



Shri Vitthal Education & Research Institute's  
**COLLEGE OF ENGINEERING, PANDHARPUR**

P. B. No. 54, Gopalpur-Ranjani Road, Gopalpur, **Pandharpur**, Pin: 413304, Dist-Solapur, (MS)





*Pandharpur ... an epitome of devotion*



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



## Pandharpur - An Epitome of Devotion

Pandharpur has been the epicenter of devotion and a destination of every Vaishnavite right from the 12<sup>th</sup> 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 detach 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 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. Overall, it has been proved that Pandharpur is one of the ideal learning destinations.





## Shri Vitthal Education & Research Institute (SVERI) A Charitable trust...

Whenever a 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.

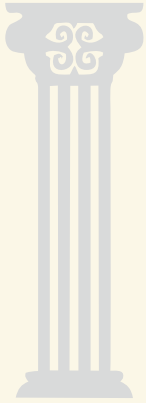
SVERI, a charitable Trust, embarked on its first ambitious project and established Engineering College at Pandharpur with approval from All India Council for Technical Education (AICTE), New Delhi and Govt. of Maharashtra. The Engineering College is an ISO 9001:2015 certified Institution and is accredited by NAAC A+ with 3.46 CGPA out of 4.00, TCS and The Institution of Engineers (India), Kolkatta. All eligible UG Programs of the college have been accredited by NBA till 30<sup>th</sup> June, 2023.

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.





## Pillars of SVERI



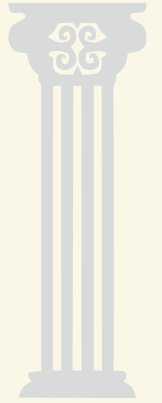
**Shri. N. S. Kagade**  
Entrepreneur  
Chairman



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



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



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



**Shri. S. T. Raut**  
B. Tech. (Civil),  
Rtd. Executive Engineer  
Govt. of Maharashtra



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



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



**Shri. R. B. Riswadkar**  
B. E. (Civil),  
Rtd. Sub-Divisional Engineer  
Govt. of Maharashtra



**Shri. V. S. Shelar**  
Entrepreneur



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



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



**Mrs. P. B. Ronge**  
B. A. (Economics),  
Entrepreneur



**Prof. S. B. Ronge**  
B. Chem. Engg. (ICT, Mumbai)  
PGDM (IMT, Ghaziabad)

“Architects who had a dream and fulfilled it to everybody’s delight”



## Vision & Mission Statements



### Our Vision

To be nationally 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 stakeholders.



### Objectives

We are committed to fulfill following 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 upgradation of faculty knowledge about advanced 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 providing ample opportunities for personality development.
- By creating environment conducive to learning.





**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



Sr. No.	Name of the Department	Total MoUs	Sr. No.	Name of the Department	Total MoUs
1	Research and Development	03	5	ENTC Engineering	05
2	Academic institutions	12	6	Civil Engineering	07
3	Mechanical Engineering	12	7	Electrical Engineering	02
4	Computer Science & Engineering	05	8	MBA	02
				Total	48

### MoU - R&D

Sr. No.	Name of the Industry	Purpose of MoU
1	Bhabha Atomic Research Centre, Mumbai	Mutually agreed to collaborate to carry out study, design and prototype, fabrication of high aspect ratio structure in polymers and their mounding in nickel by electro forming in a phased manner
2	BAIF Development Research Foundation, Pune	Knowledge exchange in the term of resources, training and extensions materials pertaining the rural development and appropriate rural technologies, sensitizing students to the problems in the rural areas and encouraging them to find innovative solutions.
3.	Sobus Insight Forum Bangalore.	To bust startup activities and fetch maximum funding for startup of students and staff under SVERI umbrella.

### MoU - Academic Institutions

Sr. 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 from academic as well as professional growth.
2	Vishwakarma Institute of Technology, Pune	Provide opportunity for higher learning to the faculty, helping students in undertaking technical/industrial projects, promoting institutional linkages, support training and placement activities and participation of staff in continuing education program.
3	Walchand College of Engineering, Sangli	Enriching technical Education process and jointly work for enhancing the quality of education imparted to the student of all the engineering disciplines common in both institutions and provide higher learning opportunity for faculty members
4	Shankarrao Mohite Mahavidyalaya, Akluj	Developing academic exchange and cooperation in education and research between two institute to carry out activities like exchange of student, exchange of faculty, exchange of publications and information and joint research.
5	Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur	Mutual cooperation in academic and research field initiate collaborated research activities development of laboratories exchange of students for project work.
6	Akshar Junior College, Kandlgaon	Academic cooperation for the benefit to Akshar Junior College
7	Maharashtra Centre for Entrepreneurship Devel., Solapur, Maharashtra	To bring awareness among the students about entrepreneurship development opportunity and motivate them to become a young entrepreneur
8	Imperial Institute of Excellence, Aurangabad	SVERI is interested GATE GUIDE +Previous year GATE with solution and Ten MOCK tests for Students in the CAMPUS in four streams (CSE, ENTC, MECH, CIVIL)
9	Vishwakarma Institute information Tech., Pune	Academic and Research cooperation between all their departments for mutual benefits to the institute.
10	MGM school of Biomedical sciences, Navi Mumbai	Mutual Cooperation in academic and Research field initiate collaborated research activities development of laboratories exchange of students for project work.
11	Don Bosco Institute of Technology, Mumbai	Collaborative research work, Enhancement of knowledge, Ideas for consultancy
12	Dnyandeep Education & Research Foundation, Sangli	Collaborative research work, Enhancement of knowledge, Ideas for consultancy



## MoU - Department of Mechanical Engineering

Sr. No.	Name of the Industry	Purpose of MoU
1	Versatile Equipments Ltd. Kolhapur	Enhance Research, Education and Training especially in the area of sand testing equipment, forging, flower processing, binding, knotting machines, Sieve shakers.
2	Top Gear Industries, Satara	Academic exchange in organizing academic meetings, symposia, workshop, seminars, expert lectures and industrial visits to update students and consultancy.
3	Shree Refrigeration's, Karad	Mutual cooperation in the field of sponsorship of student's projects and Research projects, training to students and faculties & faculty consultation.
4	Mahesh Forge, Kolhapur.	Cooperation in the field areas of mutual interest especially highly durable and precise forging component.
5	DCPL Kolhapur Industries	Enhance technical knowledge in manufacturing especially with reference to Roller chain, chain sprocket, conveyor roller chains, Browning sprocket to benefit student to compete globally.
6	Tata Technologies, Pune	Enhancement of students' knowledge with strong technical base for excellence in the field of mechanical engineering through Distant Ready Engineer (DRE) examination.
7	Atlanta Metallurgical Services, Kolhapur	Cooperation in Information sharing and training opportunities, joint programs in areas like metallurgy, testing of materials.
8	Vijay Engineering Works, Solapur	Exchange of technical knowledge and conduct joint research in the areas of mutual interest.
9	Laxmi Hydraulics Private Limited, Solapur	Establishing live types with industry to enhance student employability through Industrial visits, Training, Sponsorship for projects, and Expert lecture to students.
10	Leena Engineering Works, Solapur	Ideas for project work, Up gradation of knowledge, Scope for sponsored project 4 students of Final Year has benefitted.
11	Jakraya sugar ltd Watwate	Awareness about Co-Generation Plant in Sugar Industries in 140 students of S. Y. B. Tech., Up gradation of knowledge, Scope for sponsored project, Consultancy work
12	Atlas Copco (India) Ltd. Pune	Ideas for project work, Guest lectures, Training and Placement, Internship

## MoU - Department of Computer Science & Engineering

Sr. No.	Name of the Industry	Purpose of MoU
1	Infosys Ltd., Bangalore	Campus Connect Programme, Conducting Workshop Training, Industrial Visits, Expert Lectures, training to staff and student through workshops.
2	Adifico Pvt. Ltd., Delhi	Exchange of technical know joint research, Conduction of Workshop on IOT and its application, Machine learning, Live project sponsorship, Campus recruitment.
3	Technowings IT Solutions Inc., Mumbai	Student vocational training on HTML CSS and Java Scripts, Conduction of Workshop on Ethical Hacking, Web development, Cloud computing, android app, Cyber security, Live sponsored projects etc. Assistant to BE Project.
4	ADJ InfoTech, Solapur	Upgradation of faculty knowledge and awareness of recent trends.
5	Dnyandeep Info Tech Pvt. Ltd., sangli	Awareness of students.



## MoU - Department of Electronics & Tele-communication Engineering

Sr. No.	Name of the Industry	Purpose of MoU
1	Kanaad Services and Training, Sangli	Conducting different training programs on microprocessor, microcontroller and application, VLSI design embedded system, faculty consultation, Industry Expert lectures to students, Faculty Consultation, Sponsorship of student's projects.
2	Keon Designs LLP, Pune	Help in design, manufacturing, instrumentation and process control for planned projects, Faculty training.
3	Sunshine Pvt. Ltd	Ideas for sponsored Project, Up gradation of students knowledge related to electronic product development and design
4	Aprontech Pvt Ltd	Ideas for Project, Up gradation of students knowledge related to electronic product development and design
5	Technopark Business Solution Pvt.ltd Pune	They can provide internship for TE and BE students

## MoU - Department of Civil Engineering

Sr. No.	Name of the Industry	Purpose of MoU
1	Autade Group, Mangalvedha	Cooperation and information sharing in joint Programs for both entities in area like Roads, Urban Water Supply, Sanitation, Project management, Consulting and structural Audit.
2	J. K. Engineer, Pune	Initiate to give practical exposure to students in joint Programs for both entities in area like Surveying, excavation, construction practices and export procedures.
3	Ultra Tech Cement, Solapur	Industry people get exposure about Nondestructive testing facilities available in our department, practical application of concrete
4	DAS Group, Mumbai	Initiate to give practical exposure to students in joint Programs for both entities in area like Surveying, excavation, construction practices and export procedures.
5	Yash Engineering pvt. Ltd., Mumbai	Scope for Sponsor projects, Enhancement of knowledge
6	Sarthak Construction Mundewadi Tal- Pandharpur	Memorandum of understanding (MoU) with above Industrie for In plant training, field work, training, Industrial visit Internship, of the students, expert guidance, staff and student development.
7	Nikhil Bagal Developers, Pandharpur, Tal- Pandharpur	Memorandum of understanding (MoU) with above Industrie for In plant training, field work, training, Industrial visit Internship, of the students, expert guidance, staff and student development.

