

Pandharpur... an epitome of devotion



South Kashi of India and spiritual capital of Maharashtra, epicenter of lakhs of devotees throughout the country



an epitome of devotion

Pandharpur has been the epicenter of devotion and an ambition of every Vaishnavite right from the 12th century. It is not just a piece of land or a city but a philosophy in itself. Vitthal, the incarnation of Lord Vishnu appeared here to meet Pundalik, a devotee who was engrossed in his duty of serving parents. In spite of the Lord himself coming to meet, the duty bound Pundalik refused to distance from his duty. Lord Vitthal was pleased to see the devotion to the duty and preferred to wait for Pundlik. He is still standing on the brick for past 28 ages. Obviously so, because Lord Vitthal is a Karmayogi and is pleased with those who have unshakable commitment to duty.

This historical city is in Solapur district and on the bank of holy river Bhima, popularly known as Chandrabhaga, which originates at Bhimashankar, one of the 12 Jyotirlings, encircles the city of Pandharpur enhancing its beauty. The place is just 4 hours drive from Pune (Oxford of the east) and also well connected to cities like Mumbai, Vijapur and Hyderabad. The atmosphere is pleasant and the resources are adequate. Pandharpur is surrounded by well developed agricultural activity. Because of irrigation and the developed agriculture, the air is fresh and pure. The atmosphere is fully conducive to achieve concentration.

Besides all these, Pandharpur does not have hectic life style. There are no other distractions for a student to stay away from studies. Therefore, every student can have focused attention on studies and projects. If learning is to be talked of, such an atmosphere and convenience are rare to be found. For a successful learning process, student needs concentration, ambience and devotion to the study. Everything is available in the environment of Pandharpur. It had been proved that Pandharpur is one of the ideal learning destinations.







Shri Vithal Education & Research Institute (SVERI)

A Charitable trust...

Whenever synergy of young, enthusiastic, sincere, qualified and experienced technocrats is created, institutions of monumental nature come into existence. Shri Vitthal Education & Research Institute (SVERI) is an excellent example of this.

SVERI, a charitable Trust, embarked on its first ambitious project and established Engineering College at Pandharpur with approval from All India Council for Technical Education (AICTE), New Delhi and Govt. of Maharashtra. The Engineering College is a ISO 9001:2008 certified Institution and is accredited by The Institution of Engineers (India), Kolkatta.

To continue with the developmental process, SVERI has started B.Pharmacy and D. Pharmacy courses from the academic year 2006-07 and Diploma in Engineering (Polytechnic) from the academic year 2008-09.





Pillers of SVERI



Prof. C. B. Nadagouda
M. E. (Hyc. Engg.),
Educationalist
Chairman



Shri. R. B. Riswadkar
B. E. (Civil), Sub-Divisional
Engineer, Govt. of Maharastra
Vice-Chairman



Prof. Dr. B. P. Ronge B. E. (Prod), M. Tech (I. M.) Ph. D Founder Secretary & Principal



Shri. D. D. Ronge B. E. (Civil), Rtd. Sub-Divisional Engineer, Govt. of Maharastra



Shri. N. S. Kagade Entrepreneur



Shri. H. M. Bagal B. E. (Civil), Sub-Divisional Engineer, Govt. of Maharastra



Shri. S. T. Raut B. Tech. (Civil), Executive Engineer, Govt. of Maharastra



Shri. B. D. Ronge B. E. (Civil), Sub-Divisional Engineer, Govt. of Maharastra



Shri. A. L. Bhosale
B. E. (Civil),
Sub-Divisional Engineer,
Govt. of Maharastra



Shri. D. S. Salvitthal B. E. (Mech)



Shri. V. S. Shelar Entrepreneur



Shri. N. M. Patil B. E. (Civil), Engineer & Developers



Shri. A. V. Jadhav B. E. (Civil), Rtd. I.P.S



Shri. H. H. Shaikh B. E. (Mech), Entrepreneur



Shri. P. T. Chandgude B. Com. Entrepreneur

"Architects who had a dream and fulfilled it to everybody's delight"



Vision & Mission Statements



Our Vision

To be recognized among the best institutes in India for excellence in technical education.



Our Mission

To impart value added technical education through ambiance of academic excellence, research and life skills by inculcating personal touch and respect in relationship amongst the stake holders.



Objectives

- To achieve a status of premier technological institute.
- To achieve excellence on academic, administrative and personality development fronts through our own channelized pattern of teaching-learning process.
- To develop the state-of-the-art research and development and consultancy cell.
- To strengthen industry-institute interaction to provide industrial exposure to the students and up-gradation of the faculty knowledge about advance trends.



Quality Policy

We are committed for academic and overall development of our students -

- By effective implementation of teaching-learning process.
- By establishing respectful and pleasant behavior with the students and inculcation of culture of patience and co-operation.
- · By creating environment conducive to learning.
- By providing ample opportunities for personality development.





NBA Accreditation



NAAC Accreditation



ISO Certification



IE(I), Kolkata Accreditation



TCS Accreditation

Our MoUs

To benchmark ourselves, we have signed MoUs with various institutions such as,

- Our College has signed MoU with Infosys Technologies, Bangalore and is an official partner in the "Campus Connect" Programme.
- Tri-Party MoU among our institute, BARC (Mumbai) and Raja Ramanna Institute of Advanced Technology (RRCAT), Indore





Details of MoUs signed by SVERI's COE, Pandharpur

Sr. No.	Name of the Department	Total MoUs
1	Research and Development	02
2	Academic institutions	10
3	Mechanical Engineering	12
4	ENTC Engineering	04
5	Computer Science & Engineering	04
6	Civil Engineering	04
7	Training and Placement	03
8	MBA	02
	Total	41

MoU - Department of Mechanical Engineering

r. No.	Name of the Industry	Purpose of MoU	
1	Laxmi Oil Pumps & Systems Pvt, Ltd., Solapur	Enhance Research, Education and Training in the areas of Mechanical Engineering	
2	Vijay Engineering Works, Solapur	Exchange of technical knowhow and conduct joint research in the areas of mutual interest	
3	Top Gear Transmissions Pvt. Ltd., Satara	Academic exchange in organizing academic meetings, symposia, workshops, seminars, expert lectures and industrial visits to update students	
4	Shree Refrigeration's, Karad	Mutual cooperation in the field of sponsorship of student's projects and research projects, training to students and faculties and faculty consultation.	
5	DCPL Industries, Kolhapur	Enhance technical knowledge in manufacturing especially with reference to Roller chain, chain sprocket, conveyor roller chains, browning sprocket to benefit students to compete globally.	
6	Mahesh Forge Pvt. Ltd., Kolhapur	Cooperation in the field of research in the areas of mutual interest especially highly durable and precise forging components.	
7	Versatile Equipment Pvt. Ltd., Kolhapur	Enhance Research, Education and Training especially in the area of sand testing equipment, forging, flower processing, binding, knotting machines, sieve shakers.	
8	NORD Drivesystems Pvt. Ltd., Pune	Cooperation in information sharing and training opportunities, joint program in areas like Gears, Gear boxes, Gear trains and transmission.	
9	Laxmi Hydraulics and Pumps, Solapur	Establishing live ties with Industry to enhance student employability through Industrial visits, Training, Sponsorship for projects, and expert lecture to students.	
10	Tata Technologies Ltd., Pune		
11	Fluidyn Consultancy and Services Benguluru	Enhance Research, Education and Training in the areas of Computational fluidynamics	
12	Atlanta Metallurgical Services, Kolhapur	Enhance technical knowledge in the field of Metallurgy, establishing live ties with Industry to enhance student employability through Industrial Visits, in plant Training, Sponsorship for final year project, expert lecture to the staff and students,	



MoU - Department of Electronics & Tele-communication Engineering

Sr. No.	Name of the Industry	Purpose of MoU
1 Sofcon India Pvt. Ltd., Enhance research, education and training in the field of Electron Engineering		Enhance research , education and training in the field of Electronics Engineering
2	Keon Designs, Pune	Help in design, manufacturing, instrumentation and process control for planned projects, Faculty training, sponsored projects for students
		Conducting different training programs on Microprocessor, Microcontrollers and applications, VLSI designs Embedded system, Faculty Consultation, Sponsorship of students projects
4 Tanmay Agro Automation Power Controls, Mangalwedha Basic training on soldering, measurement and PCB design, Ardino kit programming, Project guidance for students		

MoU - Department of Computer Science & Engineering

Sr. No.	Name of the Industry	Purpose of MoU	
1 Infosys Bangalore Campus Connect program, Foundation program, Industrial visit students, Training to Staff and student through workshop		Campus Connect program, Foundation program, Industrial visit for staff and students, Training to Staff and student through workshop	
2	2 Aedifico Tech. Pvt. Ltd. Delhi Exchange of technical know Joint Research, academic meetings, workshops seminars, expert lectures, sponsorship of student projects, research project Industrial visits, Training for staff and students,		
3	3 Os3 Infotech, Mumbai Live Project Sponsorship, Campus interview for BE Students, Industrial and Workshop for Student and Staff. Courses: Programming foundation CoreJava, SCJP prep, Advanced Java, Project work + PA		
4	Geekslab technology Pvt. Ltd. Delhi	Conducting workshops, training: Android, Web development, ethical hacking, cyber security, cloud computing, .NET, Java, SQL, PHP, embedded systems, robotics, big data. Assistance to BE projects,	

MoU - Training and Placement Cell

		Purpose of MoU
		Enriching the Technical Education Process and to jointly work for enhancing the quality of education imparted to students, faculty and management of selected colleges in the field of information technology (IT)
2	Imperial Institute of Excellence, Aurangabad	SVERI is interested GATE GUIDE + PREVIOUS year GATE papers with Solutions and Ten MOCK testsfor the students in the campus in four streams (CSE, ENTC, Mech.,Civil)
3	Reliance Jio, Mumbai	Enriching the Technical Education Process and to jointly work for enhancing the quality of education imparted to students, faculty and management of selected colleges in the field of information technology (IT)

MoU - Department of Civil Engineering

Sr. No.	Name of the Industry	Purpose of MoU
1	Yash Engineering Consultants Pvt. Ltd., Navi Mumbai	Cooperation and information sharing in joint Programs for both entities in areas like Roads, Urban Water Supply, Sanitation, Project Management Consulting and structural Audit.
2 Dharti Industries Pvt. Initiate to give practical exposure to students in joint programs for bo		Initiate to give practical exposure to students in joint programs for both entities in areas like Surveying, excavation, construction practices and export procedures.
3 Autade Group, Objective of "Promotion of Industry-Institute Interaction" on conformula cooperation and benefit for achieving a harmonious benefit for achi		Objective of "Promotion of Industry-Institute Interaction" on continuing basis for mutual cooperation and benefit for achieving a harmonious blend of strong points from both sides.
4	DAS offshore, Mumbai	Initiate to give practical exposure to students in joint programs for both entities in areas like Civil work, buildings, skywalks, water supply pipelines, water treatment plants, bridges, road construction.





