

Shetkari Shikshan Prasarak Mandal's
JAYWANT COLLEGE OF ENGINEERING & POLYTECHNIC

Recognised by AICTE , DTE ,
Affiliated to Dr.Babasaheb Ambedkar Technological University, Lonere

Institute Code - EN 6313



Jaywantnagar, Kilemachindragad (Near Krishna Sugar Factory)
Tal. Walva, Dist. Sangli, Maharashtra Tell : 02164 - 266408

Shetkari Shikshan Prasarak Mandal's
JAYWANT COLLEGE OF ENGINEERING & POLYTECHNIC

Recognised by AICTE , DTE ,
Affiliated to Dr.Babasaheb Ambedkar Technological University, Lonere



Contents

- 1 Our Mentor
- 2 Our Inspiration
- 3 Our Guide.....
- 4 Our Guide
- 5 Principal Address.....
- 6 About Shetkari Shikshan prasarak Mandal.....
- 7 Vision ,Mission and Goal Of institute.....
- 8 About Campus.....
- 9 About Jaywant college of Engineering and Polytechnic....
- 10 Features.....
- 11 Infrastructure.....
- 12 Programmes Offered
- 13 About Departments and Laboratories
 - Mechanical,Computer, ETC,Electrical,civil.....
- 14 Admissions
- 15 Eligibility Criteria
- 16 Admission Procedure, Fee Structure, Rules for
 - cancellation of Admission and Refund of Fees
- 17 Faculty and learning methodology
- 18 Campus Committees
- 19 Academic Activities
- 20 Cultural Activities
- 21 Sport Activities
- 22 Admission Form
- 23 About Karad
- 24 Location
- 25 Krishna Family



Our Mentor...



HON'BLE LATE JAYWANTRAOJI BHOSALE

Founder, Krishna Charitable Trust, Karad
Chancellor, Krishna Institute of Medical Sciences University, Karad
Chairman, Shetakari Shikshan Prasarak Mandal, Rethare Bk.

Our Valor



DR. SURESH BHOSALE

M.S. (Gen. Surg.)
Chairman, Shetkari Shikshan Prasarak Mandal,

Dear students / parents

This is an era of technological innovations. The modern educational world is reverberating with waves of innovation all around the world.

In this dynamic educational environment it is mentor that the young minds of our country should be nurtured & encouraged in such a way that they achieve greatest success in their lives.

With this consideration, we have established the Jaywant College of Engineering & Polytechnic, Kille Macchindragad(Jaywantnagar) in 2009. The objectives of this institute are to help out the students from rural area to face dynamic educational environment.

Our constant endeavor is to create ambience in the campus propitious for learning by providing continuously updated courses & with the help of enriched infrastructural facilities such as well equipped computer labs & library. I wish best of luck to all the students of this institute for their bright future.

Our Inspiration



DR. ATUL BHOSALE

Managing Trustee, Shetkari Shikshan Prasarak Mandal,

Dear Students, We welcome you to Jaywant Institute of Engineering and Polytechnic. Our parent Trust, “Shetkari Shikshak Prasark” was established by Late Honourable Shri Jaywant Rao Bhosale (Appa). Our vision and mission has been to transform rural education system and provide exposure to new opportunities to all the upcoming generations.

The institution has been successfully able to grow into a premier institution in Satara district and continues to grow and improve every passing year. We not only focus on quality education but also training in industry interface and current marketplace. We have a strong in-house placement cell which works for providing the best industry exposure and opportunities to all the students who pass out with flying colours. Complete placement assistance to students and road map for success is here at our institution.



DR. VINOD BABAR

Principal Advisor, Shetkari Shikshan Prasarak Mandal,

We are taking constant efforts to give maximum output to our students. Our main aim is to provide quality education to the student. We are giving the best platform to the student of rural area to accept the diversified challenges of present corporate world.

Hence, I extend my best wishes to you all for future successful professional career.

Jaywant College of Engineering & Polytechnic aims at bringing out a leader, globally competent, innovative and geared to drive the future, out of each student enrolled. To achieve this objective the institute has strategically fortified its position as a pioneer in educational technology, designed in demand technical programs and curriculum, has brought in a team of competent, renowned and dedicated staff. State-of-the art facilities such as well equipped digital research labs and secure wireless network access been provided to all students and staff from any location in the Tech campus. I wish best of luck to all the students of this institute for their bright future.



DR. U. S. SUTAR

Principal, Jaywant College of Engineering and Polytechnic

We are taking constant efforts to give maximum output to our students. Our main aim is to provide quality education to the student. We are giving the best platform to the student of rural area to accept the diversified challenges of present corporate world.

Hence, I extend my best wishes to you all for future successful professional career.