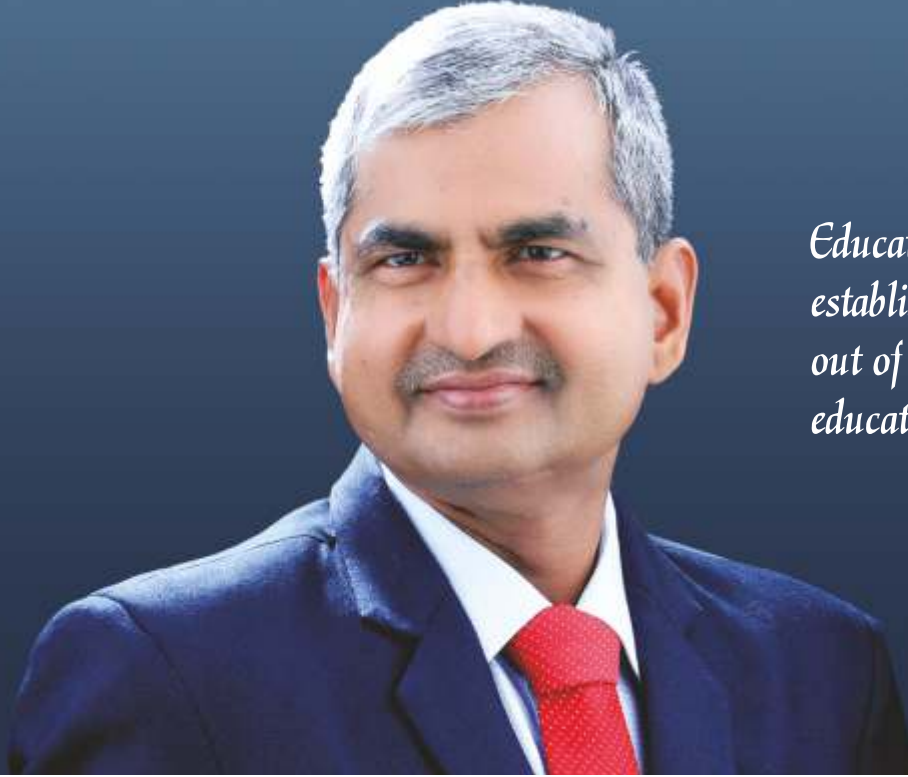
## MoU - Department of Electrical Engineering

Sr. No.	Name of the Industry	Purpose of MoU
1	Solar Electronics, Solapur	Certificate course to 67 students, Up gradation of knowledge of 67 students and 2 faculty members, Ideas for consultancy
2	Concise Engineering Solutions Pvt. Ltd., Cinchwad, Pune	Up gradation of knowledge, Ideas for consultancy, Scope for Sponsor projects

## MoU - Department of MBA

Sr. No.	Name of the Industry	Purpose of MoU
1	Vitthal Science and Arts College, Tembhurni	Academic and research cooperation for mutual benefits to both the institutes.
2	Sai Safety Bellows, Pune	Enhancement of knowledge, Guidelines for project work

## Message from Founder Secretary & Principal



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

Dear friends, Greetings!

I am delighted to be a 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 pedagogy where the students are able to excel in education. For multifaceted development, due care is taken on cultural and sports fronts. The students also get exposure to the rich cultural heritage of our country. We are implementing 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 in 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 are

usually the best in P.A.H. Solapur University, Solapur. 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 A+ 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

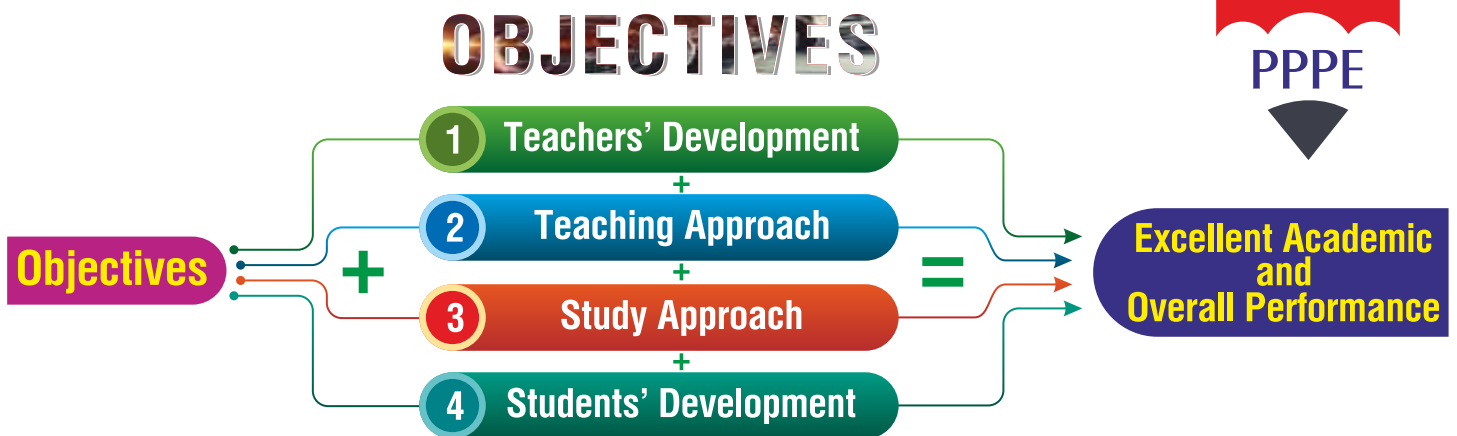
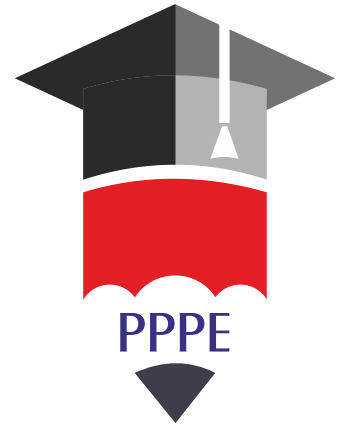
**Prof. Dr. B. P. Ronge**



## Pandharpur Pattern In Professional Education (PPPE)

### Pandharpur Pattern...The Unique and the only!

The 'Pandharpur Pattern in Professional Education (PPPE)' has been designed for overall excellent academic results and development of students as well as faculty members.



### The Spirit of 'Pandharpur Pattern In Professional Education (PPPE)'

If you want to create leaders, it is imperative that you, yourself must become a leader. A follower cannot create a leader. This is the essence of the PPPE, which we are proudly and successfully implementing from the inception. PPPE has been the secret of success and all the achievements of our SVRI family.

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 members 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 each 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 in Professional Education' (PPPE) is an integrated set of rules to be followed. There is no exception to this Pattern. Our each 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.

PPPE is not just a theory to be exhibited, but it is the art for working / living at the campus. Once the things become a part of everybody's life, no special efforts are needed to continue them. It is a natural process, craving for excellence, which has become our routine. Once this happens, excellence in every field just cannot stay away. We are experiencing this and implementing PPPE for shaping the future of young generation.



## Our Institute

### Moments of Pride

- Approved by A.I.C.T.E. New Delhi
- NBA Accredited all Eligible UG Programs till 30<sup>th</sup> June, 2023
- Accredited by NAAC A+ with CGPA 3.46 out of 4.00, The Institution of Engineers, Kolkata, TCS Pune
- An ISO 9001 : 2015 Certified Institute
- Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur

Courses Offered	Intake
<b>B. Tech. 1) Mechanical Engineering</b>	<b>120</b>
<b>2) Computer Science &amp; Engineering</b>	<b>120</b>
<b>3) Electronics &amp; Telecommunication Engg.</b>	<b>120</b>
<b>4) Civil Engineering</b>	<b>120</b>
<b>5) Electrical Engineering</b>	<b>60</b>
<b>P. G. 1) Master of Business Administration</b>	<b>60</b>
<b>2) Master of Computer Application</b>	<b>60</b>
<b>M. Tech. 1) Mechanical Engineering (Design)</b>	<b>18</b>
<b>2) Electronics &amp; Telecommunication Engg.</b>	<b>18</b>
<b>3) Computer Science &amp; Engineering</b>	<b>18</b>
<b>4) Civil Engineering (Structure)</b>	<b>18</b>
<b>Recognized Ph. D. Research Centers</b>	
<b>Ph. D. 1) Mechanical Engineering</b>	
<b>2) Electronics &amp; Telecommunication Engg.</b>	
<b>3) Civil Engineering</b>	

- Annual Fees**
- 1) College Fees Rs. 94,000/-\*
  - 2) Hostel Fees Rs. 15,300/-

\*Fee approved by Fees Regulating Authority, Mumbai for the academic year 2022-23.

UG Programs (B. Tech.) in Mechanical Engineering, Computer Science & Engineering, Electronics & Telecommunication Engg. and Civil Engineering are NBA Accredited

### Eligibility Criterion for First Year B. Tech.

#### Admissions:

##### (1) Maharashtra State Candidature Candidate

- (i) The Candidate should be an Indian National;
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies, and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to

Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2022 and should obtain non zero score in MHT-CET 2022.

Or

- (ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);

##### (2) All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates. -

- (i) The Candidate should be an Indian National;

(ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero positive score in JEE Main (B.E./B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2022 and should obtain non zero score in MHT-CET 2022.

However, preference shall be given to the candidate obtaining non zero positive score in JEE Main(B.E./B.Tech) over the candidates who obtained non zero score in MHT-CET 2022.

