

Transferring Young Brains to Brilliant ENGINEERS.....

Civil | Computer | Electronics & Telecommunication | Mechanical



Sanjivani Pratisthan's

S.P.I.T. Polytechnic

(DTE CODE – D 5255)

Approved by AICTE New Delhi,

Recognized by Government of Maharashtra & DTE Mumbai

Affiliated to MSBTE Mumbai



About The Trust

The promoting body is **Sanjivani Pratisthan**, Mumbai. It is a Public Charitable Trust established in 2005 with the sole intention of imparting quality education to the needy and to spread education for betterment of society.

The Visionary Man Hon. Solicitor Shri Gulabrao Shelke is devoting his life mainly towards the welfare of people and for development of new generation in rural area. He is working in cooperative, social, agriculture, law and educational fields. He established The Mahanagar co-operative Bank Ltd on 6th October 1973. He is always thinking about bright future of youth generation residing in rural area. He dreams to provide higher education facilities to students of rural area at their native places.

The President of Trust Adv. Uday Shleke (B.A. LLB) has transformed his father's dream into reality by establishing Sanjivani Pratisthan. Under the dynamic leadership of President, the trust has started educational centre at Kurund with following Government of Maharashtra Recognized Colleges.

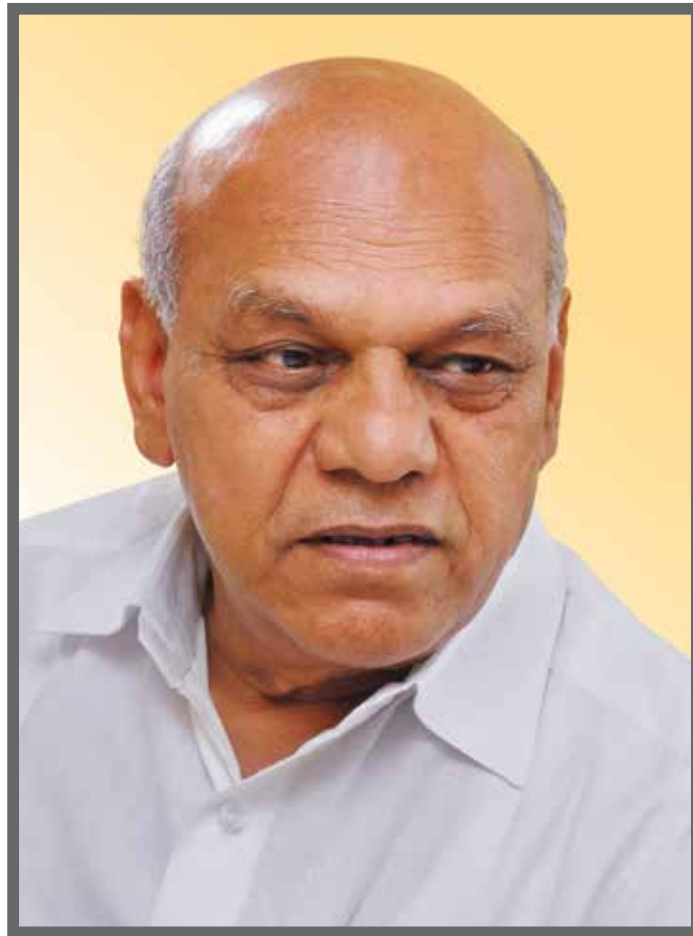
S.N.	College / Institution	Establishment Year	Intake capacity	Approved by	Affiliated to
1	B. Ed (Marathi Medium)	2005	100	NCTE	Pune Unvi.
2	D. Ed (Marathi Medium Girls)	2006	50	NCTE	MSCERT
3	D. Ed (Marathi Medium)	2006	50	NCTE	MSCERT
4	D. Ed (English Medium)	2006	50	NCTE	MSCERT
5	S.P.I.T. Polytechnic	2009	300	AICTE	MSBTE

President & Directors are having social & educational attitudes. So they are always trying to increase educational growth. For this noble purpose they take the guidance of experts in educational fields. The final & ultimate goal of the trust is to create the experts and highly skilled personnel in every sector of technology & education.

Our Inspiration



Hon. Shri Sharadchandraji Pawar
Minister of Agriculture, Govt of India



Hon. Solicitor Shri Gulabraoji Shelke
President, The Mahanagar Co-op Bank Ltd.

From President's Desk

Dear Students,

The registered trust 'Sanjivani Pratisthan' was established in 2005. Trust has started educational centre at Kurund with B Ed, D Ed colleges in 2005, 2006 respectively. Campus is situated on bank of river Ghodnadi, 4 km away from Shirur & nearby Supa, Ranjangaon, Ahmednagar, Pune MIDC areas. Industries from these MIDCs require number of engineers / technocrats every year.

Looking at need of industries & lack of technical education facilities trust started S.P.I.T. Polytechnic in 2009. A long awaited and desired need for the technical education in rural area is fulfilled shaping the destiny of the students.

Institute has well designed academic building, separate Boys & Girls hostel, spacious play grounds with highly qualified, experienced & dedicated faculties and staff. So Academic standard and reputation of our institute is excellent today. Our investment in learning and teaching never stops. We are committed to continually enhancing our learning environment for the benefits of our students and staff.

College is the most important part of student life as it enables the transition from childhood to maturity. Our Endeavour is to offer you every opportunity for self development, so that you will build your skills & confidence. Our institute offers you strict academic with multitude of co-curricular activities like cultural, sports etc whereby you can evolve your talents & prepare yourself to meet challenges of life.

On the behalf of Sanjivani Pratisthan, I welcome you to join this institution to build your career in Engineering. Wishing you all success.



Adv. Shri Uday Gulabrao Shelke (B.A., LLB)
Founder President, Sanjivani Pratisthan

From Principal's Desk



Prof. Sunildatt Dewaram Kapse

B.E.(Electronics Engg), M Tech (ENTC), MIE

Dear Parents & students,

It gives me immense pleasure to welcome you to our reputed technical institute in Ahmednagar district. We are conducting AICTE New Delhi approved, Government of Maharashtra & DTE recognized and MSBTE Mumbai affiliated "Diploma in Engineering" courses successfully from 2009.

The continuous up gradation of building, laboratories, library, workshop, computer centre, internet, play grounds, hostel, transport etc facilities coupled with highly qualified and experienced faculty has brought the institute to the forefront in scenario of the Technical Education field.

To shape career of students Institute continuously arranges industrial visits, industry expert lectures, cultural activities, personality & soft skill development programmes, sports, paper presentation, project competition, counseling, in plant training, campus interviews etc with strict academic. We are in constant touch with parents updating performance of their wards through correspondence, dialogues & parent meet.

Our students are well known for their discipline & ethical standards which help them to show good performance in academics as well as obtain best placements. This has been happened due to healthy educational atmosphere and excellent co-ordination among management, staff, parents, students & industries. We are proud that our students stand tall in knowledge and application in today's challenging world.

In today's competitive world every parent is anxious about the future of their wards with their economical stability. An opportunity to get into Engineering is an important step in one's career. India's dream to become a major economy & superpower is mostly relied on tomorrow's engineers. I appeal you to take benefit of this advantage to fulfill their dreams and also contribute to nation's growth.

I heartily welcome all aspiring students and wish them the very best for a successful and glorious future.

