

# Sky is The Limit



- Artificial Intelligence & Data Science (UG & PG)
- Civil Engineering (UG & PG)
- Computer Engineering (UG & PG)
- Electronics & Telecommunication Engineering (UG & PG)
- Electronics & Computer Engineering (UG)
- Mechanical Engineering (UG & PG)
- Research Center - Electronics & Telecommunication Engineering
- Research Center - Mechanical Engineering

**Accredited by NAAC with A Grade**

**D.T. E. Code - EN 6609**



**JAIHIND**  
**COLLEGE OF ENGINEERING**

NAAC Accredited Institute  
Approved by AICTE, New Delhi

Affiliated to Savitribai Phule Pune University, Pune

ISO 9001:2015 QMS & ISO 14001:2004 EMS Certified Institute



## Our Inspiration

**Late. Tatyasaheb Gunjal**

"Shivneribhushan", Founder-JCEI

2 March 1943 - 18 October 2020

The ever revered "Shivneribhushan" & Founder-JCEI Late. Tatyasaheb Gunjal has been a perpetual inspiration for all of us. He was a visionary who epitomized success in all walks of life. He was a successful businessman, impactful politician, noteworthy social-activist and a dedicated educationist. His rise from the edge to riches was not any surprise or chance. It was all the struggle and strong willingness to excel made him a great achiever. His leadership and guidance were motivating

and confidence booster for all of us. Late. Tatyasaheb Gunjal was a self-made man who was a very different from most other achievers. Jaihind group scaled to paramount under the authority of the Hon'ble Tatyasaheb Gunjal. He had everything except ego and it was a something that endeared him. The sad demise of Late. Tatyasaheb Gunjal has created a big vide. But the ideals and a principles set by him will always guide and inspire us to do more and better.





### From the President Desk...

I have true realization that I am not only carrying the responsibilities of Presidentship but also standing in the place of Founder President (Late) Mahadev alias Tatyasaheb Rakhmaji Gunjal. He was immensely devoted to his works and duties the richness of Ideas and vision that Hon'ble Tatyasaheb had really helped the institute to progress and establish. The Legacy he has left will be successfully pursued and extended.

Jaihind Comprehensive Educational Institute was established in 1996 under the leadership and guidance of (Late) Hon'ble Mahadev Alias Tatyasaheb Gunjal aiming at needed quality technical education to rural aspirants. It is during course of time Jaihind Polytechnic has become a leading technical education institute in rural Maharashtra. As in case of most educational institutes, the initial phase was much tough and testing for our institute also. But our planning, decisions have not only strengthened the roots but also expanded the majestic tree, Jaihind Comprehensive Educational Institute (JCEI). The ISO 9001:2008 certification for Jaihind Polytechnic signifies its quality and vouches its commitment to impart quality and up to date education. It was in academic year 2010-11 JCEI started its Degree Engineering college

i.e. Jaihind College of Engineering which is now a premier institute under Savitribai Phule Pune University. JCOE is accredited by NAAC with B++ grade in its first attempt. This is our goal to develop such technocrats who immensely constitute in nation building. It is undisputed that technocrats contribute remarkably in the development of nation and to nurture such human resource at JCEI is our prime endeavor. Both Jaihind Polytechnic and Jaihind College of Engineering has set a trend of technical education in rural areas. Stepping ahead we have started Master's Degree in engineering courses from academic year 2013-14. We also look forward to root level technical education for industry sector.

It was during academic year 2010-2011, JCEI started it's Degree Engineering College named Jaihind Collage of Engineering. We not

only aim at making technocrats but our main motto is to contribute in nation building. Technical aspirants can remarkably contribute in multidimensional development of the country and we endeavor to nurture many such technical aspirants. Jaihind College of Engineering is approved by A.I.C.T.E. New Delhi as well as Director of Technical Education (M.S.) and has affiliation with the Savitribai Phule Pune University, Pune. This Degree College opened a new and much needed educational stream for the rural students. In year 2013-14 we have started Master Degree in Engineering Courses which was the need of the hour for Rural area. Thus we are serving the country within our own means but in a bigway.

### Shri. Jitendra Gunjal

President, JCEI



### From the Secretary Desk .....

Jaihind Comprehensive Educational Institute was established in the year August 1996 and started its Jaihind Polytechnic, Kuran in 1997 under the dynamic leadership of Late Mahadeo Rakhmaji alias Tatyasaheb Gunjal, Founder President of the Society with vision to establish a Technical Institute in the rural area where this facility was very difficult to common poor farmer's pupils.

Looking at the growth of the Polytechnic, we decided to expand into higher technologies, methodologies, disciplines, resources and even attitudes. As a result of this Society has established it's Jaihind College of Engineering with a focus on academic excellence and versatility in approach, that will meet the ever increasing needs of the students. Supporting this, is the Institute's commitment to education and research. This will encourage and assure students in their pursuit of knowledge.

I believe that education must be rooted in firm principles and nurtured on right values. The harmonious and unique blend of 'Science and Spirituality' is the foundation on which this institute stands. Thus we impart Quality Education at UG and PG level engineering keeping in view that child's education does not become unbearable burden on parents. Students get financial support e.g. freeship / scholarship / Educational loan from various financial institutions depending upon their eligibility.

### Shri Vijay Gunjal

Secretary, JCEI

## Vision

To enrich the role of nation building by imparting the qualitative technical education.

## Mission

- Impart technical knowledge through prescribed curriculum of university.
- Inculcate ethical and moral values in students for environmental and sustainable development.
- Equip the aspirants through co-curricular and extra-curricular activities to excel in career.

## QUALITY POLICY

We at JCEI's Jaihind college of Engineering Kuran are committed to offer advanced Technical Education to students by involving stake holders and professionals in actualizing our Vision of Academic Excellence.

Achieve a quality in the entire field of educational activities through monitoring, reviewing information about determined external, internal issues by addressing risk, opportunities and taking action on it.

Enhance the competencies and soft skills of faculties and students through continual improvement in quality management system with providing real time Information and training.

## Core Values

- Focus on Students: Inspire students to become innovators, leaders and positive contributor to nation.
- Excellence: Continually improve and adopt best practices.
- Team Work: Encourages staff and Volunteers to work together. Be Collaborative and partner with organization.
- Discipline: Maintain the discipline amongst the students.
- Equality: Everyone is appreciated and judged based on their contribution and Performance rather than gender, religion, physical ability and sexual identity and socio-economic conditions.