Jaywant College of Engineering & Management aims at bringing out a leader, globally competent, innovative and geared to drive the future, out of each student enrolled. To achieve this objective the institute has strategically fortified its position as a pioneer in educational technology, designed in demand technical programs and curriculum, has brought in a team of competent, renowned and dedicated staff. State-of-the art facilities such as well equipped digital research labs and secure wireless network access been provided to all students and staff from any location in the Tech campus. I wish best of luck to all the students of this institute for their bright future.



About Shetkari shikshan Prasarak Mandal

Hon'ble Jawantraoji Bhosale (Appasaheb) recognized the need for good education to the rural masses and thought that education is the proper medium to change the face of rural society. With this great aspiration he founded **Shetkari shikshan Prasarak Mandal** in 1962. The main objective of this organization is to provide good quality education to rural masses, especially children of farmers, workers and those living in villages situate on the bank of Krishna river covering karad, walwa and kadegaon tahsil. This organization runs chh. Sambhaji school (primary and secondary) at shivnagar, Sou. Tarabai Madhavrao Mohite vidyalaya at Rethare Bk., Krishna Mahavidyalaya at shivnagar (junior and senior section) and Jaywant College of Engineering and Polytechnic, K.M. Gad.

Vision Mission..Goal

VISION

To become benchmark technical institution where education is for next generation and everyone is committed to deliver competent human resources for prosperity and well being of mankind, to create positive environment for fundamental development of students to provide quality education to them, to empower knowledge and make them able and confident to enter into the competitive world

MISSION

To prepare competent engineer and technocrats and responsible citizen for engineering profession through development of technical skills and create an environment that increase the involvement and commitment of all stake holders for continuous improvement and performance and quality.

GOALS & OBJECTIVES

- Add the necessary teaching & research labs, faculty hires, technicians, and graduate instructional assistants to support the new programs.
- Striving to quality management: The college will continually strive to be a well managed and governed institution, making efficient and effective use of its funding to meet the needs of the students, staff and others stakeholders.
- Creating educational opportunities for all: The college will provide access to its educational programmes to students from a diversity of backgrounds on the basis of merit and encourage application from able students from under-represented groups in society.
- To enhance testing & consultancy facilities to various Government, Semi Government, and private Organizations with a view to enhance additional resources; and with that end in view--- to remain in touch with latest demands of the profession.
- To establish New Centers in the emerging fields like Bio-Technology, Mechatronics, Artificial Intelligence etc.



About

Jaywant College of Engineering and Polytechnic and Quality Policy

Jaywant College of Engineering and Polytechnic, Killemachindra Gad is established by Dr.Atul Bhosale, under the esteem guidance of well known Oncologist and Vice chancellor of Krishna Institute of Medical Sciences, Deemed university, Hon'ble Dr.Suresh Bhosale in 2009.

The land owes tribute to the leader, who had brought changes in economic reforms, social awareness, life style changes, prosperity and progress in the lives of people through his dynamic leadership. He believes that to get rid of the darkness, education is the sole tool, so strongly lead an initiative to set up schools and colleges with the global perspective and modern standards that fulfills the requirements of future needs.

Jaywant College of Engineering and Polytechnic is the state of the art technical Institute spread across vast expanse of space in the picturesque and serene land of prospering jaywantnagar near Krishna sugar factory (YMKSSK) Rethare Bk. Every single thing minutely defines taste, spirit and tradition of the group and the people who dream to make it big for the land and industry.

Quality Policy

We intend to continuously enhance performance of our institute through-

- Taking every possible initiative in the role assigned
- Trying to be conscious about our responsibilities and authorities at formal and informal level
- Functioning in structure organized and coordinated manner

Features

- State of The Art Labs
- Active Training and Placement Cell with 100% Placement Assistance
- Innovative Teaching and Learning Methodology
- Individual Attention with Practical Application towards Learning
- Spacious and Attractive and well furnished Library
- Highly Qualified and Experienced Faculty
- Vibrant Campus with awesome Building with all Amenities
- Encouragement for Sport and Cultural Activities
- Separate Inhouse Hostels for Girls and Boys with Security and Health care center
- Industry-Institute Interaction by MOU with Leading Companies
- Bus/Transport Facility

Programmes Offered

Engineering

Programme Name	Intake
Mechanical Engineering	30
Computer Scince & Engineering	30
Electronics & Tele-Comm. Engineering	30
Electrical Engineering	30
Civil Engineering	30

Polytechnic

Programme Name	Intake
Mechanical Engineering	30
Computer Engineering	30
Electronics & Tele-Comm. Engineering	15
Electrical Engineering	60
Civil Engineering	30

Infrastructure

Jaywant College of Engineering and Polytechnic, K.M. Gad is accommodated in three phase building offering 100000 sq.ft. of total build up space for academic and research purpose. These buildings have well furnished, well ventilated and spacious classroom with audio-visual facility. Well equipped laboratories and computer center. The campus has facilities for indoor games like Table-Tennis, Chess, Carrom and also huge play ground for outdoor games. The modern library currently stocks up with leading titles covering various fields of engineering with national and International journals and Magazines, Digital Library with spacious Reading Room for students and Faculty.