VISION

“Continuous supply of world class technocrats for developing Modern society”

MISSION

“Continuous development through learning”

S.P.I.T. Polytechnic

Courses offered:

Institute is running following three years Diploma in Engineering courses

S.N.	Courses offered	Intake	Choice Code
1	Mechanical Engineering (DME)	120	525561210
2	Computer Engineering (DCO)	60	525524510
3	Civil Engineering (DCE)	60	525519110
4	Electronics & Telecommunication Engg. (DEJ)	60	525537210
	Total Intake	300	

Affiliation:

The institute is approved by AICTE New Delhi, Recognized by Government of Maharashtra & DTE and Affiliated to Maharashtra State Board of Technical Education (MSBTE), Mumbai for the purpose of courses study, syllabi, examinations & Award of Diploma in Engineering after completion of the course successfully.

Academic Features:

- Qualified & Experienced faculty and Staff
- Trainings to faculty & students
- Weekly tests on covered topics
- Excellent results of MSBTE Exam
- Industrial visits & Industry expert lectures
- Technical events, Cultural, Gathering, Sports activities
- Parent meet, student counseling & feedback system
- Campus interviews by industries

Scholarship:

- Central Govt. Scholarship / freeship for SC/ST/ VJ/NT/ DT/OBC/SBC students
- Central Govt. scholarship to Minority students
- State Govt. EBC scholarship to Open students
- MSBTE scholarship to meritorious students



Location:

Campus is located on Shirur - Nighoj Road, At - Kurund, Post-Ralegan Therpal, Tal- Parner, Dist –Ahmednagar. It is 4 Km from Shirur Bus stand.



Gymkhana & Sports :

The College encourages promising young sportsmen and women by providing the playground facilities and Coaching. Basket Ball, Badminton, Chess, Cricket, Carom and Table Tennis are our special areas of excellence. Our students have invariably kept the flag of S.P.I.T. flying high at Inter-College, State, National levels.

Wi-Fi Internet Campus :

Today, Internet is the best place to keep pace with latest information on a variety of subjects and seek knowledge. The Internet Centre is centrally located in the campus & open for all students.

Unlimited 24 X 7 free 4 Mbps Internet facility available for college & hostel students

Campus Features:

- Campus Spread on 5.17 acres of land & has built up area of 90,000 sq. feet
- Campus Surrounded by large number of trees & creepers which creates eco-friendly & healthy atmosphere
- Well designed academic building including laboratories, language lab, library, computer centre, workshop, classrooms, tutorial rooms, seminar hall, drawing hall, etc
- Facilities like separate boys & girls hostel, solar water heater, R.O. drinking water, Uninterrupted water & power supply, 4 Mbps leased line internet, transport, canteen, Photocopying, Scanning, Printing, playground, etc
- Nearby Supa, Ranjangaon, Ahmednagar, Pune MIDC areas.





Class Rooms & Tutorial Rooms

Institute has well furnished Class rooms & tutorial rooms as per AICTE Norms. These are utilized to conduct Lectures & Tutorial sessions of students by faculty members.

Seminar Hall

Institute has well furnished Seminar hall equipped with latest multimedia Computer & Laptop, LCD projector and audio-visual equipments. It is utilized by students and staff for presentations of Multimedia based instructions, department level functions, industry expert lectures, cultural activities & programs throughout year.



Reprography & Central Store

Photocopying, scanning, printing facilities are provided to students & staff. Lab Manuals, Journal, stationery are also provided to students through central store of institute.



Medical & Health Care

The Health Centre Provides Regular Medical check-up for students and staff. Orientation Programs regarding health awareness are regularly conducted by the centre.

Programs under the Art of Living and Yoga Sessions are also part of the features of the Centre. An Water purification system (RO) is installed to keep students away from water borne diseases.



Hostel

Institute runs separate well equipped & furnished hostels for boys and girls with all facilities within the campus. Care of students has been taken to avoid their home sickness.

Canteen & Mess

Institute has well furnished, delicious and hygienic canteen & mess for college & hostel students. Healthy and nutritious food is served to the students.

Everyday breakfast, lunch & dinner menu schedule is decided by students themselves. Institute committee headed by principal check frequently the quality of food.



Transport

The Campus is easily accessible by State Transport (ST) buses. Institute's own buses are available for students from different locations like Shirur, Parner, Devibhoire phata.



Department of Computer Engineering



In Computer Engineering students study the designing, building & deploying digital hardware and software systems including communications systems, computers, laptops and devices. It offers a foundation that permits students to adapt new technologies and new ideas.

After studying this course, student is enable to designing and building software, develop effective ways to solve computing problems, such as storing information in databases, sending data over networks or providing new approaches to security problems and devising new and better ways of using computers.

To support our data centre, this department maintains wide network campus with 4 mbps leased line connection from Airtel, 24 X 7 hours wi-fi internet facility is provided for all. Department also conducts online exams, software trainings, mailing services, etc.

This department has Computer Engg Students Association (CESA). Under this council various activities are held like industrial visits, industry expert lectures, paper presentation, technical quiz, project competitions, poster competitions etc for technical & overall development of student

Laboratories

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

- Programming Lab
- Microprocessor Lab
- Hardware & Project Lab
- Internet Lab





MOUs with Industries:

MOU plays very important role to give practical exposure to students by arranging industrial visits & industry expert lectures, in plant trainings. Department signed Memoranda Of Understanding (MOU) with following industries.

- The Parking Scout, Jogeshwari (East), Mumbai
- OMVSAB IT Solutions, Karvenagar, Pune
- Global Enterprises, Kranjule Nagar, Shirur, Pune
- APPEX Computer Education, Shirur, Pune

Job Opportunities:

After completion of Diploma in Computer Engineering students can start their own business. Also they have opportunities to start their career in following government, private or co-operative sectors.

- Project Assistants, System Administrator in computerized Industries
- Junior Engineer at BSNL, Railways, MSEB, LIC, ZPs, Municipal Corporations etc
- Hardware Support Engineer in Computer Hardware Companies
- Software Support Engineer, Programmer, Junior Test Engineer in Software Companies
- Network Administrator, Network Support Engineer in Computer Networking
- Technical Assistant at various Government offices, BPOs, Super Markets, Hospitals etc.
- Lab Assistant in Engineering, Polytechnic, etc technical colleges
- Eligible for admission to Direct second year in Engineering college

Department of Electronics & Telecommunication Engineering



In E&Tc Engineering students study the behavior and effects of electrons in electron tubes, semiconductors, electronic components, devices, equipments & systems. They also study it's applications in consumer electronics, Mobile Communication, Television, CD & DVD player, diagnostic & treatment devices for medicine, radar, robots, computer, military, research, etc.

Electronics has major role in improving productivity in industries. It is a constantly changing & widening branch having applications in every discipline of engineering. Candidates having creative & inventive mind will probably find E&Tc Engineering a challenging and lucrative career.

This department has E&Tc Engg Students Association (ETSA). Under this council various activities are held like industrial visits, industry expert lectures, paper presentation, technical quiz, project competitions, poster competitions etc for technical & overall development of student

Laboratories

Main objective of department is to impart strong background of practical knowledge. Keeping in line with fast changing technology the department has well designed & equipped laboratories.

