PG	08
UG Intake	60
Research Papers	02

Academic Strength

The Department specializes in

- Machine Learning, Deep Learning
- Artificial Intelligence and Data Science
- Engineering Quantum Computing, Cloud and Edge Computing
- Internet of Things, Computer Networks and Cyber Security

The faculty's strong research background ensures high standards in academic delivery and innovation

Vision-Mission

Vision : To Develop Computer Engineering professionals through the quality education.

Mission : M1: To encourages the development of computer engineering professionals with focus on excellent academics, research, soft skill and social awareness.

M2: To create globally competent computer professionals to serve the needs of the society

M3: To inculcates the spirit of professionalism, teamwork, research-innovation and entrepreneurship with social values among the students

EVENTS CONDUCTED BY DEPARTMENT



One Week Hands on Workshop on "Java Programming"

Placement - 2024-25



Aishwarya Kakade
Infosys
System Engineer
3.60 LPA



Shubham Avhad
Cognizant Programmer
Analyst Trainee
4 LPA



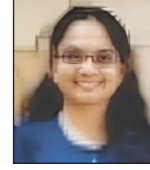
Rutuja Bodakhe
Cognizant Programmer
Analyst Trainee
4 LPA



Rutuja Dorkule
Cognizant Programmer
Analyst Trainee
3.4 LPA



Om Raut
TCS
System Engineer
7 LPA



Aaditi Kalmakar
Iiti Mindtree
3.6 LPA



Ruchira Ravindra Karle
Northeastern
university Scholarship
\$4000

Placement - 2025-26



Sharannya Shrigadi
Infosys
3.60 LPA



Ankita Gandhi
LM Software
Operations - 3 LPA



Galande Ashnita
Thynk Tech India Pvt
Ltd Software Engineer
5.50 LPA



Siddhi Fatangare
Sutherland Global
Services Consultant
3 LPA



Kotkar Arpita
QSpider
Software Engineer



Ashna Pathan
QSpider
Software Testing



Kotkar Rahul
QSpider
Intern



Grishma Mhaske
QSpider
Internship



Rohit Mehta
Avatara Defense
Executive-Tech
Operations - 3 LPA



Rohit Patole
Indian Navy SSR



Gore Bharat Baban
Thynk Technology
Associate Software
Engineer- 3.5 LPA



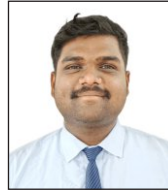
Lawande Swaroop
QSpider



Shantanu Halgaokar
LM software



Ashwin Kulthe
LM software



Pratik Potharkar
LM software



Piyush Panwar
LM software

पुण्य नगरी

डॉ. विखे पाटील अभियांत्रिकीच्या २३ विद्यार्थ्यांची नोकरीसाठी निवड

अहिल्यानगर : येथील विव्द घाटातील डॉ. विठ्ठलराव विखे पाटील अभियांत्रिकी महाविद्यालयातील कॅम्प्युटर सायन्स अँड डिझाईन (सीएसडी) विभागाने यशाचा नवा शिखर गाठत विद्यार्थ्यांसाठी रोजगाराच्या संधी उपलब्ध करून दिल्या आहेत. महाविद्यालयाच्या ट्रेनिंग अँड प्लेसमेंट विभागामार्फत आयोजित कॅम्पस ड्राइव्हमध्ये एकूण ११ आघाडीच्या आयटी कंपन्यांनी सहभाग घेत २३ विद्यार्थ्यांची नोकरीसाठी निवड केली आहे.

या निवड प्रक्रियेत प्रथम विद्यार्थ्यांची योग्यता चाचणी, त्यानंतर तांत्रिक मुलाखती व अंतिम फेरीत प्रत्यक्ष मुलाखती घेण्यात आल्या. या प्रक्रियेतून सीएसडी विभागातील २३ विद्यार्थी यशस्वीरित्या निवडले गेले. विशेषतः ऐश्वर्या काकडे

कॅम्पस ड्राइव्ह अंतर्गत विद्यार्थ्यांना मिळाली नोकरीची संधी



हिची इन्फोसिसमध्ये, आदिति कळमकर आणि ओम राऊत यांची एलटीआय माईडटी या नामांकित मल्टीनॅशनल कंपन्यांमध्ये निवड होणे हे विभागासाठी अभिमानास्पद आहे.