### From the Principals Desk...

I am proud to state that JCEI's Jaihind College of Engineering is affiliated to Savitribai Phule Pune University and has approval of AICTE, New Delhi and DTE(M.S.) Mumbai. College is located within lush green surroundings of Ozar and Shivneri fort which are conducive for concentrating on studies and allow a disciplined life for the students. Excellent educational scenario and liberty prevailing within its campus is the star attraction to the students.

A well planned, beautifully developed and neatly maintained campus provides every facility to the students and

atmosphere to study and build up his/her career of choice. Qualified and experienced faculty members who disseminate the knowledge to students whole heartily and with devotion. We have good interaction through parents-teachers meetings, correspondence to keep parents informed about the performance about their wards, counseling and dialogues. Students had the facilities to develop their hobbies and participate in various competitions organized by within the college as well as outside. Students brought laurels to this College by winning the prizes in many competitions. Students have also fared equally well in academics as reflected in the result of exams conducted by the Savitribai Phule Pune University.

This is only the beginning. Excellent allround performance and great success of students in their mission is the goal of the college, which we strive to accomplish and hope to achieve during the years to come.

**Dr. D. J. Garkal**

# Jaihind College of Engineering

Jaihind College of Engineering has a spacious and good infrastructure having 160,000 sq. ft. built up area, which includes 62 laboratories, 2 huge workshops and other instructional areas. Campus is having 100 Mbps internet lease line, all computers are connected with internet and also wi-fi facility is available in the campus area. Latest Information-Communication Tools (ICT) are implemented in the Campus.

## Courses offered:

Institute is running following four years full time Degree in Engineering courses :

### Four year full time UG Degree Course in Engineering

S.N.	Courses Offered	Intake
1.	Artificial Intelligence & Data Science	120
2.	Civil Engineering	30
3.	Computer Engineering	120
4.	Electronics & Telecommunication Engineering	60
5.	Electronics & Computer Engineering	60
6.	Mechanical Engineering	60

### Two year full time PG Degree Course in Engineering

1.	Artificial Intelligence & Data Science	12
2.	Computer Engineering	12
3.	Mechanical Engineering (Design)	12
4.	Electronics & Telecommunication (Signal Processing)	06
5.	Electronics & Telecommunication (VLSI Design & Embedded System)	06
6.	Civil Engineering (Structural Engineering)	12

- Research Center - Electronics & Telecommunication Engineering
- Research Center - Mechanical Engineering

## Affiliation:

The institute is approved by AICTE New Delhi, Recognized by Government of Maharashtra & DTE and Affiliated to Savitribai Phule Pune University, Pune for the purpose of courses study, syllabi, examinations & Award of Degree in Engineering after completion of the course successfully.

## Accreditation-

Institute is Accredited by National Assessment & Accreditation Council (NAAC).

Institution is also certified by ISO 9001:2005 QMS and ISO 14001:2004 EMS.

## Academic Features:

- Qualified and Experienced Faculty and Staff
- Training to Faculty and Students
- Weekly test on covered topic
- Excellent Result of University Exam.
- Industrial Visit and Industry Expert Lectures
- Technical Events, Cultural Gathering & Sports activities
- Parent Meet, Student Counseling & Feedback system
- Campus interviews by Industries
- Career Guidance

## Scholarship\*:

- Central Govt. Scholarship / freeship for SC/ST/ VJ/NT/ DT/OBC/SBC category students
- Central/ State Govt. scholarship to Minority category students.
- State Govt. RCMFRRS scholarship to Open category students.
- \*As per norms laid by State Government of Maharashtra from time to time.

## ENVIRONMENTAL POLICY

JCEI's Jaihind College of Engineering providing education as per Savitribai Phule Pune University is committed towards protection of environment by,

- Minimizing our impact on environment through pollution prevention conservation of natural resources and continual improvement.
- Provides suitable environment awareness training to office staff, teachers, students, supplier and society.
- Continually seeking to improve responsible management and efficient usage of energy.
- Reviewing opportunities and implement measure to reduce waste generated by college and minimizing any environmental impact by its responsible disposal.
- Ensuring compliances with legal as well as other requirement.
- Establishing and reviewing environmental objectives and target periodically to ensure better environmental performance through pro-active continual improve activities.

## FEE STRUCTURE

Approved fees for academic year 2025-26 as per Hon. Fee Regulating Authority, Maharashtra State.

### Under Graduate (B. E.) in Engg.

Tution Fee (Rs.) .....	65848.00
Development Fee (Rs.) .....	9152.00

### Post Graduate (M. E.) in Engg.

Tution Fee (Rs.) .....	46486.00
Development Fee (Rs.) .....	4974.00

\*Subject to final approval by the authorities.

Fees demanded by the University, Admission Regulating Authorities are to be paid by the students.



## Campus Facilities

### Location

The Institute is located at KURAN at a distance of 6 km from both Narayangaon (Pune-Nashik Highway) and Junnar in Pune district, in the Shrine of two of the Astavinayak (Ozar & Lenyadri), near to a famous fort “Shivneri” for which location map is provided. Frequent Buses of M.S.R.T.C. (S.T.) are available from Narayangaon for students. Institute has provided its own transport facility to the students at reasonable fare.

### Sports Facilities

Sport equipments are made available to all students. Students have emerged with flying colors in various sports activities at college, University, State and National levels. State of the art facilities for sports such as basket ball court, lawn tennis court, badminton court, etc. as well as gymnasium are available in the Institute. The institute has glorious history in the kabaddi and kho kho events at University & State Level



### NSS and SDO

Development of the personality of college students through community service. Main motto of this scheme is “NOT ME BUT YOU”. National service Schemes are available to all the students under guidance of Savitribai Phule Pune University. Various social activities have been undertaken by NSS cell like Blood Donation camp, Swacha Bharat Abhiyan, Water conservation projects in campus as well as in nearby villages.





### **Class Rooms & Tutorial Rooms**

Institute has spacious well furnished Class rooms & tutorial rooms as per AICTE Norms. These are utilized to conduct Lectures & Tutorial sessions of students by faculty members. Advance teaching aids such as Video conferencing, projector, Internet facilities are provided in the classes for easier and proper understanding to the students.