Or

- (ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);

### Eligibility Criterion for Direct Second Year (Lateral Entry) - Engg./Technology Admissions:

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

- (i) 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, Economically Weaker Section 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 or its equivalent;

Or

- (ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward class categories, Economically Weaker Section and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a subject. Provided that students 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.

Or

- (ii) Passed D.Voc. Stream in the same or allied sector.

(iii) In the above cases, a suitable bridge Courses, if required such as in Mathematics may be conducted.

(iv) Any other criterion declared from time to time by the appropriate authority as defined under the Act.



## 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 next 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 Ragging.

## 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.

## SVERI's College of Engineering, Pandharpur







## 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.

### Merit Scholarships & Prizes\*

Admission To	% Marks	Prizes Amount Each (Rs.)*
F. Y. B. Tech	PM $\geq$ 95	Rs. 20,000
F. Y. B. Tech	90 $\leq$ PM < 95	Rs. 15,000
F. Y. B. Tech	85 $\leq$ PM < 90	Rs. 10,000
F. Y. B. Tech	80 $\leq$ PM < 85	Rs. 07,000
S. Y. B. Tech	F. Y. B. Tech $\geq$ 70	Rs. 10,000
T. Y. B. Tech	S. Y. B. Tech $\geq$ 70	Rs. 10,000
B. Tech	T. Y. B. Tech $\geq$ 70	Rs. 10,000

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



### Scholarship Schemes #

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

\* Conditions Apply

# As per Govt. Norms





## Living @ SVRI

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 / Grievance Redressal Committee / Grievance Redressal Portal







## Facilities:

- Hot water solar system
- Pranayam / Yoga in regular time table
- Separate Gymnasium block & Sports Complex 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 320 kVA to maintain continuous supply of electricity in the campus.
- 400 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 64,443 most useful and acclaimed books in its well maintained library. Besides these books, the college has subscribed for more than 124 Indian hard copy Journals, 18 International hard copy Journals and 275 Online Journals. The investment in books and Journals has crossed the figure of Rs. 4,78,86,438/- The Library has a separate section for personality development related books with 6,520 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

The Institution has given special attention for vertical growth, resulting in 6 PG Courses and three Ph.D. Centres (Mechanical Engineering, Electronics and Telecommunication Engineering and Civil Engineering) where around 100 graduate students are pursuing higher education. This resulted in growth in research activities in the institute. The Institute has also encouraged our faculty members' individual interest in research activities and a special budget for that has been sanctioned.

**Following major activities have taken place:**

### Research Activities:

- Recognized Ph.D. Research Centres by P.A.H Solapur University, Solapur in Mechanical Engineering, Electronics and Telecommunication Engineering and Civil Engineering.
- To encourage students towards R&D activities, the institute has formed an R & D cell with 23 key researchers including, Dr. B. P. Ronge (M. Tech IIT. Bombay, Ph.D. Solapur University, Solapur), Dr. P. M. Pawar (M. Tech, IIT Guwahati, Ph.D. IISc Bangalore, Post Doc. Konkuk University, South Korea), Dr. V. K. Suri (Ph.D. IIT Bombay), Dr. S. A. Lendave (Ph.D. Solapur University, Solapur), Dr. R. N. Haridas (Ph.D. Shivaji University), Dr. D. S. Chaudhari (Ph.D. Solapur University, Solapur), Dr. N. D. Misal (Ph.D. BATU, Lonere), Dr. S. S. Wangikar (Ph.D. NIT Silchar), Dr. R. R. Gidde (Ph.D. PAH Solapur University), Dr. Mrs. M. M. Pawar (Ph.D from Ph.D. SRTMU Nanded), Dr. Ms. V. S. Khirsagar (Ph.D. Solapur University, Solapur ), Dr. Mrs. D. A. Tamboli (Ph.D. SRTMU Nanded), Dr. S. B. Thigale (MUIT Lucknow, UP). Dr. H. H. Pawar (Ph.D. Shivaji University), Dr. Mrs. M. M. Awatade (Ph.D. Solapur University), Dr. Mrs. S. P. Pawar (Ph.D from SRTMU Nanded), Dr. S. A. Sonawane, PAH, Solapur University, Solapur, Dr. P. A. Dhawale, PAH, Solapur University, Solapur, Dr. M. S. Mathpati, VTU Belagavi, Karnataka, Dr. M. B. Kulkarni, Savitribai Phule Pune University, Dr. M. G. Deshmukh, University of Sehore,MP, Dr. S. V. Jadhav, PAH, Solapur University, Solapur, Dr. H. B. Ronge, IIT, Bombay, Dr. S. B. Bhosale (Ph.D. NIT Silchar) Dr. Kiran Lakkam, Visvesvaraya Technological University, Belagavi, Dr. Akhilesh k. Pandey, University of Allahabad, and more than 12 faculty members are pursuing their Ph.D.
- Institute has developed state of art research facilities through research grants of around Rs. 10 Crores from various funding agencies viz. DST, ARDB, BARC, RGSTC, BRNS, AICTE, etc.
- In 2021, the institute has signed MoU with Nuclear Power Corporation of India Ltd. (NPCIL), Tarapur Maharashtra Site (TMS) to operationalize the AKRUTI Centre at Boisar and to deploy BARC technologies. Under this, SVERI is going to receive a grant in aid of

Rs. 90.86 lakh (including GST) per year for the tenure of 3 year for Running and Operation & Maintenance of AKRUTI Incubation Centre, Boisar. Currently, the Institute is operating the AKRUTI Centre at Boisar in Collaboration NPCIL, Tarapur Maharashtra Site.

- Through BARC Grant, the Institute has established a Rural Human and Research Development Facility.
- Extensive technical events are organised to give exposure to students and Faculties, which include Olympus for students and STTP and Conference for Faculty members.
- Total no. of 9 specialised labs have been developed for conducting research in key areas including, Advanced Manufacturing Lab, Vibration Lab, Chain Testing Lab, Metallurgy Lab, Advanced Communication Lab, Advanced Design and Simulation Lab, Basic Mechanics Integrated Lab, Digital Geotechnical Lab, Loading Frame Facility.
- Students 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 specialised experts for encouragement to take up cutting edge research.
- The Institution's Innovation Council (IIC) has been constituted under the Chairmanship and Mentorship of Ex-Director DTE and Member MPSC Dr. N. B. Pasalkar. This IIC consists of around 10 scientists having IIT background as an external member and 2 doctorate faculty members from our institute.

### Visits of Eminent Personalities:

- Till date more than 55 Scientists have visited the institute for various R & D activities. This includes Nuclear Scientist Padma Vibhushan Dr. Anil Kakodkar, Padma Vibhushan Dr. R. Chidambaram and Padma Shri Dr. Kota Harinarayana.
- The great eminent personalities like Ms. Sudhar Krishnan, Secretary to the Government of India and Member Finance, Atomic Energy Commission and Dr. A. P. Tiwari, Associate Director, Knowledge Management Group, BARC also visited the Institute.

### Research Potential:

- Institute has developed state of art research facilities through more than 34 research projects of more than 10 Crore from various funding agencies viz. DST, ARDB, BARC, RGSTC, AICTE, BARNS, etc.
- Institute received Band Excellent Award and 4 Star Rating by ARIIA.
- Faculties have published more than 748 National & International Journal papers and Conference papers, 42 Books.



- Institute has developed 9 products through students' projects.
- Total number of 25 Patents have been filed by our faculty members.
- Institute generated a consultancy of around Rs. 21 Lakhs last year.
- Students are exposed to carry out cutting edge research in the field of Micro fabrication, 3-D Printing, LASER cutting, Rotor Dynamics, High speed machinery, PCB Prototype Machine and High-Performance Computing. Students are introduced

with advanced training through specialised experts for encouragement to take up cutting edge research.

### Entrepreneurship related activities:

Institute has signed MoU with Sobus Insight Forum, Bangalore to promote entrepreneurship in this region. Through this MoU, SVERI's Sobus Centre of Excellence has been established in Campus. Under this Centre of Excellence, the Institute organizes various activities for promoting entrepreneurship in this region and motivating students.



Microhardness tester



Wear testing machine



Hardness tester



LASER machine



Chemical analysis tester



Rheometer & Rapid-I  
Vision Measuring System



3D PCM Machine



Micro-Milling



3D Printer

## Projects with Institute:

Sr. No.	Title of the project	Investigators	Grant in (Lacs)	Agency	Period of Project
1	Active TwistControl of a Composite Helicopter	Dr. P. M. Pawar	7.88	Aeronautics R & D Board, Govt. of India, New Delhi	2009-2012
2	Design Analysis for Improvement of Manufacturing Process for Minimizing the failures modes of Chain Assembly	Mr. B. D. Gaikwad	15.14	RGSTC	2011-2014
3	Development and analysis of smart system with combined use of Magneto-Rheological based dampers and Elastomers	Dr. P. M. Pawar	8.05	AICTE	2012-2015
4	Study, design and prototype fabrication of high aspect ration structures in polymers and their moulding in nickel by electroforming	Dr. N. D. Misal	24.00	BARC	2012-2015
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 & Technology, Govt. of Inda	2013-2016
6	Setting up Rural human resource development facility with the Technical Guidance and Consultancy from BARC-DAE	Dr. P. M. Pawar	317.89	Rajiv Gandhi Science and Technology Commission, Govt. of Maharashtra	2013-2016
7	Structural Health Monitoring of Composite Rotor Blades under Uncertainties	Dr. P. M. Pawar	12.46	Aeronautics R& D Board, Govt. OfIndia, New Delhi	2013-2015
8	ICT Enabled School Education in Rural Areas around 15-20 kms from NKN node	Dr. B. P. Ronge	137.00	Rajiv Gandhi Science and Technology Commission, Govt. of Maharashtra, Mumbai	2013-2016
9	Design & Analysis of Micro Feature on Hydrodynamic Bearing for Improving the Tribology Performance	Dr. P. M. Pawar	1.35	UGC-DAE Consortium for Scientific Research, Indore	2015-2018
10	Fabrication of PMMA Moulds for different Aspect Ratio Micro Structures in Metallic Sink Heat	Dr. B. P. Ronge	1.35	UGC-DAE Consortium for Scientific Research, Indore	2015-2017
11	Design, Fabrication and Fluid Flow Analysis of Piezoelectric Micropump for Micro Fluidic Application	Dr. N. D. Misal	1.35	UGC-DAE Consortium for Scientific Research, Indore	2015-2017
12	Structural Health Monitoring using Vibration based Signals	Dr. P. S. Kachare	01.00	Seed Money Proposal, Solapur University, Solapur	2016-2018
13	Modification of Classical Hydraulic Damper into Semi Active Damper using MR Approach	Mr. L. B. Raut	01.00	Seed Money Proposal, Solapur University, Solapur	2016-2018
14	Development of CAD System for the Early Detection of Lung Cancer. Department of Bio-Technology	Ms. V. D. Jadhav	8.00	Department of Bio-Technology, Delhi	2017-2018
15	Development and Process Optimization of 3D PCM Technology for Micro Feature Manufacturing	Dr. A. A. Utpat	26.64	Board of Research in Nuclear Science (BRNS)	2017-2020
16	To strengthening RF and Microwave related activity for UG and PG students, MODROB, AICTE	Dr. A. S. Vibhute	19.57	MODROB, AICTE	2017-2019