- Analog Electronics Lab
- Digital & Microcontroller Lab
- Communication Lab
- Advance Communication Lab
- Measurement & Control Lab
- Electrical Lab





MOUs with Industries:

MOU plays very important role to give practical exposure to students by arranging industrial visits & industry expert lectures. Department signed Memoranda Of Understanding (MOU) with following industries.

- The Parking Scout, Jogeshwari (East), Mumbai
- OMVSAB IT Solutions, Karvenagar, Pune
- Global Enterprises, Kranjule Nagar, Shirur, Pune
- APPEX Computer Education, Shirur, Pune

Job Opportunities:

After passing Diploma in E&Tc Engineering students can start their own business. Also they have opportunities to start their career as junior engineer, Research Engineer, Quality control Supervisor, Technical Assistants etc in following government, private or co-operative sectors.

- Bharat Sanchar Nigham Limited (BSNL), MSEB, Indian railway, All india radio & Doordarshan Kendra
- Bharat Electronics Limited (BEL), Bharat Heavy Electrical Limited (BHEL), LIC
- Bhabha Atomic Research Centre(BARC), Indian Space Research Organization (ISRO)
- Military, Navy, Air force, Wireless, Police etc Govt. sectors
- Mobile, TV, Computer, electronics, mechanical, chemical etc industries
- Lab Assistant in Engineering, Polytechnic, etc technical colleges
- Eligible for admission to Direct second year in Engineering college





Civil Engineering is a broad field of engineering dealing with the planning, designing, construction, maintenance & management of physical infrastructural networks. In Civil Engineering students study curriculum like Surveying, Structures, Mechanics, Material Science, Construction, Geography, Geology, Soil investigation, Hydrology, Environment, Transport, etc

Civil engineer plays a vital role in creating the man made environment by protecting natural environment. They plan, design, construct, maintain & manage buildings, bridges, highways, harbor facilities, dams, water supply systems, tunnels, airports, pipelines, sanitation system & other public work with the use of eco-friendly materials.

This department has Association of Civil Engg. Students (ACES). Under this council various activities are held like industrial visits, industry expert lectures, paper presentation, technical quiz, project competitions, poster competitions etc for technical & overall development of student.

Laboratories

Main objective of department is to impart strong background of practical knowledge. Keeping in line with fast changing technology the department has well designed & equipped laboratories.

- Mechanics of Structure Lab
- Surveying Lab
- Geotechnical Engg. Lab
- Concrete Technology Lab
- Hydraulics Lab
- Engineering Mechanics Lab





MOUs with Industries:

MOU plays very important role to give practical exposure to students by arranging industrial visits & industry expert lectures. Department signed Memoranda Of Understanding (MOU) with following industries.

- Saishakti Developers, Duggad Complex, Surajnagar, Shirur, Pune
- Trimurti Construction, Shirur, Pune .

Job Opportunities:

After passing Diploma in Civil Engineering students can start their own business. Also they have opportunities to start their career as junior engineer, Assistant Engineer, Surveyor, Research Engineer, Supervisor, Technical Assistants etc in following government, private or co-operative sectors.

- Building planning, designing, construction departments of every sector.
- Public Work Department (PWD), Irrigation Department, MSRTC, etc
- Municipal corporations, MHADA, HUDCI, CIDCO, BSNL, MSEB, Indian railway, etc
- Military, Navy, Air force etc Government sectors
- Government or private building contracts
- Lab Assistant in Engineering, Polytechnic, etc technical colleges
- Eligible for admission to Direct second year in Engineering college



Department of Mechanical Engineering



Mechanical engineering is one of the broadest and oldest branches of engineering. In this branch students study design, analysis, testing, manufacturing, control, operation and maintenance of all type of machinery in industries. They requires an understanding of core concepts including mechanics, kinematics, thermodynamics, materials science, structural analysis and electricity.

Mechanical engineers use these core principles along with tools like computer-aided engineering and product lifecycle management to design and analyze manufacturing plants, industrial equipment and machinery, heating and cooling systems, transport systems, aircraft, watercraft, robotics, medical devices, weapons and others.

Mechanical engineers are employed in industries whose function is concerned with manufacturing, steel production, mining, transportation, communications, oil refining, chemical manufacture, paper, sugar, textile, aerospace, nuclear energy, natural gas production and transmission.

This department has of Mechanical Engg. Students Association (MESA). Under this council various activities are arranged like industrial visits, industry expert lectures, paper presentation, technical quiz, project competitions, poster competitions etc for technical & overall development of student.

Laboratories

Department has well designed & equipped laboratories which enables faculty & students to employ fundamental principles to employ fundamental principles to create innovative new technologies.

- Power Eng. & Thermal Eng. Lab
- Metrology & Quality Control Lab
- Automobile Engineering Lab
- Fluid Mechanics & Machinery Lab
- Measurement & Control Lab
- Theory of Machine & Mechanism Lab





MOUs with Industries:

The Memorandum of understanding (MOU) is made between following corporate and our Institute with purpose of development in technological education and trainings for students and faculty members.

- Jay Bhawani Honda, Joshiwadi, Shirur, Dist – Pune
- Daulat Automotives, Survey No. 2032/2, Joshiwadi, Pune – Nagar Road, Shirur, Dist- Pune
- OMVSAB IT SOLUTION, Survey No. 19/1/8, Karvenagar, Pune

Job Opportunities:

After passing Diploma in Mechanical Engineering students can start their own business. Also they have opportunities to start their career as junior engineer, Assistant inspector, quality control Supervisor, Technician, Technical Assistants etc in following government, private or co-operative sectors.

- MSEB, MSRTC, Public Work Department (PWD), Indian railway, etc Government sectors
- DRDO, Military, Navy, Air force, HPGC, ONGC, SAIL, GAIL, etc Government sectors
- Private industries like TATA Motors, Mahindra & Mahindra, Bajaj Auto etc
- After Completion of Design Course CAD/CAM, Pro-E, CNC Programming got White caller Job in industry.
- Instructor in ITI colleges
- Lab Assistant in Engineering, Polytechnic, etc technical colleges
- Eligible for admission to Direct second year in Engineering college



Workshop



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

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

Shops:

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

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

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

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



Department of General Science & Humanities



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

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

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

Laboratories

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

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



Central Library



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

The institute library is having 875 titles with 5251 volumes on engineering, science & humanity subjects. Library subscribes 16 national & international magazines and journals

Library Facilities:

- Book Bank
- Borrow Card
- Day-night Reading Room
- Reference Services
- Magazines & Newspapers
- Current Awareness Services
- Reprographic Service
- Open access for students & faculties

Department Library:

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





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

Objectives of Cell:

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

Trainings:

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



Trainings for Students :



Organized MSBTE Sponsored Orientation Training Programs for ME4G Faculties



Organized workshop on How to write & present Technical paper



Organized 3 days Computer & Laptop Maintenance workshop by Focus Computers, Ahmednagar



Organized 3 days Entrepreneurship awareness workshop in association with MCED, Ahmednagar



Organized 2 days IIT, Delhi & Robosampian Pvt. Ltd sponsored Robotryst 2014 workshop & Competition



Organized workshop on personality development and interview techniques



Prof. Pandhare A. A. Advanced Web Techn.
 Prof. Kharche G. S. Industrial Automation
 Prof. Deokar A. H. Building Construction
 Prof. Dhobale A. K. Mechanics of Structure
 Attended MSBTE Sponsored Content Updating Training Programs (CUP) in 2013-14



Prof. Kuchekar N. D. SIEMENS, Thane
 Prof. Jadhav V. B. ACCURATE, Pune
 Prof. Sable Akshay B. SIEMENS, Thane
 Prof. Bhos P. B. FIAT INDIA AUTO, Pune
 Attended MSBTE Sponsored Industrial Training Programs in 2013-14

Placement:

Our students selected in following companies through campus interviews.