### **Schemes under SDO**

The main objective is to develop a student as a multifaceted personality with academic excellence and commitment to an egalitarian society. The students enrolled under the SDO scheme are allocated the different types of work namely. Mainly office work, technical work and field work. Students working under this scheme are paid an honorarium as per University rules.

### **Extracurricular activities**

Students also take part in NSS camp, sports, Health awareness programs for girls, social gathering, writing articles for magazine, technical Conference, science exhibition as well as career fair in and around Pune. Each one of us has in mind that “SKY IS THE LIMIT.”

### **GATE Coaching Classes:**

Institute has provided excellent coaching for GATE exam. This facility is provided to third year and final year students. Live video conference system is installed and used to interact imminent faculty for guidance.

### **Seminar Hall**

Seminar hall, one in each department with a seating capacity of 130, is equipped with the latest teaching aids like LCD projector, slide projector and over head projector and it is utilized for conducting guest lectures, symposiums, seminars, placement training programs, etc. Digital media, Video lectures as well as online webinars are also projected in this hall in consultation with subject staff.



### **Conference Hall**

Well equipped conference room with audio visual facilities is available for counseling of students and parents meeting. It is observed that use of this facility has been found to be very effective to guide the students personally.

### **Incubation Center:**

To develop research and innovation culture between the students, Institute has developed well equipped incubation center. Faculty provides special guidance to students those are engaged in the project.

## Reprographic Facilities

The College provides all standard reprographic facilities to the students and staff members. It has a state of art equipment and infrastructure.

This includes:

- CD/DVD writing facility.
- Photocopier service: Photocopying facility at very economical rates located at ground floor.
- Scanning service.
- Media Lab provides 5HP DeskJet printers for printing documents for the students and staff members



## Departmental store

Institute is having store with all required stationary for students at campus. Students can easily get stationary material with reasonable rates. Store is open during college timings.



## ICC

Details of Women's Grievance Committee is available on below link [http://jaihind.edu.in/JCOE/Women\\_Grievance Committee](http://jaihind.edu.in/JCOE/Women_Grievance_Committee)

## Medical Facilities

Ambulance facility is available round the clock and the primary health center is available next door in case of emergency. Medical counselling and sick room is available in campus equipped with first aid facility.

## Transportation Facilities

The campus is easily accessible by State Transport Buses and for students Institutes' own 22 buses are available from different locations. College Buses are available from Junnar, Narayangaon, Belhe, Alephata, Bota, Otur, Pimpalgaon

Joga, Ghodegaon, Manchar, Awasari, Rajgurunagar, Ghargaon (Sangamner) and various places in Junnar, Ambegaon and Khed taluka.





## Hostel

We being an equal opportunity institution, provide hostel facility to our students on first come first serve basis. Each student is provided with Bed, Chair, Study Table and a locker. Following are the facilities provided at hostel:

- Spacious rooms
- Separate hostel for boys and girls
- Boy's hostel capacity: 300, Girl's hostel capacity: 60
- Delicious and hygienic food served daily
- Special team is formed for maintaining discipline in the hostel
- Internet connection wi- fi facility at hostel
- Purified Water is Supplied in hostel, 24 hours Power battery backup is available
- Solar water heater system is available for Hot water Reading room facility



**Water Purification Plant (R.O.)**

Two Water Purification System (R.O) for drinking water having filtration capacity of 500 lit. per hour is provided within the campus.



**Solar Water Heating System**



## Canteen / Mess

Spacious and well-equipped canteen facility is available at campus. A complete and planned meal is served in neat, clean and hygienic surroundings. Apart from north and south Indian nutritious breakfast, lunch and dinner, the canteen also serves appetizing food. Tea, coffee and soft drinks along with snacks are also available. All the items are reasonably priced. Monthly Mess facility is also available for the students as well as staff members.



## Department of Civil Engineering

Department of Civil Engineering is one of the department established in the year 2010 affiliated to Savitribai Phule Pune University and recognized by AICTE. It offers Under Graduate Program in Civil Engineering. The Civil Engineering undergraduate program is to provide students with a multidisciplinary curriculum that is fundamental, broad and flexible, to produce graduates who are well-grounded in mathematical, scientific, and technical knowledge.

The Department also plays very active role in consultancy, research, testing and certification and continuing education programmes. Availability of trained man power has facilitated the department to play a very important role in the field of consultancy. Civil Engineering branch is the mother of all branches in Engineering. Earlier, there were only two branches Civil Engineering and Military Engineering. Civil Engineering was a pool of all other streams like Mechanical and Electrical and now it has grown into a full fledged branch catering to the multiple needs of the industry and customer. Many pass out students have taken building construction as their career and have acquired reputation. This has resulted in acute shortage of Civil Engineers. The future of students joining Civil Engineering stream is very bright. Pass out candidates are eligible to work as registered government contractors for the Govt. of Maharashtra. The department is having well experienced staff and well equipped lab facilities. Site visits, seminars, guest lectures are arranged for students development and for knowledge upgradation.



- Testing Of Materials
- Geotechnical Engg.
- Engineering Geology
- Fluid Mechanics
- Transportation Engg.
- Environmental Engg.
- Survey (Advanced)



### Job Opportunities

Degree Civil Engineer is generally employed as a Engineer of various processes, Designer/Consultant, Valuer, as a planner etc. Below stated are the Job Functions of a Civil Engineer.

- Collects data for planning of a project.
- Prepares Drawings based on the data collected for the projects.
- Designer in the Designing process.
- Prepares Estimates and proposals for Projects.
- Senior Engineer in Project Planning, Implementation and monitoring of projects.
- Prepares job layout, and executes various activities as per plans /schedules and specifications.Plans and executes for various services in Building.
- Supervises & controls the site activities to ensure the quality standards.
- Supervises works to ensure proper services of structures.
- To provide a practice oriented education emphasizing execution of design

### MOU's Signed by Civil Engg. Dept.

- College of Engineering, Pune
- Matrix Structural Consultancy, Pune
- Sub divisional Magistrate Junnar /Ambegaon and Chairman, Jalyukt Shiwar Abhiyan Taluka Committee, Junnar
- UltraTech Cement, Pune
- Edu-CAD Pune
- S.P. Structural Consultants Pune
- Parad Construction, Alephata





Department of  
**Computer Engineering and Artificial  
Intelligence & Data Science Engineering**

Department of Computer Engineering is established in 2010 from inception of institute with 60 intake. The main focus of the department is to deliver the professionals with strong fundamentals in Computer Science and Engineering Domain. The department has well qualified and experienced teaching faculty members with various specializations. The department has excellent infrastructure with state of the art equipment and software tools. The activities of the Department are conducted, besides teaching, in the areas of research, consulting, training, alumni and Training and Placement. The department has well equipped and well-furnished 8 labs.