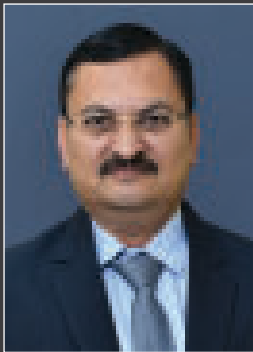
Department of Mechanical Engineering

Mechanical engineering is a broad discipline, covering such various topics as aerodynamics, medical devices, energy systems, system control, robotics, new product development, materials development, structural integrity, manufacturing, automotive systems, and space vehicle systems.

The mechanical engineering department offers a solid foundation in mechanical engineering fundamentals as well as the opportunity for students to concentrate their studies in several specific areas of engineering. Because of their comprehensive training and education, mechanical engineers are often called upon to assume management positions.

Mechanical engineers work in many different industries and businesses as product developers, researchers, prototype designers, automotive engineers, aerospace engineers, management consultants, among many others, and many serve in senior leadership positions in their fields. Scope exists in almost every industry including power plants of all types.

The mechanical engineering department is having well-equipped facilities, offer you the opportunity to build models and prototypes to demonstrate engineering design concepts. Experimentation and research are encouraged, including enriching undergraduate research experience.

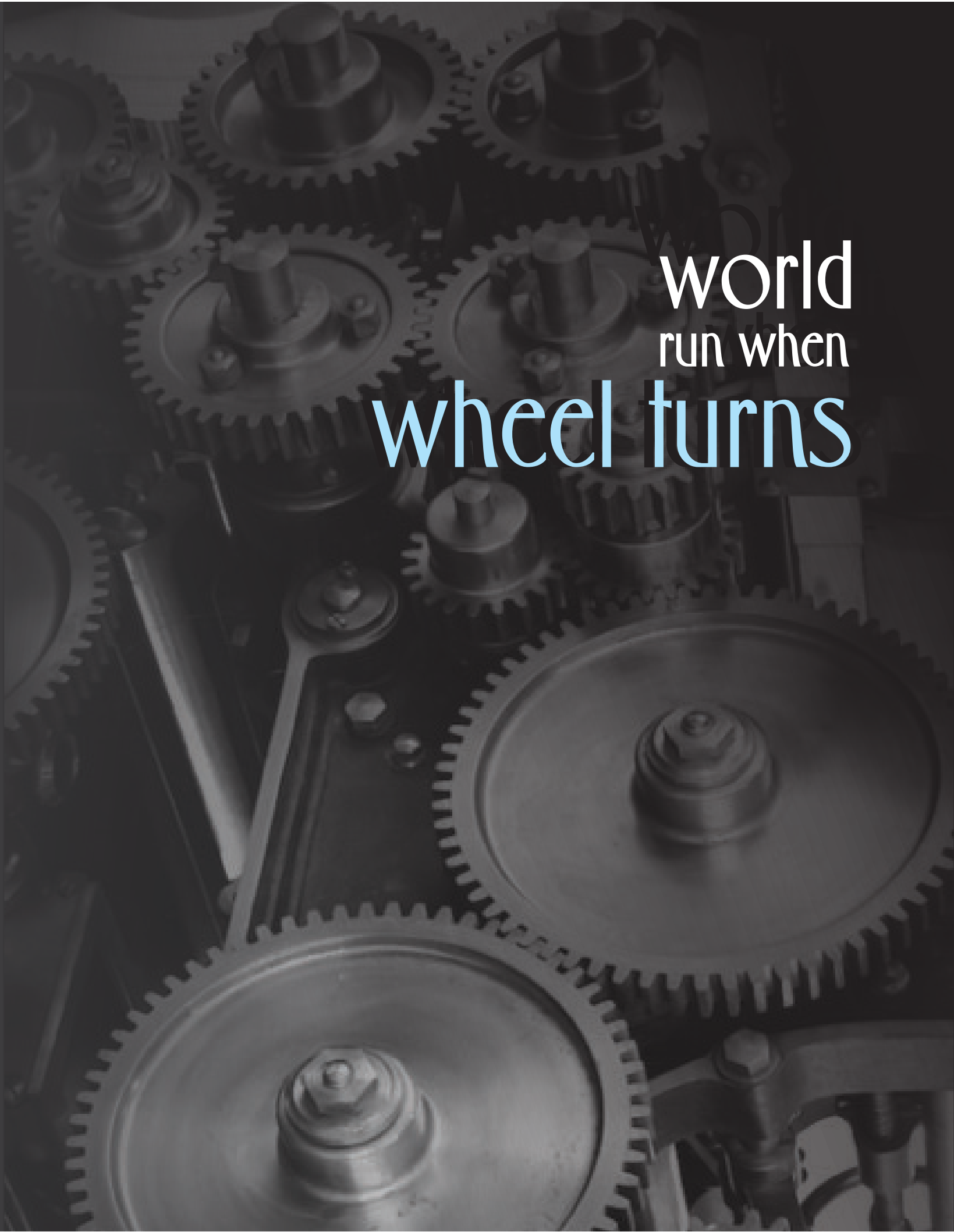


Prof. R.V. Pethkar
Head, Mechanical Engineering Department
DAE, BE, M.E. Mechanical (Production)
Teaching and Professional Experience-24 Years

