

Pravara Rural Education Society's

STVISVESVARAYA Institute of Technology

Nashik



Placement Brochure 2016

About the Institute

The Institute is established in 1998 by Pravara Rural Education Society, Loni, the best educational institute awardee by Government of Maharashtra, offers graduate and post-graduate engineering and post-graduate Management programs. P.R.E.S. established by Late Padmashri Dr.Vitthalrao Vikhe Patil, father of cooperative sugar movement in India and also founder father of the first cooperative sugar factory in Asia, with a magnanimous vision and mission that the rural people should not be robbed of education, may it be basic, higher or professional. During the last five decades the P.R.E.S. has taken a giant leap in establishing a large number of educational institutions imparting quality and need based education from Pre-primary to Doctorate level all over Maharashtra with the constant endeavors of the Chairman, Hon'ble Dr.Balasaheb Vikhe Patil, Padmabhushan Awardee, Ex. M.P and Hon'ble Shri. Namdar Shri. Radhakrishna E. Vikhe Patil, Trustee & Ex. Minister for Agriculture and Marketing, Govt. of Maharshtra along with Shri.Rajendra Vikhe Patil, Senate Member, Savitribai Phule Pune University. Located at the picturesque conjunction of Nashik and Sinner industrial landscape in 73 acres the institute has given many University of Pune toppers in engineering streams thus proving its march towards engineering excellence.

Vision

Institute is committed to usher in social-economic transformation by providing inclusive innovative quality education of global standards to fully meet the expectations of the stake holders as initiated by the founding fathers.

Mission

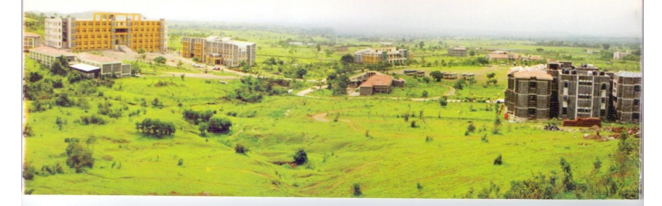
To advance and spread knowledge in the area of science & technology, leading to creation of wealth and welfare of humanity. To provide holistic value based education and inculcate entrepreneurship abilities so that the students are well groomed in knowledge, skills and values, and have the ability to solve the global challenges.

Goals

Provide holistic education to develop skills, knowledge and values through well structured curriculum and instructions Provide inclusive technical education so that a deserving student is not denied an opportunity for technical education solely on socio economic constraints.

About Us
Vision Mission Goals
Directors Message
Principals Message
Faculty
Programs and Specializations Offered

Flagship Events Placements 2014 Corporate Partners Placement Process Testimonials



Message from the Executive Chairman



Dr. Ashok Vikhe Patil Executive Chairman, PRES, Loni

It is my pleasure to invite you to our beautiful academic campus for conducting campus selection programmes for our students. It is my privilege to mention that this institute over the years has earned recognition for its academic excellence. The students of this institute are occupying enviable positions in various organizations at national and international levels. Many of them have been the driving force behind the growth of leading companies.

Our institute has modernized setups with collaborative funding agencies like AICTE, UGC, Department of Science and Technology (DST), Government of India and many others. Presently a massive developmental work has been started under the Quality Improvement scheme for the institute.

The Institute has earned fame not only for its excellent academic and extracurricular activities but also for its research, consultancy and development activities. Further the Institute is seeking accreditation from the National Board of Accreditation to all our academic courses on the basis of thorough review of performance of the institute in the field of academic administration. We welcome you to explore the talent and leadership qualities in our students and provide opportunities to excel with your esteemed organization.