या कॅम्पस ड्राइव्हमध्ये सहभागी झालेल्या प्रमुख कंपन्यांमध्ये इन्फोसिस (मुंबई/पुणे), कॉर्नीझंट

टेक्नॉलॉजी (पुणे/मुंबई), कोरिझो (बंगळूर), न्युमेट्री टेक्नॉलॉजी, फॉर्च्यून क्लाऊड टेक्नॉलॉजीज, पार्श इन्फोटेक (नाशिक), सुदरलॅण्ड ग्लोबल सर्विसेस, इंगल बाईट सोल्युशन (नाशिक), टेक्नोप्रोथ सॉफ्टवेअर सोल्युशन, क्युस्पायडर (पुणे/मुंबई) व द किरण अकेडमी (पुणे) या

आयटी क्षेत्रातील कंपन्यांचा समावेश होता. विद्यार्थ्यांना सरासरी वार्षिक पॅकेज ४ लाखांपासून ते ६ लाख रुपयांपर्यंत देण्यात आले आहे.

या उल्लेखनीय यशाबद्दल संस्थेचे चेअरमन व अहिल्यानगरचे पालकमंत्री डॉ. राधाकृष्ण विखे पाटील, मुख्य कार्यकारी अधिकारी माजी खासदार डॉ.

यशाचे श्रेय संस्थेच्या प्रभावी मार्गदर्शनाला

निवड झालेल्या विद्यार्थ्यांनी आपल्या भावना व्यक्त करताना म्हटले की, या यशाचे संपूर्ण श्रेय महाविद्यालयाच्या प्राध्यापक, संस्थेच्या प्रभावी मार्गदर्शनाला व पालकांच्या सततच्या पाठबळाला जाते. गाभीण भागातील विद्यार्थ्यांसाठी हे यश नक्कीच प्रेरणादायी ठरेल.

सुजय विखे पाटील, डायरेक्टर जनरल प्रशासन डॉ. पी. एम. गावकवाड, डायरेक्टर-टॅक्निकल प्रा. सुनील कल्हापुरे, प्राचार्य डॉ. रवींद्र नवथर, सीएसडी विभागप्रमुख डॉ. रवींद्र तांबे, ट्रेनिंग अँड प्लेसमेंट अधिकारी प्रा. सुदर्शन दिवटे, विभाग समन्वयक प्रा. श्रीकांत गगरे यांनी विद्यार्थ्यांचे अभिनंदन केले.

DEPARTMENT OF COMPUTER ENGINEERING



Dr. N. B. Vikhe
HOD,
Department of Computer Engineering



The Department of Computer Engineering was established in 2022 with an initial intake of 30 students, which was progressively increased to 60 in 2023 and 90 in 2024 in response to growing demand. In 2025, the department achieved a significant milestone with the introduction of a postgraduate (M.E.) program in Computer Engineering with an intake of 12 students. The department is supported by highly qualified and experienced faculty dedicated to academic excellence and student development. State-of-the-art laboratories with modern hardware and industry-relevant software provide strong hands-on learning opportunities.

The curriculum emphasizes core areas such as programming, software development, and engineering applications to solve real-world problems. Industry-oriented education ensures students are technically competent and job-ready. Co-curricular activities are actively promoted through CEAS, which organizes expert talks, workshops, coding competitions, and industrial visits. The department also encourages leadership and innovation among students. It aims to produce versatile professionals ready to excel in IT and emerging domains such as gaming, animation, and virtual and augmented reality.

About the Department : The Department of Computer Engineering, established in 2022, plays a key role in delivering outcome-based education aligned with institutional goals. The department offers undergraduate and postgraduate programs focusing on core and emerging areas of computer engineering such as programming, data structures, databases, artificial intelligence, machine learning and software development. With a curriculum aligned to current and future industry needs, the department equips students with strong technical skills, problem-solving abilities and professional competence, making them industry-ready and globally competitive.

Vision : To impart quality education for producing highly intelligent, globally recognizable technocrats and entrepreneurs with sound ethics, the latest knowledge in computer engineering to meet industrial needs and societal expectations.

Mission

M1: To impart high-standard technical education in all aspects of computer engineering through state-of-the-art infrastructure and an innovative approach.

