

Transferring Young Brains to Brilliant ENGINEERS.....

Diploma in

Civil Engineering

Computer Engineering

Electronics &
Telecommunication Engg.

Mechanical Engineering



Sanjivani Pratisthan, Mumbai Sanchalit

S.P.I.T. POLYTECHNIC, KURUND

Shirur-Nighoj Road, Tal. Parner, Dist. Ahmednagar

(DTE CODE – 5255)

Website : www.spitpolytechnic.com Email : spitkurund@gmail.com Mob.: 7743813109, 9420726405

(Approved by AICTE New Delhi, Recognized by Govt. of Maharashtra & Affiliated to MSBTE, Mumbai)



About The Trust

The promoting body is Sanjivani Pratisthan, Mumbai, a Public Charitable Trust established in 2005 with the sole aim of providing quality education to the needy and promoting education for societal betterment.

The visionary, Hon. Solicitor Late Gulabrao Shelke, dedicated his life to the welfare of people and the development of the new generation in rural areas. He worked in cooperative, social, agricultural, legal, and educational fields. On October 6, 1973, he founded G.S. Mahanagar Co-operative Bank Ltd. He consistently focused on the bright future of rural youth, dreaming of providing higher education facilities to students in their native places.

The Trust's Founder President, Adv. Late Uday Shelke (B.A., LLB), turned his father's dream into reality by establishing Sanjivani Pratisthan. Under his dynamic leadership, the trust established an educational center in 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	174	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 and highly skilled person in every sector of technology and education.



Our Inspiration



Hon. Solicitor Late. Gulabraoji Shelke

Founder President, G.S. Mahanagar Co-op Bank Ltd

Hon. Adv. Late. Uday Gulabrao Shelke

Founder President, Sanjivani Pratisthan, Mumbai



From Principal's Desk

Prof. Mr. Sunildatt Deoram Kapse

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

Dear Parents & students,

It is with great pleasure that I welcome you to our esteemed technical institute in the Ahmednagar district. Since 2009, we have successfully offered AICTE New Delhi approved, Government of Maharashtra and DTE recognized, and MSBTE Mumbai affiliated "Diploma in Engineering" courses.

To shape students' careers, our institute consistently organizes industrial visits, expert lectures, cultural activities, personality and soft skill development programs, sports events, paper presentations, project competitions, counseling sessions, in-plant training, and campus interviews, all within a rigorous academic framework.

Our students are renowned for their discipline and ethical standards, which contribute to their excellent academic performance and outstanding job placements. This success is a result of a healthy educational environment and excellent collaboration among our management, staff, parents, students, and industry partners.

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

VISION

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

MISSION

“Continuous development through learning”

Courses offered

Institute is running following three years Diploma in Engineering courses

S.N.	Courses offered	Intake	Choice Code
1	Mechanical Engineering (DME)	60	525561210
2	Computer Engineering (DCO)	54	525524510
3	Civil Engineering (DCE)	30	525519110
4	Electronics & Telecommunication Engg. (DEJ)	30	525537210
	Total Intake	174	

Academic Features

- Highly Qualified and Experienced faculty and Staff
- Training Programs for faculty and students
- Weekly tests on covered topics
- Excellent MSBTE Examination results
- Industrial visits & Industry expert lectures
- Technical events, Cultural, Gatherings, Sports activities
- Parent meetings, student counseling & feedback system
- Campus interviews conducted by industries

Campus Facility



Campus Features

- The Campus spans 5.17 acres of land with a built-up area of 90,000 square feet.
- Surrounded by a variety of trees and creepers, the campus fosters an eco-friendly and healthy environment.
- The academic building is well-designed and includes facilities such as laboratories, a language lab, a library, a computer center, a workshop, classrooms, tutorial rooms, a seminar hall, and a drawing hall.
- The campus offers amenities including separate hostels for boys and girls, a solar water heater, RO drinking water, uninterrupted water and power supply, 100 Mbps leased line internet, transportation, a canteen, photocopying, scanning, and printing services, as well as a playground.
- Located near the MIDC areas of Supa, Ranjangaon, Ahmednagar, and Pune.



R.O. Drinking Water



Wi-Fi Internet Campus



Class Rooms & Tutorial Rooms



Seminar Hall



Boys Hostel



Girls Hostel



Canteen & Mess



Transport



Reprography & Central Store



Workshop



Central Library



24x7 CCTV Facility

Department of Computer Engineering



In Computer Engineering, students learn to design, build, and deploy digital hardware and software systems, including communication systems, computers, laptops, and various devices. The program provides a foundation that enables students to adapt to new technologies and innovative ideas.