Mechanical Engineering Laboratories

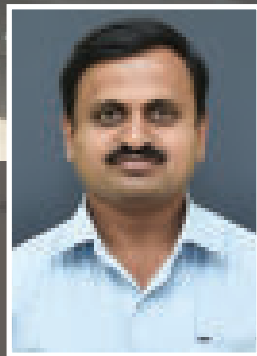
Engineering		Polytechnic
Theory of Machines	Fluid Mechanics	Theory of Machines
Manufacturing Processes	I.C. Engines	Metrology and Quality Control
Metallurgy	Applied	Fluid mechanics
	Thermodynamics	
Refrigeration & Air Conditioning	Industrial Fluid Power	Automobile Engineering
Heat & Mass Transfer	Metrology & Quality Control	CNC Machine
Fluid & Turbo Machinery	Mechatronics & Robotics	Workshop
Automobile Engineering	Workshop	

world
run when
wheel turns





Department of Computer Science & Engineering



Prof. Dr.S.J.Yelapure
Head, Computer Science & Engineering Department
Ph.D. (Computer Science)
Teaching and Professional Experience -13 Years

This course introduces the information about the computer engineering through projects and problem solving exercises.

Computer engineering field teaches about the design & maintenance of computer system. The important significance is on computer algorithms, visual programming, problem solving using computer application and computer graphics drawing.

This course explains architecture and organization of modern processors with prominent on pipelined RISE machines. Working of memories subsystem; I/O and system level interconnect; it includes tools like VIDL & Simple Scalar for the description, modulation & verification of architectural designs.

The goal of this course is to make the students aware of different data types & data structure such as lists, trees, graphs & associated algorithms. Whatever we learn in computer engineering is very useful to control the real world through operating the computer based on sensed information. In sensing and controlling the controller (Computer or similar device) should be connected with sensors and actuators. Emerging computing technologies like image processing, artificial intelligence, deep learning, Machine learning and data science are also covered under these course.

This course provides the necessary information of mobile and wireless communication methods. The aim of this course is use to provide educate students in the basic concepts & components of operating systems & it's mainly concept is use to explain the difference between the conflicting objectives faced by the operating systems in efficiently supporting a wide range of applications.

world is at
our
click

Computer Science and Engineering Laboratories

Engineering	Polytechnic
Operating System	Network
Programming Language	Internet
Database Engineering	Programming
Networking & Internet Technologies	Software
Compiler Constructor	Hardware

Department of Electronics & Telecommunication Engineering

The availability of affordable means of communication has been one of the electronics' greatest contributions to human society. The telephone, radio, satellite communications, the internet, mobile phones each one development has revolutionized the way we live and the way we think about our world.

The technologies continuously emerge with 5G mobile phones offering the possibility of real time high quality video. DSL and broadband wireless systems provide many times the capacity of modern bringing increased amounts of information into our homes.

Other examples include advanced wavelength-division Multiplexing schemes, promising vast reduction in cost of long distance data transmission. Soon fourth generation systems will unify all these technologies and users will be able to receive and transmit anything at any time, from anywhere.

All these developments have been fuelled by advances in communication technology. Constantly emerging new protocols and coding schemes. New ways to present videos, images and speech as data. New means of delivering this information to user via cable, fibre, and increasingly via radio, these developments are in turn, based on sound engineering principles.

These courses aim to prepare students to play a leading role in the continuing adventure of modern communications researching, Designing, building and marketing the next generation of products.



Prof. Z.V.Patil

Head, Electronics and Telecommunication Engineering Department
M.E.Embedded & VLSI
Teaching and Professional Experience-29 Years

Electronics and Telecommunication Engineering Laboratories

Engineering	Polytechnic
Basic Electronics	Basic Electronics
Power Electronic	Electronics Communication
Microprocessor and microcontroller	Industrial Measurement
Signal/Image processing	Power Electronics
Analog/digital communication	Linear Integrated Circuit
RF and Antenna	Control System and Microcontroller

to bring world closer



Department of Electrical Engineering

The hard core focus is on the development of expertise in the areas of electrical, electrical machines, digital electronics, information technology, harmonics, energy management and control.