MoU - R&D

Sr. No.	Name of the Industry	Purpose of MoU
1	Bhabha Atomic Research Centre, Mumbai & RRCAT, Indore	Mutually agreed to collaborate to carry out study, design and prototype fabrication of high aspect ratio structures in polymers and their moulding in nickel by electro forming in a phased manner.
2	BAIF Development Research Foundation, Pune	Knowledge exchange in terms of resources, training and extension materials pertaining to rural development and appropriate rural technologies, Sensitizing students to the problems in rural areas and encouraging them to find innovative solutions

MoU - Department of MBA

Sr. No.	Name of the Industry	Purpose of MoU
1	Conextra Technologies Pvt. Ltd., Pune	Promotion of industry institute interaction on continuing basis for mutual cooperation and benefits for achieving a harmonious blend of strong points from both sides.
2	Vitthal Science and Arts College, Tembhurni	Academic and research Cooperation for mutual benefits to both the institutes.

MoU - With Various Academic Institutions

šr. No.	Name of the Industry	Purpose of MoU	
1	College of Engineering, Pune	Both the institutions will organize technical competitions, conferences, workshops, seminars, quizzes with the participation of students and faculty for academic as well as professional growth.	
2	Vishwakarma Institute of Technology, Pune	Provide opportunities for higher learning to the faculty, helping students in undertakin technical/ industrial projects, promoting institutional linkages, support training and placement activities and participation of staff in continuing educational programme.	
3	Walchand College of Engineering, Sangli	Enriching the technical education process and to jointly work for enhancing the quality of education imparted to students of all the engineering disciplines common in both institutions and provide higher learning opportunity for faculty members.	
4	Vishwakarma Institute of Information Technology, Pune	Academic and research cooperation between all their departments for mutual benefits to the institutes.	
5	Shankarrao Mohite Mahavidyalaya, Akluj	Developing academic exchange and cooperation in education and research between two institutes to carry out activities like exchange of students, exchange of faculty and research students, exchange of publications and information and joint research	
6	Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur	Mutual Cooperation in Academic and Research field, initiate collaborative research activities, development of laboratories, exchange of students for project work.	
7	Akshar Junior College, Kandalgaon	Academic and research Cooperation for mutual benefits to both the institutes.	
8	Maharashtra Center for Entrepreneurship Development, Solapur, MS	To bring awareness among the students about entrepreneurship development opportunities and motivate them to become a young entrepreneur.	
9	Gautam Vidyalaya, Pandharpur	For Academic and research Cooperation for the benefit to Gautam Vidyalaya, Pandharpur	
10	MGM School of Biomedical Sciences, Navi Mumbai	Mutual Cooperation in Academic and Research field, initiate collaborative research activities, development of laboratories, exchange of students for project work.	



Message from Founder Secretary & Principal

Education is not our profession, because establishment of SVERI has not been out of a commercial preposition education had been a passion for all of us.



Dear friends, Greetings!

I am delighted to be part of this fast growing institute, which is making positive ripples in a rural serene location nestled in the midst of large farms, evolving high quality engineers. It is also located close to the industrial city of Pune facilitating industrial visits and placements in core engineering and IT companies.

At SVERI, we strongly believe that education involves the body, mind and spirit. We have designed holistic education pedagogy where the students are able to excel in education. For multifaceted development due care is taken on cultural and sports fronts. They also get exposure to the rich cultural heritage of our country. We are inducting an innovative project-based learning method in which the students are made to put the theory into practice thereby enabling them to understand the subjects more thoroughly. The creative energy of the students is unleashed in this evolutionary engineering process.

The innovative teaching and beyond teaching techniques that are developed and implemented by our faculty members are sure to bring a positive transformation into the young minds of the students, enabling them to attract good campus placements. This has been proven by excellent placement of our students. Our overall results and

especially our first year results this year are the best amongst all colleges in this region. In addition to this, the diverse collaborative MOUs with leading corporate houses are adding immense value to the students and also help them to become industry ready. Our efforts have received due recognition through NBA and NAAC accreditations.

We advocate sports for an able body supplemented with yoga and pranayam for developing a compassionate spirit, longing to realize its goals through selfless service to the society.

SVERI will leave no stone unturned to continuously explore new possibilities for the growth and development of the students. We are marching towards greater laurels based on the strength of our dedicated faculty & staff, visionary management and aspiring students.

We are excited about the new areas that the institute is embarking, and look forward to continue working closely with our stakeholders to enrich the quality of our education to the next level.

I extend our humble invitation to you as a prospective student, parent or simply as a friend.

Sincerely

Prof. (Dr.) B. P. Ronge Founder Secretary & Principal.

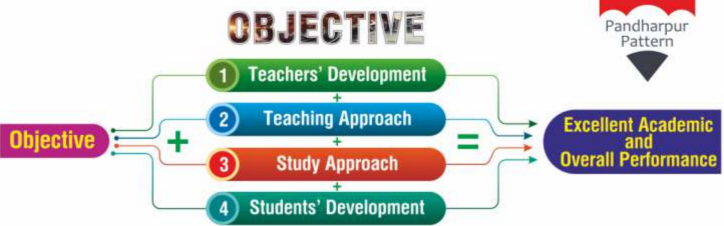




Pandharpur Pattern

Pandharpur Pattern...The Unique and the only!

There are a number of patterns devised and implemented in various educational institutions. Pandharpur pattern is, however, the one and only pattern of its kind.



The spirit of Pandharpur Pattern

If you want to create leaders, it is imperative that you, yourself must become leader. A follower cannot create a leader. This is the essence of the Pandharpur Pattern, which we are proudly and successfully implementing from the inception.

When we want to groom our students as excellent engineers, developed persons and responsible citizens; we need to present before them acceptable idols, to whom students can consider their role models. We are committed to ensure that every element of the campus adheres to the philosophy which is at the core of the pattern.

Discipline has no substitute in life, may it be in education, business, service or elsewhere. Our teaching staff are tuned to maintain discipline. It has become a natural phenomenon for them. The faculty is not only disciplined, but also well mannered, updated and responsible. The students would obviously like to follow them. Our faculty member is first student in itself and then a teacher. There is, a set code of conduct and every individual is religiously following it.

Pandharpur Pattern is an integrated set of rules to be followed. There is no exception to the pandharpur pattern. Our faculty members crave for updation, innovation with discipline and hard work. Since the faculty members are possessing all these qualities and implementing them in every day life, students have no grudge in accepting and following the Policies.

Pandharpur Pattern is not just a theory to be exhibited, but it is the art for working / living at the campus. Once the things become part of your everybody's life, no special efforts are needed to continue it. It is a natural process craving for excellence becomes the routine. Once this happens excellence in every performance just cannot stay away, we are experiencing this.



Our Institute



Moment of Pride

- NBA Accredited all Eligible U.G. Programmes
- NAAC Accredited
- Approved by A.I.C.T.E. New Delhi & Govt. of Maharashtra
- Affiliated to Solapur University, Solapur
- Accredited by The Institution of Engineers (India), Kolkata
- An ISO 9001: 2008 Certified Institute
- Accredited by TCS

	Courses Offered	Intake
B. Tech	. 1) Mechanical Engineering	120
	2) Computer Science & Engineering	120
	3) Electronics & Telecommunication Engg.	120
	4) Civil Engineering	120
	5) Electrical Engineering	60
P. G.	1) Master in Business Administration	60
M. Tecl	h. 1) Mechanical Engineering (Design)	18
	2) Electronics & Telecommunication Engg.	18
	3) Computer Science & Engineering	18
	4) Civil Engineering (Structure)	18

Recognized Ph. D. Research Centers

Ph. D. 1) Mechanical Engineering

2) Electronics & Telecommunication Engg.

3) Civil Engineering

Annual Fees 1) College Fees Rs. 90,000/-*

2) Hostel Fees Rs. 13,750/-

*It is decided by shikshan Shulka Samiti. Above mentioned amount is for the academic year 2017-18, which may be revised by Fees Regulating Authority, Mumbai for the academic year 2018-19.

*\$ Please refer a link related with fees regulating authority and program offered by the Institute with Intake details on page no. 47



Eligibility Criterion for First Year Engg. (FE) Admissions:

Maharashtra State Candidature Canditate

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 or Vocational subjects, and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together;

OF

Passed Diploma in Engineering and Technology and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only);

Passed B. Sc. Degree from a Recognised University as defined by UGC and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) and passed 12th Standard with Mathematics as a subject.

Obtained score in MHT-CÉT 2017 / JEE conducted by the Competent Authority.

Eligibility for Direct Second Year Engg. (DSE) Admission:

Maharashtra State Candidature Canditate and All India Candidature Canditate

The Candidate should be an Indian National:

ii) Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of candidates of backward class categories and Persons with Disability belonging to Maharashtra State only) in appropriate branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution with English as the medium of instruction;

OR

Passed B. Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward class categories and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a Subject and with English as the medium of instruction at B.Sc. level.

Provided that student belonging to this category shall clear the subjects of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Program along with second year subjects.





Campus

The college campus is a perfect blend of academic excellence and beauty of the surrounding. The campus is spread over a large piece of land measuring 27 acres. The land is thoughtfully done up, planted with rare plants to enhance the beauty and to have greenery throughout the year, it is about one kilometre from river Bhima which provides cool breeze throughout the year.

You are welcomed by attractive main entrance gate and the beautiful pathways leading to the main building, which is a master piece in itself. While designing every building, care been taken ensure light, ventilation, acoustics etc. to ensure a better connect between the teacher and the students. The college is replete with all modern amenities, rich resource library and well equipped laboratories, etc.

The college is self sufficient beautiful place ensuring everything that a student would dream of.



Beware of ill effects of ragging

Maharashtra prohibition of ragging Act 1999.

Salient Features

- Students involved directly or indirectly in ragging inside or outside of college premises shall be suspended from the college with immediate effect.
- Police case shall be lodged against such student.
- After trial in court, if convicted, such student may face imprisonment of 2 Years & fine upto Rs. 10,000/-
- Once convicted such student shall be dismissed from the college and he/she shall not be eligible to take admission in any other institute for five years.
- Appeal: The students are requested to keep themselves away from this disease of Ragging to avoid consequences.
 - # Please refer a link on page no. 47 regarding Anti

Faculty

Young, experienced and enthusiastic faculty is one of the strengths of the institution, which is spirited and devoted to teaching. The faculty performs role of guide, teacher and friend in real sense so that the mutual trust is unshakable. This is essential for a better learning process to take place. Every teacher is available as per the need of the student. In addition to syllabus coverage, it is ensured that the student assimilates the teaching and is well ahead of syllabus.

We are proud to have a better and cultured teaching staff who do not intend to just churn out engineering graduates, but aim at carving engineers in real sense, who along with shouldering the responsibility as engineers, shall be fully capable of engineering their own successful personality.









Prizes and Rewards

The Managements has set a rare example by keeping aside substantial funds for rewarding meritorious students. Students are entitled to fetch the prices upto around Rs. 14.00 Lakhs for their praiseworthy performance every year. Last year the Students have won cash prizes of Rs. 7.62 Lakhs.