Sr. No.	Title of the project	Investigators	Grant in (Lacs)	Agency	Period of Project
17	Performance Improvement of Biogas Digester by Design Modification.	Mrs. V. S. Kshirsagar	0.85	Solapur University, Solapur	2018-2020
18	Student innovation projects on MSME (MicroSmall and Medium Enterprises) live problems from MASSIA in association with GIZ, New Delhi.	Dr. A. S. Vibhute	1.75	GIZ, New Delhi.	2018-2019
19	Demonstration of Internet connected microscopic images based pathology system for rural health care	Dr. A. S. Vibhute	1.00	Seed Money (Alumni FUND)	2018-2020
20	Performance Improvement of Black Cotton Soil by Addition of Glass Fibres, Geotextiles and Additives	Prof. M. M. Pawar	0.70	PAH Solapur University, Solapur	2019-2021
21	Modernisation of Metallurgy Laboratory for Basic Mechanics Integrated Laboratory	Dr. P. M. Pawar	14.37	MODROB, AICTE	2019-2021
22	Modernisation of Metallurgy Laboratory for Geotechnical Engineering Laboratory	Dr. P. M. Pawar	11.00	MODROB, AICTE	2019-2021
23	Pilot project for exploring the applications and developing business models for utilization Drones like mini air vehicles for Agricultural applications	Dr. P. M. Pawar	45.00	Rajiv Gandhi Science and Technology Commission, Govt. of Maharashtra	2019-2025
24	Fund for improvement of Sand T infrastructure in University and Higher Education Institutes (FIST)	Dr. B. P. Ronge	60.00	Ministry of Science and Technology, Govt. of India	2019-2024
25	Design, Develop, Manufacture, Installation & Commissioning with Trials of Solar Powered Single Tower Pivot Irrigating System	Dr. B. P. Ronge	4.90	RGSTC & PAH Solapur University, Solapur	2019-2021
26	Modernization of Metallurgy Laboratory for surface topography and chemical analysis.	Dr. B. P. Ronge	14.03	All India Council for Technical Education (AICTE)	2019-2021
27	Modernization of Project Laboratory	Dr. S. S. Apte	10.00	All India Council for Technical Education (AICTE)	2019-2021
28	IOT and microscopic images based pathology system for rural health care	Dr. A. S. Vibhute	4.90	RGSTC & PAH Solapur University, Solapur	2020-2023
29	Environmental Application of Moringa Oliofera	Dr. R. S. Pawar	1.00	Seed Money (Alumni FUND)	2020-2023
30	Low cost PDMS based lenses using-hanging droplets	Dr. R. R. Gidde	0.80	Seed Money from P.A.H. Solapur University, Solapur	2021-2023
31	Optimal design of micro-components for microfluidic applications	Mr. D. D. Ronge	0.75	Seed Money from P.A.H. Solapur University, Solapur	2021-2023
32	Project : Running and Operation & Maintenance of AKRUTI Incubation Centre, Boisar.	Dr. B. P. Ronge	275	Under MoU between TMS NPCIL and SVRI	2021-2024
33	ASHRAE-Performance study of solar powered cold room system (SPCR) using phase change materials	Mr. D. D. Ronge	2.5	ASHRAE	2021-2022
34	AICTE-Scheme for Promoting Interests, Creativity and Ethics among Students (SPICES)	Mr. D. D. Ronge & Dr. P. A. Dhavale	2.00	AICTE	2022-2023

## Department of Mechanical Engineering

The Department of Mechanical Engineering has started in 1998 with intake of 40 students and now the intake capacity is 120. The department is running UG, one PG course (M.Tech. Design Engineering), and having recognized Ph. D center of Punyashlok Ahilyadevi Holkar Solapur University, Solapur. To meet the quality requirements, department has undergone ISO 9001:2015 certification, Institute of Engineers (India), Kolkata, NBA accreditation (two times in 2009 and 2017) & further extension in 2020 and Institute has received accreditation of NAAC with 'A+' grade & 3.46 CGPA.

The department of Mechanical Engineering has well qualified & dedicated faculty members. Mechanical Engineering Department is known for its high academic standard, well-maintained discipline & excellent infrastructure facilities along with the state-of-the-art laboratories. In addition to this, there are research laboratories consisting number of advanced instruments like LASER Engraving & Cutting Machine, 3D Printing Machine, Micro Milling, Rapid-I Vision System, Rheometer, Chemical Wet Bench, 3D PCM & Exposing Machine, CNC-VMC Machine, FFT Analyzer, Dynamic Analysis Setup, Chain Testing Machine, Micro-Hardness Tester, Inverted Metallurgical Microscope etc.

The department has strong research area in the field of Micromachining, Microfluidics, Vibration Analysis, Material Testing and other facilities at research laboratory. The department has well equipped 13 laboratories for UG and 02 laboratory for PG with total investment of Rs. 3,05,59,642/-.

### Major Laboratories

- ◆ Basic Mechanical Engineering
- ◆ Theory of Mechanics
- ◆ Fluid Mechanics and Machinery
- ◆ Refrigeration and Air Conditioning
- ◆ Heat and Mass Transfer
- ◆ Automobile Engineering
- ◆ CAD/CAM
- ◆ Internal Combustion Engine
- ◆ Manufacturing Processes
- ◆ Metrology and Mechanical Measurement
- ◆ Metallurgy
- ◆ Experimental Stress Analysis
- ◆ Mechanical Vibration
- ◆ Composite Material
- ◆ Advanced Manufacturing





## Workshop

The college has spacious and fully equipped workshop with separate sections for carpentry, Welding, Smithy, Sheet Metal Working, Fitting, Machine Shop, CNC Turning Machining Center, VMC. Machining center facilities at workshop generated consultancy of an amount of Rs. 8.5 Lakhs.

Area of workshop : 247 Sq.M

### Our Final Year Results

Particulars	2017-18	2018-19	2019-20	2020-21	2021-22
Students appeared for Examination	163	161	136	145	155
Clear pass students	95.70 %	96.89 %	100 %	98.62 %	100 %
Distinction	77.91 %	74.53 %	93.38 %	95.17 %	99.35 %
First Class	17.17 %	18.63 %	4.42 %	3.45 %	0.65 %

### Our department Faculty & Students have grabbed following Achievements:

- Department has received MODROB grant of Rs. 14.03 lakhs under the AICTE, FIST (Fund for Improvement of S&T Infrastructure) grant of Rs. 4,83,262/- under DST Scheme, Dr. B. P. Ronge received Rs. 4,90,000/- fund under RGSTC scheme, Dr. R. R. Gidde received Rs. 60,000/- fund and Prof. D. D. Ronge received Rs. 55,000/- seed money fund from PAH, Solapur University, Solapur & 3000 Dollars (USD) from ASHRAE Pune Local Chapter, Dr. P. A. Dhawale received Rs. 2,10,000/- from AICTE, SPICES.
- Our 113 Third Year and Final Year students have presented papers in National/International Conferences. Final year students, Mr. Amol Sul, Mr. Prathamesh Kirgat, Mr. Atharv Joshi and Mr. Prakash Ghadage received Best Presentation Award in National Conference, Mr. Madan Patil received **2<sup>nd</sup> Prize** in Student Design Competition-ASHRAE Pune Chapter, Mr. Pranav Disale received **2<sup>nd</sup> Rank at National Level** Project Competition, Pune, Mr. Shashikant Thorat, Mr. Pranav Bhandare, Mr. Yogesh Autade, Mr. Vinayak Gawali received **Best Project Award** in National Conference, Ms. Salena Mirajkar, Ms. Vaishnavi Lakheri, Ms. Madhuri Parchandrao received **2<sup>nd</sup> Prize in National Level Project Competition**.
- Our faculty members have published 47 papers in SCI and Scopus journals as well as in National/International conferences in the academic year 2021-22. Prof. S. B. Bhosale, Dr. S. S. Wangikar, Dr. S. A. Sonawane, Prof. K. S. Pukale, Prof. S. M. Khomane have published a paper SCI & SCOPUS indexed journals. Prof. A. K. Parkhe & Prof. D. T. Kashid has received Best Presentation Award & Best Paper Award. Two of our faculty Prof. U. L. Anuse and Prof. N. S. Shaikh enrolled for Ph.D.
- To give a technical platform to students, department has taken initiative by introducing IEI Student Chapter, American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Students Chapter, and Mechanical Engineering Students Association (MESA). These chapters not only played a vital role in initial phase to boost the morale of student but also gave them the societal outreach. Many activities like Kshitij (a State Level Technical Symposium), Project Exhibitions, Mock Parliament, etc. are organized by student forums. Also Students are taking lead in various events such as Product Development, Entrepreneurship initiative organized under Institute Innovation Council (IIC) forum.