- Tata Motors Pvt. Ltd., Pune
- John Dhere India Pvt. Ltd, Sanaswadi MIDC, Pune
- OMVSAB IT Solutions, Pune
- Taj Group Of Hotels, Mumbai
- Epitome Components Pvt. Ltd., Supa MIDC, Ahmednagar
- Caparo India Pvt.Ltd, Ranjangaon MIDC, Pune
- Line Leader TGL India Pvt Ltd, Ranjangaon MIDC, Pune
- Badwe Engineering Group, Ranjangaon MIDC, Pune



Mr. Gaikwad Mahendra Miss Godse Tejal Mr. Nabge Bhagwan Mr. Shingare Abhijeet
 (TATA MOTORS PVT. LTD., PUNE)



Mr. Sonar Ajit Mr. Pawar Prashant Mr. Kaware Vishal Miss Shinde Ashwini
 (Epitome Components Pvt. Ltd., Supa MIDC, Ahmednagar) (Badwe Engineering Group, Ranjangaon)



Mr. Andhale Tanaji Miss Bhosale Sushma Miss Shelke Ujawala Miss Phalke Seema



JOHN DEERE



Miss Pathare Chaya Mr. Shinde Mayur Miss More Namrata

OMVSAB IT SOLUTIONS, PUNE)



Mr. Vaghule Vishal Mr. Sable Sunil Mr. Chormale Sandip
(Caparo India Pvt. Ltd., Ranjangaon MIDC) (Line Leader TGL India Pvt Ltd., Ranjangaon MIDC) (Taj Group of Hotels, Mumbai)



Mr. Yelwande Vishal Mr. Rout Sagar Mr. Shelke Shivaji



Mr. Chaudhari Mangesh Mr. Sakat Shivaji Mr. Jadhav Avinash

(John Dhere India Pvt. Ltd, Sanaswadi, Pune)

Industrial Visits arranged in 2013-2014

Department	Name of Industry / Organisation	Date of Visit
Science & Humanities	Kanhaiya Dairy Pvt. Ltd., Nighoj, Tal-Parner, Dist.Ahmednagar	17 th Feb 2014
	Hanging Bridge, Nighoj, Tal-Parner, Dist.Ahmednagar	17 th Feb 2014
	Ghodganga Sugar Factory, Nhavre, Shirur, Pune	20 th Feb 2014
	Exhibition Center, Goregoan (East), Andheri, Mumbai	15 th March 2014
Computer Engineering	Om Computers, Shirur, Pune	6 th Sept 2013
	Hotel Vishwa, Shirur, Pune	6 th Sept 2013
	Bharat Sanchar Nigam Limited, Ahmednagar	21 st Sept 2013
	Mehata Computech, Shirur, Pune	10 th Feb 2014
	Galande Medical, Shirur, Pune	10 th Feb 2014
	N. S. Broad Band, Shirur, Pune	12 th Feb 2014
Electronics & Telecommunication Engineering	Kutwal Foods Pvt. Ltd., Shirur, Pune	30 th Aug 2013
	Omsai Electronics, Shirur, Pune	4 th Sept 2013
	All India Radio & Doordarshan Kendra , Ahmednagar	20 th Sept 2013
	Tata Towers, Shrigonda, Dist-Ahmednagar	17 th Feb 2014
	Ghodaganga Sugar Factory, Shirur, Pune	20 th Feb 2014
	GMRT Khodad, Narayangaon, Pune	28 th Feb 2014
Civil Engineering	Oxygold ,Venkatesh Group, Shirur, Pune .	27 th Aug 2013
	Road Project on Solapur - Pune Highway, Techfab Industries Ltd., Jail Tower Nariman Point, Mumbai	7 th Sept 2013
	Ujani Dam, Labhkshetra Vikas Pradhikaran, Ujaninagar, Solapur	7 th Sept 2013
	R.C.C Frame Structure, Trimurti Construction, Shirur, Pune	21 st Dec 2013
	Public Building Under Construction, Trimurti Construction, Shirur,	28 th Dec 2013
	Electrical Installation For House, Trimurti Construction, Shirur.	11 th Feb 2014
	Reinforcement In R.C.C, Trimurti Construction, Shirur, Pune	1 st Feb 2014
	Stone Crusher, Parner, Dist-Ahmednagar	5 th Feb 2014
	Suspension Bridge Nighoj, Tal-Parner, Dist-Ahmednagar	25 th Feb 2014
K.T. Weir Nighoj, Parner, Dist-Ahmednagar	25 th Feb 2014	
Mechanical Engineering	Industrial Training Center, Shirur Tal- Shirur, Pune	17 th Sept 2013
	Daulat Automotive TATA Motors Service Center, Shirur, Pune	21 st Sept 2013
	Siddhi Forging, MIDC, Ahmednagar	25 th Sept 2013
	Indosculp Pvt, Ltd, MIDC, Ahmednagar	25 th Sept 2013
	Kutwal Foods Products Pvt. Ltd, Andhalgaon, Tal- Shirur, Pune	30 th Sept 2013
	Durgamata Enterprises Pvt. Ltd. Ranjangaon MIDC, Shirur, Pune	6 th Feb 2014
	Unique Enterprises Pvt. Ltd. Ranjangaon MIDC, Tal- Shirur, Pune	7 th Feb 2014
	Savera Moulding Pvt. Ltd. P16. MIDC, Ahmednagar	8 th Feb 2014
	Ghodganga Sugar Factory, Nhavara, Tal- Shirur, Pune	18 th Feb 2014
	Kukadi Sugar Factory, Pimpalgaon Pisa, Shrigonda, Ahmednagar	20 th Feb 2014
	Global Autoplastic Pvt. Ltd. Ranjangaon MIDC, Tal- Shirur, Pune	3 rd March 2014



Computer Engg. Students learning Hardware Concepts at Om Computers, Shirur, Pune



Visit of Computer students to learn shop Software at Galande Medical, Shirur, Pune



A Visit of E&Tc students to learn Industry Automation at Kutwal Foods Pvt. Ltd., Shirur.