Upon completing this course, students will be equipped to design and develop software, create efficient solutions for computing problems such as database information storage, data transmission over networks, and enhancing security measures. They will also explore new and improved methods of utilizing computers.

After completing a Diploma in Computer Engineering, students have the option to start their own business. They also have various career opportunities in government, private, and cooperative sectors, including:

- Project Assistants or System Administrators in computerized industries.
- Junior Engineers at organizations such as BSNL, Railways, MSEB, LIC, Zilla Parishads, and Municipal Corporations.
- Hardware Support Engineers in computer hardware companies.
- Software Support Engineers, Programmers, or Junior Test Engineers in software companies.
- Network Administrators or Network Support Engineers in computer networking.
- Technical Assistants in government offices, BPOs, supermarkets, hospitals, etc.
- Lab Assistants in engineering, polytechnic, and other technical colleges.
- Eligibility for direct admission to the second year of engineering college.

Laboratories



Programming Lab



Software Testing Lab

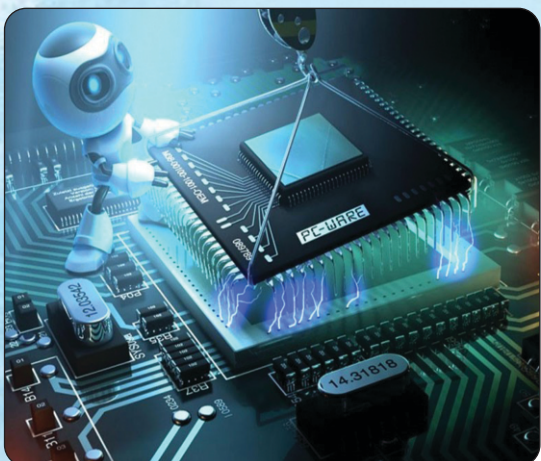


Microprocessor Lab



Hardware & Internet Lab

Department of Electronics & Telecommunication Engineering



In Electronics and Telecommunication (E&Tc) Engineering, students study the behavior and effects of electrons in electron tubes, semiconductors, and various electronic components, devices, equipment, and systems. They also explore their applications in areas such as consumer electronics, mobile communication, television, CD and DVD players, medical diagnostic and treatment devices, radar, robotics, computers, military technology, and research.

Job Opportunities:

After completing a Diploma in E&Tc Engineering, students have the option to venture into entrepreneurship or pursue careers as junior engineers, research engineers, quality control supervisors, technical assistants, and more across various sectors-government, private, or cooperative. Potential employers include: **Public Sector:** Bharat Sanchar Nigam Limited (BSNL), MSEB, Indian Railways, All India Radio, Doordarshan Kendra. **Public Sector Enterprises:** Bharat Electronics Limited (BEL), Bharat Heavy Electricals Limited (BHEL), LIC. **Research and Development:** Bhabha Atomic Research Centre (BARC), Indian Space Research Organization (ISRO). **Defense and Security:** Military, Navy, Air Force, Wireless, Police, etc. **Industry:** Mobile, TV, Computer, Electronics, Mechanical, Chemical, and other related industries. **Educational Institutions:** Opportunities as lab assistants in engineering and polytechnic colleges. **Further Education:** Eligibility for direct admission to the second year of engineering college

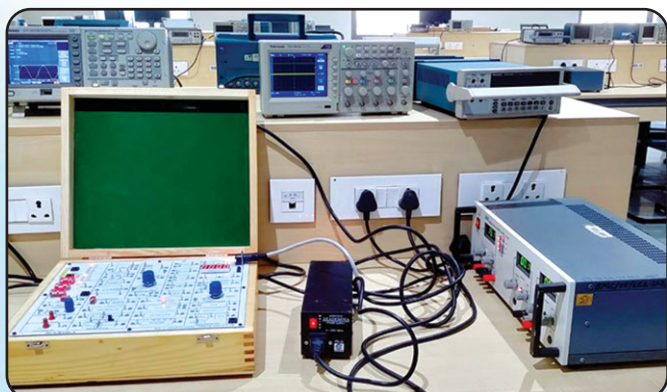
Laboratories



Analog Electronics Lab



Digital & Microcontroller Lab



Communication Lab



Advance Communication Lab

Department of Civil Engineering



Civil Engineering is a diverse discipline that encompasses the planning, designing, construction, maintenance, and management of physical infrastructure networks. The curriculum for Civil Engineering students includes subjects such as Surveying, Structural Analysis, Mechanics, Material Science, Construction Technology, Geography, Geology, Soil Investigation, Hydrology, Environmental Engineering, and Transportation Engineering.

Civil Engineers are responsible for the planning, designing, construction, maintenance, and management of various structures and facilities, including buildings, bridges, highways, harbor facilities, dams, water supply systems, and tunnels.