Message from the Principal



Dr. G.B. Shinde M.E. (Chemical), M.B.A. (HR), Ph.D (Chemical Engineering) Principal

On behalf of this Institute, it is my pleasure to welcome you to this elegant campus. This Institute has been known for its hospitality for more than decades, and we strive hard to keep up the tradition. Our academic programs are amongst the best in the country. It provides a good mix of theory and practical, with strong base on industrial applications. Recently, the introduction of modern software tools and digital equipments has further improved the programme. The depth of training in engineering subjects is unquestioned, the span of our curriculum is often overlooked. Our graduate student learns subjects across departmental boundaries and excels in extracurricular activities. The mix of technology and hands on practical skills that a student possesses makes him an invaluable asset to any company he works for. With seven departments awarding degrees in engineering and management, we are one of the most diversified institutions. Whether the company is large, small or a startup, whether your business is in software or hardware, whether the job you are offering is in the shop floor or in Research & Development, we have the right engineer scientist and managers for you. We give you freedom and extend to you all physical facilities to carry out your own recruitment process in our campus with necessary online, offline support for conducting interviews, tests etc. In case you have time constraints, we shall be too glad to meet your selection team in another city, whether you have regularly recruited our graduates and post graduates, or you are visiting us for the first time, I am sure you will find our students very competent and you will visit us again, year after year. We look forward to a warm and enduring relationship.

Faculty

The institute has experienced faculty in the Professor, Associate Professor and Assistant Professor cadres approved by the University with interests in various sectors of Research and Development projects and activities. The faculty is actively involved in national, international symposiums, workshops and conferences. They have been publishing papers in renowned journals and represent the board of studies of Savitribai Phule Pune University, Pune. They counsel & mentor the students for pursuing careers in different sectors, provide guidance and deliver university academic curriculum developing sound fundamentals of the subjects offered. Guest and expert faculty from industries too deliver lectures to the students for updating on the cutting edge technologies and sharing practical knowledge.

Programs and Specializations Offered

A. Graduate Programs

Bachelor of Engineering (B.E.)

- 1. Computer Engineering
- 2. Mechanical Engineering
- 3. Electronics and Tele-communication Engineering
- 4. Chemical Engineering
- 5. Electrical Engineering
- 6. Information Technology
- B. Post Graduate Programs
 - a. Master of Engineering (M.E.)
 - 1. Computer Engineering
 - 2. Mechanical Engineering (Design)
 - 3. Electronics and Tele-communication Engineering (Embedded System and VLSI Design)
 - b. Master of Business Administration (MBA)



Tree Plantation by ABB Ltd. Nashik



Hon'ble Dr. Ashok Vikhe Patil with Late Dr. A.P. J. Abdul Kalam at

hok Vikhe Patil

Mr.Shridhar Vyavhare, NIPM, Mr.Gunjal, Mylan

Flagship Events



scope of knowledge - National Level Event by Department of ETC Engineering



National Level Event by Department Computer Engineering



state level event by Department of Information Technology



National Level Technical and General Awareness Contest by Department of Electrical Engineering



National Level Technical Event by Department of Mechanical Engineering

Go Green a National Level Event by Department of Chemical Engineering



Delve Team



Student Rankers



Student Team Work Cognizia



Students Summit Team



Social Care of kids by Faculty

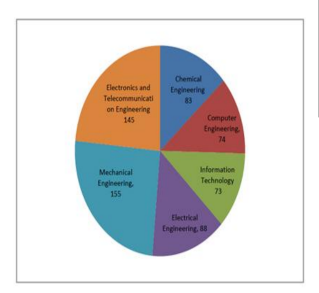


Students Excitement & Passion

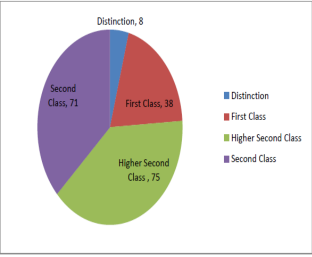


Students Indoor Sports

Student Enrollment	Class Strength Final Year (Graduate)	Class Strength (Post Graduate)
Chemical Engineering	83	-
Computer Engineering	74	22
Information Technology	73	-
Electrical Engineering	88	-
Mechanical Engineering	155	22
Electronics and		
Telecommunication		
Engineering	145	18
Total	618	62



Engineering Class 2016 Academic Performance



Placement Statistics



Corporate Recruiters

ABB Ltd

Advanzed Enzyme Technologies Ltd.