## 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 an aim to develop students ready for profession and face industrial challenges.

Department has advanced instruments like FFT Analyzer, Polariscope, CO2 LASER Cutting, 3D Printer, Chemical wet Bench, Hot Plate with magnetic stirrer, 3-D Etching machine with 3-D Exposure, Inverted metallurgical microscope, Indigenous micro hardness tester etc. along with Drafting and Analysis Softwares like ANSYS, NASTRAN, Pro-E, CATIA, Solid Edge etc.

### Eligibility for M. Tech. admissions for Academic Year 2022-23

- (i) The 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, Economically weaker section and Persons with Disability category belonging to Maharashtra State);

- (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 Qualified score in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology and valid for the current academic year ; or
- (v) Obtained non-Qualified marks in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology for the current academic year; or
- (vi) 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;
- (vii) GATE Qualified Candidates shall have preference over the not qualified Candidates.





## 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 Punyashlok Ahilyadevi Holkar Solapur University, Solapur. Seven candidates have registered for their Ph. D. research work and 07 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 PAH Solapur University, Solapur

### The Various facilities are as follows:

- Auto CAD
- CATIA
- ANSYS
- COMCOL
- 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.
- CO2 LASER Machining
- 3D Printer
- Composite Material



## Department of Electronics & Telecommunication Engineering

Electronics and Telecommunication engineering has been the star attraction of the students and parents. This has been further intensified because of the bloom in the 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 , Machine Learning, Robotics, IoT etc. The Department has been set up with all the required laboratories, consisting of large and number of advanced experimental kit and related instrument like Cathode Ray Oscilloscope, Spectrum Analyzer , emulator set, Digital Storage Oscilloscope, Logic Analyzer, VNA, PCB, Machine, NI LAB VIEW and Magnus Inverted Tissue Culture Trinocular Microscope Model -INVI (LED) with all accessories. The Department is enriched with necessary software such as Matlab R16, Proteus VSM R 7. 2, Multisim ORCAD, Netsim, Xilinx, CADFEKO etc and has a lab investment round of Rs 2. 25 Crores.

### Achievements:

The department has received till date a fund of Rs 50.9 Lakhs for Research and Development form various Government agencies like RGSTC, FIST, DST etc.

The department has maintained the traditional high standard of results in university examinations. In University examination 2007-2008, our student Ms. Seema Gole has made a phenomenal achievement by securing first rank in all branches in the university and till date 27 University rankers created a proud moment for the department. Every year more than 80% of students secure the distinction. In the academic year 2015 -16 & 2018-19, 100 % students placed in high profile companies with the highest package of 6.25 lakhs per annum. We have 100 MNC companies and Students have 161 offer letters.

And also other Achievements in different competitions Mogal Imran Ikbal, Vattamwar Prathamesh Pravin and Patel Kunj Ramanbhadra got 2 nd Prize International Level Project Competition cum Exhibition Pune Institute of Computer Technology (PICT) & "Best Project Award-2022" SVERI's COE Pandharpur.





**Following Laboratories serves the purpose of Knowledge dissemination through Experiments**

- Computer Aided Electronic Design-I
- Computer Aided Electronic Design-II
- Computer Aided Electronic Design-III
- Electronic Circuit Design Lab
- Electronic Project Lab
- Communication Engineering Lab
- Advanced Communication Lab
- Embedded System

**Our Final Year Results (B. Tech.)**

Particulars	2017-18	2018-19	2019-20	2020-21	2021-22
Students appeared for Examination	96	107	119	117	147
Clear pass students	100 %	99.06 %	100 %	99.14 %	100 %
Distinction	75 %	74 %	95 %	87 %	99 %
No. of First Class	20.06 %	26 %	5 %	12 %	68 %



## 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 of will".*

To encourage higher education, the department has started a post graduate course M.Tech. (Electronics and Telecommunication Engineering) in the academic year 2010-11 with an intake capacity of 18 students.

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

Also to promote research, our department succeeded in getting the research recognition by the Punyashlok Ahilyadevi Holkar 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 34.84 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 2022-23

1. The candidate should be an Indian National;
2. 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 candidate of Backward class categories, Economically weaker section and person with disability category belonging to Maharashtra state);
3. Passed Bachelor Degree in the relevant course of Engineering and Technology as specified in the eligibility for criteria for admission to a Postgraduate Degree course of the concurrent university for which admission is being sought;
4. Obtained Qualified score in Graduate Aptitude

5. Test in Engineering (GATE) conducted by the Indian Institute of Technology and valid for the current academic year ;
6. Obtained Non-Qualified marks in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian institute of Technology for the current academic year;
7. For sponsored candidates, minimum of two year of full-time work experience in a registered firm/company/ industry/ educational and/ or research institute/Any government or government autonomous organization in relevant field in which admission is being sought;
8. GATE Qualified candidates shall have help preference over the not qualified candidate.

### Ph. D. Research Center :

The Electronics and Telecommunication Engineering Department is recognized as a Ph.D. Research center approved by Punyashlok Ahilyadevi Holkar Solapur University, Solapur. Currently Three teaching faculties are registered for their Ph.D.

#### The various facilities are follows:

1. MATLAB software
2. Communication lab
3. Computer Aided Electronics and Design Lab(CAED II)
4. CADFEKO,VNA Analyzer PCB prototype machine
5. Netsim V.10(Research Version)
6. High end computing facility for ML and Deep learning
7. National Instrument Lab view with research standard and interface boards (NI lab view)





## Department of Computer Science & Engineering

Department of Computer Science and Engineering offers 4 years UG and 2 years PG Program with an intake of 120 and 18 respectively. The Objective of the Course is to prepare students as industry ready engineers. In this connection Department has MOU with TOP Companies like TCS, Infosys, CapGemini etc.

More than 90 % of students get place in TOP companies every year with package of Rs. 4.5 lac per annum.

Department has produced 44 University Rankers till date, with 4 times as University toppers. Department has maintained consistency of high standard of results in University Examinations. Department has produced many entrepreneurs till date. Department has received fund of Rs. 1.37 crore from RGSTC, Govt. of Maharashtra and Rs. 8 lacks from Department of Biotechnology, Govt. of India. R & D activities. Department has 150 publications in reputed journals & conferences. Department has experienced and well qualified faculty members.

Department has made lab investment of Rs. 304.86 Lakh. Department has well equipped laboratories with high speed computers with Intel i5,



i7 processors having latest operating systems. All laboratories are connected with LAN having 1 Gbps 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 administration server and moodle server. Department has made available the major softwares such as oracle 10 G, MSSQL server, Visual Studio, Dot Net Pro, Novell Netware, Crystal Report. Department library includes various manuals and books, which helps students and faculty members for referencing.



## Major Laboratories

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

## 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 Board
- ◆ Seminar Hall
- ◆ Information KIOSK Machine





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

### Eligibility for M. Tech. admissions for Academic Year 2022-23

- (i) The 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, Economically weaker section and Persons with Disability category belonging to Maharashtra State);
- (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 Qualified score in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology and valid for the current academic year ; or
- (v) Obtained non-Qualified marks in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology for the current academic year; or
- (vi) 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;
- (vii) GATE Qualified Candidates shall have preference over the not qualified Candidates.

### Our Final Year Results (B. Tech.)

Particulars	2017-18	2018-19	2019-20	2020-21	2021-22
Students appeared for Examination	149	146	146	151	150
Clear pass students	97.32 %	98.63 %	100 %	100 %	98.75 %
Distinction	81.21 %	87.67 %	92.47 %	94.71 %	98.75 %
First Class	16.11 %	10.95 %	7.53 %	5.29 %	—



## Department of Civil Engineering

Department of Civil Engineering was established in 2008 and has successfully graduated 10 batches. Department is accredited by National Board of Accreditation upto June 2022. Department has increased its undergraduate program intake from 60 to 120 in A. Y. 2018-19

Department has established 13 laboratories equipped with all the basic equipments and some for the advanced equipments such as Total Station, CBR test apparatus, Universal testing Machine, Los Angeles Abrasion Machine, Consolidation Test Apparatus, Tri-axial Test apparatus and flexural testing machine etc. Another advanced laboratory for Non-destructive testing is equipped with Rebound hammer, Cover meter, Ultrasonic Pulse velocity apparatus, Half cell potentiometer etc. Recently, through the grant from DST, a Loading frame of 200 ton capacity is add in the Department.

Independent Computer laboratory has been developed in the department, to stay abreast of modern growth in civil engineering. The lab is equipped with latest configuration computer with 5 workstations and HPC server 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 get 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 made possible to expose our students to all the software of civil engineering subjects.

Highly qualified and experienced faculty members lead the department by enriching the fundamental and making the students competent to rule the world of Civil Engineering. Most of the faculty members 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, etc. Total 20 Students are selected in various department of government through MPSC in year 2019-20





Department faculty members 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), DST, PAHSUS. Our faculty members 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 a Ph.D center of PAH 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

- ❖ Basic Mechanics Integrated Laboratory
- ❖ Fluid Mechanics
- ❖ Digital Geotechnical Engineering Laboratory
- ❖ Structural Engineering
- ❖ Engineering Geology
- ❖ Transportation Engineering.
- ❖ Material Testing
- ❖ Computer Lab
- ❖ Concrete Technology
- ❖ Environmental Engineering.
- ❖ Earthquake Engineering
- ❖ Non – Destructive Lab.
- ❖ Surveying



## M. Tech. Civil (Structures) 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 2022-23

- (i) The 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, Economically weaker section and Persons with Disability category belonging to Maharashtra State);
- (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 Qualified score in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology and valid for the

- (v) current academic year; or Obtained non-Qualified marks in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology for the current academic year; or
- (vi) 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;
- (vii) GATE Qualified Candidates shall have preference over the not qualified Candidates.