Merit Scholarships & Prizes*

Admission To	% Marks	Prizes Amount Each (Rs.)*
F. E. B. Tech	PM ≥ 95	Rs. 20,000
F. E. B. Tech	90 ≤ PM < 95	Rs. 15,000
F. E. B. Tech	85 ≤ PM < 90	Rs. 10,000
F. E. B. Tech	80 < PM < 85	Rs. 07,000
S.E. B. Tech	F.E. ≥ 70	Rs. 10,000
T.E. B. Tech.	S.E. ≥ 70	Rs. 10,000
B.E./B. Tech.	T.E. ≥ 70	Rs. 10,000

Prizes for University Rankers	Prizes Amount Each (Rs.)*
B,E./B,Tech.1" in All Branches	Rs. 31,000
B.E./B.Tech.1* in Respective Branch	Rs. 21,000
B.E./B.Tech.2 nd in Respective Branch	Rs. 15,000
B.E./B.Tech.3 st in Respective Branch	Rs. 10,000
F.E. B. Tech 1" in All Branches	Rs. 21,000

^{*} Conditions Apply

As per Govt. Norms

Scholarship Schemes

- 1) SC/ST/VJNT/OBC/SBC
- 2) EBC (Open)
- 3) Minority
- 4) Central Sector Scholarship







Living @ SVERI

Living at the campus is ensured to be quite conducive to ensure a better learning ambience.

Well planned Boys' Hostels accommodate around 1200 students complete with Mess, Gymnasium, Communication facilities like Cell phone for each wing, Wi-Fi enabled Internet etc., along with other facilities. With such a studious environment every student aspires admission to the Hostels.

Girls' Hostels accommodates around 1000 students. The alienated buildings are designed thoughtfully and equipped with all the modern facilities like recreation hall, community hall, communication facilities, Wi-Fi enabled Internet. It's a perfect place for taking care of the girl students. A special committee had been set up involving eminent ladies to take care of Girls of the college. In spite of the students being away from their homes, they feel at home. Hostels are fully secure with a compound wall and CCTV Cameras.

@ Please refer a link on page no. 47 related with Grievance Redressal Officer / Internal Complaints Committee / Women Grievance Redressal Committee / Grievance Redressal Portal

















Facilities:

- Hot Water solar system
- Pranayam / Yoga in regular time table
- Separate Gymnasium block with modern equipment
- Reverse Osmosis plants to provide for drinking water free from water borne diseases
- Bus service for conveyance to local students.
- Express feeder and generators having capacity of 125 KVA & 300 KVA to maintain continuous supply of electricity in the campus.
- 250 KW Solar Rooftop electricity generation plant on grid system
- Dispensary at hostel campus and specialist at call
- Physician with emergency vehicle.
- Fully secured campus with Zero tolerance for ragging
- Free from smoking, chewing of tobacco & related products
 & consumption of alcoholic products.









Studying @ SVERI

Overall development of student is our aim. Therefore, there is no compromise on any aspect of learning. College has made modern infrastructure available with all equipment, library and laboratories. In addition to the best engineering education, students are exposed to other learning aspects like sportsman spirit, personality development, physical fitness, etc. It is our endeavour to ensure that students graduating from the institution are well grown, enlightened, fit and responsible citizens who could be distinguished from the others.

Central Library

Library is the learning inspiration. The college has an enviable collection of more than 57,342 most useful and acclaimed books in its well maintained library. Besides these books, the college has subscribed for more than 148 Indian hard copy Journals, 17 International hard copy Journals and 444 Online Journals. The investment in books and Journals has crossed the figure of Rs. 3,88,88,076/- The Library has a separate section for personality development related books with 4,250 Volumes. There are large number of books for GATE, GRE, TOEFL and competitive examinations. Digital Library facility is also provided. Institute offers Book-Bank Scheme for all the students. It Provides service Round-the Clock and there is open access facility. Reprographics facility is also available in the Library. All books are Barcoded.









Research & Development Activities

From the last few years, Institution has given special attention for vertical growth, resulting into four P.G. Courses and three Ph.D. Centres (Mechanical, Electronic and Telecommunication and Civil Engineering) Where 100-150 graduate students are pursuing higher education. This resulted into growth in research activities in the institute. Institute has also encourages our faculty member's individual interest in research activities and special budget for that has been sanctioned. Following major activities have taken place:

Research Activities:

- Recognized Ph.D. Research Centres by Solapur University in Mechanical Engineering, Electronics and Telecommunication Engineering and Civil Engineering
- To encourage students towards R&D activities. institute has formed R&D cell with Key researchers who are Dr. Prashant Pawar (M.Tech, IIT Guwahati, Ph.D. IISc Bangalore, Post Doc. Konkuk University, South Korea), Dr B. P. Ronge (M. Tech., IIT, Bombay, Ph. D. Solapur University, Solapur), Dr. S. M. Mukane (Ph.D. Solapur University, Solapur), Dr. Mrs. S. S. Apte (Ph.D. SRTMU Nanded), Dr. S. K. Dixit (Ph.D. Shivaji University), Dr. P. S. Kachare (Ph.D. Solapur university, Solapur), Dr. Mrs. M. M. Patil (Ph.D. Shivaji University), Dr. N. D. Misal (Ph. D. BATU, Lonere), Dr. Madhav Raul (Ph.D. Solapur university, Solapur), Dr. Dileep V. (Ph.D. Osmania University), Dr. S. D. Raut (Ph.D. Shivaji University), Dr. Sridevi D. V. (Ph.D. North Carolina State University USA), Dr. S.A. Lendave (Ph.D. Solapur university, Solapur), Dr. R. N. Haridas (Ph.D. Shivaji University), Dr. A. S. Vibhute (Ph. D. Solapur University), Dr. D. S. Choudhari (Ph. D. Solapur University), Dr. R. R. Gidde (Ph. D. Solapur University), Dr. A. B. Shinde (Ph. D. Solapur University), Dr. S. T. Pawar (Ph. D. Solapur University, Solapur), Dr. Muneer Sayyed and Dr. Methan are adjunct Faculty Members and 17 more faculty members are Pursuing their Ph. D.
- Faculty Members have published 330 National & International journal papers, 113 National & 111 International Conference papers, 24 books. Two patents also have been filed.
- The institute has organized International Conference titled "Techno-Societal 2016: Advanced Technologies for Societal Application"
- The Inaugural guest and plenary speaker for International Conference was The Great Indian

- Scientist Padma Vibhushan Dr. Anil Kakodkar and Dr. N. N. Maldar The Vice-Chancellor, Solapur University, Solapur.
- The Pre-conference event was supported by Rashtriya Uchchatar Shiksha Abhiyan (Centrally Sponsored Scheme of MHRD, Govt. of India)
- The conference was supported by BRNS and Solapur University, Solapur.
- The conference proceedings have been published by an International Publication-Springer (www.springer.com).
- Around 413 papers have been received with around 500+ authors of around 130+ Institutes will be addressed by 5 International and 17 National speakers resulting into total audience of around 700-1000 students and academicians from Engineering Institutes, Pharmacy Colleges, Science Colleges and Universities, Government Colleges, IITs, IISc, BARC and various other organizations.
- Bhabha Atomic Research Centre (BARC), Mumbai decided to bring the faculty members of various engineering colleges together to solve the regional relevant problems under the guidance of eminent researchers from various reputed organizations, in the form of first theme meeting in 2012 to share their experience of collaborative research and product development to explore the use of advanced technology in service of rural India. The second meeting was also encouraging to involve various faculty members of engineering colleges, which held at Walchand College of Engineering, Sangli. Then third, fourth and fifth theme meetings were held at Shri Vital Education and Research Institute (SVERI), Pandharpur in 2014, 2015 and 2017 where more than 150 participants from all over Engineering Colleges in Maharashtra participated in these theme meeting.
- The Institute has also organised 2nd International Conference titled "Techno Societal 2018: Advanced Technologies for Societal Application".

Research Potential:

- Institute has developed state of art research facility through 13 research project of Rs. More than 5.5 Crore from various funding agencies viz. DST, AR&DB, BARC, RGSTC, AICTE, BRNS etc.
- Due to MOU with BARC more than 30 Scientists visited to institute for various R&D activities. This includes Nuclear Scientist Padmavibhushan Dr. Anil Kakodkar and PadmaVibhushan Dr. R. Chidambaram





- Extensive technical events are organized to give exposure to student and Faculties, which include OLYMPUS for student and STTP and conferences for Faculty members.
- Seven specialized labs are developed for various key areas of research, which includes Micro-Nano Laboratory, National Knowledge Network Application Laboratory, Rotor testing and Dynamics Lab, Roller Chain Lab, Composite Material Lab, Rapid Prototyping Facility and Rural Human and Resource
- Development Facility. All the students are exposed to these labs and given free hand to work in these labs.
- Student are exposed to carry out Cutting edge research in the field of Micro-Fabrication, 3-D Printing, Laser Cutting, Rotor Dynamics, High speed machinery and High performance computing.
- Students are introduced with advanced training through specialized experts for encouraging to take up cutting edge research.



Visit of Dr. R. Chidambaram to RHRDF



Visit of Dr. Anil Kakodkar to NKN Centre



Static Analysis Setup



Micro-Fluidica Setup



Vertical Load Balancing Machine



Accelerometer



Chain Testing Analysis



Robotics



3-D Printer



Laser Cutting Machine



Projects with Institute:

SI. No.	Title of the project	Investigators	Cost (Lacs)	Agency	Period of Project
1	Active Twist Control of a Composite Helicopter Rotor Blade	Dr. P. M. Pawar	7.88	Aeronautics R& D Board, Govt. of India, New Delhi	Nov 2009 to Nov 2012
2	Development and analysis of a smart system with combined use of Magneto-Rheological based dampers and Elastomers	Dr. P. M. Pawar Dr. B. P. Ronge	8.05	All India Council For Technical Education	Jan 2012 to Jan 2014
3	Study, design and prototype fabrication of high aspect ratio structures in polymers and their moulding in nickel by electroforming.	Prof. N. D. Misal Dr. P. M. Pawar	24.00	Bhabha Atomic Research Centre, Mumbai	Feb 2012 to Feb 2014
4	Design Analysis for Improvement of Manufacturing Process for Minimizing the Failures Modes of Chain Assembly	Prof. B. D. Gaikwad Dr. P. M. Pawar	15.00	Rajiv Gandhi Science and Technology Commission, Govt. of Maharashtra, Mumbai	Feb 2012 to Feb 2014
5	Estimation and Reduction of Helicopter Hub Vibratory Forces due to Blade-to-Blade Dissimilarity in Composite Rotor System	Dr. P. M. Pawar	8.16	Dept. of Science and Technology, Govt. of India	Jan 2013 to Jan 2015
6	Setting up Rural Human Resource Development Facility (RHRDF) with the technical guidance and consultancy from BARC-DAE	Dr. P. M. Pawar Dr. B. P. Ronge	317.89	Rajiv Gandhi Science and Technology Commission, Govt. of Maharashtra, Mumbai	March 2013 to March 2017
7	ICT-Enabled School Education in Rural Areas around 15-20 Kms from NKN Node	Dr. B. P. Ronge Dr. S. M. Mukane	137.20	Rajiv Gandhi Science and Technology Commission, Govt. of Maharashtra, Mumbai	March 2013 to March 2016
8	Structural Health Monitoring of Composite Rotor Blades under Uncertainties	Dr. P. M. Pawar	12.466	Aeronautics R& D Board, Govt. Of India, New Delhi	Dec 2013 to Dec 2015
9	Design, Fabrication and Fluid Flow Analysis Of Piezoelectric Micropump For Microfluidic Applications	Prof. N. D. Misal	1.35	UGC-DAE Consortium for scientific Research	March 2015 March 2017
10	Design And Analysis Of Micro Features On Hydrodynamic Bearings For Improving The Tribology Performance	Dr. P. M. Pawar	1.35	UGC-DAE Consortium for scientific Research	March 2015 March 2017
11	Fabrication of PMMA Moulds for different Aspect Ratio Micro Structures in Metallic Heat Sinks	Dr. B. P. Ronge	1.35	UGC-DAE Consortium for scientific Research	March 2015 March 2017
12	Development and process optimization of 3D photochemical machining for micro feature manufacturing	Dr. A. A. Utpat	25	BRNS	2018 to 2020
13	Proposal for wide use of fold scope as a research and education tool	Prof. V. D. Jadhav	08	Department of Boitechnology, Delhi. Government of India	2018
14	Performance Improvement of Biogas Digester by Design Modification	Prof. V. S. Kshirsagar	0.85	Solapur University, Solapur	2018