Accenture

Amdocs

Alfa Laval Ltd.

Alkyl Amines Chemicals Ltd.

Aress Software and Education Technologies Pvt. Ltd.
ART Rubber Industries Pvt. Ltd.

Ashoka Buildcon Ltd.

Asian Electronics Pvt. Ltd.

Atlas Copco India Ltd.

Bharat Forge Ltd. Bosch Ltd.

Cable Corporation of India Ltd.

Capgemini

Ceat Ltd.

Cipla

CMC Ltd.

Cognizant Technology Solutions Ltd.

Crompton Greaves Ltd.

Datamatics Global Solutions Ltd.

Delta Fino Chem Pvt. Ltd.

Eaton Ltd.

ESDS Software Solutuion Pvt. Ltd.

essae-Teraoka Ltd.

Essar Steel Ltd.

eSuccessor Solutions and Services Pvt. Ltd

Forbes Marshall Ltd.

Fox controls Pvt. Ltd.

Gabrial India Ltd.

Gharda Chemicals Ltd.

Girbert and Maxwell Electrcial Pvt. Ltd. GlaxoSmithkline Pharmaceuticals Ltd.

Glenmark Pharma Ltd.

Godrej Ltd.

Haldex India Ltd.

Harbinger Systems Pvt. Ltd.

Helwett -Packard

Hindustan Coco Cola Beverages Pvt. Ltd.

Hindustan National Glass Ltd. Hindustan Unilever Ltd.

Honda Motors Pvt. Ltd.

Hospet Steels Ltd.

IBM

IFB Appliances Ltd.

Indian Army

Infosys Jindal Saw Ltd.

Jyoti Structures Ltd.

Kirloskar Oil Engines Ltd.

Kris Flexi Packs Ltd. KSB Pumps Ltd.

L & T Infotech Ltd.

L&TLtd.

Legrand India Pvt. Ltd.

Lord Chemicals Pvt. Ltd.

Mahindra Satyam Ltd. Mahidra and Mahindra Ltd. Megafine Pharmaceuticals Pvt. Ltd.

Motwane Manufacturing Company Pvt. Ltd.

Mylan Laboratories Ltd

Onida India Ltd.

Persistent Systems Ltd.

Praj Industries Ltd.
Pristiene Switchgear Ltd.

Privi Organics Ltd.
Quinnox Consultancy Services Ltd.

Ring Plus Aqua Ltd.

Rishabh Instruments Pvt. Ltd. Ritcher Themis Medicare Ltd.

Samsonite South Asia Pvt. Ltd.

Sandvik Asia Ltd.

Sapient Ltd.

Schnider Electric Pvt. Ltd.

Scope T & M Pvt. Ltd.

Seimens Ltd.

Shivananda Electronics Ltd.

Syntel Ltd.

Taj Hotels, Resorts and Palaces Ltd. Tata Consultancy Services

Technoforce India Pvt. Ltd.

Torrent Power Ltd.

Toyo Engineering India Ltd.

Tyssenkrupp Electrcial India Pvt. Ltd. VideoCon International Ltd.

VIP Ltd.

Winjit Technologies Pvt. Ltd.

Zensar



Placement Process

Step I: Registration

- The company / organization needs to register with the placement office of the institute.
 The registration can be done online by the Company Registration Link provided on the college website or by sending an email to the training and placement officer of the institute.
- The Company will get a confirmation email and a call from the placement office after the registration.

Step II: Pre - Placement Talk

 The company as per convenient dates shall deliver a pre placement talk with the candidates as per the requirements, describe the job profiles and organization to the potential candidates.

Step III: Invite Applications

- Short List candidates as per the defined eligibility criteria and or from the organization forms or CVs of the candidates.
- Alternatively online profiles of the candidates can be viewed by the authorized company representative / HR as per the registration and download, view / filter profiles of potential candidates.

Step IV: Scheduling Process

Exact day and slot for the placement is determined by the placement office as per the interest of the participants
and the recruiter organization as per the requirements and is communicated to the recruiter organization.