Students understanding Radio & TV broadcasting system at All India Radio & Doordarshan Kendra, Ahmednagar



Civil Engg. Visit for learn building concepts at Oxygold, Venkatesh Group, Shirur, Pune



Visit of CE to Road Project on Solapur-Pune Highway of Techfab Industries Ltd, Nariman Point, Mumbai



Students getting practical exposure of Auto Engg. at Daulat Automotive TATA Motors Service Center, Shirur,



Mech Engg Students interacting with technician at Siddhi Forging, MIDC, Ahmednagar

Industry Expert lectures arranged in 2013-14

Department	Name of Expert	Topic	Date of Lecture
Science and Humanities	Mr. Manaware S. N. (Software Engineer, Maxdigi Solutions Ltd, Nasik)	Motivation & Career Guidance	14 th Sept 2013
	Mr. Salunkhe Anil (Sales Manager, SEED Infotech Ltd. Pune)	Basic English & Communication Skills	27 th Jan 2014
Computer Engineering	Mr. Shinde G. V. (Junior Engineer, BSNL, Ahmednagar)	Leased Line network Management	22 nd Aug 2013
	Mr. Suryavanshi R. A. (Java Developer, FUJITSU Consulting India Ltd, Pune)	Software Industries in insights	14 th Sept 2013
	Mr. Chaitanya Kolhatkar, (Founder, The Parking Scout, Mumbai)	Entrepreneurship Development	25 th Sept 2013
	Mr. Lakudzode I. N. (C++ Developer, Symphony Pvt Ltd, Pune)	Current Trends in I.T.	8 th Feb 2014
	Mr. Shaikh J. F. (Proprietor, Focus Computer, Ahmednagar)	Computer Hardware and Maintenances	11 th Feb 2014
	Mr. Katore V. B. (Managing Director, OMSVAB IT Soutions, Pune)	Software development life cycle	18 th Feb 2014
Electronics & Telecommunication Engineering	Prof. Kapse S. D. (Principal, S. P. I. T. Polytechnic, Kurund)	How to write & present Technical Paper	5 th Sept 2013
	Mr. Vivekanand Badhe, (Scientific Officer, Heavy Water Plant, Govt of India, Manuguru(AP)	Control System	11 th Sept 2013
	Mr. Chaitanya Kolhatkar, (Founder, The Parking Scout, Mumbai)	Sensor Automation	25 th Sept 2013
	Mrs. Gandhi Shreeti (Subject Matter Expert, SEED InfoTech Ltd., Pune)	Interview Techniques	27 th Jan 2014
Civil Engineering	Mr. Saiprasad Badgu (Project Manager, Venkatesh Oxygroup, Shirur, Pune)	Quality in Construction	21 st Sept 2013
	Mr. Balkrushna Jadhav (Assistant Engineer)	Equipment / Machinery Involved in Earthwork	26 th Sept 2013
	Mr. Shinde A. L. (Project Manager, Venkatesh Oxygroup, Shirur, Pune)	New Trends In Civil Engineering	28 th Sept 2013
	Mr. Saiprasad Badgu (Project Manager, Venkatesh Oxygroup, Shirur, Pune)	Concrete Mix Design	19 th Dec 2013
	Mr. Shinde A. L. (Project Manager, Venkatesh Oxygroup, Shirur, Pune)	Safety In Construction	28 th Dec 2013
	Mr. Saiprasad Badgu (Project Manager, Venkatesh Oxygroup, Shirur, Pune)	Contract Management	9 th Jan 2014
Mechanical Engineering	Mr. Wakhare H. B. (Junior Engineer, Badave Engineering Pvt. Ltd. Ranjangaon)	Quality Control	30 th Aug 2013
	Ms. Malbade R. S. (Junior Engineer, John Deere India Pvt Ltd, Sanaswadi, Pune)	Personality Development	7 th Sept 2013
	Mr. Chaitanya Kolhatkar, (Founder, The Parking Scout, Mumbai)	Entrepreneurship Development	25 th Sept 2013
	Mr Nikam Sagar R., (Senior Supervisor, Baker industry, Pune)	Current Trends in Mechanical industry	28 th Jan 2014
	Mr Chaudhari A. N., (Field Officer, Laptop CCTV Pvt Ltd, Aurangabad)	Marketing Opportunities	4 th Feb 2014



Lecture on 'Software development life cycle'



Lecture on 'Leased Line network Management'



Lecture on 'Sensor Automation'



Lecture on 'Control System'



Lecture on 'Technical Paper Presentation'



Lecture on 'New Trends in Civil Engineering'



Lecture on 'Marketing Opportunities'



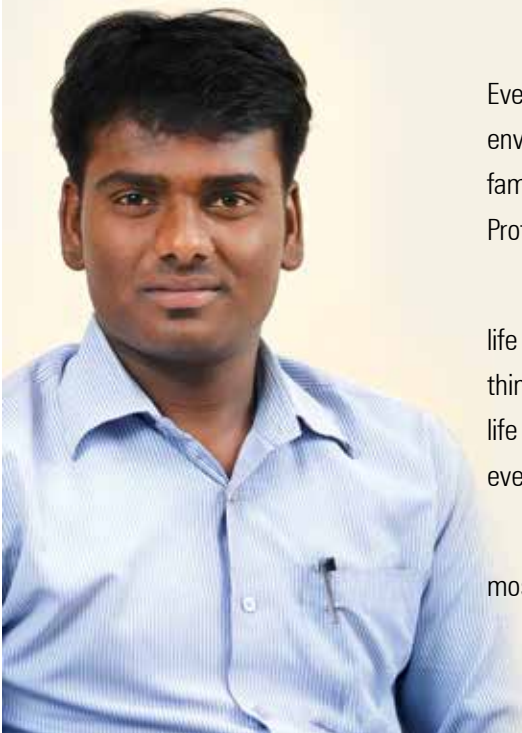
Lecture on 'Quality Control'



S.P.I.T. Polytechnic is one & only fabulous and well disciplined college in our Ahmednagar district. The facility provided by the college management such as canteen, library, computer labs, internet lab and Bus facility are very useful for us.

I am very thankful to the Hon. Principal Prof. Kapse S. D. for gave us the various extra curriculum activities like national level "Robotryst", MCED workshop etc. The Teaching & non teaching staff of college is highly qualified & very helpful for the student.

Miss Pathare Chhaya Maruti
(Third Year Computer Engineering)



I feel proud & also very excited to write about my college. COLLEGE word is really Very small to describe about my world. I was admitted in the college during 2012-13 in direct second year Mechanical Engineering Course.

The first day in the college still those memories are fresh in my mind. Even today I feel the warmness of the campus. Also was frightened about the new environment. As the day passes it was like my world. The staff, students all like my family member. This voyage of my life our college Principal Prof. Kapse S. D. & H.O.D. Prof. Anarase B.V. who are inspiration of my life.

I thanks to my all Professors who were those with me at every section of my life as a friend, philosopher, guide event most of think as a parent to scold on wrong things & the time spent in the hostel. Institute which really plays a main role in the life at a studying student was really awesome. The college had organized curriculum event which were really give me the exposure to the world.

In end I would like to thanks to my entire friend who were with me for the most wonderful, enjoyable & lovable two years of my life.

Mr. Thorat Amol
(Third Year Mechanical Engineering)



Myself Kothawale Varshrani Sanjay. I am studying in Electronics and Telecommunication Department in our college. My experience in our college in all year is very good.

The staff of our department is very good. All teachers teaching every subject very nice. They always guide to students each & every activities. They always solve students' problems every time. Our college all new facilities are provided to students.

The Discipline always kept in our college. Different types of reference books, magazine etc. are available in our college Library. Our college is arranging

guest lecture, parents meeting, campus interviews, industrial visits and all other activities.

Hence all over experience in this college is very good. So I am very proud about our college.

I am thanks to our principal and all teachers' of our college.