Job Opportunities:

After completing a Diploma in Civil Engineering, students can start their own business or pursue various career opportunities as junior engineers, assistant engineers, surveyors, research engineers, supervisors, technical assistants, and more in both government and private sectors. Potential career paths include:

- Building planning, designing, and construction departments across all sectors
- Public Work Department (PWD), Irrigation Department, MSRTC, etc.
- Municipal corporations, MHADA, HUDCO, CIDCO, BSNL, MSEB, Indian Railways, etc.
- Government sectors such as the Military, Navy, Air Force, etc.
- Government or private building contracts
- Lab Assistant positions in engineering and polytechnic colleges
- Eligibility for direct admission to the second year of an engineering college

Laboratories



Mechanics of Structure Lab



Concrete Technology Lab

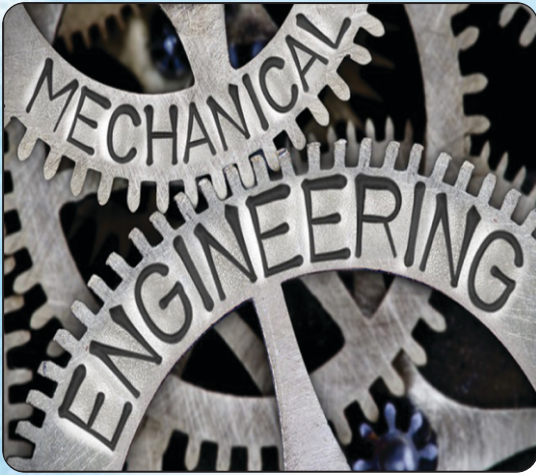


Geotechnical Engg. Lab



Hydraulics Lab

Department of Mechanical Engineering



Mechanical engineering is one of the broadest and oldest branches of engineering. Students in this field study the design, analysis, testing, manufacturing, control, operation, and maintenance of various types of machinery used in industries. This requires an understanding of core concepts such as mechanics, kinematics, thermodynamics, materials science, structural analysis, and electricity.

Mechanical engineers apply these fundamental principles, utilizing tools like computer-aided engineering (CAE) and product lifecycle management (PLM), to design and analyze manufacturing plants and processes.

Job Opportunities:

After completing a Diploma in Mechanical Engineering, students have the option to start their own business or pursue various career opportunities as junior engineers, assistant engineers, research engineers, supervisors, technical assistants, and more across different sectors. Career options include:

Government Sectors: MSEB, MSRTC, Public Work Department (PWD), Indian Railways, etc.

Defense and Research: DRDO, Military, Navy, Air Force, HPGC, ONGC, SAIL, GAIL, etc.

Private Industries: TATA Motors, Mahindra & Mahindra, Bajaj Auto, and others.

Design and Manufacturing: After completing design courses such as CAD/CAM, Pro-E, or CNC programming, students can secure white-collar jobs in the industry.

Education: Instructor positions in ITI colleges.

Technical Support: Lab Assistant positions in engineering and polytechnic colleges.

Further Education: Eligibility for direct admission to the second year of an engineering degree program.

Laboratories



Metrology & Quality Control Lab



Automobile Engineering Lab



Power Engg. & Thermal Engg. Lab



Fluid Mechanics & Machinery Lab
Measurement & Control Lab



Theory of Machine
& Mechanism Lab



The department serves as the backbone of the institute, providing a strong foundation for engineering students. It acts as a bridge, connecting pure science with engineering practices. The department includes subjects such as Physics, Chemistry, Mathematics, and English. The fundamental concepts of these subjects are essential across all fields of engineering.

In particular, proficiency in the English language has become crucial for young people aiming to advance their careers globally. Therefore, learning English is indispensable today.

Laboratories



Physics Lab



Chemistry Lab



Language Lab



Engineering Material Lab

MOU



EAGLEBYTE SOLUTIONS PVT. LTD.



CODEZONE PVT. LTD.



**MOU SIGNING CEREMONY
G.H. RAISONI COE, WAGHOLI**



**MOU SIGNING CEREMONY
HERO MOTOCORP, SHIRUR**

PARENTS MEETING



Expert / Guest Lectures



Expert Lecture on Goal Setting



Expert Lecture on Interview Techniques



Workshop on Mobile Application Development



Expert Lecture on Stress Management and Save Girl Child by Dr. Sudha Kankariya



Expert Lecture on Indian Automobile -Car Segment by Er. Abhay Raje



**Jayashri Katkade
Junior Engineer (PWD)**



Guest Lecture on Computer Network & Cyber Security



Guest Lecture on Python Programming

Nabhangan 2024

Technical Events



Nabhangan 2024

Cultural Events



Social Activities



Kai. Uday Gulabrao Shelke Jayanti



Savitribai Phule Jayanti



Manoranjanatun Samaj Prabodhan



Republic Day Celebration



Marathi Bhasha Pandharwada Celebration



EVM Machine Demonstration



Shri. Sant. Gadgebaba Jayanti Celebration



Meri Mati Mera Desh.