In 2021 institute has started new course in Artificial Intelligence and Data Science which is the need of today's technocrafts. This is helpful to the students for getting a latest technology knowledge in this course. This course is updated with latest syllabus. Artificial Intelligence and Data Science is a new branch of study that deals with scientific methodologies, processes, and techniques drawn from different domains like statistics, cognitive science, and computing and information science to extract knowledge from structured data and unstructured data.

After studying this course, student is able to designing and building software, develop effective ways to solve computing problems, such as storing information in databases, sending data over networks or providing new approaches to security problems and devising new and better ways of using computers. To support our data centre, this department maintains wide network campus with 100 mbps leased line connection, 24 X 7 hours wi-fi internet facility is provided for all. Department also conducts online exams, software trainings, mailing services, etc.



- Database Lab
- Hardware Lab
- Software Testing Lab
- Programming Lab
- Language Lab
- Multimedia Lab
- Project lab
- Data structure Lab



## Laboratories

Department has well equipped laboratories to develop excellent logical thinking & programming skills to enable students to design, develop & test software and hardware as per industry needs.

The Department also has a departmental library, computer center and seminar hall.

The department focuses on the overall development of the students imparting Industry standard skills through Projects and by encouraging Student Association activities and Industrial visits.

## Job Opportunities

- Project Assistants, System Administrator in computerized Industries
- Junior Engineer at BSNL, Railways, MSEB, Municipal Corporations etc
- Hardware Support Engineer in Computer Hardware Companies
- Software Support Engineer, Programmer, Junior Test Engineer in IT Industries
- Network Administrator, Network Support Engineer in Computer Networking
- Technical Assistant at various Government offices, BPOs, Malls, Hospitals etc.
- Technical Assistant in Engineering, Polytechnic, etc technical colleges
- Computer Hardware & Service Industry
- Consultancy Services
- Web Designing and publishing
- Electronics and communication industries
- Networking and maintenance industries.

## MOU's Signed by Computer Engg.

- Sparkbizz Technologies
- Vega Innovations & Technoconsultants Pvt. Ltd.
- Coign Consultants Pvt. Ltd.
- Secunderabad, Telangana
- Mitu Skillologies
- Life Software Lab
- Revatech Software Solution
- IIT Bombay (EOI)
- Mulika Infotech
- Skillivy Infotech
- Smart Tech Software Solution





## Department of Electronics and Telecommunication

Electronics and telecommunication engineering is a widening branch of the engineering. Department of Electronics and Telecommunication engineering provide quality education to the young researchers in the field of engineering. The department has excellent infrastructure and the resources in the form of modern equipments, well qualified faculty members which plays an important role in shaping the carrier of the under graduate, post graduate. The experienced and learned team of faculty members are guiding the students due to which the results of the department stand best in examinations.

The students of the department are participating in the technical events, conferences and the project competitions. The laboratories of the department are well equipped and have been designed as per the norms specified by AICTE, DTE and fulfills the curriculum requirement laid down by the Savitribai Phule Pune University. The laboratories of the department have also been equipped with equipments and software which includes Spectrum analyzer, DSO, Logic Analyzer, MATLAB, Xilinx etc. The department also runs a student's association known as Electronics and telecommunication Engineering Students Association (EESA) which organizes various extra-curricular and co-curricular activities. The department has also organize various guest lectures, seminars, workshops and conferences for the students and the faculty members.



- Project Lab
- Communication Lab
- Electronic Instruments Andtools
- Electronic Devices And Circuits
- Television Engineering
- Basic Electronics Engineering
- Basic Electrical Engineering
- Electrical And Electronics Eng.
- Printed Circuit Lab
- E &Tc Computer Lab 1 (Digital Lab)
- Research Lab (PG Lab)



The Department of Electronics and Telecommunication Engineering is established in the year 2010 with four years UG program in Electronics and Telecommunication. In 2013-14, the department has started post graduate programme with specialisation in 'Signal Processing'.

Department has always remained in the forefront in producing quality engineers who brought success to the department and institute. Department has excellent infrastructure facilities and resources in the form of modern equipments, faculty, library & references which always prove useful to our UG and PG students and to other technical institutes or industries in and around.

The department has well equipped laboratories with modern instruments and advanced softwares. The department has a close interaction with the alumni and is continuously using their inputs for improvement of the curriculum and research facilities. We are committed to provide a quality education with emphasis on strong foundation and fostering creativity

### Job Opportunities

- Service Engineer
- Software Analyst
- Technical Director
- Field Test Engineer
- Senior Sales Manager
- Network Planning Engineer
- Customer Support Engineer
- Electronics and Communications Consultant
- Research & Development Software Engineer
- Assistance Engineering in MSEB
- Jr. Telecom Officer in Department of Telecom Industry.
- Jobs in Nova Ratna Companies, HAL, BHEL.

### MOU's Signed by EnTc Engg.

- Yashaswi Electronics, Dhayari, Pune.
- U-SQUARE Technologies, Pune.
- EdGate Technologies Pvt. Ltd., Bangalore.
- Copper Track Industries, Nashik
- Eventide Energy Pvt Ltd, Pune
- MITI Skillologies, Nashik
- MICA Labs ,Mumbai
- Protec Solutions, Pune
- Technofields solutions, Pune
- Pinto Electronics, N'gao
- Indian Engineering Olympiad
- COEP, Pune





## Department of Mechanical Engineering

Mechanical Engineering department of Jaihind College of Engineering came into existence in 2010 & least to start. The department has been evolved as centre of excellence in offering impeccable, market savvy graduates to emerge as total solution providers. This is made possible by proactive, techno savvy and committed department leadership. In addition to class room teaching-learning processes, students are guided and encouraged to be familiar with emerging technology subjecting them to continuous value addition .Apart from the excellent technical staff with Master degrees in various fields and excellent infrastructure, the main reason for the excellent performance of our students is the extensive mathematical treatment of the subjects and the enormous rigor involved in teaching, learning and evaluation procedures. With frequent industrial visits our students are given fair opportunities to make up their mind for future career options, Students are also given exposure to cutting edge technologies through organizations such as, MESA & Students professional chapter.