Step V: Recruitment Process

Selection Panel of the recruiter organization can conduct online, offline tests in campus or
off-campus as per pre defined schedule. Interviews can be conducted through Video Conferencing on request by the
company for short-listed and or interested candidates.

Step VI: Intimation of Offer Acceptances

• Intimation of offer acceptances and selections by the organization will be done by the placement office as per the rules.

Placement Conduct

I. Summer / Winter Training Internships

Students take summer internships from May to June for a period of 2-5 weeks and winter internships from Nov -Dec for a period of 2-5 weeks as per the academic schedule.

Recruiters are requested to participate in the Summer / Winter Internships for selection of the potential candidates.

II. Final Placements:

Pre-Placement Offers

Recruiter organization can offer pre placement interviews / selections to potential candidates in winter / summer training , internships. Recruiter organizations are encouraged to recruit through this channel.

Final Placements

Companies conduct test and Interviews and follow the above placement process for the selection of potential candidates.

	Summer	University	Winter	Winter	University	Summer
	Placements	Exams	Internships	Placements	Exams	Internships
IIIIV	AUG CEPT COT	NOW D				

JULY AUG SEPT OCT NOV DEC JAN FEB MAR APR MAY JUN

University Result Declaration

Note: The Placement Process at SVIT is governed by the rules and regulations of the institute which are available to the company after online registration and offline registration with the institute.

Testimonials

Company Executive Speak



Dr. Merbecks Thomas Vice-President (Technical), Bosch Ltd., Nashik Chief Guest, Annual Social Gathering

"Seeing an impressive college and very good facilities. Hoping that Bosch recruits a lot of students".



Mr. Abhijeet Junagade Co-founder Director, Winjit Technologies Pvt.Ltd., Nashik Chief Guest, Exuberance "Keep the good work. All the best. Thank you for the wonderful hospitality.

"Keep the good work. All the best. I hank you for the wonderful hospitality. Keep the energy moving forward".



Mr.Bharat Mewada DGM (Training), Mahindra and Mahindra Ltd, Nashik Guest of Honor, HR Summit 2013: Global Best Practices for Skill Development & Placements "Students and Professors are very keen to Learn.

Participation for the talk was good. Enjoyed the hospitality"



Mrs. Deepali Baiju Sr. Manager, HR, Megafine Pharma Pvt. Ltd., Dindori , Nashik Mr. Dave Kiran V DGM, Megafine Pharma Pvt. Ltd., Dindori , Nashik "Wonderful Campus, Wonderful Students and Wonderful Staff. You are building the future nation. Keep it up."

Selected Candidates Batch 2013



Praveen Kumar Singh Computer Science Department, selected in ABB Ltd., Bangalore as a Graduate Management Trainee,

"SVIT helped me to unleash my potential. The key factor was the immense efforts & support of the staff, and the 'space' they provided to experiment new challenges along with various opportunities to bridge the gap between college & corporate world. Happy for getting my Dream Job."



Poonam Modani Information technology Department, Selected in Quinnox Consultancy Services Limited, Mumbai as Software Trainee

"The Institute helped us prepare for the campus selections. Happy to get Campus Selection. Thanks to the Managment and Staff for providing all the necessary support through TPC to the students for the placements."



Siddharth Bhosle Mechanical Engineering Department, Selected as Graduate Trainee in Mahindra and Mahindra Ltd., Satpur , Nashik "College has provided us with lots of opportunities. Thanks for all the support for Campus placements. Happy for selection in M & M"



Placement Office

Pravara Rural Education Society's

Sir Visvesvaraya Institute of Technology

Chincholi, Sinnar, Nashik, Maharashtra, India

Ph: +91 2551 - 271278 / 179 - (210) Fax: +91 2551 271277 Email: info@svitnashik.in

Prof. Suhas Londhe

B.E.(Instrumentation), M.E.(Process Instrumentation)
Training and Placement Officer

Cell: +91 9922911521

Email: suhas.londhe@svitnashik.in, tpo svmec@rediffmail.com