Department of Mechanical Engineering

Mechanical Engineering has changed with time, with innovations and also with the need of the industry. The traditional Mechanical Engineering has been reshaped because of computerization, new materials, new designs and changed expectations from the industry.

Our Mechanical Engineering Department is perfectly in tune with the changing environment and today's needs. The department was established in the same year in which our Institute get established i.e. 1998. Adequate and modern machinery, infrastructure, qualified and experienced faculty members and research are the key features of our department.

Mechanical Engineering Department is having major software like Auto CAD, ANSYS, NASTRAN, Fluidyn, Pro-E, CATIA, DELCAM, etc. and major equipments like CNC, VMC Machining Centre, FFT Analyzer, Polariscope, Computerized IC Engine test rig, Profile Projector, surface tester, Rapid-I vision measuring instrument, Antonn parr rheometer, Floating Carriage Micrometer, Diffusion Apparatus, Thermal Conductivity of gases and liquid Apparatus etc.

Major Laboratories

- Basic Mechanical Engineering
- Thermodynamics
- Theory of Mechanics and Machine Dynamics
- Fluid Mechanics and Machinery
- Refrigeration and Air Conditioning
- Heat and Mass Transfer
- Automobile Engineering
- CAD/CAM
- Internal Combustion Engines
- Manufacturing Processes
- Metrology and Mechanical Measurement
- Metallurgy
- Experimental Stress Analysis
- Mechanical Vibration
- Photo Chemical Machining
- LASER Machining
- 3D Printer
- Composite Material Lab
- Reverse Engineering







Workshop

The college has spacious and fully equipped workshop with separate sections for carpentry, Welding, Smithy, Sheet Metal Working, Fitting and Machine Shop & CNC Training Centre.



Our Final Year Results

Particulars	2013-14	2014-15	2015-16	2016-17
Students appeared for Examination	138	143	134	122
Clear pass students	93 %	96 %	98 %	94.26 %
Distinction	64 %	71 %	87.31 %	81.14 %
No. of First Class	24 %	24 %	8.95 %	12.29 %

GATE Exam - 2018:

*Our five students qualified the GATE Exam. 2018 in the academic year 2017-18.

Competitive Examinations:

*Our fifteen students successfully cracked ARTO Exam. conducted by MPSC during the year 2017-18







M. Tech. & Ph. D. in Mechanical Engineering

Department of Mechanical Engineering offers full time two years M. Tech. course in Design Engineering with an intake of 18 students. The objective of this course is to impart value based advanced engineering education in the field of Design Engineering to bridge the gap between Industry and Educational Institutes. This P.G. course was started in the academic year 2008-09 with the aim to develop students ready for profession and face industrial challenges. M.E./M.Tech. Department has advanced instruments like FFT Analyzer, Polariscope, LASER Machine, 3D Printer etc. along with Drafting and Analysis Softwares like ANSYS, NASTRAN, Pro-E, CATIA, Solid Edge,

Eligibility for M. Tech. admissions for Academic Year 2018-19

- Candidate should be an Indian National.
- ii) *Passed Bachelor Degree in the relevant field of Engineering and Technology 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 and persons with disability belonging to Maharashtra State only);



- iii) Passed Bachelor Degree in the relevant course of Engineering and Technology 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 score in Graduates Aptitude Test in Engineering (GATE) conducted by Indian Institute of Technology;

OR

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.





Recognized Center for Ph. D. in Mechanical Engineering from Year 2007-08.

The Mechanical Engineering Department has a recognized Ph. D. Research center approved by Solapur University, Solapur. Current seven candidates have registered for their Ph. D. research work and four candidates have completed the research work and acquired Ph.D. degree. The undergraduates and postgraduates students are also taking benefit of research laboratories for their project work.

Eligibility:

- M.E./M. Tech Degree in (Mechanical / Automobile) / Production) Engineering.
- Candidates should appear for Entrance test (Non GATE candidates) and interview as per Schedule of Solapur University, Solapur

The Various facilities are as follows:

- Auto CAD
- CATIA
- ANSYS
- MSC Nastran
- Fluidyn
- Metrology and Mechanical Measurement Lab with profile projector and Surface Tester
- Experimental Stress Analysis Laboratory Polariscope with accessories
- Commercial strain indicator
- Vibration Laboratory with FFT Analyzer, Electro-Dynamic Exciter for sound and Noise Vibration
- Photo Chemical Machining Lab with Rapid I Vision Measuring instrument, Antonn parr Rheometer, etc.









Department of Electronics and Telecommunication Engineering

Electronics & Telecommunication engineering has been the star attraction of the students and parents. This has been further intensified because of the boom in telecom sector. This discipline is capable of providing a brighter and glorious future to the students.

The department has all preparation to move students through the required knowledge to make them familiar and conversant with current upcoming technologies such as AI, Robotics, IOT etc. The department has been setup with all the required laboratories, consisting of large number of advanced experimental kit and related instruments like Cathode Ray Oscilloscope, Spectrum Analyzer, ISDN central office, emulator set, Digital Storage Oscilloscope, Logic Analyzer. The department is enriched with necessary software as Matlab R16, Proteus VSM R7.2, Multisim ORCAD, Netsim, Xilix etc. Department has lab investment of Rs. 2.35 Crore.

Achievements:

The department has maintained the tradition of high standard of results in university examination.

In university examination 2007-08, our student Ms. Seema Gole has made a phenomenal achievement by securing first rank in all branches in the university and till date 23 university rankers created a proud moment for department every year.

More than 90% of students secured distinction.

In Academic Year 2015-16, 100% students placed in high profile companies.

Following Laboratories serves the purpose of Knowledge dissemination through Experiments

- Advanced ACTEL VLSI FPGA Lab.
- E-Yantra & Robotics Lab.
- Communication Lab
- Microwave Engineering
- Computer Aided Electronics Design-I
- Computer Aided Electronics Design-II
- Computer Aided Electronics Design-III
- Microprocessor & Microcontroller Lab
- Electronic Design and Project Lab
- Electronic Circuit Design & Power Electronic Lab
- Advanced Design and simulation Lab





Our Final Year Results (B. E.)

Particulars	2013-14	2014-15	2015-16	2016-17	
Students appeared for Examination	118	138	139	110	
Clear pass students	100 %	97.10 %	95.68 %	100 %	
Distinction	75 %	85.50 %	90.65 %	95.45 %	
No. of First Class	25 %	11.59 %	5.03 %	4.5 %	













M. Tech. & Ph. D. in Electronics and Telecommunication Engineering

The difference between a successful person and others is not lack of strength, not lack of knowledge, but rather lack if will".

To encourage higher Education department has started post graduate course Viz. M.E.(Electronics and Telecommunication Engineering) in academic year 2010-11 with an intake capacity of 18 students.

The results of the of all academic years are the best in the university. We always promote students for national and international level paper presentation in various journals and conference etc. by giving financial assistance to them.

Also to promote research, our department succeeded in getting the research recognition by the Solapur University, Solapur. Department has more than 30 well qualified and dedicated faculties and is known for its high academic standard, well maintained discipline and excellent infrastructure facilities.

Department has well equipped laboratories such as computer Aided Design Laboratory, Optical Communication and Microwave Engineering Laboratory. PG lab investment is around 19.76 Lakhs.

Some of our faculty members have already obtained a Ph.D. Degree, while some others have registered for Ph. D. work. Few of them are on the verge of completion.

Eligibility for M. Tech. admissions for Academic Year 2018-19

- Candidate should be an Indian National.
- ii) *Passed Bachelor Degree in the relevant field of Engineering and Technology 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 and persons with disability belonging to Maharashtra State only);
- iii) Passed Bachelor Degree in the relevant course of Engineering and Technology 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 score in Graduates Aptitude Test in Engineering (GATE) conducted by Indian Institute of Technology;

OR

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.

Ph. D. Research Center:

The Electronics & Telecommunication Engineering Department is recognized as Ph. D. Research center approved by solapur university, solapur. Currently Three teaching faculties have registerd for their Ph.D.

The various facilities are follows:

- 1 "MATLAB software"
- 2 Communication Lab
- 3 Computer Aided Electronics & Design Lab. (CAED II)
- 4 CAD FEKO
- 5 Netsim V.10 (Research Version)





Department of Computer Science & Engineering

Atomization of the world, visualization of every activity before it comes to reality or analyzing highly complicated data to bring out useful information are some of the tasks of Computer Engineers. To make our students competent to handle these tasks we are have the state-of-art computing facilities along with experienced and certified faculty members.

Department is well-equipped with high speed computers with Intel i5,i7 processors having latest operating systems such as Window 10, ubuntu 15, 16 and Fedora 15,16,17 All the laboratories are connected with LAN having 1Gbps NKN leased line and 10 Mbps BSNL special leased line for uninterrupted internet facility. The special servers with XEON processor are available for Web server, FTP server, Mail server, college administrative server and moodle server.









Along with all the required facilities according to norms, we have also made available the major software's such as Oracle 10G,MS-SQL Server, Visual Studio, Dot Net Pro, Novell Netware, Crystal Report Our department library includes various manuals and special books on computer science, which helps students and faculty members for day-today referencing. Department had spend total amount of Rs. 2.82 Crore on lab Equipments.