This is a great opportunity to everybody to join with it and let your carrier to move a broad path to success. Education is manifestation of perfection in man is defined by Swami Vivekananda. This department has very young, dynamic, perfect qualified and charismatic staff to motivate our students & also to impart good education.

- I.C. Engine Lab
- Industrial Fluid Power Lab
- Refrigeration & Air Conditioning Lab
- Mechatronics Lab
- Dynamics of Machinery Lab
- Theory of Machine Lab
- CAD-CAM Centre
- ATD Lab
- Heat Transfer Lab
- SOM Lab
- Turbo Lab
- Basic Workshop
- PG Research Lab
- Fluid Mechanics Lab
- Metallurgy Lab
- Metrology & Quality Control Lab





The Department is known for the Expertise and State-of-the-art facilities especially in CAD-CAM, Manufacturing and Production Technology, Energy Conversion, I. C. Engines, Mechatronics Mechanical vibrations, Mechanical Design and also in other core areas. Experimental and computational facilities are being continuously upgraded. Industry interaction has been increased with industrial visits and arranging expert lectures by industry personnel and carrying out the industry sponsored projects for students.

The students actively involved in various reputed contests of national and international like ROBOCON, Tech Fest, and technical competitions in various colleges and also credited number of Winner titles to the department. We have various students' chapters like SAE Students' chapters guided by faculty entors for the overall development of the students. The department conduct guiding sessions and mock tests for students for exams like GATE, GRE etc.

### Job Opportunities

- Manufacturing industries
- Automobile industries
- Power industries
- Aeronautical industries
- Biotechnology
- Armed Forces and Defence
- Construction
- Energy Services
- Robotics and Automation
- Oil & Natural gas Company - ONGC
- Bharat Petroleum Corporation Limited- BPCL
- Gas Authority of India Limited- GAIL
- Hindustan Petroleum Corporation Limited- HPCL
- Hindustan Aeronautics Limited- HAL
- Bharat Heavy Electricals Limited- BHEL
- Railway Recruitment Board- RRB
- Defence Research and Development Organisation- DRDO
- Regional Transport Office- RTO

### MOU's Signed by Mechanical Engg. Dept.

- Kongo Educational Services Kurla (W)
- Fort Enterprises, Dhayari, Pune
- Mitroz Technologies Pune
- Satav Cad Solution Pune
- Digitech Equipment Pvt.Ltd.Pune
- Opulent Infotech Software Solution
- Good Through Software Solution
- SVR Infotech, Pune
- Pradipak Drilling Solution Pvt.Ltd.
- Lamis Technology
- PDE Engineers ,Bhosari
- Soham Industries Pune





**Department of  
General Science & Humanities**

Department is the backbone of the institute and it provides a strong foundation for students of Engineering. It works as a bridge that connects pure science with engineering practices. The dept. consists subjects like Physics, Chemistry, Mathematics & English. Fundamental concepts of these subjects are useful in all fields of Engineering.

English language, in particular, has become essential in the lives of young people who aspire to advance their careers anywhere in the world. English language learning has therefore become a must today.

Department organizes different types of trainings, guest lectures, competitions & cultural programs. Also Parent teacher meet is conducted every semester to inform the parents about the progress, attendance & performance of their ward. Department encourage the students for participating in extra-curricular activities. Also arranges guidance and counseling on future scope & opportunities by HOD & faculties.



**Laboratories**

In order to provide sound knowledge in basic science, dept has well equipped laboratories.



- Physics Lab
- Chemistry Lab
- Language Lab
- Engineering Material Lab



## Workshop

Our institute's workshop has well equipped with advanced machineries like Lathe machines, Shaper & Milling Machines, wood working lathe, surface grinding machine, drilling machine, cutting machine, etc. During practical session in workshop student able to -

- Read and interpret job drawing, plan various operations and make assembly.
- Adopt safety practices while working on various machines.
- Identify, select and use various marking, measuring, holding, striking and cutting tools & equipments.
- Use the basic machine tools like lathe and drilling.
- Select the specific manufacturing processes for the desired output.
- Cover the machining operations of higher semester curriculum.

### Shops:

**Machine Shop :** Students are provided with through knowledge of machine tools and operations like plane turning, step turning, taper turning and threading on lathe machine.

**Smithy Shop :** Students are provided with through knowledge of Forging Sector as like forging operation such as Drawing, upsetting, filling, edging etc

**Welding Shop :** Students made familiar with different types of welding process like Electrical arc welding, Gas Welding, TIG Welding etc.

**Carpentry Shop :** Different types of casting process are being carried out like pattern making, wooden joints and Carpentry work like chiseling, filling, drafting are carried out in this shop.





## Central Library

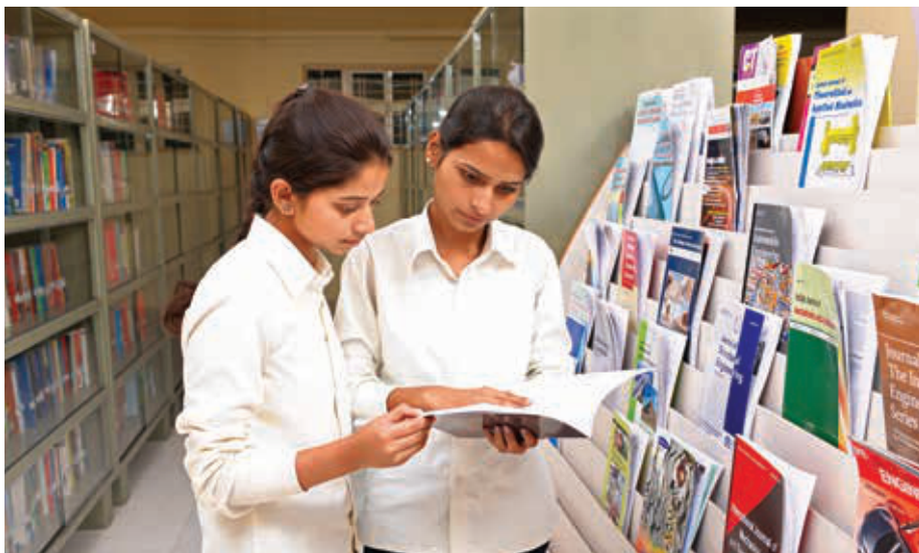
Library is a heart of educational institution. It plays an important role in teaching, learning & research. Our institute library has spacious main stack room, circulation section, journal, periodical & magazine section, newspaper and separate reading room for students staff.