The department of electrical engineering has been playing a vital role in all areas of electrical engineering such as integrated electronics and circuit, telecommunication, computer technology, control and automation, power systems and power electronics.

Electrical engineering is the design, building and maintenance of electrical control system, machinery and equipment. Electrical engineers work in transport networks, lighting, heating, ventilation, lift system, power generation and distribution, renewable energy, manufacturing and construction



Prof. M.J.Deshmukh
Head,Electrical Engineering Department
M.Tech.(Power System)
Teaching and Professional Experience-10 Years

Electrical Engineering Laboratories

Engineering	Polytechnic
Basic Electrical	Basic Electrical
Machine	Electrical Measurement
Power Electronics	Illumination
Electrical circuit analysis	Switchgear and Protection
Analog electronics	AC and DC Machine
Communication engineering	Electric Circuit
Electrical device and control	
Computer	

the power

Department of Civil Engineering

The Civil Engineering is the oldest branch, as a mother of main engineering disciplines. It kept pace with the rapid growth of the industrialization and infrastructural development . It provides basic amenities required for the survival and sustainable development which is environment friendly.

The department seeks expertise from several branches like Structures, soil and foundation, Hydraulics, Survey, Environment Engineering. Department have a very good industry interaction through testing and consultancy, Expert Lecture, field training and industry visit etc. the department has well qualified and experienced faculties.

Civil engineers can design, construct, supervise, and maintain large construction projects and systems, including Roads, Airports, Tunnels, Dams, Bridges, and System for water supply, Sewage treatment with largest scope in private and government sector. Many civil engineers works in design, construction, research and education sector



Prof. B.M. Mohite
Head, Civil Engineering Department
M.E. (Structures) LMISTE, AMIE
Teaching and Professional Experience-24 Years

Civil Engineering Laboratories

Engineering	Polytechnic
Basic civil Engineering	Survey
Survey	Concrete Technology
Applied Mechanics	Public Health Engineering
Engineering Geology	Highway Engineering
Transportation Engineering	Geotechnical Engineering
Concrete Technology	Engineering mechanics
Environmental Engineering	
Geotechnical Engineering	
Fluid Mechanics	
Auto Cad	

we build the
nation..
civil engineer



Admission

Students come to Jaywant College of Engineering and Polytechnic, from any state with vast variety of interest in order to secure admission to any of the five programmes in Engineering or polytechnic offered by Jaywant College of Engineering and Polytechnic

The candidate should satisfy any one of the eligibility criteria mentioned here.

Engineering

Eligibility Criteria

1. for the candidate of Maharashtra state in addition to educational qualification as specified in the para "Entry Requirement", candidate should require to apply for MH-CET and should secure non zero score to eligible for admission for state quota(65%) seats through Centralised admission Process (CAP)

2. for the candidate outside Maharashtra state, in addition to educational qualification as specified in the para "Entry Requirement", candidate are required to appear and qualify in All India Engineering

Entrance Examination(AIEEE) conducted by CBSE, New Delhi for that academic year and should be able for admission against this 15% reserve seats.

3. for Diploma holder candidate

After admitting candidate fulfilling the eligibility criteria mention at para(1,2 above) , if the vacancies still exist after the cutoff date declared by the concern Government authority, the principal may admit diploma holders who have passed the diploma course in engineering technology with minimum 50% marks and medium of instruction as English from polytechnics affiliated to MSBTE or AICTE, approved autonomus polutechnics in Maharashtra state (for Maharashtra state candidates) or such polytechnics situated in or outside Maharashtra state (for outside Maharashtra state candidates) such admissions are also as per merit of candidate applied for the particular un-aided institute.



Admission Procedure

The admission procedure will take place after the declaration of result according to the cut-off marks and marks secured by the candidates.

1. The candidate seeking admission to First year Engineering and Technology degree Courses, it is mandatory that the candidate must appear for Physics, Chemistry and Mathematics.
2. B.Tech Admission in Maharashtra 2020 will be done through JEE Main & MH CET scores.
3. Without appearing in any of the said entrance exams, candidates will not be considered for the admission procedure.
4. The information about the counselling procedure, counselling schedule and all relevant information will be notified on the DTE website.

5. Candidates have to register for the counselling to participate in the counselling. In counselling, candidates have to fill the college and course preferences. After that the seats will be allotted to the candidates as per their filled choices and their ranks.

6. Candidates also have to submit the counselling fee to the concerned counseling authority account. After getting the provisional seat allotment letter candidates can report the allotted college for final admission.

Fee Structure

The eligible candidate who are allotted a seat to any one of the branch under any of the available quota have to pay the tuition, development any other fee as applicable at the time of admission. Fee structure is decided by Shikshan Shulk Samity constituted by Government of Maharashtra state.

Rules For Cancellation of Admission & Refund of fees

Cancellation of admission and refund of fees will be as per the guidelines suggested by DTE, Mumbai Maharashtra state from time to time and further modification there to.