Major Laboratories

- Linux
- Advanced Software
- Database
- Project
- Microprocessor / Digital Techniques
- Computer Center
- Open Source
- Language Lab
- Computer Graphics
- Computer Programming
- Fold Scope

Major Facilities

- Virtual Lab Nodal Center
- Microsoft Technology Associate (MTA) authorized testing center
- ICT enabled class rooms
- 1 Gbps NKN leased line
- Grid Garuda Server
- Department Library
- Smart Boord
- Departmental Development Center





M. Tech. and Ph. D. in Computer Science & Engineering

Eligibility for M. Tech. admissions for Academic Year 2018-19

- i) Candidate should be an Indian National.
- *Passed Bachelor Degree in the relevant field of Engineering and Technology 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 and persons with disability belonging to Maharashtra State only);
- Passed Bachelor Degree in the relevant course of Engineering and Technology 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 score in Graduates Aptitude Test in Engineering (GATE) conducted by Indian Institute of Technology;

OR

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.

Our Final Year Results (B. E.)

Particulars	2013-14	2014-15	2015-16	2016-17	
Students appeared for Examination	138	85	146	127	
Clear pass students	98 %	85 %	100 %	97.63 %	
Distinction	93 %	80 %	96.57 %	96.85 %	
No. of First Class	7 %	5 %	3.43 %	0.78 %	







Department of Civil Engineering

Department of Civil Engineering was established in 2008 and has successfully gradured seven batches. Department is accredited by National Board of Accreditation till June 2020. Department has increased its undergraduate program intake from 60 to 120.

Department has established 12 laboratories equipped with all the basic equipments and some for the advanced equipments such as Total Station, CBR test apparatus, Universal testing Machine, Los Angles Abrasion Machine, uncaulinbed Completion Testing Machine Apparatus, Consolidation Test Apparatus, Tri-axial Test apparatus and flexural texting machine etc. Another advanced laboratory for Nondestructive testing lab equipped with Rebound hammer, Profo meter, Cover meter, Ultrasonic Pulse velocity apparatus etc.

Independent Computer laboratory has been developed in the department, to stay abreast of modern growth in civil engineering. The lab is equipped with latest configured computer along with civil engineering related software like STAAD - Pro, STAAD Foundation, SAP, ANSYS, AUTO CAD etc. this year we have been given premium status of institutes by STAAD through which all the students and faculty will gate individual academic license of more than fifty civil engineering software in the area of



management Water Resources Management, Survey, Building Drawing and Construction and Structural Engineering packages. This had made possible to expose our students to all the software of civil engineering subject.

Highly qualified and experienced faculties lead the department by enriching the fundamental and making the students competent to rule the world of civil engineering. Most of the faculties in the department are with master degree from reputed colleges and have experience in research which led to very good consultancy in Structural Engineering, Material Testing, Transportation Engineering, Geotechnical Engineering and also Technical Auditing with the help of department experts.







Department faculty have published research papers in various national and international conference and journals. Department has also received research projects from AR&DB (Defense Ministry, Government of India), Rajiv Gandhi Science & Technology Commission (Government of Maharashtra), BARC Mumbai, Department of Science & Technology (Government of India). Our faculty had also published international book and have representation in various international body. With this research background, newly started department has also introduced its first PG course in "Structural Engineering" in year 2011-12. To boost the research cultural and make PG students to join for higher education, department has Ph.D center of Solapur University.

Along with academic activities our students are also involved co curricular activities through industrial visit and local site visit for getting in field exposures of civil Engineering activities through the department students' Associations CESA, Department is arranging various training programs, workshop, and guest lectures for faculties as well as students.

Major Laboratories

- Surveying
- Fluid Mechanics
- Geotechnical Engineering
- Structural Engineering
- · Engineering Geology
- Transportation Engineering.
- * Material Testing
- Computer Lab
- Concrete Technology
- Environmental Engineering.
- · Earthquake Engineering
- Non Distractive Lab.













M. Tech. in Structures Engineering and Ph.D.

Department of Civil Engineering has started a full time two year M.E. Course in structures with an intake of 18 students from the academic year 2011-12 with the objectives to impart the value bases advanced civil engineering education in the field of Structural Engineering and to make the students ready for professional and industrial challenges.

Eligibility for M. Tech. admissions for Academic Year 2018-19

B.E. / B.Tech Degree (Civil Engg.) or equivalent from recognized university/institution with minimum 55% marks for general category and 50% marks for reserved category students. Candidate with GATE score will be given preference.

Candidates appearing for final degree examination in May/June 2016 may also apply. Admission of such candidates will be subject to passing the qualifying examination.

Sponsored candidates must be serving in an academic institute/Industry/organization for minimum two year in related area. The candidate should furnish the sponsorship letter from their parent organization.

The selection is based on entrance examination and interview which is usually conducted in the beginning of academic year.

The Civil Engineering Department has recognized Ph.D research centre approved by Solapur University Solapur

The various laboratories for this course are as follows

- Concrete Lab
- Computer Lab
- SOM Lab

Our Final Year Results (B. E.)

Particulars	2014-15	2015-16	2016-17
Students appeared for Examination	47	64	66
Clear pass students	100 %	100 %	98.48 %
Distinction	89.36 %	84.37 %	89.41 %
No. of First Class	10.64 %	15.63 %	9.9 %



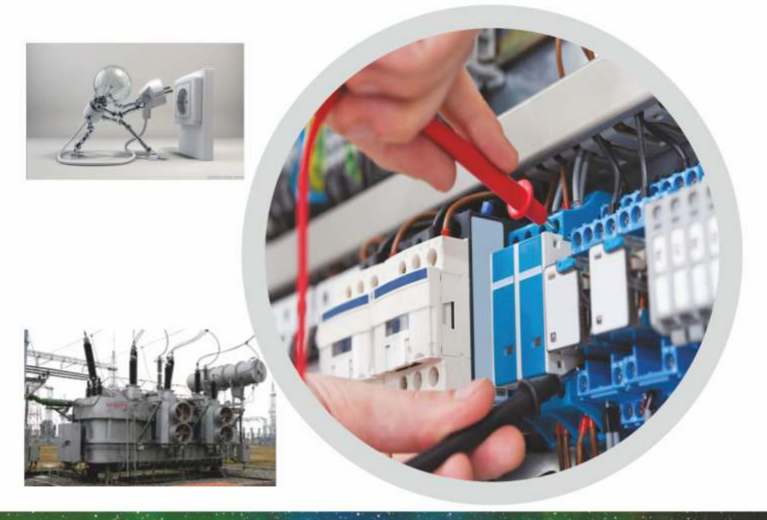


Electrical Engineering

Electrical Engineering is one of the core branch in Engineering, representing about 30 percent of the university graduates catering the industrial demand. The scope of employment for electrical engineering is huge such as in power sector (power generation, transmission and distribution), electrical manufacturing industries, software and as a maintenance engineer. With keeping this vision, Electrical Engineering Department has been started from the academic year 2018-2019. The department conducts four-year B.Tech. course in Electrical Engineering having intake capacity of 60 students affiliated to

Solapur University, Solapur. This course provides comprehensive theoretical, practical and real-life knowledge of the Electrical Engineering as demanded by the industry today and for the future.

The main vision of the department is to create excellent graduates in Electrical Engineering field to attain the global competitive standards of knowledge, wisdom and consciousness in societal context. It emphasizes strongly on fundamentals to introduce the students to complex real life problems arising out of recent advancement and technological innovations in diverse areas. Nowadays Electrical Engineering is becoming





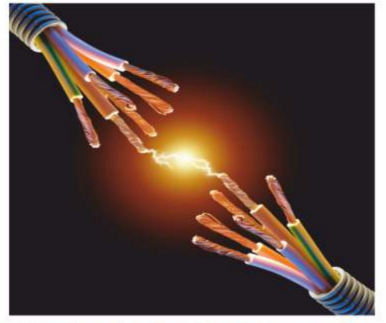


more advance to work in interdisciplinary areas also. Therefore, the department has initiated steps to recognize the importance of the advanced technology that have gained momentum in recent era.

The department has highly qualified and experienced faculty members with expertise in Power Systems, Control Systems, Power Electronics and Drives assisted by skilled supporting staff. Most of the teachers in the department are with master degree from reputed institutes and having lots of research in the area of control and power systems.

As a tradition of institute, students as well as faculty members are encouraged to participate in lifelong learning as it is essential for professional and personal advancement. The department has full pledged laboratories to meet the requirements of University curriculum and equipped with instruments such as D.C. rectifier, M-G set, DC and Induction motors.









M.B.A. Master in Business Administation

"Good management is the art of making problems so interesting and their solution so constructive that everyone wants to get to work and deal with them." With the same spirit MBA department entered its 10th year of operation with its Eighth batch passing out with remarkable placement in different national and multinational companies like eclerk, Airtel, Just Dial, Shopper Stop etc.

While looking at the market scenario in banking sector from year 2013, we have started IBPS (Institute of Banking Personnel Selection) Probationary Officer (PO) / Specialist Officer (SO) / Clerk exam training program to MBA Students and this year it was conducted by ApTech Solutions, Kolhapur. This training program helps students to get entry into different nationalized banks.

Various interclass activities were conducted for the students like mock recruitment and selection, group discussions, seminars, paper presentations, poster presentation, Ad Mad Show, etc. Management students were also graced with eminent personalities from corporate world and professional trainers through industrial visits and organizing expert/guest lecture sessions in department.

This year we have conducted "Campus to Corporate" a 10 days training program at the start of second semester of the academic year. A reputed training organization Pahela Job from Mumbai conducted this training program and as a result of this activity, this year we have succeeded in doing around 90 % placement into various reputed companies.

Academic Facilities:

- · Qualified & experienced Faculty.
- Excellent infrastructure, well equipped computer laboratory, LCD TV with Satellite Dish
- Rich Library with collection of number of books, National & International Journals and Periodicals
- . Digital Library with e-books and e-journals
- Unlimited internet access through 1024 MBPS lease line
- · English Language Laboratory facility

Eligibility:

- Passed with minimum 50 % (Open)/45 % (Reserved Category) in aggregate in any Bachelor Degree of minimum 03 year duration in any discipline from recognized University
- Appeared for MAH-MBA/MMS-CET -2018 or Appeared for CAT 2017 (conducted by IIMs) or CMAT 2017-18 (Conducted by AICTE) or ATMA 2018, GMAT (Conducted by USA), MAT (IMA), XAT (Conducted by ZMSJ)









Our Excellent Placement: 2014-15

Sr. NO.	Name of Company	No. of Students Placed
1	Bajaj Allianz	02
2	HDFC Bank	01
3	IndusInd Bank	03
4	TTK Ventura	01
5	Bayer Crop Science	01
6	Reliance Communication	05
	Total	13



Sr. NO.	Name of Company	No. of Students Placed
1	Just Dial	06
2	Country Club	04
3	OS3 Infotech	01
4	Tarang Exports	01
5	ICICI	03
6	Webonize Lab	01
7	Utopian Sugars	01
8	Shubh Kalyan Multi State Co-Operative	01
	Total	18

Our Excellent Placement: 2016-17

Sr. NO.	Name of Company	No. of Students Placed
1	eClerx	06
2	Airtel	01
3	Just Dial	04
4	My Realtor	03
5	Bafna Motors	04
6	Shubh Vivah Matrimony	16
7	Home Revise Education	12
8	Shopper Stop	01
9	Mind Script	03
10	Spenca Mineral Water	02
	Total	52











Language Learning Centre

In the era of Information Technology, where the world is dynamically evolve into a Virtual Global Village.