The institute library is having 2,808 titles with 10,342 volumes on engineering, science & humanity subjects. Library subscribes 47 national & international magazines and journals. OPAC system is available for easy accession of books.



### Library Facilities

- BookBank
  - BorrowCard
  - Day-nightReadingRoom
  - ReferenceServices
  - Magazines&Newspapers
  - CurrentAwarenessServices
  - Reprographic Service
  - Openaccess forstudents&faculties
- E - Journals
  - IEEE
  - ASME
  - ASCE



### Department Library

All the departments have departmental library. It is a collection of titles of respective branch books available in central library. These books are referred by faculty members & staff of concern department in addition with the central library. Department library is also useful for students of respective department during practical & lecture sessions.



## Training & Placement Cell

Institute has a training & placement cell which keeps license with industries at MIDC Mumbai, Pune, Aurangabad, Ahmednagar, Ranjangaon, Chakan, Pimpri Chinchwad etc. We are providing the best job opportunities to our final year students by arranging campus interview. We have signed Memorandum of Understanding (MOU) with the industries so as to strengthen industry institute interaction.

### Objectives of Cell

- To improve employability of students by arranging following Soft Skill Trainings to suit need of industry by field experts.
- English speaking, Communication Skills, Personality development
- Motivational talks, Career Guidance, Planning & Mapping
- Group discussions, Aptitude test, Interview techniques etc
- To organize Seminars & expert lectures from industry for the benefit of students
- To organize industrial visits & in plant trainings in various industries
- To motivate students for competitive examinations leading to higher education
- To organize faculty development training programs to enhance technical & teaching skills
- Placing students in their own dream companies by arranging campus interviews
- Motivating & Developing students as an entrepreneur



### Trainings

Institute organizes various trainings for faculty, staff & students. Faculty also deputed to other institutions & industries for training programs to enhance their technical & teaching skills.

### Industry Institute Interaction Cell

To enhance Industry- Institute Interaction MOU's are signed with various organisations, Institutes and Industries. faculty and students are actively participating in various activities under these MOU's.

## Our Top Achivement

### Jaipur Street Karting Cup

**Venue:** Arya College of Engineering & I.T., Kukas, Jaipur, Rajasthan.

**Duration:** 15th – 17th March, 2018

- |  |             |           |
|--|-------------|-----------|
| • <b>JAIPUR STREET KARTING CUP-2018 CHAMPIONSHIP</b> |             |           |
| • DRAG RACE  | FIRST PRIZE | ₹ 70000/- |
| • ENDURANCE  | FIRST PRIZE | ₹ 30000/- |
| • AUTO-CROSS   | FIRST PRIZE | ₹ 25000/- |
| • SKID-PAD   | FIRST PRIZE | ₹ 20000/- |
| • BEST CAE   | FIRST PRIZE | ₹ 20000/- |
| • BEST RIDER   | GOLD MEDAL  | ₹ 10000/- |



# our strength

## Students of JCOE Secured Position in Merit list of Savitribai Phune Pune University



**Gunjal Anita**  
BE Mech  
University Topper  
Rank - 6



**Kale Nikhil**  
BE Auto  
University Topper  
Rank - 9



**Ghule Tushar**  
BE Auto  
University Topper  
Rank - 6



**Maniyar Anwar**  
BE Auyo  
University Topper  
Rank - 10



**Ghodekar Prachi**  
Comp  
University Topper  
Rank - 3



**Patel Mahrin**  
Comp  
University Topper  
Rank - 5



**Shaikh Faiza**  
Comp  
University Topper  
Rank - 6



**Karande Nita**  
Auto  
University Topper  
Rank - 9



**Talekar Ashwita**  
Auto  
University Topper  
Rank - 4



**Wable Saurabh**  
Auto  
University Topper  
Rank - 6

## Distinguished Alumni



**TANUJA DOKE**  
(Mech. Engg.)  
Asst. Motor Vehicle Inspector  
RTO Pune



**Sunil Dhage**  
(Mech. Engg.)  
Asst. Motor Vehicle Inspector  
RTO Mumbai



**Rani Sonawane**  
(Mech. Engg.)  
Asst. Motor Vehicle Inspector  
RTO Shrirampur



**JADHAV KIRAN**  
(Civil Engg.)  
Sub Division Officer  
Ministry of Defense  
Govt. Of India



**SAWANT CHAITAN**  
(Civil Engg.)  
Assistant Engineer – Grade II  
Water Resource Department  
Govt. Of Maharashtra

## Our Top Recruiters



Mercedes-Benz





## Admission procedure

Candidates are advised to follow the rules for admission to the First Year Engineering and rules for direct admission to the Second Year Engineering degree course as published by the Directorate of Technical Education, Maharashtra State from time to time. Some of the basic guidelines are given below.

All the candidates are advised to submit their applications to the Admission Authorities notified by the Government of Maharashtra on or before the last date of application.

### Eligibility criteria

#### \* For Admission to First year of Degree Courses in Engineering / Technology

##### a) Maharashtra State Candidate and Outside Maharashtra State Candidate:

- (i) The Candidate should be an Indian National;
- (ii) Passed HSC or its equivalent 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 Informatics Practices 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 and should obtain non zero score in MHT-CET Or
- (ii) 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) All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates. -

- (i) The Candidate should be an Indian National;
- (ii) Passed HSC or its equivalent 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 Informatics Practices 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 should obtain non zero positive score in JEE Main (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2021 and should obtain non zero score in MHT-CET.