M2: To produce industry oriented skilled engineers through theoretical knowledge and practical applications.

M3: To pursue new technologies in computer engineering and across disciplines in order to serve the needs of industry, government, society, and the scientific community

Department Profile :

Parameter	Details
Establishment Year	2022
Total Faculty	06
Ph.D. Completed	03
Ph.D. Pursuing	04
PG	06
UG Intake	90
PG Intake	12
Research Papers	10
Patents Filed	02
Research Grants	NA

Academic Strength

The Department specializes in

- Machine Learning, Deep Learning
- Artificial Intelligence and Data Science Engineering
- Quantum Computing
- Cloud and Edge Computing
- Internet of Things
- Computer Networks and Cyber Security

The faculty's strong research background ensures high standards in academic delivery and innovation



Placement of BE Computer Engineering 2025-26 Batch



AWARE AKSHADA SHARAD
Infosys System Engineer



PAGIRE SIDDHI RAJENDRA
Road To Code
Full-stack Developer Intern



BERAD DIPTI BHASKAR
Thynk Tech, Pune
Associate Software
Engineer



ZINE SHIVAJI GORAKH
Kshetrapati Group
Intern



KAWADE AKSHAY
Thynk Tech, Pune
Associate Software
Engineer



CHAVAN PRERNA
Thynk Tech, Pune
Associate Software
Engineer



YEMUL SAKSHI
Thynk Tech, Pune
Associate Software
Engineer



IPPALPELLI PRANAV BHUMESH
Thynk Tech, Pune
Associate Software
Engineer

Industry Connects : Industrial visit



ALUMNI RELATIONS CELL

Under the visionary leadership of our Chairman, Dr. Radhakrishna Vikhe Patil, the institute strongly believes in maintaining a lifelong bond with its alumni. His consistent emphasis on alumni engagement has inspired the promotion of meaningful alumni activities across the institution. In line with this vision, the Alumni Relations Cell has been established to strengthen and sustain alumni connect. The institute has also developed a dedicated alumni portal, "Pravara Alumni Network," to facilitate effective communication and collaboration. Through regular interactions, meetings, and initiatives, the cell actively works to bridge the gap between alumni and the institution. Alumni are encouraged to contribute through mentoring, guidance, and industry interaction.

As the Coordinator of the Alumni Relations Cell, I take initiatives to continuously enhance alumni engagement and foster long-term relationships for mutual growth and institutional development.



Prof. Dr. Sandip Udawant
Alumni Coordinator

Alumni Real Time Data

Branch	Total Alumni	Real Time Data	Percent %	National 7721 International 218
Civil	1879	1593	84.78	
Mechanical	3050	2445	50.16	
E & TC	2059	1566	76.06	
IT	1191	1120	94.04	
Electrical	1362	1149	84.36	
CSD	61	61	100	
Total	9608	7984	82.68	

Distinguished Alumni Visits



Mr. Mahendra Kholam, 1995, Mechanical CEO,
Mahendra Technology, Pune
Visited Guest of Honor at Annual social Gathering 2025.



Brig. Alok Jain, 1993, E & TC,
Visited to our Campus and presented a memento
to Our Institute. Dt. 26th July 2024.



Institutions run by Dr. Vithalrao Vikhe Patil Foundation

- College of Engineering
- IBMRD (M.B.A.)
- College of Pharmacy
- I.T.I., MIDC, Ahilyanagar
- I.T.I., Ranjangaon Mashid
- Dr. Vikhe Patil Memorial Hospital & Medical College
- College of Physiotherapy
- College of Nursing
- College of Agriculture
- English Medium School (CBSE Pattern)
- Padmabhushan Balasaheb Vikhe Patil Junior College



Dr. Vithalrao Vikhe Patil Foundation's

**DR. VITHALRAO VIKHE PATIL
COLLEGE OF ENGINEERING
AHILYANAGAR**

📍 : Vadgaon Gupta, (Vilad Ghat)
Post : MIDC, Ahilyanagar-414 111

☎ : 9356164515 / 9860006488 / 9011716811
9422033104 / 7420932662 / 9423160131

✉ : prin_coea@yahoo.com

✉ : principal@enggnagar.com 🌐 : www.enggnagar.com