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

**The various laboratories for this course are as follows**

- ◆ Concrete Lab
- ◆ Computer Lab
- ◆ SOM Lab
- ◆ NDT Lab
- ◆ Earthquake Lab

### Our Final Year Results B. Tech.

Particulars	2017-18	2018-19	2019-20	2020-21	2021-22
Students appeared for Examination	76	71	76	74	133
Clear pass students	93.42 %	98.59 %	100 %	100 %	99.24 %
Distinction	65.78 %	87.32 %	90 %	100 %	99.24 %
No. of First Class	17.10 %	14.20 %	10 %	–	–





## Department of Electrical Engineering

Electrical Engineering is one of the core branch in Engineering, representing about 70 percent of the university graduates catering the industrial demand. The huge scope of employment for Electrical Engineering is in the Power sector (Power Generation, Transmission, Distribution) , Electrical manufacturing industries , Electrical Hybrid Vehicle , Renewable Energy Engineering , Control and Automation , consultancy by using various software in Power System research & development. Keeping this vision, the Electrical Engineering Department has been started from the academic year 2018-19. The department conducts a four year B. Tech. course in Electrical Engineering having an intake capacity of 60 students affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur. The course provides the

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

The main vision of the department is to create excellent graduates in the 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 advanced 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 eras.

The department has experienced faculty members with expertise in Power systems, Renewable Energy, Control system, Power Electronics, Electrical Drives and Electrical hybrid Vehicle. All the faculty members in the departments are highly

qualified with master degree and doctorate.

The department has well equipped laboratories to meet the requirements of university curriculum and industries. As a tradition of the institute, students as well as faculty members are encouraged to participate in lifelong learning as it is essential for professional and personal advancement.





## M.B.A. Master in Business Administration

*“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 13<sup>th</sup> year of operation with its 12<sup>th</sup> batch passing out with remarkable placement in different national and multinational companies like eclerk, Airtel, Just Dial, Shopper Stop, HCL, ICICI Bank, IndusInd Bank 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 Members.
- ❖ 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:

1. 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
2. Appeared for MAH-MBA/MMS-CET- 2022-23  
Appeared for CAT 2022 (conducted by IIMs) or CMAT 2022-23 (Conducted by AICTE).



## Our Excellent Placement: 2019-20

Sr. NO.	Name of Company	No. of Students Placed
1	Giri's Tech Hub	02
2	Bajaj Allianz	05
3	Capital Via	01
4	Pinclick	01
5	HCL	07
6	V2Electric Pvt. Ltd.	02
7	Pabale School of Skill Development.	10
<b>Total</b>		<b>47</b>



## Our Excellent Placement: 2020-21

Sr. NO.	Name of Company	No. of Students Placed
1	Campus to Corporate Pvt. Ltd.	10
2	LILA Punawala Foundation	12
3	K12 Technologies Pvt. Ltd	11
4	Chegg India Pvt. Ltd	01
5	IndusInd Bank	02
6	Talent Corner	02
7	H.C.L. Pvt. Ltd.	03
8	Innovative Consultancy Services	11
<b>TOTAL</b>		<b>52</b>



## Our Excellent Placement: 2021-22

Sr. NO.	Name of Company	No. of Students Placed
1	Talent Corner	05
2	Verzeo	01
3	Lead School	01
4	Byjus	01
5	HCL Pvt. Ltd.	08
6	HDFC	02
7	ICICI Bank	02
8	<b>Total</b>	<b>19</b>





## Language Learning Centre

In the modern times of globalization and information technology, the world has become a global village. In this globalized era, English has emerged as the only language of worldwide communication. Particularly for successful professional career, communication in English has become the most crucial aspect. In this view, a state of art language lab has been established in this institute. This lab contains total 41 well-branded computers with high configuration and the headphones for listening and speaking. The total investment of this lab is Rs. 12,68,367.

The ETNL interactive software is used in this laboratory for shaping the linguistic abilities of the students. It has completely digitalized functioning. It offers the students a multimedia based interactive learning environment to the students. The smart

board is also used in this laboratory to enhance the skills of effective communication among the students. The chief focus of the study material in this language laboratory is on the four basic skills of language: i.e. Listening, Speaking, Reading and Writing. It is essential for a student to have command over all these skills in order to get placed in any company or institution. The skill of successful communication includes the ability to listen carefully, speak with correct pronunciation and grammar, read with proper vocalic aspects and write in an effective and persuasive manner.

The activities conducted in this laboratory include: Group Discussions, Mock Interviews, Presentation Skills, Debates, Extempore speeches and so on. Thus this language learning centre has been assisting the students for their career growth and success in life.



## Training and Placement

Training and Placement office plays key role in highlighting and projecting our students to the industry. We are committed to create a World Class academic environment which should result in best placement of our students by keeping in mind the motto “Your Potential-Our Passion”. Our Training and Placement office always works 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 and placement office 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, mock interview.

Competitive exam like GATE, IES, PSUs are also deemed very crucial in students career and hence extensive advance technical training is ensured from Second Year onwards.

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. Various national and multinational companies Such as TCS, Infosys, Wipro, ATLAS COP Co, Bharat Forge etc have been placing our students through In-Campus and Off-Campus interviews.



## Training and Placement





## Some of Our Major Recruiters

## Our Placement for the Academic Year 2021-22

Branch	CSE	EXTC	MECH	CIVIL	ELECT	MBA	Total
No. of offers	182	154	147	39	56	22	600*

\*Placement process is still in progress.

## Our Recruiters

1. Capgemini	45. Tata Electronics	89. eClerx
2. Persistent	46. Advent Electronics	90. SIMS
3. Birlasoft	47. Reliance Jio	91. BYJU'S
4. TCS	48. Aloha Technology	92. SSPL
5. Tech Mahindra	49. Nexus Solutions	93. Collabra
6. Evosys	50. Blitz	94. Preminds solutions, Training
7. Case Point	51. Plastic Omnium Auto Exteriors	95. AVIN Systems
8. Jade Global	52. Yardi Software, Pune	96. Jay Engineers
9. ELEATION	53. Faurecia	97. Econstruct Design and Build Pvt Ltd
10. Berger Paints	54. Vedantu	98. Celebal Technologies Pvt. Ltd.
11. GMS	55. WhiteHat Jr.	99. Euthissa Care Technology Pvt.Ltd
12. Sankey Solution	56. PubMatic India Pvt Ltd, Pune	100. eZest
13. Anglo-Eastern Ship Management	57. DemandFarm Inc, Pune	101. SilverPeak Global Pvt. Ltd.
14. Webtech Developers Pvt. Ltd., Pune	58. Prakash Software solutions PVT. LTD	102. Cooper Corporation
15. Just Dial	59. Cloud Analogy	103. Hexaware Technologies
16. Poshs Metal Industries Pvt Ltd.	60. Aloha Technology, Pune	104. QualityKiosk Technologies
17. Lido Learning	61. Datafortune Software Solutions	105. Wiley-mthree
18. RK Info Systems	62. JARO Education	106. ACME Infovision systems 120BYJU'S
19. Bentley Systems, Pune	63. Raja Software Labs, Pune	107. Eastsun Electronics India LLP
20. Bitwise	64. Blazeclan Technologies, Pune	108. Apisero
21. NeilSoft	65. Sunshine Powertronics Pune	109. iTpreneur Data System Pvt.LTD
22. Genie Infotech Pvt. Ltd	66. Sapio Analytica Private Limited	110. Saras Evolution
23. IDFC FIRST Bank Limited	67. Titagarh Wagons Ltd	111. Vibgyor Advisors Pvt Ltd.
24. KIME Careers	68. eClerx	112. Stretto Automation Pvt. Ltd.
25. Canvas Craft Media	69. Prolifics Online	113. NORD Drivesystems Pvt Ltd.
26. SCG Design Solutions, Inc.	70. OS3 Infotech Pvt. Ltd.	114. Teksun Inc
27. Campus to Corprate	71. SCG Design Solutions, Inc.	115. Auto Comp Corp. Panse Pvt. Ltd.
28. Global Edge Software Limited	72. Pubmatic	116. KPIT
29. Qspiders	73. NTT Data	117. MKCL
30. Auto Call Engg.	74. Rahi Systems	118. Smiths Group PLC
31. Paramatrix Technologies Pvt. Ltd.	75. Mindtree Ltd	119. Stetig Consulting Pvt. Ltd.134Atos
32. FACE Academy	76. Polad Steel	120. vTech Solution Inc.
33. Wipro	77. Globant	121. Emtec Technologies
34. Intellipaatt	78. Jio Platforms Ltd.	122. AMDOCS LTD
35. Relcon Systems	79. UBS	123. Accenture
36. HCL Technologies	80. Suzlon	124. Xcelerator
37. Dhoot Transmission	81. Cognizant	125. Amdocs Development Centre India LLP.
38. Bharat iron syndicate	82. Wipro Pari	126. Victory Precision Private Ltd.
39. T Systems	83. Tech Mahindra Business Services	127. Walchandnagar Industries Ltd.
40. RK Info Systems	84. Cyber Success	128. Adita Technologies
41. Afrinest Global	85. Bosch Limited-Nashik	129. Godrej Infotech
42. Coditas Solutions, Pune	86. Twin Engineers Pvt. Ltd.	130. BSA Corporation Ltd.
43. Chegg India	87. Allied Softech Private Limited	131. Amazon
44. Quinnox	88. TEPL	132. Statestreet



## Alumni Meet

Our Alumni are brand ambassadors of our institution. Alumni contribute in the development of organization through expert lectures, campus drives, financial support for infrastructure and R&D activities. Alumni Association always extends helping hands to needy students. 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 "Make In India"

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 beyond 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 Energy 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