Polytechnic

Eligibility criteria :

For First Year Post SSC Full Time Diploma Courses

To be eligible for admission to first year of diploma course in Engineering / Technology: Candidate should be an Indian National and should have Passed the SSC (Std.X) examination of Maharashtra State Board of Secondary Education & equivalent, with subjects Maths/Mathematics, General Science and English with minimum 35% aggregate marks..

- The candidates who have passed SSC Examination prior to March 2020, the aggregate marks shall be grand total of marks obtained by the candidate in any 5 subjects where he/she has scored maximum marks.
- The candidates who have passed SSC Examination after March 2020, the aggregate marks shall be total marks of 5 subjects taken into consideration and mentioned on the Mark sheet.
- Candidates who have passed Maths/Mathematics (Code 71 for Maharashtra State Board candidates) and Science & Technology (Code 72 for Maharashtra State Board candidates) are only eligible for admission.
- In case marks against sports activities are given on the marksheet, Direct admission to the Second Year of Post SSC full Time Diploma Courses. The 20% seats of the sanctioned intake are available as over and above the sanctioned intake in all the institutes in state for direct admission to the Second Year of Post SSC full Time Diploma Courses. The required educational qualification for the additional seats is either H.S.C. Science / H.S.C. (Science with Vocational/ Technical) subjects OR MCVC, 10+2 years I.T.I. with center of excellence course.

Eligibility of the student for the specific branches of diploma programmes shall be as per MSBTE guidelines. Any vacant seats available in second year / third semester of post S.S.C diploma programme may be filled by the students acquiring either H.S.C. Science / H.S.C. (Science with Vocational) of Maharashtra State Board of Secondary and Higher Secondary Education at the end of admission process.

Note: Compulsory I.T.I. Trade and CTS Trade should be of 2 Years. One Year ATS and One Year CTS will not be eligible for direct admission to the Second Year.

Direct admission to the Second Year of Post SSC full Time Diploma Courses.

The 20% seats of the sanctioned intake are available as over and above the sanctioned intake in all the institutes in state for direct admission to the Second Year of Post SSC full Time Diploma Courses. The required educational qualification for the additional seats is either H.S.C. Science / H.S.C. (Science with Vocational/ Technical) subjects OR MCVC, 10+2 years I.T.I. with center of excellence course. Eligibility of the student for the specific branches of diploma programmes shall be as per MSBTE guidelines. Any vacant seats available in second year / third semester of post S.S.C diploma programme may be filled by the students acquiring either H.S.C. Science / H.S.C. (Science with Vocational) of Maharashtra State Board of Secondary and Higher Secondary Education at the end of admission process.

Note:- Compulsory I.T.I. Trade and CTS Trade should be of 2 Years. One Year ATS and One Year CTS will not be eligible for direct admission to the Second Year.

Admission procedure

Registration - In order to get admission into polytechnic programme, candidates are required to fill and submit the application form released by the concerned authorities within the specified dates. While filling out the application form, candidates have to provide some basic details such as personal details, academic details, & contact details and upload required documents such as photograph and signature. During the application process, candidates will also be required to make a payment of the application fee.

For First Year of Post SSC/ Post HSC Diploma Courses in Engineering and Direct Second Year of Post SSC Diploma Courses in Engineering : The eligible candidates are required to purchase the Application Kit with Information Brochure from the nearest Facilitation Centre on payment in Cash.

Fee Structure

The eligible candidate who are allotted a seat to any one of the branch under any of the available quota have to pay the tuition, development any other fee as applicable at the time of admission. Fee structure is decided by Shikshan Shulk Samity constituted by Government of Maharashtra state.

Rules For Cancellation of Admission & Refund of fees

Cancellation of admission and refund of fees will be as per the guidelines suggested by DTE, Mumbai Maharashtra state from time to time and further modification there to.



Faculty

Jaywant College of Engineering and Polytechnic has some of the best available experienced faculty members in the campus. While the expert visiting faculties enlighten the students through various real life case presentations. The internal faculties spend considerable amount of time to groom them to become complete individual in the future. The institute commits to get the best faculties to teach its students and spend considerable amount of time to identify and select right faculty for its students. This helps in marinating the superior and world class academic curriculum at the institute.

Learning Methodology

We at Jaywant College of Engineering and Polytechnic lay emphasis on a blend of theory with practical training. The course curriculums have been design by Dr.Babasaheb Ambedkar Technological University, Lonere. The content of the course are updated regularly to be on par with the changing requirement of the industry. In addition to class room learning, various pedagogical tools are developed to facilitate clear understanding of concepts with abundant exposure to industrial practices. These pedagogical tools includes:

- Online Presentations
- Live Projects
- Soft skill Development Programmes
- Personality Development Programmes
- Summer Internship Projects
- Group Discussions
- Expert Lectures Form Industry
- Seminars and Workshops



Campus Committees

For institute's smooth working, growth and overall development of students following committees and cells are actively working in Jaywant College of Engineering and Polytechnic

Admission Committee

There is an Admissions Committee consisting of Principal as the Chairman and Dean as the Member Secretary and the members as prescribed. The committee shall be responsible for the entire admissions at the entry level including first year B.Tech., direct second year B.Tech. and for polytechnic admissions.