However, preference shall be given to the candidate obtaining non zero positive score in JEE Main(B.E/B.Tech) over the candidates who obtained non zero score in MHT-CET Or

(ii) 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);

#### b) Admission against CAP vacancies and under institute level quota.

Admission procedure will be followed as given in information brochure published by State CET Cell of Maharashtra.

#### \* Admission to Direct Second year of four year Degree Courses in Engineering / Technology

The Candidate must be an Indian National and should have passed Post-SSC or Post-HSC Diploma Course in Engineering/Technology with at least 45 % marks (40 % marks in case of candidates of backward class categories and Persons with Disability belonging only to Maharashtra State) in appropriate branch of Engineering / Technology from an AICTE approved Institution with English as the medium of instruction at Diploma level.

OR

The Candidate must be an Indian National and should have passed B.Sc. Degree from a UGC / Association of Indian Universities recognized University with at least 45% marks (40 % marks in case of candidates of Backward class categories and Persons with Disability belonging only to Maharashtra State) and passed XII standard examination with Mathematics as the subject and with English as the medium of instruction at B.Sc. level.

**Note:** The students belonging to B.Sc. Stream shall only be considered after filling the seats in this category with students belonging to the Diploma Stream and students belonging to B.Sc. stream are required to pass the subjects of Engineering Graphics / Engineering Drawing and Engineering Mechanics of the first year Engineering program along with the second year subjects.

#### \* Admission To First Year Full Time Graduate Degree Course In Master Of Engineering (M.E.)

##### (1) For Maharashtra Candidature Candidate and All India Candidature Candidate,-

- (i) The Candidate should be an Indian National;
- (ii) Passed Bachelor Degree in the relevant field of Engineering and Technology or Pharmacy from All India Council for Technical Education or Central or State Government approved institutions or equivalent, with at least 50% marks (at least 45% marks in case of candidates of Backward Class categories, Economically weaker section and Persons with Disability category belonging to Maharashtra State);
- (iii) Passed Bachelor Degree in the relevant course of Engineering and Technology or Pharmacy as specified in the eligibility criteria for admission to a Post Graduate Degree course of the concerned University for which admission is being sought;
- (iv) Obtained Qualified score in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology and valid for the current academic year ; or

(v) Obtained non-Qualified marks in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology for the current academic year; or

(vi) Obtained non-Qualified marks in Graduates Pharmacy Aptitude Test (GPAT) conducted by National Testing Agency for the current academic year; or

(vii) For sponsored candidates, minimum of two years of full time work experience in a registered firm/ company/ industry/ educational and/ or research institute/ any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought;

(viii) GATE or GPAT Qualified Candidates shall have preference over the not qualified Candidates.

**Important note : Detailed information broacher and schedule of the admission is / will be published on the portal of State CET Cell, Government of Maharashtra ([www.cetcell.mahacet.org](http://www.cetcell.mahacet.org))**

### Tuition Fees

The Fee structure of the Institute is as per the approval of the Fee Regulating Authority. Annual tuition fee is payable in full at the beginning of the academic year. You may also visit: [www.sssamiti.org](http://www.sssamiti.org) for the information regarding approved fees. Tuition Fee for reserved candidate will be as per DTE, Maharashtra Rules.

### Reservations:

All the reservations given below shall be applicable to **candidates belonging to Maharashtra State** only subject to the fulfilment of the eligibility criteria specified by respective authorities from time to time.

#### (a) Reservation for Backward Class category Candidates:

The percentage of seats reserved for candidates of backward class categories belonging to Maharashtra State is as given below. The percentage of reservation is the percentages of the seats available for Maharashtra candidates, coming under the CAP. Backward class candidates shall claim the category to which they belong to at the time of submission of application form for CAP.

### Reservation for Backward Class category Candidates:

Sr. No.	Category of Reservation	Percentage of Reservation
1	Scheduled Castes and Schedule caste converts to Buddhism( SC)	13%
2	Schedule Tribes (ST)	7%
3	Vimukta Jati (VJ)/De notified Tribes (DT) (NT-A)	3%
4	Nomadic Tribes 1 (NT-B)	2.5%
5	Nomadic Tribes 2 (NT-C)	3.5%
6	Nomadic Tribes 3 (NT-D)	2%
7	Other Backward Classes (OBC)	19%
	Total	50%

#### (b) Reservation for Persons with Disability Candidate:

Five percent (5%) seats of total seats coming under CAP shall be reserved for Candidates having any of the following minimum 40% benchmark disability.

#### (c) Reservation for EWS Candidate:

As per the provisions in Government Resolution No. - , dated 12th February, 2019, 10% seats shall be reserved for Economically Weaker Section (EWS) candidates. These seats shall be filled by the Competent Authority through CAP as per the policies of the

Government declared from time to time. These 10% seats shall be over & above the sanctioned intake for the respective course.

**(d) Reservations for Orphan Candidates** - One percent (1%) seats of CAP Seats (excluding Minority institutions, All India Seats, if any) shall be reserved for Orphan Candidates. These seats shall be filled by the Competent Authority through CAP as per Government Resolution, Women and Child Welfare Department, No. AMJ-2011/C.R. 212 / Desk 3 dated 2nd April 2018 and the policies of the Government declared from time to time.

### Important:

Candidates are advised to follow the information brochure published by Director of Technical Education, Maharashtra State, Mumbai, from time to time for eligibility and other rules and submission of necessary documents. All candidates seeking admission to Jaihind College of Engineering, Kuran in first year degree courses have to apply separately by submitting prescribed application form of the college. Application forms are available at the office of Jaihind College of Engineering, Kuran.

### Academic Discipline

- The students are bound by all the rules and regulations made by institute from time to time any matter not expressly provided for in these rules shall vest at the absolute direction of the Principal who also reserves the right of modifying any of these rules as and when felt necessary.
- Every student shall be regular and punctual in attending classes, tutorials and submissions of term work. Defaulted students may be fined.
- Students shall use boiler suit and prescribed uniform while working in workshops, laboratories, drawing hall and classrooms. Student shall wear Institute uniform whenever prescribed by the Institute authorities.
- Industrial visits and educational tours as and when arranged by the Institute are compulsory for every student.
- The Principal reserves the right to remove from the rolls the name of any student for failure to pay the Institute/Hostel dues in time.
- Students are required to read the notices on the notice board of the Institute. The Institute shall not accept the responsibility for any loss or damages incurred by as student owing to his/ her failure to read the notice in time.
- Smoking, chewing of tobacco and other such elements are strictly prohibited in the Institutes' Campus.
- The Institute office should be informed in writing of any change in address of the students with immediate effect.
- Insubordination and rude language or conduct is sufficient reason for the dismissal of the student. The student must remember that respect is reciprocal of respect.
- The student should not participate in any antisocial activities; otherwise the student will be liable to be Expelled from the Institute.
- The student should help in maintaining the building and the campus clean and tidy.