Good communication skills are indispensable for the success of any professional. The English language, in particular, has become essential in the lives of young people who aspire to advance their careers anywhere in the world.

Language learning is not the same as learning any other subject. It is not confined to writing an examination and getting a degree or award. The four skills of learning are listening, speaking, reading and writing have to be practiced. Being able to communicate well is the most important factor when seeking a placement in a company or institution. Communication involves one's ability to listen carefully so as to grasp the meaning and to respond in turn with apt words and clarity of pronunciation. The language laboratory plays an important role in this process.

A Digital Language Lab is a language learning solution with a specially equipped facility designed to train students in English language using proven language teaching techniques.

The Language Lab is a fully computerized with futuristic language lab software ETNL suite with 100% digital functionality. It offers a multimedia based interactive learning environment where teachers and students effortlessly share course materials and work in unity to enhance language proficiency.

Our Language Laboratory is equipped with DELL & LENOVO Computer Systems, ETNL Software and Innovative products such as digital multimedia control, headsets and microphones, the interactive response control, etc. which are very useful for students learning languages for communication. It is very useful for assessing students' speech & provides students with the technical tools to get the best samples of pronunciation of the language. The electronic devices used in the laboratory will stimulate the eyes and ears of the learner to acquire the language quickly and easily. The laboratory's collection is designed to assist learners in the acquisition and maintenance of aural comprehension, oral and written proficiency, and cultural awareness. It offers web-assisted materials and videotaped off-air recordings of the target language.







Training and Placement

Training & Placement cell plays a key role in highlighting and projecting our students to the industry. We are committed to create a World Class academic enviorment which should result in 100% placement of our students by keeping in mind the motto "Your Potential-Our Passion". Our training and placement Cell is always trying to work in pace with the academic advancements and industry requirements, along with academic development of students. It is important to train the students in soft skills to express their knowledge to the industry, for this purpose, training & Placement cell implements programmes like Communication Improvement Program, Sessions for Aptitude skills and as a regular activity in this regards, we have language laboratory and proctor sessions.

Our college has been accredited by TCS, Pune as well as signed MoU with M/s. Infosys Ltd., Bangalore and is an official partner in the "Campus Connect" Programme. To benchmark ourselves we have made MoUs with various academic institutions such as Konouk University, Seoul, South Koria, W.C.E., Sangli and V.I.T., Pune. Various national and multinational companies have been placing our students through In-Campus and Off-campus interviews.





Some of Our Major Recruiters





Mahindra



TATA CONSULTANCY SERVICES













































































Our Placement for the Academic Year 2017-18

Sr.	Name of the Company		No. of	students' sel	ected (Brand	h wise)	20	-
No.	Chimatelean committee	CSE	IT	EXTC	MECH	CIVIL	MBA	Total
1	E-infochips	6	0	0	NA	NA	NA	6
2	Prime Engineering	NA	NA	NA	NA	NA	1	1
3	Econstruct	NA	NA	NA	NA	0	NA	0
4	Tower Talk	NA	NA	NA	NA	NA	3	3
5	GradeME	NA	NA		NA	NA	NA	RW
6	ICICI	NA	NA	NA	NA	NA	7	7
7	Swift Infocom	1	0	1	0	1	NA	3
В	TSS Conultancy	0	NA	NA	NA	NA	NA	RW
9	Sterlite Tech	0	0	0	NA	NA	NA	RW
10	Adobe	0	0	0	NA	NA	NA	0
11	Aayansh Germinate Pvt.	1	0	1	0	NA	1	3
12	Indusind Bank	NA	NA	NA	NA	NA	1	1
13	Sanklap Semiconductor	NA	NA	0	NA	NA	NA	0
14	Khodiya Group	NA	NA	NA	0	0	NA	0
15	SNS	Na	NA	NA	NA	NA	5	5
16	TCS	9	0	1	6	NA	NA	16
17	Epic Research	5	NA	3	10	2	NA	20
18	Acty systemes	0	0	NA	NA	NA	NA	0
19	Kaygoonga	0	0	NA	NA	NA	NA	RW
20	Amazon	NA	1	1	2	0	NA	4
21	ADP	0	0	NA	NA	NA	NA	RW
22	Softric Solutions	NA	NA	1	NA	NA	NA	1
23	Ronch Polymer	NA	NA	NA	5	NA	NA	5
24	Vyomb Labs	0	0	0	NA	NA	NA	0
25	Just Dial	5	0	5	6	0	2	18
26	Sankey Tech	0	0	NA	NA	NA	NA	0
27	Webtech Developers	0	0	NA	NA	NA	NA	0
28	HSBC	0	0	0	NA	NA	NA	0
29	ROH Techno Services	1	0	NA	NA	NA	NA	1
30	Doctrine	3	0	2	NA	NA	NA	5
31	RB Electronics	NA	NA	14	NA	NA	NA	14
32	Interface Design	NA NA	NA	NA	1	NA	NA	1
33	Uniplay	NA.	NA	NA	NA	NA	1	1
34	Paramatrix	RW	NA.	NA	NA	NA	NA	RW
35	Dhruve Consultancy	NA	NA	NA	NA	5	NA.	5
36	MEP Infrstructure	NA NA	NA NA	NA	NA	3	NA NA	3
37	Zooper	0	0	0	0	0	0	0
38	Brahmand Solutions	NA NA	NA	NA NA	0	NA	NA NA	0
39	Sonai Infrstructure	NA NA	NA NA	NA NA	NA NA	4	NA NA	4
40	Arete Tech	1	0	2	NA NA	NA NA	NA NA	3
41	Surfmi	NA NA	100			755.55	7 7	7
41	Juliiii	IVA	NA	NA	NA	NA	- 1	,
		32	01	31	30	15	28	137



Sr.	Name of the Company				lected (Bran			all sale
lo.	Name of the company	CSE	IT	EXTC	MECH	CIVIL	MBA	Tota
		32	01	31	30	15	28	137
12	Global Space	1	NA	0	NA	NA	NA	1
13	Prototech Solutions							Rw
44	Avathade Constructions	NA	NA	NA	NA	3	NA	3
45	eZest		NA	NA	NA	NA	NA	RW
46	SSPL	NA	NA	NA	RW	NA	NA	RW
47	Hexaware			NA	NA	NA	NA	RW
48	Capital First	0	0	0		0	0	RW
49	Qspider	10		8	6	NA	NA	24
50	FACE	0	0	1	1	0	0	2
51	CMS	18	0	11	12	NA	NA	41
52	BWRL	NA	NA	NA	4	NA	NA	4
53	EPAM			NA	NA	NA	NA	RW
54	GS Lab			NA	NA	NA	NA	RW
55	Tempo Instrument	NA	NA	NA	4	NA	NA	4
56	Pratian Technologies			1-01-021	NA	NA	NA	RW
57	Cooper	NA	NA	NA		NA	NA	RW
58	Heep Technolgies	1	11.22.22		NA	NA	NA	RW
59	Green Piryamida	NA	NA	4	NA	NA	NA	4
60	Urdhvam	NA	NA	5	NA	NA	NA	5
61	Omnex India	NA	NA	NA	17	NA	NA	17
62	Insperio Tech				NA	NA	NA	RW
63	Bharta Iron	NA	NA	NA	3	NA	NA	3
64	Sai Infocom	2	0	3	NA	NA	0	5
65	Ampal Softech	5	0	NA	NA	NA	NA	5
66	Renuka Engineering	NA	NA	NA	5	NA	NA	5
67	Triveni Turbines	NA NA	NA	NA	0	NA	NA	0
68	Trilog Lasers	NA NA	NA	6	NA	NA	NA	6
69	Collaber	2	.0	3	7	NA	NA	12
70	OS3 Infotech	13	0	9	NA	NA	NA	22
71	Divgi Warner	NA NA	NA NA	NA	1	NA	NA	1
72	SKYCAD	NA NA	NA	NA	2	NA	NA	2
73	Bhillare Industry	NA NA	NA NA	NA	0	NA	NA	0
74	Headwise	NA NA	NA NA	4	NA	NA	NA	4
75	Just Dial-Phase-II	5	0	1	7	NA	NA NA	13
76	BOSCHNA	3			-	NA	1975	RW
		0	0	0	NIA	NIA.	51.5	-
77	Silverlink		0	0	NA NA	NA NA	NA NA	0
78	Syntel Akach Continuesing	1	.0	0	NA 1	NA Na	NA NA	1
79	Akash Engineering	NA NA	NA NA	NA NA	1	Na	NA NA	1
80	Santech Lasers	NA .	NA NA	NA NA	1	NA	NA	1
81	Tutelminda	1	NA	NA	NA	NA	NA	1
		9	1	86	101	18	28	324





Alumni Meet

Our Alumni are brand ambassadors of our institution. Alumni contribute in the development of organization through their invaluable suggestion. Every year our Alumni Association organizes 'Alumni Meet'. The alumni interact with our present students about the career objectives and the way to choose career. The outstanding professional success of the alumni provides strong motivation to the present student to follow the footsteps of their predecessors.







Expert's opinion about institution

My personal views about COEP, based on my experience and interactions is as under:

I am in touch with COEP and its Management Team from last 5 years and have recruited good Engineers for our Forgings & Machining Manufacturing Plant at Chakan.

During my various business visits to College, I observed good positive sign about COEP is that - Professional & qualified Faculty, cooperative supporting Team, good Infrastructure, Excellence, personality development program for student's, good curriculum of institute and finally commitment for 100% job opportunities in various industry by Placement Cell. In view of above, COEP has contributed lots to its students, which will help individual student for personal as well as career growth and

We wish you very all the best & Keep it up with same passion and dedication towards the nation building by the way of giving "Skilled & Professional Education" to its students.

With best wishes,

Navanath Suryawanshi Deputy Manager -Human Resources, Mahindra CIE Automotive Ltd,

Greetings!

SVERI CoE, Pandharpur is one of best colleges in the Solapur region with respect to students, values, quality of education. As against students from urban colleges, the students here are hard working and have a great attitude towards learning and adapting to the changing context... which is also an industry expectation.

My Best wishes to the college and management and wish a continued progress in years to come.

Thanks & Regards

Suyog Bhandekar TAG Campus Lead, Pune **Tata Consultancy Services Limited**

This college has made a remarkable progress to shape the career of various branches of Engineering in a short period. The labs are developed and beyound that well qualified and

committed faculty is recruited. I very much appreciate the culture, discipline and tradition of this institute in which each and every element of institute are evolved which is unique. My best wishes.

> Dr. M. S. Palaskar Professor and Head WALMI, Surangabad

It was a nice experience to have visited the huge and ocean campus of engineering college, Pandharpur. The students with bright eyes and faculty all well dressed, gave an impression account. Our programme on Nuclear Engergy for National development was successful due to active participation of the college.

All the best.

Mr. R. K. Sharma Head Media Relation Research Centre. Mumbai - 400 085

"The disciplined environment is noteworthy. Enjoyed interaction with your students and faculty members.