Academics Committee

This committee maintains uniformity in scheduling and implementing various academic activities as regards to the academic calendar, time table, theory and lab conduction, submissions and assessment, etc. Maintain uniformity in various cells directly related with the students as regards to the academics, enrollments, examinations, training, placement, extracurricular activities, games and sports etc.

Enrollments and Student Affairs Cell

The Enrollments and Student Affairs Cell shall be responsible for all the affairs related with the students like Students Council, Student's Magazine, Students Anti-Ragging Cell and Students enrollments

Examination Cell

The Examination and Quality Assurance Cell is mainly responsible for all types of internal and external evaluations including theory and practical examinations. The Examination and Quality Assurance Cell Coordinator shall coordinate the institute's curricular activities with examinations by preparing academic and examination calendar.

Extracurricular Enrichment Cell

The Extracurricular Enrichment Cell is responsible for all the activities related with cultural and social events within and outside campus concerned with the college. The coordinator of the Extracurricular Enrichment Cell shall organize, coordinate and execute all the related activities both within as well as outdoor of the college

Games and Sports Cell

The Games and Sports Cell is responsible for all the sports and games related activities within and outside campus concerned with the college. The coordinator of the Games and Sports Cell shall organize, coordinate and execute all the sports and games related activities both within as well as outdoor of the college.

Innovation and Entrepreneurship Development Cell

The main objective of the cell aims at spearheading entrepreneurship movement and creating self employment opportunities.

Institution and Industry Cell

The Industry-Institute Interaction would accrue mutual benefits and ultimate aim will be the creation of confidence in industry by the Institute which would result industries involving voluntarily the Institute at various stages of its development, thus a good opportunity for institute to interact with industries for mutual benefits.

Internal Quality Assurance Cell (IQAC)

Maintaining the momentum of quality consciousness is crucial in College, Internal Quality Assurance Cell, in fact, is conceived as a mechanism to build and ensure a quality culture at the institutional level. The IQAC channelize and systematize the efforts and measures of an institution towards academic excellence.

National Service Scheme Cell (NSS)

The National Service Scheme Cell has been playing an important role in enriching the souls and minds of the staff and the students. The Motto of NSS "Not Me But You", reflects the essence of democratic living and upholds the need for self-less service. The student joining this scheme develops many behavioral interactive skills.

Placement and Alumni Cell

The Placement and Alumni Cell shall be primarily responsible for the activities related with campus placements and alumni. Organizing various placement activities so as to provide placements to all the eligible candidates. Mechanism for alumni feedback and suggestions from all, as well as schedule and execute Alumni meet along with maintenance of all the relevant database.



Research & Development Cell

The Research & Development Cell is responsible for research, design and development of new products or prototypes, analysis of competitive products mainly related with engineering & technology, acting as the Institutional Unit of VYWS's Center India Research Foundation (CIRF).

Skill Development Cell

Skill Development Cell has been entrusted the responsibility to train youth by providing them skills through Institute with objective for enhancing their Employment/ Self-Employment opportunities. The cell is running various schemes to meet its objectives. Major schemes are Pradhan Mantri Kaushal Vikas Yojana for Technical Institutes PMKVYT1, Employability Enhancement Training Programme (EETP), National Employability Enhancement Mission (NEEM), AICTE-Startup Policy, Skill Assessment Matrix for Vocational Advancement of Youth (SAMVAY), Leadership Development Programs, etc.

Training and Quality enhancement Cell

The Training and Quality Enhancement Cell is responsible for all the training related activities across the institute including the training of the students, faculty and staff. The skill sets for the training shall include (but not limited to) technical training, soft skills, personality development programme etc.

Unnat Bharat Abhiyan

Unnat Bharat Abhiyan is inspired by the vision of transformational change in rural development processes by leveraging knowledge institutions to help build the architecture of an Inclusive India. Their mission is conceptualized as a movement to enable processes that connect institutes of higher education with local communities to address the development challenges of rural India through participatory processes and appropriate technologies for accelerating sustainable growth. It also aims to create a virtuous cycle between the society and an inclusive university system by providing knowledge and practices for emerging professions and to upgrade the capabilities of both the public and the private sectors.