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

Regrads,

**Raghesh Nair**  
KPIT, Cummins

## SVRI's, College of Engineering Pandharpur

**Sanctined Posts**  
**UG - 108, PG - 21, Librarian - 01**

**Vacant Posts : 00**

**Dr. Ronge Babruvahan Pandurang** **Principal** **Ph. D.**

### Mechanical Engineering

Sr.	Faculty Name	Designation	Qualification
1.	Dr. Ronge Babruvahan Pandurang	Professor	PH.D
2.	Dr. Sonawane Sachin Ashok	Asso. Prof.	PH.D
3.	Mr. Gaikwad Bhaskar Dhondi	Asso. Prof.	M.TECH
4.	Mr. Gavali Sachin Ramchandra	Asso. Prof.	(PH.D)
5.	Dr. Bhosale Shrikrishna B.	Asso. Prof.	PH.D
6.	Dr. Gidde Ranjitsinh Ramkrishna	Asso. Prof.	PH.D
7.	Dr. Wangikar Sandeep Sitaram	Asso. Prof.	PH.D
8.	Mr. Khedkar Yashpal Marutirao	Asso. Prof.	(PH.D)
9.	Dr. Jadhav Subhash Venkatrao	Asso. Prof.	PH.D
10.	Mr. Khomane Sachin Mahadev	Asso. Prof.	M.E
11.	Mr. Kale Sachin Madhukar	Asso. Prof.	M.E
12.	Mr. Kashid Digambar Tukaram	Asso. Prof.	M.E
13.	Mr. Salunkhe Sandipraj Y.	Asso. Prof.	M.E
14.	Mr. Anuse Uttam Laxman	Asso. Prof.	M.E
15.	Mr. Parkhe Avinash Kailas	Asso. Prof.	M.E
16.	Ms. Patil Pradnya Kishor	Asso. Prof.	M.E
17.	Mr. Chavan Vikram Ramdas	Asso. Prof.	M.E
18.	Mr. Gadade Balasaheb Tukarm	Asso. Prof.	M.E
19.	Mr. Jadhav Chetan Chandrakant	Asso. Prof.	M.E
20.	Mr. Pukale Kuldip Suresh	Asso. Prof.	M.E
21.	Mr. More Sanjay Nivrutti	Asso. Prof.	M.TECH
22.	Dr. Kulkarni Milind Balbhim	Asso. Prof.	PH.D
23.	Mr. Shinde Amitkumar Ashokrao	Asso. Prof.	M.TECH
24.	Mr. Ronge Digvijay Dadasaheb	Asso. Prof.	(PH.D)
25.	Dr. Dhavale Pravin Arjun	Asso. Prof.	PH.D
26.	Mr. Inamdar Gururaj Kumar	Asso. Prof.	M.E
27.	Mr. Asabe Popat Bhanudas	Asso. Prof.	M.E
28.	Mr. Vhare Chandrakant Kisan	Asso. Prof.	M.E
29.	Mr. Bhosale Sachin Dinesh	Asso. Prof.	M.E
30.	Dr. Lakkam Kiran Kalbasappa	Asso. Prof.	PH.D
31.	Mr. Gaikwad Sunil Surykant	Asso. Prof.	M.E
32.	Mr. Kene Amarjit Prakashrao	Asso. Prof.	M.TECH
33.	Dr. Ronge Harshwardhan Bhimrao	Asso. Prof.	PH.D
34.	Ms. Vasekar Swapna Mahadv	Asso. Prof.	M.E.

### Electrical Engineering

Sr.	Faculty Name	Designation	Qualification
1	Dr. Tamboli Dipti Amol	ASSO PROF	Ph.D.
2	Mr. Daphale Dhanraj Dharmaraj	ASST PROF	M.Tech.
3	Mr.Sawant Vijay Ashok	ASST PROF	M.Tech.
4	Miss. Pawar Madhuri Keshav	ASST PROF	M.E.
5	Ms.Baravani Shubha Balkrishna	ASST PROF	(Ph.D)
6	Ms. Buddhapriy Buddhprakash G.	ASST PROF	M.E.
7	Ms. Moholkar Shreya Vikram	ASST PROF	M.Tech.

### F. Y. Engineering

Sr.	Faculty Name	Designation	Qualification
1.	Dr. Lendave Satish Abhanga	Asso. Prof.	PH.D
2.	Dr. Haridas Ranganath Nandkumar	Asst. Prof.	PH.D
3.	Dr. Chaudhari Dhananjay Shivaji	Asst. Prof.	PH.D
4.	Dr. Awatade Maina Macchindra	Asst. Prof.	PH.D
5.	Dr. Pawar Haridas Hanmant	Asst. Prof.	PH.D
6.	Ms. Hande Nilam Bhima	Asst. Prof.	M.SC
7.	Mr. Nagane Rahul Pandurang	Asst. Prof.	M.A.B.ED
8.	Ms. Zadbuke Shital Ravindra	Asst. Prof.	M.SC B.ED
9.	Mr. Jare Prasad Bhagchand	Asst. Prof.	M.SC
10.	Mr. Mote Avinash Anil	Asst. Prof.	M.E
11.	Mr.Ingole Tanaji Prabhakar	Asst. Prof.	M.SC
12.	Ms. Honmute Pradnya Suresh	Asst. Prof.	M.SC B.ED
13.	Mr. Babar Prasad Dadasaheb	Asst. Prof.	M.A
14.	Ms. Rajmane Vaishali Vijay	Asst. Prof.	M.SC
15.	Mr. Chavan Pramod Popat	Asst. Prof.	M.SC
16.	Mr. Kale Sandip	Asst. Prof.	M.SC
17.	Ms. Jadhav Rohini Bhagwan	Asst. Prof.	M.SC
18.	Mr. Bhosale Sandip Bhagwat	Asst. Prof.	MA
19.	Mr. Doifode Ajinkya Arjun	Asst. Prof.	M.SC
20.	Ms. Mane Supriya Janardhan	Asst. Prof.	M.SC
21.	Ms. Ambiya Irfan	Asst. Prof.	M.SC
22.	Dr. Tamboli Dipti Amol	Asso. Prof.	PH.D
23.	Mr. Daphale Dhanraj Dharmaraj	Asst. Prof.	M.TECH
24.	Mr. Sawant Vijay Ashok	Asst. Prof.	M.TECH
25.	Miss. Pawar Madhuri Keshav	Asst. Prof.	M.E
26.	Ms. Buddhapriy Buddhprakash G.	Asst. Prof.	M.E
27.	Ms. Moholkar Shreya Vikram	Asst. Prof.	M.TECH

### MBA / MCA

Sr.	Faculty Name	Designation	Qualification
1.	Mr. Patil Karan Babaso	Asst. Prof.	(PH.D)
2.	Ms. Bhore Minal Maruti	Asst. Prof.	(PH.D)
3.	Mr. Ronge Suraj Babruvahan	Asst. Prof.	(PH.D)
4.	Mr. More Pravin Sudam	Asst. Prof.	MBA
5.	Dr. Galani Kamal Parshuram	Asst. Prof.	PH.D
6.	Dr. Yelikar Rajshekhar Ramling	Asst. Prof.	PH.D
7.	Mr. Sarik Sagar Dnyaneshwar	Asst. Prof.	MBA
8.	Mr. Ahmed Amad Abdul	Asst. Prof.	MBA
9.	Dr. Mulani Jamil Ahmad	Asst. Prof.	PH.D
10.	Mr. Zambare Vaibav Vilas	Asst. Prof.	MCA
11.	Mr. Shaikh Mansab Yusuf	Asst. Prof.	MCA



### Civil Engineering

Sr.	Faculty Name	Designation	Qualification
1.	Dr. Pawar Prashant Maruti	Professor	PH.D
2.	Mr. Pawar Mukund Maruti	Asso. Prof.	M.E
3.	Dr.Kshirsagar Vidyarani Saudagar	Asso. Prof.	PH.D
4.	Dr. Deshmukh Manik Gunderao	Asso. Prof.	PH.D
5.	Mr. Sathe Ravikant Siddheshwar	Asst. Prof.	(PH.D)
6.	Mr.Jagadale Satyawan Dagadu	Asst. Prof.	(PH.D)
7.	Mr.Kokare Avinash Babaso	Asst. Prof.	M.E
8.	Mr.Gosavi Shrikrishna Avinash	Asst. Prof.	M.E
9.	Ms. Patil Sonali Pandurang	Asst. Prof.	(PH.D)
10.	Mr.Limkar Chetan Ramesh	Asst. Prof.	(PH.D)
11.	Mr.Bhaganagare Prashant Balu	Asst. Prof.	M.TECH
12.	Mr.Pawar Hemchandra Ramesh	Asst. Prof.	(PH.D)
13.	Mr.Patil Sonali Sunil	Asst. Prof.	M.E
14.	Mr.Surwase Yogesh Balasaheb	Asst. Prof.	M.E
15.	Mr.Falmari Girish Ganesh	Asst. Prof.	M.E
16.	Mr.More Nitin Dattatray	Asst. Prof.	M.E
17.	Ms.Lachyan Pooja Shivaanand	Asst. Prof.	M.TECH
18.	Ms.Godase Tejaswini Dhanaji	Asst. Prof.	M.SC
19.	Mr.Malagimani Basavraj Mallappa	Asst. Prof.	M.TECH
20.	Mr.Surwase Mangesh Suresh	Asst. Prof.	M.TECH
21.	Ms.Mahamuni Nishigandha V.	Asst. Prof.	M.TECH
22.	Mr.Koshti Ganesh Kumar	Asst. Prof.	M.TECH
23.	Mr.Bidkar Omkar Shrish	Asst. Prof.	(PH.D)
24.	Mr.Jadhav Ravikiran Pandurang	Asst. Prof.	M.TECH
25.	Mr. Padole Sameer Prakash	Asst. Prof.	M.TECH
26.	Ms.Abhangrao Chaitali Rajendra	Asst. Prof.	M.TECH
27.	Mr.Raikar Subramyam	Asst. Prof.	M.TECH