Wishing you the success!" Regards,

> N. C. Gosavi TCS

"Good college with well developed infrastructure. Quality of students have immproved vastly over a period of time." Regrads,

> Raghesh Nair **KPIT, Cummins**



Sanctined Posts UG - 112, PG - 20, Librarian - 01

Vacant Posts: 00

Dr. Ronge Babruvahan Pandurang Principal Ph. D.

Teaching Staff

Sr.	Mechanical Engi	Designation	Qualification
1	Dr. Ronge Babruvahan Pandurang	Professor	Ph.D
2	Mr. Gaikwad Bhaskar Dhondi	Assot.Prof	Ph.D
3	Dr. Kachare Pravin Sudhakar	Assot.Prof	Ph.D
4	Dr. Utpat Abhay Arun	Professor	Ph.D
5	Control of the Contro	Professor	M.E.
6	Mr. Kulkarni Sunildatta Nagnath Mr. Gawali Sachin Ramchandra	Assit.Prof	M.E.
7		Assit.Prof	M.E.
8	Mr. Raut Loukik Bhaginath	2-34-5-1	
سندسد	Mr. Salunkhe Santosh Bharat	Assit.Prof	M.E.
9	Mr. Bhosale Shrikrishna Babasaheb	Assit.Prof	M.E.
10	Mr. Gidde Ranjitsinh Ramkrishna	Assit.Prof	M.E.
11	Mr. Jadhav Subhash Venkatrao	Assit.Prof	M.Tech
12	Mr. Khedkar Yashpal Marutirao	Assit.Prof	M.E.
13	Mr. Wangikar Sandeep Sitaram	Assit.Prof	M.E.
14	Mr. Bhosale Sachin Dinesh	Assit.Prof	M.E.
15	Mr. Shinde Anil Bhagawan	Assit.Prof	M.E.
16	Mr. Khomane Sachin Mahadev	Assit.Prof	M.E.
17	Mr. Ghodake Dattatraya Sukhadeo	Assit.Prof	M.E.
18	Mr. Mote Avinash Anil	Assit.Prof	M.Tech
19	Mr. Gaikwad Sunil Suryakant	Assit.Prof	M.E.
20	Mr. Kale Sachin Madhukar	Assit.Prof	M.E.
21	Mr. Kashid Digambar Tukaram	Assit.Prof	M.E.
22	Mr. Shinde Samadhan Jalindhar	Assit.Prof	M.E.
23	Mr. Salunkhe Sandipraj Yshwantrao	Assit.Prof	M.E.
24	Mr. Anuse Uttam Laxman	Assit.Prof	M.E.
25	Mr. Shaikh Nisar Shaukat	Assit.Prof	M.E.
26	Mr. Parkhe Avinash Kailas	Assit.Prof	M.Tech
27	Ms. Pradnya Bhuse	Assit.Prof	M.E.
28	Mr. Chavan Vikram Ramdas	Assit.Prof	M.E.
29	Mr. Gadade Balasaheb Tukaram	Assit.Prof	M.E.
30	Mr. Patil Shivshankar Bajirao	Assit.Prof	M.E.
31	Mr. Shaikh Pakija A.	Assit.Prof	M.E.
32	Mr. Chavan Shivaji Gunda	Assit.Prof	M.E.
33	Mr. Kakade Shriram Sopan	Assit.Prof	M.E.
34	Mr. Jadhav Chetan Chandrakant	Assit.Prof	M.E.
35		Assit, Prof	M.E.
36	Mr. Chandan Kiran Vijayrao	Assit.Prof	M.Tech
37	Mr. More Sanjay Nivrutti	Assit.Prof	M.E.

	E & TC Engineering					
Sr.	Faculty Name	Designation	Qualification			
1	Dr. Mukane Shailendra Mahadeo	Professor	Ph.D			
2	Dr. Patil Manasi Madansingh	Assot.Prof	Ph.D			
3	Dr. Vibhute Anup Santosh	Assit.Prof	Ph.D			
4	Mrs. Pawar Minakshi Mukund	Assot.Prof	M. E.			
5	Mrs. Tamboli Dipti Amol	Assot.Prof	M.E.			
6	Mrs. Shinde Jyoti Sahadev	Assit.Prof	M. E.			
7	Ms. Gore Megha B.	Assit.Prof	M. E.			
8	Mr. Chaunde Amol Bandu	Assit.Prof	M. E.			
9	Ms. Kulkarni Neeta Premkumar	Assit.Prof	M. E.			
10	Mr. Mathpati Mahesh Sidramyya	Assit.Prof	M. E.			
11	Ms. Kadam Sneha Suresh	Assit.Prof	M. E.			
12	Ms. Mohua Biswas	Assit.Prof	M. E.			
13	Mr. Sathe Shashikant Siddheshwar	Assit.Prof	M. Tech			
14	Mr. Jadhav Ashish Anandrao	Assit.Prof	M. E.			
15	Mr. Narsale Dhanaji Pandurang	Assit.Prof	M. E.			
16	Ms. Jadhav Pallavi Mohan	Assit.Prof	M. E.			
17	Mr. Kasture Anil Mahadeo	Assit.Prof	M. Tech			
18	Mr. Kumbhar Dhananjay Arun	Assit.Prof	M.Tech			
19	Mr. Deshmukh Manoj Ashok	Assit.Prof	M. Tech			
20	Ms. Pujari Depalie Dinkar	Assit.Prof	M. E.			
21	Mr. Jadhav Akshay Anil	Assit.Prof	M. E.			
22	Mr. Inamdar Sujit Ashok	Assit.Prof	M. E.			
23	Mr. Bhaldar Husain Kacharuddin	Assit.Prof	M.E.			
24	Mr. Bhong Vijay uresh	Assit.Prof	M.E.			
25	Ms. Ghutkul Urmila Sunil	Assit.Prof	M.E.			
26	Mr.Hallur Jagdish Sanganna	Assit.Prof	M.E.			
27	Ms.Ankita Singh	Assit.Prof	M.E.			
28	Ms.Goski Monika Jayram	Assit.Prof	M.E.			
29	Ms.Gidde Kalyani Vijaysinh	Assit.Prof	M.E.			
30	Ms.Palange Lalita Anil	Assit.Prof	M.E.			
31	Mr.Mohite Jagnnath	Assit.Prof	M.E.			
32	Mr. Patil Neha Shivajirao	Assit.Prof	M.E.			
33	Ms.Machale Sheetal Jayant	Assit.Prof	M.E.			

Civil Engineering					
Sr.	Faculty Name	Designation	Qualification		
1	Dr. Pawar Prashant Maruti	Professor	Ph.D.		
2	Dr. Khadake Navnath V	Assit.Prof	Ph.D.		
3	Mrs. Kshirsagar Vidyarani Saudagar	Assit.Prof	M.E.		
4	Mr. Pawar Mukund Maruti	Assot.Prof	M.E.		
5	Mr. Sathe Ravikant Siddheshwar	Assit.Prof	M.E.		
6	Mr. Jagdale Satyavan Dagadu	Assit.Prof	M.Tech.		
7	Mr. Kokare Avinash Babaso	Assit.Prof	M.E.		
8	Ms. Taralgatti Pooja Dattatray	Assit.Prof	M.E.		
9	Mr. Allagi Sagar Shreemant	Assit.Prof	M.E.		
10	Mr. Gosavi Shrikrishna Avinash	Assit.Prof	M.E.		
11	Mr. Patil Ramangouda V	Assit.Prof	B.E.		
12	Mr. Kapase Rahul Devidas	Assit.Prof	M.E.		
13	Mr. Surwase Mangesh Suresh	Assit.Prof	M.E.		
14	Mr. Mali Shivanand Mahadeo	Assit.Prof	M.E.		
15	Mr.Mali-Patil Mithunkumar Hanumant	Assit.Prof	M.Tech		
16	Ms. Patil Sonali Pandurang	Assit.Prof	M.E.		
17	Mr. Deshmukh Manik	Assit.Prof	M.E.		





Sr.	Faculty Name	Designation	Qualification
1	Dr. Apate Sulbha Suhas	Professor	Ph.D
2	Mr. Kalshetty Yoginath R.	Assit.Prof	ME
3	Ms. Jadhav Vanita Dnyandev	Assit.Prof	M. Tech
4	Ms. Satarkar Prajakta Abhishek	Assit.Prof	M. Tech
5	Ms. Deshmane Kanchan Ashok	Assit.Prof	M.Tech.
6	Mrs. Pawar Swati Prashant	Assit.Prof	ME
7	Ms. Doshi Priyanka	Assit.Prof	M.Tech.
8	Mr. Shinde Sahadeo Maruti	Assit.Prof	M. Tech
9	Mr. Sharankumar M. Kumbhar	Assit.Prof	M.TECH
10	Mr. Patil Ganesh Gopalrao	Assit.Prof	ME
11	Mr. Darshane Shrinivas Vasudeo	Assit.Prof	M. Tech
12	Mr. Bokefode Jayant Dipak	Assit.Prof	ME
13	Mr. Shaikh Gulab Rajabhai	Assit.Prof	ME
14	Mr. Bansode Suhas Sukhdeo	Assit.Prof	ME
15	Mr. Kagade Ranjeet Bharat	Assit.Prof	ME
16	Ms. Sache Rukhsana Ghudubhai	Assit.Prof	ME
17	Mr. Gaikwad Pankaj Gajanan	Assit.Prof	M. Tech
18	Mr. Shinde Suraj Ashok	Assit, Prof	ME
19	Mr. Dethe Laxman Bapurao	Assit.Prof	ME
20	Mrs. Shegdar Supriya Anant	Assit.Prof	ME
21	Mr. Antosh Madappa Dyade	Assit.Prof	M.Tech
22	Ms. Shinde Rupali Ramesh	Assit.Prof	ME
23	Ms. Babar Sheetal Vanktesh	Assit.Prof	ME
24	Mr. Kakade Ganesh Vilas	Assit.Prof	ME
25	Mr. Mane Nitin Sambhaji	Assit.Prof	ME
26	Mr. Jadhav Lakhan Hanumant	Assit.Prof	M.Tech
27	Ms. Kadam Sanjivani Sachin	Assit.Prof	ME
28	Mr. Maske Nitin Maruti	Assit.Prof	ME
29	Mr. Chavan Aniruddha	Assit.Prof	ME
30	Mr. Khot Suraj Rajaram	Assit.Prof	ME
31	Ms. Patil Dhanshree Vitthalrao	Assit.Prof	ME
32	Ms. Dolas Pallavi Raghunath	Assit.Prof	ME
33	Ms. Fattepurkar Gopika Avinash	Assit.Prof	ME
34	Mr. Shinde Milind Mahadeo	Assit.Prof	ME