Miss Kothawale Varshrani Sanjay
(Third Year Electronics &
Telecommunication Engineering)



I feel proud and happy for writing some words about my college. It is like a family for student due to its awesome environment. I was admitted to college in year 2011-12 for first year Civil Engineering Course.

From starting of journey with my college all good memories are still fresh & will remain in my mind forever. In starting days in college I worried about teachers & senior with me. But as week passed I feel comfortable & also proud as member of S.P.I.T. family.

I am thankful to college principal Prof. Kapse S. D. & H.O.D. of civil department Prof. Kokade A. D. for inspiration & guidance for my life. They provide better facilities for student and best of leadership for college. I thanks to my all civil staff providing better knowledge and encouragement.

Arrangement of events such as sports, poster presentation, guest lectures really give many more for me for improving qualities. I have good memories of my hostel friends for three years. I thank to all of them with my heart & thankful to college for giving a lovable time for me.

Mr. Kolhe Krushna Sitaram
(Third Year Civil Engineering)



Sanjivani Pratisthan Polytechnic is one of the best college in our Ahmednagar District. Our college gives us more and more facility such as canteen, library and computer labs. College arranges campus facility for 3rd year students. Also arranges sport activities & Cultural Activities.

All teaching staff helps us in our annual projects. Bus facilities are also helpful for students those are coming from nearer locations of college. Discipline is good as compared to other colleges.

Mr. Andhale Tanhaji Mohan
(Third Year Computer Engineering)



Hi friends.....

I am very happy to write the opinion about our institute and it's my pleasure to write it.

When I took admission for first year , I was very nervous because I thought how can I spent my rest of two year in this institute, but when I spent few days in college. Then realize I was wrong at that time.

I hearty thank to all H.O.D's, teaching & non teaching staff for suggest & co-operate to me in every situation.

I can't forget all golden moment's which I have spent in college & I can't forget to my college till up to the last breath of my life.

Miss Godse Tejal Govind
(Third Year Mechanical Engineering)

S.P.I.T.'s Strength

We have a team of dedicated and highly qualified faculty at our Institute. Due to the untiring efforts of the faculty, we have been able to maintain very high academic standards as well as excellent performance at the examinations conducted by MSBTE Mumbai and extra curricular activities.



Faculty Members Profile

S. N.	Name of Faculty	Designation	Qualifications	Experience (Years)
1	Prof. Kapse Sunildatt Dewaram	Principal	B.E (ETX), M. Tech (E&TC), MIE	20
GENERAL SCIENCE & HUMANITIES				
2	Mr. Nangare Ajinath Chandrakant	HOD	M.Sc (Chem), B.Ed.	04
3	Mrs. Chumbalkar Priya Keshav	Lecturer	M.Sc (Math), B.Ed.	04
4	Mrs. Jadhav Rekha Jaysing	Lecturer	M.Sc (Phy)	04
5	Miss Kumbhar Yogita N	Lecturer	M.Sc (Chem), B.Ed.	02
6	Miss Bhalekar Rohini Balasaheb	Lecturer	M.Sc (Math)	01
7	Mr. Salve Prashant Dilip	Lecturer	M.A (English)	01
CIVIL ENGINEERING				
8	Mr. Kokade Amol Dnyaneshwar	HOD	B.E (Civil), M.E (Structure)*	01
9	Mr. Dhobale Ankush Khandu	Lecturer	B.E (Civil), M.E (Structure)*	01
10	Mr. Deokar Amarjeet Hanumant	Lecturer	B.E (Civil)	01
11	Mr. Gite Ravindra Ashok	Lecturer	B.E (Civil)	01
12	Miss Kashid Priyanka Tulshidas	Lecturer	B.E (Civil)	01
COMPUTER ENGINEERING				
13	Mr. Shinde Swapnil Nanasaheb	HOD	B.E (IT), M.E (Comp)*	05
14	Mr. Hole Ravindra Sanjay	Lecturer	B.E (IT)	04
15	Mr. Nawale Swapnil Kisanrao	Lecturer	B.E (IT), M.Tech (IT)*	04
16	Mr. Pandare Akshay Avinash	Lecturer	B.E (Comp), M.E (Comp)*	04
17	Mr. Kakade Mininath Bandu	Lecturer	B.E (Comp)	03
ELECTRONICS & TELECOMMUNICATION ENGINEERING				
18	Mr. Kharche Ganesh Sudhakar	TPO	B.E (ETX), M.E (E&TC)*	04
19	Mr. Kuchekar Nilesh Digambar	HOD	B.E (E&TC), M.E (E&TC)*	04
20	Miss Andhare Samiksha Pandurang	Lecturer	B.E (E&TC)	04
21	Mr. Kokane Kishor Gopalrao	Lecturer	B.E (E&TC)	04
22	Miss Shitole Smita Chandrakant	Lecturer	B.E (Electrical)	03
23	Mr. Nawale Sambhaji Janardhan	Lecturer	B.E (E&TC), M.E (E&TC)*	03
MECHANICAL ENGINEERING				
24	Mr. Anarase Bhou Vishwanath	HOD	B.E, M.E (I&C)*	13
25	Mr. Jadhav Sandip Fakkad	Lecturer	B.E (Mech)	04
26	Mr. Jadhav Vijay Baban	WS	B.E.(Mech), M.E (Manufacturing)*	03
27	Mr. Bhise Navnath Shankar	Lecturer	B.E (Mech)	03
28	Mr. Mallav Vikrant Avinash	Lecturer	B.E (Mech)	03
29	Mr. Bhos Pramod Baban	Lecturer	B.E (Mech)	02
30	Mr. Sabale Arun Balasaheb	Lecturer	B.E (Mech)	01
31	Mr. Sable Akshay Bharat	Lecturer	B.E (Mech)	01
32	Mr. Shaikh Amir Ismail	Lecturer	B.E (Mech)	01
33	Mr. Yadav Santosh Papat	Lecturer	B.E (Mech)	01

Supporting Staff Profile

S. N.	Name of Staff	Designation	Qualifications	Experience (Years)
1	Mrs. Thorat Anita Rahul	Librarian	M. Lib	09
2	Mr. Wakhare Dattatray Hanumant	Assistant Librarian	M. Lib	04
3	Mr. Vanjari Sagar Vilas	Lab Assistant (EJ)	DEE	01
4	Miss Bandal Sweta Eknath	Lab Assistant (CO)	DCO	01
5	Mr. Palve Gajanan Pandit	Lab Assistant (ME)	ITI (Fitter), DME*	08
6	Mr. Kapse Satish Rajaram	Lab Assistant (GS)	B.Sc (Phy)	07
7	Mr. More Nandkumar Haribhau	Instructor (Welding)	ITI (Welder)	17
8	Mr. Tarate Balasaheb Dagadu	Instructor (Turning)	ITI (Turner)	12
9	Mr. Kshirsagar Ananta Keshav	Instructor (Carpentry)	ITI (Carpenter)	06
10	Mrs. Tambe Savita Vishnu	O.S & Accountant	M.Com (Account)	05
11	Mr. Kanichhe Manoj Dadu	Jr. Clerk (Scholarship)	B.A (Geography), B,Ed*	05
12	Mr. Bhos Pravin Baban	Jr. Clerk (Student section)	B.A (History)	04
13	Mr. Anarase Danyandeo Gorakh	Jr. Clerk (Store)	B.Com (Account)	04
14	Mr. Chavan Ramdas Gokul	DTP Operator	M.A (History), B,Ed*	04
15	Mr. Anarase Bibhishan Sitaram	Rector (Boys Hostel)	SSC, DCE*	05
16	Mrs. Yeole Laxmibai Madhav	Rector (Girls Hostel)	B.A (Psychology)	08

