Training & Placement Cell

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 Best Practices for students betterment in their career.

Unique Features:

- Shikuyaa Edutech, Pune is training partner for all Engineering branches to improve students in Quantitative Aptitude, Logical reasoning, Soft skills, Group discussions, Personal interviews.
- Students will be provided Complementary Courses Worth Rs. 7,000/- Backed with
 - E-Certificates such as 1. C Language
- 2. CPP 3. Data Structure & algorithm
- 4. Python
- 5. TCS Ninja Qualifier.
- 3) Rubicon, Pune and Global Talent Track, Pune are also training partners for training related to Quantitative Aptitude, Logical reasoning, Soft Skills which are providing free training to students under CSR Activities of various Big multinational Companies.
- Strategic Collaboration with various 10 Edutech companies for technical training and very important to mention that 3 to 6 months technical training provided to students is free of cost
- Apple IOS swift language Training is also provided to students from second year second semester onwards for that full time Apple certified trainer is available in campus as well as spacious Apple computers lab is provided for practice
- We are also providing Japnese Language training to students from second year and support for preparing students for N5 level certification so that students should get opportunities in various IT Companies such as Johnson Controls, Fijutsu etc.







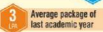


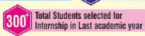






Highest Package of last academic year







Educate Encourage Empower



Contact: Ph.: (0241) 2777296, 2779496 Mob: 8149322463, 9423165809, 9423160131, 7420932662, 9422033104, 9356164515 E-mail: print_coea@yahoo.com, principal@enggnagar.com Website: www.enggnagar.com

About the Institute:

The Institute was etablished in the year 1983 in the proximity of Ahmednagar M.I.D.C. area offering undergraduate & postgraduate courses. Over the years, it has grown into a premier institution with excellent teaching-learinging environment to achive excellence in imparting quality technical education thereby generating technicards compatible with needs of current industries & society. The institution is located on beautiful picturesque & pollution free land of 25 acres at a distance of 12km from Ahmedangar city on Nagar-Shirdi (a sacred place) state highway. Institute has Apple Center of Excellence and TCS ION partnership.

Vision: To Empower the student for academic, professional and social enrichment through excellent technical education and promote lifelong learning to serve the nation.

Mission

MI 1: To impart quality technical education in the domain knowledge with State of the Art infrastructural facilities.

 ${\tt MI\,2}$: To establish Industry - Institute relationship to abreast with modern technology to inculcate research attitude and lifelong learning.

MI3: To prepare graduates with strong managerial and communication skills with strong professional ethics and values along with an understanding of societal, cultural and environmental issues.

Course 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 | Intake | DTE Choice Code | Honors Courses Offered |
|---|--------|-----------------|---|
| B.E. Civil Engineering (NBA Accredited) | 60 | 516119110 | Department of Information Technology and Electronics & Telecommunication Engineering 1. Artifical Intelligence and Machine Learning 2. Internet of Things. 3. Cyber Security 4. Data Science |
| B.E. Mechanical Engineering | 60 | 516161210 | |
| B.E. Electronics & Telecommunication Engineering (NBA Accredited) | 60 | 516137210 | |
| B.E. Electrical Engineering | 30 | 516129310 | |
| B.E. Information Technology | 60 | 516124610 | |
| B.E. Computer Science & Design | 60 | 516125710 | |
| B.E. Computer Engineering | 30 | 516124510 | |
| M.E. Civil (Structural Engineering) | 24 | 516121210 | Dept. of Mechanical Engineering |
| M.E. Mechanical (Design Engineering) | 12 | 516160110 | 1. Robotics 2. Electric Vehicle |
| Ph.D. Research Centre (Mechanical) | 16 | | Dept. of Civil Engineering |
| Ph.D. Research Centre (Civil) | 16 | | 1. Architecture & Town Plaining |

Eligibility Criteria:

1) Maharashtra State Candidature Candidate:

- i) The candidate should be an Indian National:
- ii) Passed HSC or its equivlent examination with Physics and Mathematics as compulsory subjects along with one of the chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Information Practice or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2023 and should obtain non zero score in MHT-CET 2023. Or
- iii) Passed minimum 3 years Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only).







2) 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 categores, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) in any branch of Engineering and Technology from an All Indian Council for Technical Education or Central or State Government approved Institution or its equivalent;

or

iii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association or 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

- iv) Passed D.Voc. Stream in the same or allied sector (refer Schedule III);
- v) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

For details & update about Eligibility for Admission in First Year (FE) & direct Second Year Engineering (DSE), Post Graduate Course (ME), please refer DTE Website: www.dte.org.in

Scholarship & Concession:

All scholarship are available as per State Government rules, Special Scholarships for meritorious students having more than 80% percentile in MHCET/JEE.

Infrastructure:

All department have excellent infrastructure such as classrooms with Audio-Video teaching aids, well equipped Laboratories, Language lab, Seminar Hall, Departmental library, Reading room, Computer lab. In addition to this, the common facilities like Central Library with Digital Facility, Central Computing Lab, Workshop, Gymkhana, Play grounds, Canteens etc. are also available.

Salient Features:

Central Library: It is fully computerized with 17,571 titiles and 43,720 books costing 1.29 crore rupees and has subscription to national & International technical e-journals. Magazines and Print Journal costing 6.2 lakhs rupees are subscribed every year.

Hostels: The institute has two boy's hostels with capacity of 456 students and a girl's hostel accommodating 300 girls with uninterrupted power supply through express feeder line.

Gymkahan & Sports: The institute has a multipurpose hall for housing the state of the art gymnasium, inddor games. Two sport grounds for outdoors games are also available.

Computing Facilities: Air conditional central computing facility comprising of 120 computers with UPS Backup is available. Total 596 Computers are available in the premise has free Wi-Fi connectivity.

Health Care /Transport / Bank : Super speciality Medical facility is available 24x7 to students at Dr. Vikhe Patil Memorial Hospital located within Foundation campus. Institute premises well connected by AMT (Ahmednagar Municipal Transport). Banking facility is available within Institute premises.