Women Development and Grievance Cell

The Women Development and Grievance Cell shall be responsible for women counseling activities across the institute including the counseling of the girls students, lady faculty and lady staff. The welfare shall include the personal as well as social welfare of the girl students

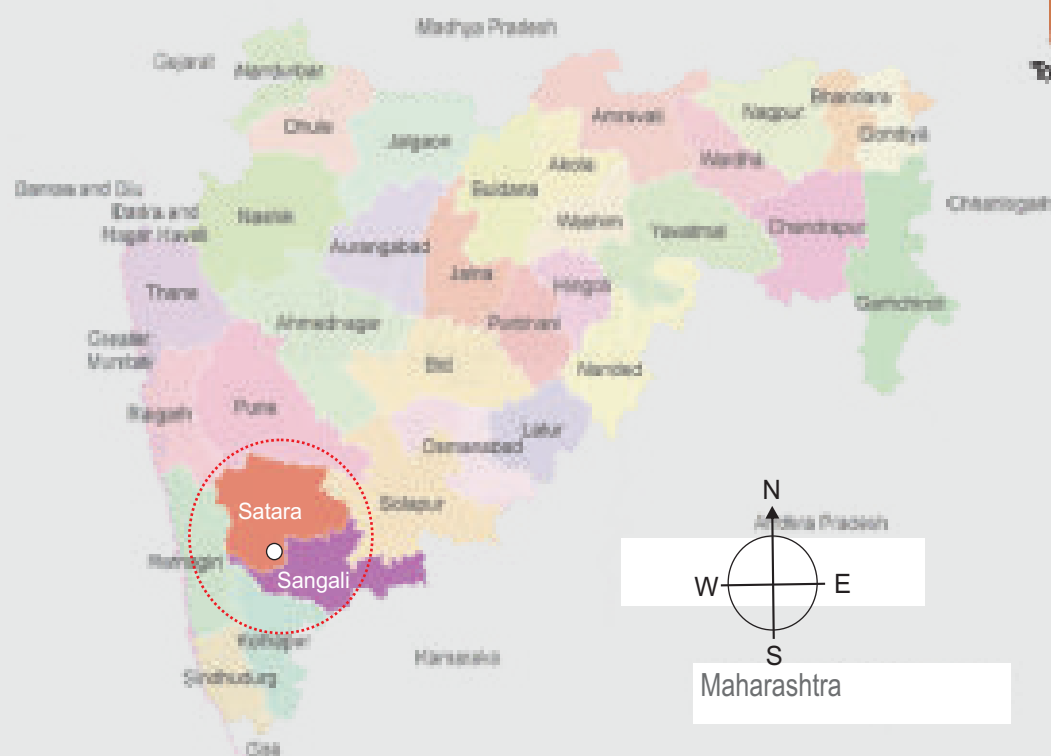






Shrihari Shiksha Prasarak Mandal
College of Engineering & Management
Wantran Bhosale Polytechnic





From East	14km
Islands	14km
Water-Kingdom	7km
Kellapur	67km
Sung	69km
Pan	173km
Norah	368km
Bahar	257km
Bahar	477km

Krishna Institute of Medical Sciences University

1. Krishna Institute of Medical Sciences
2. Krishna Hospital and Medical Research Centre
3. School of Dental Sciences
4. Krishna Institute of Nursing Sciences
5. Krishna College of Physiotherapy
6. Department of Science
7. Krishna School of Pharmacy
8. Krishna English Medium School(SSC)
9. Krishna Primary School(CBSE)
10. College of Education D.Ed.English Medium

Krishna Foundation

1. Jaywant International School, Wathar, Karad.(CBSE)
2. Krishna English Medium School and Junior College, Wathar, Karad.(SSC)
3. Sou. Jaymala Jaywantraoji Bhosale Krishna English Medium School Shere, Karad.
4. Krishna College of Commerce and Science, Wathar, Karad.(BCA & BBA)
5. Krishna Institute of Computer Application and Management, Wathar, Karad.(MCA)
6. Jaywant Institute of Management, Wathar, Karad.(MBA)
Krishna Kala Mahavidyalaya, Wathar, Karad.
7. Adarniya Jaywantraoji Bhosale Adhyapak Vidyalyaya, Wathar, Karad.
8. Shrimant Jayshreemaladevi Naik-Nimbalkar Institute of Management Studies,Phaltan(MBA)

Shetkari Shikshan Prasarak Mandal

1. Chattrapati Sambhaji Vidyalaya Shivnagar Karad
2. Sou. Tarabai Madhavrao Mohite Vidyalaya Rethare (Bk.)
3. Krishna Mahavidyalaya Junior College (Arts, Commerce, Sciences) Rethare (Bk.) Karad
4. Krishna Mahavidyalaya Senior College (Arts, Commerce, Sciences) Rethare (Bk.) Karad
5. Jaywant College of Engineering And Management Jaywantnagar, K.M.Gad.
6. Shri.Jaywantrao Bhosale Polytechnic, Jaywantnagar, K.M.Gad.