• Duration of Course

Our institute offering following Diploma in Engineering courses of three academic years

Diploma in Engineering Courses	Code	Duration	Intake (Seats)	Choice Code
Mechanical Engineering	ME	3 Years	120	525561210
Electronics & Telecommunication Engineering	EJ	3 Years	60	525537210
Computer Engineering	CO	3 Years	60	525524510
Civil Engineering	CE	3 Years	60	525519110

• Eligibility / Minimum Qualification for Admission

For First Year Diploma Admission

Passed S.S.C. or Equivalent Examination with subjects English, Mathematics and Science

• For Direct Admission to Second Year Diploma

1. Passed HSC Science / Technical / Vocational (MCVC) / ITI (2 years) or equivalent
2. The candidate passed HSC / ITI should have passed SSC or equivalent exam with subjects English, Mathematics and Science
3. The candidate passed ITI (COE) should have passed SSC or equivalent exam with subjects English, Mathematics and Science AND ITI (COE) with three modules (Sector Module, Advanced Module and Specialized module) of 2 years duration.

• Age Limit

There is no age limit for admission.

• Admission Procedure

Admission procedure will be conducted according to the DTE process i.e. CAP (Centralized Admission Process) round I, II & III. 80% seats will be filled according to DTE process and remaining 20% seats will be filled at institute level on merit basis.

Eligible candidates should apply in the prescribed Application Form only to the Principal, Sanjivani Pratishthan Institute Of Technology (S. P. I. T.) Polytechnic, Kurund, Tal- Parner, Dist- Ahmednagar for Institute level admission (20 % seats) and for admission through Centralized Admission Process (CAP- 80 % seats), as per the rules / notification for admission to First Year Of Post SSC Diploma Course in Engineering /Technology, Directorate of Technical Education, Maharashtra State. For details refer the DTE web site: <http://www.dte.org.in>.

• Documents Required

1. Certificate of Passing of the Qualifying Examination i.e.

S.S.C or its equivalent examination with true copy of the Statement of Marks.

2. HSC Science / Technical / MCVC/ ITI Marksheet (If applicable).
3. School / Institute Leaving Certificate (after Qualifying Examination) OR N Proforma.
4. Certificate of Date of Birth (if the Date of Birth is not mentioned in the schools Leaving Certificate).
5. Certificate of Nationality / leaving certificate showing Indian Nationality & Domicile Certificate
6. Mark sheets of Std. 8th & 9th OR Z Proforma.
7. Caste Certificate from Executive Magistrate / Tahsildar for Backward class candidates.
8. Income certificate if income is up to Rs.1 lacks for E.B.C. (Open) freeship OR up to Rs. 4.50 lacks for Tuition Fee Waiver Scheme (TFWS) issued by the Magistrate / Tahsildar or equivalent authority.
9. Non Creamy Layer Certificate valid for the current year, issued by the Magistrate / Tahsildar or equivalent authority for OBC, SBC, NT-B, NT-C, NT-D, VJ/DT Candidates.
10. Gap Certificate (if applicable)
11. CAP Allotment Letter (Only for CAP Round Admission)
12. Five Passport size Photographs & Two set of attested Xerox copies of all documents
13. Candidate claiming seat reserved for Physically Handicapped, should produce certificate from Civil Surgeon regarding his / her physical disability.

• Reservation of Seats

The distribution of seats amongst backward class candidates as per current Govt. Rules is as follows

S. N.	Category of Reservation	% of Reservation
1	Scheduled Castes and Schedule Caste converts to Buddhism	13.0
2	Schedule Tribes (ST)	7.0
3	Vimukta Jati (VJ) And De notified Tribes (DT)	3.0
4	Nomadic Tribes (NT-B)	2.5
5	Nomadic Tribes (NT-C)	3.5

6	Nomadic Tribes (NT-D)	2.0
7	Other Backward classes (OBC)	19.0
	Total	50

- **Seats for TFWS (Tuition Fees Waiver Scheme) Candidates**

5% seats of sanctioned intake per course shall be available for these admissions. Sons & daughter having annual income up to 4.5 lacks from all sources shall be eligible for seats under this scheme. All other fees except tuition fees will have to be paid by beneficiary.

- **Seats for OMS Candidates**

The seats remaining vacant, if any, after offering admissions to all Maharashtra Candidates on the merit list will be offered to eligible candidates from Outside Maharashtra State (OMS) candidates as per rules & regulations of DTE, Mumbai.

- **Seats for Direct Second Year Admission**

20 % seats of the sanctioned intake & vacant seats (if any) are available for direct admission to Second Year Post SSC full time Diploma in engineering courses.

- **Fees & Deposits**

The fees and deposits will be as per the rules / regulation of Government of Maharashtra & Shikshan Shulk Samiti, Mumbai

- **Cancellation of Admission & Refund of Fees**

Cancellation of admission & fees will be refunded as per the admission rules / regulation of DTE, Mumbai.

- **Government Scholarship & Freeship**

Govt. Scholarship & Freeship facilities to EBC, OBC, SC, ST, DT, VJ, NT, SBC, Minority Community (Muslim, Buddhist, Sikh and Christian), Handicap and Defense etc are provided to all eligible candidates as per Government Norms from time to time.

This facility is available for those candidates who are admitted through CAP (Centralized Admission Process).

S. N.	Government	Govt. Office / Dept	Beneficiary Student	Amount in Rs.
1	From Government of India	District Social Welfare office	SC / ST / DT / VJ / NT / SBC	100 % Tuition Fees
			OBC	50% Tuition Fees
2	From State Government of Maharashtra	DTE, Mumbai	EBC	50% Tuition Fees
3	From Government of India & State Government of Maharashtra	Minority Community, Mumbai	Buddhist / Muslim / Sikh / Christian	25000/-
4	From State Government of Maharashtra	MSBTE, Mumbai	Students having Marks above 70%	7000/-

- **Affiliation & Examination**

The institute is affiliated to MSBTE, Mumbai for the purpose of course study, syllabus and conduct of examination and award of diploma.

- **Grant of Terms**

The candidate will be granted a term provided he / she has satisfactory completed the prescribed course of study and has kept 80% attendance for theory and practical separately for each subject.

- **Standard of Passing**

To pass the diploma course in Engineering / Technology the candidate must obtain minimum 40% marks separately in theory and practical.

- **Transfer of Student**

A candidate once admitted in the first year or semester of a course shall not be transferred during the same year or semester to any other institution or course for any reason.

- **Change of Course**

A Candidate is eligible for change of course in second year provided that his / her result is at least Pass in first year & seat is vacant in other course. As per MSBTE rules, such candidate has to give backlog subjects of first year of changed course.

- **Rights of Management**

Management reserves the right to modify, alter, revise or amend the rules & regulations without prior intimation and will be binding on the student.