Sr.	Faculty Name	Designation	Qualification
1	Dr. Lendave Satish Abhanga	Assot.Prof	Ph.D
2	Dr. Raul Madhav Kamalakar	Assit. Prof	Ph.D
3	Dr. Haridas Rangnath Nandkumar	Assit. Prof	Ph.D
4	Ms. Malge Archita Vijaykumar	Assit. Prof	M.Sc
5	Dr. Chaudhary Dhananjay Shivaji	Assit. Prof	Ph.D
6	Ms. Sapate Ashwini Motiram	Assit. Prof	M.Sc
7	Mr. Padawale Swapnil Gajanan	Assit. Prof	MA
8	Mr. Bhanwase shankar Uttam	Assit. Prof	MSc
9	Ms. Awatade Maina Machindra	Assit. Prof	Ph.D
10	Mr. Pandhare Nilesh Shamrao	Assit. Prof	MA, M.Phil
11	Ms. Hande Neelam Bhima	Assit. Prof	Msc
12	Mr. Adhye Chetan Anil	Assit. Prof	Msc
13	Ms. Shinde Diksha Tukaram	Assit. Prof	Msc
14	Mr. Ghadage Vaibhav Dattatray	Assit. Prof	Msc
15	Ms. Mali Sonali Dattatray	Assit. Prof	Msc
16	Mr. Mali Dattatray Mahadeo	Assit. Prof	Msc
17	Mr. Kadam Sunil Dnyaneshwar	Assit. Prof	Msc
18	Dr. Pawar Santaji Tanaji	Assit. Prof	Ph.D
19	Mr. Dete Sachin Sahebrao	Assit. Prof	M.Phil
20	Mr. Akkireddy Shravankumar	Assit. Prof	M.Tech
21	Ms. Chirra Anitha	Assit. Prof	M.Tech

	MBA	V	
Sr.	Faculty Name	Designation	Qualification
1	Mr. Patil Karan Babaso	Assit. Prof	MBA
2	Mrs. Misal Rohini Nitin	Assit. Prof	MBA
3	Ms. Bhore Minal Maruti	Assit. Prof	MBA
4	Ms. Jagtap Salan Agatrao	Assit. Prof	MBA
4	Ms. Pol Rashmi Raghunath	Assit. Prof	MBA

Non-Teaching Staff

Mechanical Engineering					
Sr.	Name of the Employees	Designation	Qualification		
1	Mr. SURWASE BALAJI SHRIPATI	Semi S.T.	1.T.1		
2	Mr. JADHAV SUNIL NAMDEO	S.T.	1.T.1		
3	Mr. SARVADE SUNIL REVANSIDDHA	S.S.Tech.	1.T.1		
4	Mr. PAWAR BHARAT SUKHDEV	Se.Sk.Tec.	1.T.1		
5	Mr. DUBAL DEVIDAS DHONDIBA.	Lab.Attent.	1.T.1		
6	Mr. Gaikwad Dattatray Tanaji	Lab Att	A.I.T.I		
7	Mr. Lonkar Somnath Maruti	Lab asst	1.T.1		
8	Mr. Manjare Dhanaji Vishnu	SST	1.T.1		
9	Mr. Jagtap Ganesh Dattatray	Lab.Attent.	Turner		
10	Mr. Kshirsagar Kakasaheb	Peon	HSC		
11	Mr. Pawar Jyotiram S	Peon	HSC		
12	Mr. Kulkarni Shubham Vinay	Lab asst	B.E.		

Sr.	Name of the Employees	Designation	Qualification
1	Mr. Patil Ganesh Malku	Lab.att.	5.S.C
2	Mr. Halkude Santosh Chandrashekhar	S.s.tech.	1.T.1
3	Mr. Pharate Gorakh Dnyanu	Electrician	Dip.Extc
4	Mr. Jadhav Santosh Gopal	Elect.sup	1.T.1
5	Mr. Shitole Somnath Balasaheb	Se.S.Tec.	1.T.1
6	Mr. Jadhav Samadhan Bramhadeo	Lab.Attent.	Diploma
7	Mr. Bansode Pravin Nivrutti	Peon	S.S.C
8	Mr. Mane Santosh Bharat	Lab.Asst	BE Appear
9	Mr. Mali Harishchandra Narayan	Lab.Asst	BE
10	Ms. Pujari Suvarna Dadaso	Lab.Asst	BE
11	Mr. Jadhav Ganesh Pandurang	Peon	Dipl. Electr.



Computer Sci. & Engineering			
Sr.	Name of the Employees	Designation	Qualification
1	Mr. Waghmare Pandurang Chintamani	Peon	HS.C
2	Mr. Shinde Appaso Navanath	Lab.Attent.	B.C.A
3	Mr. Dune Amol Dnyaneshwar	Lab.Asst.	M.S.C
4	Mr. Ambure Rushinath Kisan	Peon	HS.C
5	Ms. Bhosale Minakshi Jaydrath	Lab.Asst.	Diploma
6	Mr. Khade Nagnath	Lab.Asst.	BE Appear

Civil Engineering			
Sr.	Name of the Employees	Designation	Qualification
1	Mr. Sangolkar Ganesh Sattyappa	Se.s.tec.	1.T.1.
2	Mr. Mane Rahul Laxman	Peon	S.S.C
3	Mr. Yalmar Uttam Madhukar	Lab Att	I.T.I.
4	Mr. Pawar Prashant Laxman	Lab.asst.	S.S.C
5	Mr. Chandanshive Amol Bhagwat	Peon	F.Y.J.C.
6	Mr. Rathod Vasant Limba	Peon	

	F. E. Engineering			
Sr.	Name of the Employees	Designation	Qualification	
1	Mr. Palkar Kundilk Dagduba	Peon	F. Y. J. C.	
2	Mr. Asabe Navanath Rajaram	Lab.Att	S.S.C.	
3	Mr. Patole Prashant Dattatray	Peon	H.S.C.	

Library				
Sr.	Name of the Employees	Designation	Qualification	
1	Mr. Bagal Satyawan Mahadeo	Librarian	Bsc.M.Lib.	
2	Mt. Kale Subhash Shivaji	J.L.Asstt.	B.A.M.Lib	
3	My. Anpat Satyawan Nagnath	J.L.Asstt.	B.A.B.Lib	
4	Mr. Gangthade Sachin Ambadas	Jr.Lab.Asst.	M.A.M.Lib	
5	Mr. Gajare Pappu Dhanaji	Lab.Attent.	B.A.B.Lib	
6	Mr. Asabe Dattatraya Bhagwan	Jr.Lab.Asst.	M.A.M.Lib	
7	Mrs. Kadam Vaishali Vishwas	Jr.lib asst	B.A.B.Lib	
8	Mr. Maske Netaji Tanaji	Jr.lib asst	B.A.B.Lib	
9	Mr. Chandanshive Mahesh Bhau	Jr.lib asst	B.A.	
10	Mr. Amol Gorakh Ronge	Jr.lib asst	B.A.B.Lib	

MBA			
Sr.	Name of the Employees	Designation	Qualification
1	Mr. Valate Sambhaji S	Peon	S.S.C

	Office				
Sr.	Name of the Employees	Designation	Qualification		
1	Mr. Zarkar Rajendra Gulabchand	Registrar	M.Com		
2	Mr. Kamble Mukund Pandharinath	Driver	9th		
3	Mr. More Madhukar Raosaheb	Lab.Att.	S.S.C.		
4	Mr. Bachute Shahaji Ramchandra	Lab.Att.	S.S.C.		
5	Mr. Pawar Shrikant Bhikaji	Attendent	B.A.		
6	Mrs. Moholkar Bhakti Vikram	Jr. Clerk	M.Com		
7	Mr. Pawar Rahul Chandrakant	Driver	9th		
8	Mr. More Prabhakar Shrikrushna	Driver	12th		
9	Mr. Tade Nagesh Dinanath	Sr.Clerk	M.Com		
10	Mr. Kokane Milind Ramchanddra	Jr.Clerk	B.Com		
11	Mr. Dongare Hanumant Uttam	Jr.Clerk	B.Com		
12	Mr. Kadam Yogesh Nagnath	Jr.Clerk	B.Com		
13	Ms. Gangekar Santoshi Chandrkant	Peon	S.S.C.		
14	Mr. Inamdar Amir Innus	Driver	S.S.C.		
15	Mr. Shinde Dattatray Shivaji	Driver	S.S.C.		
16	Mr. More Samadhan Dattatray	Jr. Clerk	MBA, GDCA		
17	Ms. More Jyoti Balbhim	Jr. Clerk	M.Sc. (CS)		
18	Ms Ghadage Varsha Manik	Jr. clerk	B.A.		
19	Mr. Gaikwad Suraj Shamrao	Peon	H.S.C.		
20	Mr. Mohite Arun Nomidas	Driver	S.S.C.		
21	Mr. Kadam Snehaldip Suryakant	Jr. Clerk	B.C.A.		
22	Mr. Tathe Deshmukh Nagesh Laxman	Peon	S.S.C.		
23	Mr.Naiknaware Balasaheb Pandurang	Peon	H.S.C.		
24	Mr. Bhuse Sanjay Jagnnat	Driver	9th		
25	Mrs. Bhagat Asha Bahurao	Peon			
26	Ms. Kakade Sandya Dhanaji	Peon	9th		
27	Mr. Kakade Dhanaji Dasharath	Driver	7th		
28	Ms. Priyanka Siddheshwar Nagtilak	Jr. Clerk	B.Com		
29	Mr. Shrikant Dhappadhule	Driver	S.S.C		
30	Ms. Waghmode Rajani	Phy.Dir	B.Ped		

Important Links from Institute Website:

*The Maharashtra Educational Institutions (prohibition Of Capitation Fee) Act, 1987: http://coe.sveri.ac.in/downloads/mpa1987.pdf

*Fees Regulating Authority 2017-18

UG:

http://coe.sveri.ac.in/downloads/sss/FRA2016-2018/2017-2018/Engineering/UG/UG2017-18.pdf

PG

http://coe.sveri.ac.in/downloads/sss/FRA2016-2018/2017-2018/Engineering/PG/PG2017-18.pdf

MBA

http://coe.sveri.ac.in/downloads/sss/FRA2016-2018/2017-2018/Engineering/MBA/MBA2017-18.pdf

\$:List of Programms Offered by the Institute with Intake details.

http://coe.sveri.ac.in/programmesOffered.pGhp

@Grievance Redressal Officer

http://coe.sveri.ac.in/downloads/go.pdf

@Internal Complaints Committee/Women Grievance Redressal Committee

http://coe.sveri.ac.in/downloads/icc.pdf

@Grievance Redressal Committee

http://coe.sveri.ac.in/downloads/grc17.pdf

@Grievance Redressal Portal http://gportal.sveri.ac.in/

#Anti Ragging/High Level Standing Committee http://coe.sveri.ac.in/downloads/arc17.pdf



Pandharpur is just 72 km. away from its district place Solapur, which is junction of NH-65 & NH-169 and is around 200 km by road from Pune towards Southeast. State Transport Buses are available from Swargate & Shivajinagar Bus stations of Pune.

Central Railway route, Miraj-Latur.

line to Mumbai-Hyderabad-Bengaluru main line at Kurduwadi Junction. Pandharpur Station is on



Shri Vithal Education & Research Institute's

COLLEGE OF ENGINEERING, PANDHARPUR

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P. B. No. 54, Goplpur - Ranjani Road, Gopalpur, Pandharpur Pin - 413 304, Dist. Solapur (Maharashtra) India.

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