## Action against ragging

Maharashtra Prohibition of Ragging Act 1999 which is in effect from 15th May 1999 has the following provisions for Action against Ragging.

- a) Ragging within or outside of any educational institution is prohibited.
- b) Whosoever directly or indirectly commits, participates in, abets, or propagates ragging within or outside any educational institution shall, on conviction, be punished with imprisonment for a term up to 2 years and / or penalty, which may extend to ten thousand rupees.
- c) Any student convicted of an offence of ragging shall be dismissed from the educational institution and such student shall not be admitted in any other educational institution for a period of five years from the date of order of such dismissal.
- d) Whenever any student or, as the case may be, the parent or guardian or a teacher of an educational institution complains, in writing, of ragging to the head of the educational institution, the head of the educational institution shall, without prejudice to the foregoing provisions, within seven days of the receipt of the complaint, enquire into the matter mentioned in the complaint and if, prima facie, it is found true, suspend the student who is accused of the offence, and shall, immediately forward the complaint to the police station having jurisdiction over the area in which the educational institution is situated, for further action. Where, on enquiry by the head of the educational institution, it is found that there is no substance, prima facie, in the complaint received; he/ she shall intimate the fact, in writing, to the complainant. The decision of the head of the educational institution shall be final.
- e) If the head of the educational institution fails or neglects to act in the manner specified in section “d” above when a complaint of ragging is made, such person shall be deemed to have abetted the offence and shall, on conviction, be punished as provided for in section “b” above. As per the Appendix 10 of the AICTE

Approval process hand book “Prevention and Prohibition of Ragging” is given below: In view of the directions of the Honorable Supreme Court in SLP No. 24295 of 2006 dated 16-05-2007 and in Civil Appeal number 887 of 2009, dated 08-05-2009 to prohibit, prevent and eliminate the scourge of ragging including any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student, or indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in any fresher or any other student or asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student, with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student, in all higher education institutions in the country, and thereby, to provide for the healthy development, physically and psychologically, of all students, Ragging constitutes one or more of any of the following acts:

### What Constitutes Ragging

Ragging constitutes one or more of any of the following acts:

1. Any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student;
2. Indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student;
3. Asking any student to do any act which such student will not in

the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student;

4. Any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or a fresher; 33 Rules for Admission 2010-11 DTE, Mumbai Diploma in Engineering & Technology.
5. Exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students.
6. Any act of financial extortion or forceful expenditure burden put on fresher or any other student by students;
7. Any act of physical abuse including all variants of it: sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestures, causing bodily harm or any other danger to health or person;
8. Any act or abuse by spoken words, emails, posts, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student;
9. Any act that affects the mental health and self-confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.

### **Actions to be taken against students for indulging and abetting ragging in technical institutions**

1. The punishment to be meted out to the persons indulged in ragging has to be exemplary and justifiably harsh to act as a deterrent against recurrence of such incidents.
2. Every single incident of ragging a First Information Report (FIR) must be filed without exception by the institutional authorities with the local police authorities.
3. The Anti-Ragging Committee of the institution shall take an appropriate decision, with regard to punishment or otherwise, depending on the facts of each incident of ragging and nature and gravity of the incident of ragging.
4. Depending upon the nature and gravity of the offence as established the possible punishments for those found guilty of ragging at the institution level shall be any one or any combination of the following,
  - a) Cancellation of admission
  - b) Suspension from attending classes
  - c) Withholding/withdrawing scholarship/fellowship and other

benefits

- d) Debarring from appearing in any test/examination or other evaluation process
- e) Withholding results
- f) Debarring from representing the institution in any regional, national or international meet, tournament, youth festival, etc.
- g) Suspension/expulsion from the hostel
- h) Rustication from the institution for period ranging from 1 to 4 semesters
- i) Expulsion from the institution and consequent debarring from admission to any other institution.
- j) Collective punishment: when the persons committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment as a deterrent to ensure community pressure on the potential raggers.

As per notification of AICTE, Parent and student should submit an undertaking on Rs. 100/- Non Judicial Stamp paper while taking admission. (Above information is available on below link-[http://jaihind.edu.in/jcoe/anti\\_ragging\\_committee](http://jaihind.edu.in/jcoe/anti_ragging_committee))



## TRUE VALUE OF EDUCATION

*“The real difficulty is that people have no idea of what education truly is. We assess the value of education in the same manner as we assess the value of land or of shares in the stock-exchange market. We want to provide only such education as would enable the student to earn more. We hardly give any thought to the improvement of the character of the educated. The girls, we say, do not have to earn; so why should they be educated? As long as such ideas persist there is no hope of our ever knowing the true value of education.”*

- Mahatma Gandhi

### Location

#### Location

The Institute is located at KURAN at a distance of 6 km from both Narayangaon (Pune-Nashik Highway) and Junnar in Pune district, in the Shrine of two of the Astavinayak (Ozar & Lenyadri). Near to a famous fort “Shivneri” for which location map is provided. Frequent Buses of M.S.R.T.C. (S.T.) are available from Narayangaon and for students Institute provides its own buses at reasonable fare.

Pune : 78 kms  
Nasik : 125 kms  
Junnar : 6 kms  
Narayangaon : 6 kms  
Alephata : 22 kms  
Belha : 32 kms  
Otur : 25 kms  
Kalyan : 100 kms  
A. Nagar : 102 kms



ISO 9001:2015 QMS &  
ISO 14001:2004 EMS Certified Institute



Jaihind Comprehensive Educational Institute's

## **JAIHIND COLLEGE OF ENGINEERING**

(Approved by All India Council for Technical Education & Affiliated to Savitribai Phule Pune University)

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