Academic Rules & Discipline

- Student must be in uniform, shoes in institute campus. Every student shall carry his / her personal identity card supplied by institute & produce the same when demanded by authorities.
- Every student shall be regular & punctual in attending lectures, practicals & submissions. Defaulted student may be fined or disallowed in MSBTE Examination as per RG4 rule.
- Students are required to read the notices on the notice board of department & institute. Institute shall not accept responsibility for any educational / economical loss of student owing to his / her failure to read the notices in time.
- Mobile phones are strictly prohibited in campus. Maintain discipline & silence in campus.
- Students are prohibited from powered vehicles in the premises of institute / sister institutions.
- Student should take proper care of electrical & water fittings, furniture, equipments, infrastructure etc in campus & hostel. In case of damage cost will be recovered from student.
- Hosteller should lock their room properly, when they go to neighbouring rooms or out of hostel.
- Smoking, chewing pans & tobacco, drinking alcohol & use of drugs are strictly prohibited in institute & hostel premises.
- Anyone found indulging in ragging in any form within or outside institute & hostel premises shall be instantly expelled from the institute.
- The students are bound by all rules & regulations made by institute from time to time.
- Principal has reserves the right of modifying any of these rules as & when felt necessary.

Committees as per AICTE, DTE & MSBTE guidelines

Anti Ragging Committee & Squad

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

- Ragging within or outside of any educational institution is prohibited.
- Whosoever directly or indirectly commits, participate in abets or propagates ragging within or outside any educational institution shall, on conviction, be punished with imprisonment for a term up to 2 years and / or penalty which may extend to Rs. 10,000/-
- Any student convicted of an offence of ragging shall be dismissed from the educational institution and such student shall not be admitted in any other educational institution for a period of five years for the date of order of such dismissal.

For more details of Anti Ragging Committee & Squad in our institution visit us at www.sanjivanipratisthan.com/antiragging.html

Grievance Cell

This cell encourages students to express their grievances / problems freely & frankly without any fear of being victimized. Students & parents hearing will be arranged when necessary. For more details of Grievance Cell in our institution visit us at www.sanjivanipratisthan.com/grievance.html

Women Grievance Cell

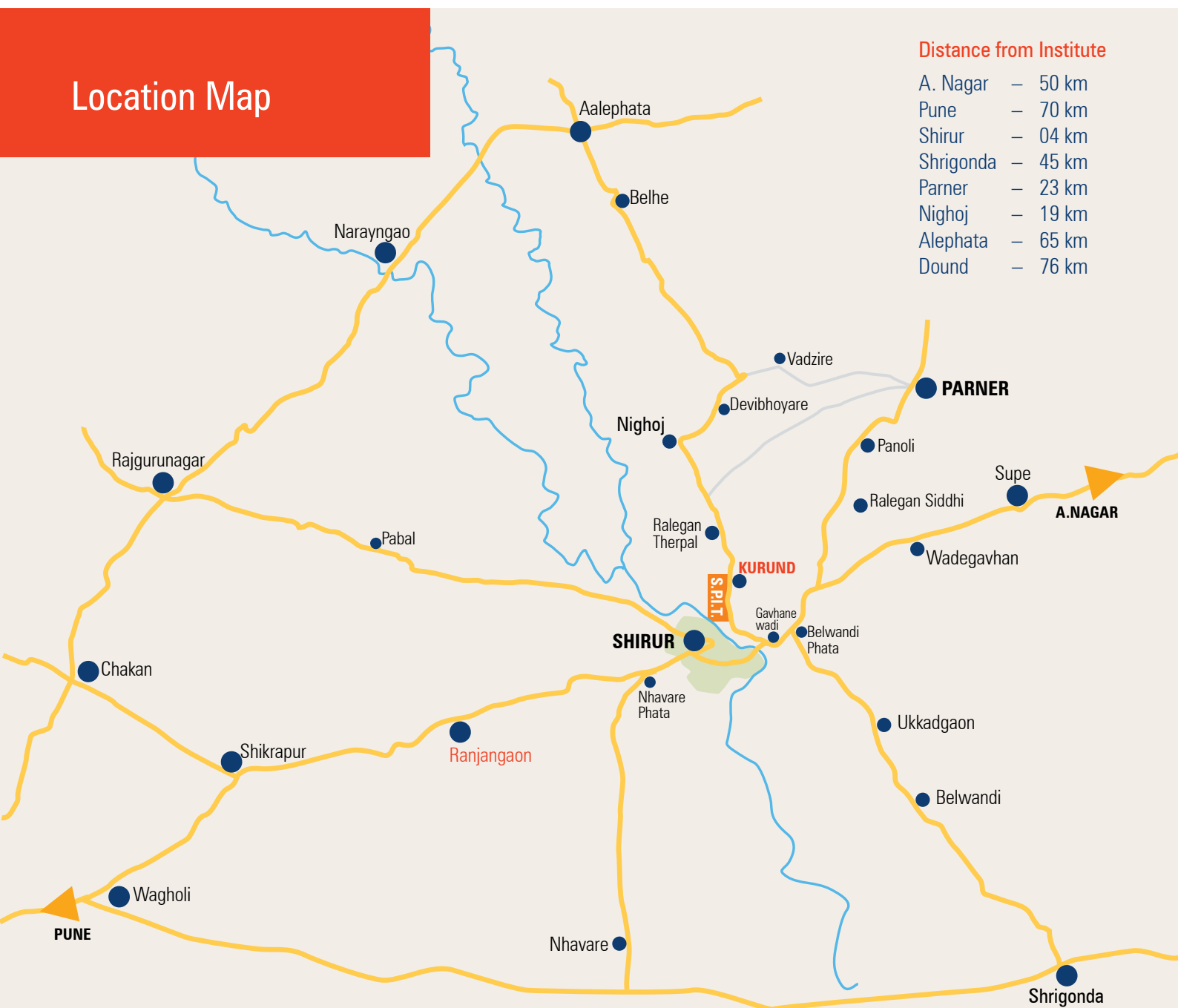
This cell investigates all the complaints / charges regarding female student / staff thoroughly & professionally within stipulated time. Cell ensures confidentiality & build confidence about impartiality For more details of Women Grievance Cell in our institution visit us at www.sanjivanipratisthan.com/womencell.html

Admission Committee

For more details about admission in our institution you may feel free to contact our following Admission Committee Members.

S. N.	Name of Member	Designation	Appointed as	Mobile Number
1	Prof. B. V. Anarase	HOD Mechanical Engineering	In charge	7743811247
2	Prof. S. N. Shinde	HOD Computer Engineering	Member	9860636165
3	Prof. A. C. Nangare	HOD Science & Humanities	Member	8007953499
4	Prof. G. S. Kharche	Training & Placement Officer (TPO)	Member	9890006034
5	Prof. A. H. Deokar	Lecturer Civil Engineering	Member	7743808375
6	Prof. A. A. Pandare	Lecturer Computer Engineering	Member	9890520900
7	Mrs. S. V. Tambe	Office Superintendent	Member	9420726405

Location Map



Sanjivani Pratisthan's

S.P.I.T. Polytechnic, Kurund

Shirur-Nighoj Road, At - Kurund, Post - Ralegan Therpal, Tal - Parner, Dist - Ahmednagan, Pin - 414306.

Phone - (02488) 212631, 292839

Web site : www.sanjivanipratisthan.com e-mail : spitkurund@gmail.com