### E & TC Engineering

Sr.	Faculty Name	Designation	Qualification
1.	Dr.pawar Meenakshi Mukund	Professor	PH.D
2.	Ms.shinde Jyoti Sahadev	Asst. Prof.	(PH.D)
3.	Mr.chounde Amol Bandu	Asst. Prof.	M.E.
4.	Ms.kulkarni Neeta Premkumar	Asst. Prof.	(PH.D)
5.	Dr.mathpati Mahesh Sidramyya	Asst. Prof.	PH.D
6.	Ms.kadam Sneha Suresh	Asst. Prof.	M.E.
7.	Ms.biswas Mohua S	Asst. Prof.	M.E.
8.	Mr.jadhav Ashish Anandrao	Asst. Prof.	M.E.
9.	Mr.deshmukh Manoj Ashok	Asst. Prof.	M.E.
10.	Mr. Inamdar Sujit Ashok	Asst. Prof.	M.E.
11.	Mr.hallur Jagdish Sanganna	Asst. Prof.	M.E.
12.	Ms.atole Seema Ashok	Asst. Prof.	M.E.
13.	Mr.pawar Rahul Bandopant	Asst. Prof.	M.E.
14.	Mr.khadake Suhas Baliram	Asst. Prof.	M.E.
15.	Ms.joshi Tejas Sunil	Asst. Prof.	M.E.
16.	Ms.jadhav Sangita Somappa	Asst. Prof.	M.E.
17.	Ms.gawade Smita Suresh	Asst. Prof.	M.TECH
18.	Mr.mushaib Mohammad	Asst. Prof.	M.TECH
19.	Ms.pujari Suvarna Dadaso	Asst. Prof.	M.E.
20.	Ms.abhangrao Snehal Yuvraj	Asst. Prof.	M.E.
21.	Ms.pujari Nirmala Tukaram	Asst. Prof.	M.TECH
22.	Mr.pyati Ranjit Varadendra	Asst. Prof.	M.E.
23.	Dr. Akhilesh Kumar Pandey	Asso. Prof.	M.E.
24.	Mr.musale Jivan Limbraj	Asst. Prof.	M.E.
25.	Ms.pawar Sheetal Shivaji	Asst. Prof.	M.E.

### Computer Sci. & Engineering

Sr.	Faculty Name	Designation	Qualification
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2.	Ms. Jadhav Vanita Dnyandev	Asst. Prof.	(PH.D)
3.	Ms. Satarkar Prajakta Abhishek	Asst. Prof.	(PH.D)
4.	Mr. Patil Ganesh Gopalrao	Asst. Prof.	M.E
5.	Mr. Kagade Ranjit Bharat	Asst. Prof.	M.E
6.	Mr. Shinde Sahadeo Maruti	Asst. Prof.	(PH.D)
7.	Mr. Gaikwad Pankaj Gajanan	Asst. Prof.	M.TECH
8.	Mr. Dyade Antosh Madappa	Asst. Prof.	M.TECH
9.	Ms. Kadam Sanjivani Sachin	Asst. Prof.	M.E
10.	Ms. Deval Nimisha Dinesh	Asst. Prof.	M.E
11.	Mr. Sale Vinayak Macchindra	Asst. Prof.	M.TECH
12.	Ms. Bhosale Supriya Shrikrisha	Asst. Prof.	M.E
13.	Ms. Dhupal Trupti Arun	Asst. Prof.	M.TECH
14.	Ms. Chouhan Kanchan Iccharam	Asst. Prof.	M.TECH
15.	Ms. Sirdeshmukh Gayatri Saurabh	Asst. Prof.	M.E
16.	Ms. Dyade Maheshwari Antosh	Asst. Prof.	M.TECH
17.	Dr. Raut Suhas Dasharath	Professor	PH.D
18.	Mr. Mane Pramod Damodar	Asst. Prof.	M.E
19.	Mr. Detha Tukaram Hanmant	Asst. Prof.	M.E
20.	Ms. Kale Prajka Vasant	Asst. Prof.	M.E
21.	Ms. Kamble Dhanashri Rajratna	Asst. Prof.	M.E
22.	Ms. Patel Rajni	Asst. Prof.	M.E
23.	Ms. Doshi Priyanka Shrenik	Asst. Prof.	M.TECH
24.	Ms. Deshmukh Prajakta Prashantji	Asst. Prof.	M.E

### Non-Teaching Staff

#### Mechanical Engineering

Sr.	Name of the Employees	Designation	Qualification
1.	Mr. Jadhav Sunil Namdeo	S. Tech.	I.T.I.
2.	Mr. Surwase Balaji Shripati	S. S. Tech.	I.T.I.
3.	Mr. Dubal Devidas Dhondiba	S. S. Tech.	I.T.I.
4.	Mr. Gaikwad Dattatray Tanaji	Lab. Attent.	Dip.in Auto.
5.	Mr. Lonkar Somnath Maruti	S. S. Tech.	Dip.in Auto.
6.	Mr. Jamdade Siddhanath Gurunath	Peon	HSC
7.	Mr. Manjre Dhanaji Vishnu	S. S. Tech.	I.T.I.
8.	Mr. Jadhav Mahadev Pandurang	S. S. Tech.	I.T.I.

#### E & TC Engineering

Sr.	Name of the Employees	Designation	Qualification
1.	Mr. Halkude Santosh C.	S.S. Tech.	I.T.I
2.	Mr. Patil Ganesh Malku	Lab. Attent.	S.S.C.
3.	Mr. Mane Santosh Bharat	Lab. Asst.	B.E.
4.	Mr. Shitole Somnath Balasaheb	S.S. Tech.	I.T.I.
5.	Mr. Misal Patimal Subhash	Peon	H.S.C.
6.	Ms. Kambale Alisha Ashok	Lab. Asst.	Diploma

#### Electrical Engineering

Sr.	Name of the Employees	Designation	Qualification
1	Mr. Jadhav Santosh Gopal	Eec .Sup	Diploma
2	Mr. Pharate Gorakh Dnyanu	Elect.	I.T.I.
3	Mr. Rokade Siddheshwar Sarjerao	Peon	S.S.C.
4	Mr. Kadam Dhanaji Bhimrao	Lab. Att	I.T.I.
5	Mr. Pulagaur Chetan Gopal	S.S.T.	I.T.I.
6	Mr. Tikute Tejas Navnath	Peon	B.A.
7	Mr. Godase Prashant Navnath	Lan Att	Diploma

## F. Y. 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.

## MBA / MCA

Sr.	Name of the Employees	Designation	Qualification
1.	Mr. Valte Sambhaji Sadashiv	Peon	MBA
2.	Mr. Jokor Ajay	Peon	S.S.C
3.	Sutar Visnu Arun	Peon	S.S.C.

## Library

Sr.	Name of the Employees	Designation	Qualification
1.	Mr. Bagal Satyawan Mahadeo	Librarian	M. Lib.
2.	Mr. Anapat Satyawan Nagnath	Jr. Lib. Asstt.	M. Lib.
3.	Mr. Asabe Dattraya Bhagwan	Jr. Lib. Asstt.	M. Lib.
4.	Mr. Ronge Amol Gorakh	Jr. Lib. Asstt.	M. Lib.
5.	Mr. Gajare Pappu Dhanaji	Jr. Lib. Asstt.	B. Lib.
6.	Mr. More Madhukar Raosaheb	Lab. Attent.	S.S.C.
7.	Mr. Ingole Arjun	Jr. Lib. Asstt.	M. Lib.

## Computer Sci. & Engineering

Sr.	Name of the Employees	Designation	Qualification
1.	Mr. Waghmare Pandurang Chintamani	Lab. Attent.	HS.C
2.	Mr. Shinde Appaso Navanath	Lab. Attent.	B.C.A
3.	Mr. Londe Dattatray Vasant	Lab. Attent.	Diploma
4.	Mr. Shaikh Fardin Amin	Lib. Asstt.	Diploma
5.	Ms. Raut Shambhavi Krushndeo	Lib. Asstt.	B.E.
6.	Ms. Kolle Sarika Dattakumar	Lib. Asstt.	B.E.

## Civil Engineering

Sr.	Name of the Employees	Designation	Qualification
1.	Mr. Sangolkar Ganesh Satyappa	S. S. Tech.	I.T.I
2.	Mr. Yelmar Uttam Madhukar	Lab.Attent.	I.T.I.
3.	Ms. Waghmare Sanjivani Subhash	Lib. Asstt.	B.E.
4.	Mr. Waghmare Sachin Vilas	Peon	S.S.C.
5.	Ms. Shekh Shahin Jakirhusen	Lib. Asstt.	B.E.

## Office

Sr.	Name of the Employees	Designation	Qualification
1.	Mr. Zarkar Rajendra Gulabchand	Registrar	M.Com
2.	Mr. Tade Nagesh Dinanath	Sr.Clerk	M.Com
3.	Mrs. Moholkar Bhakti Vikram	Jr. Clerk	B.Com
4.	Mr. Kokane Milind Ramchanddra	Jr.Clerk	B.Com
5.	Mr. Dongare Hanumant Uttam	Jr.Clerk	B.Com
6.	Mr. Pawar Shrikant Bhikaji	Lab. Attent.	B.A.
7.	Mr. Kamble Mukund Pandharinath	Driver	9 <sup>th</sup>
8.	Mr. Bachute Shahaji Ramchandra	Lab. Attent	S.S.C.
9.	Mr. Chandanshive Amol Bhagwat	Peon	B.A.
10.	Mr. More Samadhan Dattatray	Jr. Clerk	MBA, GDCA
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12.	Mr. Naiknaware Balasaheb P.	Peon	S.S.C.
13.	Ms. Kakade Sandhya Dhanaji	Peon	S.S.C.
14.	Mr. Bhuse Sanjay Jagannath	Driver	S.S.C.
15.	Mr. Ronge Pratik Rajendra	Driver	S.S.C.
16.	Ms. Gangekar Santoshi Chandrkant	Peon	S.S.C.
17.	Mr. Patil Yogesh Prabhakar	Jr. Clerk	MBA
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