Training & Placement Cell

Our students placed in various companies through Campus interview



Mr. Manoj
Mancharkar



Mr. Suraj
Yadav



Mr. Abdul
Dastgir



Mr. Vijay
Ushire



Mr. Tushar
Bahirat



Mr. Vaibhav
Shinde



Mr. Jagdish
Gawai



Mr. Jivan
Sarkate



Miss. Kaveri
Sakat



Mr. Mahendra
Gaikwad



Miss. Tejal
Godse



Mr. Bhagwan
Nabge



Mr. Abhijeet
Shingare



Mr. Ajit
Sonar



Mr. Prashant
Pawar



Mr. Vishal
Kaware



Miss. Ashwini
Shinde



Mr. Namdev
Mamedwar



Mr. Samadhan
Bua



Mr. Swanand
Katore

Our students placed in various companies through Campus interview



Mr. Satish
Dange



Mr. Vishal
Vaghule



Mr. Sable
Sunil



Mr. Sandip
Chormale



Mr. Vishal
Yelwande



Mr. Saheb
Pawar



Mr. Sagar
Rout



Mr. Shivaji
Shelke



Mr. Mangesh
Chaudhari



Mr. Shivaji
Sakat



Mr. Rahul
Gaikwad



Mr. Avinash
Jadhav



Mr. Mayur
Shinde



Mr. Sandip
Hazare



Mr. Amarjeet
Mhaske



Mr. Sandip
Khot



Mr. Yogesh
Shevalkar



Mr. Sacchidanand
Mahajan



Miss. Sarika
Nagargoje



Mr. Sandip
Wadile



Miss. Kalyani
Waghmare



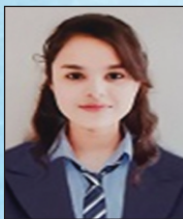
Miss. Dhanashree
Hande



Topper 2024

Computer Engg.

3rd
YEAR



Miss. Harshada Ranjane
83.20%



Miss. Pranali Bhandare
82.97%



Miss. Sandhya Pandhare
82.23%

2nd
YEAR



Miss. Vaishnavi Ware
91.47



Mr. Swanand Sabale
84.93%



Miss. Kajal Vaidya
83.73%

1st
YEAR



Miss. Pawal Bhakti
80.94



Miss. Siddhi Mese
80.24



Miss. Sakshi Lad
79.88%

Electronics & Telecommunication Engg.

3rd
YEAR



Mr. Rohan Wakhare
83.20%



Mr. Karan Dhule
68.80%



Mr. Abhishek Saket
67.20 %

2nd
YEAR



Mr. Akshay Padale
76.44%



Mr. Vaibhav Kevade
74.11%



Mr. Vinay Narawade
73.33

1st
YEAR



Mr. Kumar Ware
73.65



Miss. Shalakh Bhandage
73.06



Mr. Omkar Salunkhe
68.47

Mechanical Engg.

3rd
YEAR



Mr. Manoj Mancharkar
83.33



Mr. Suraj Yadav
79.56%



Mr. Abdul Shaikh
76.44%

2nd
YEAR



Mr. Krushna Vaidya
78.00 %



Mr. Hari Kadam
77.75%



Mr. Adhesh Bendre
76.25%

Mr. Abhishek Gogade
76.25%

1st
YEAR



Mr. Jaydeep Bendre
75.78%



Mr. Anil Mote
73.89%



Mr. Atharv Phalke
71.78

Civil Engg.

3rd
YEAR



Mr. Dnyanoba Mule
75.45%



Mr. Nilesh Sasane
75.00 %



Miss. Sanjivani Sudrik
72.79%

2nd
YEAR



Mr. Sagar Malpote
67.88%



Mr. Suraj Dontul
64.75%



Mr. Pravin Gardade
63.63%

1st
YEAR



Miss. Sanskruti Shelke
72.11%



Mr. Vijay Gajare
71.56%



Mr. Kapil Pawar
71.40%

Students Speak



I feel proud and happy for writing some words about my college. It is like a family for student due to its awesome environment. From starting of journey with my college all good memories are still fresh & will remain in my mind forever. They provide better facilities for student and best of leadership for college. I thanks to my all 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 thank to all of them with my heart & thankful to college for giving a lovable time for me.

Mr. Vaibhav Shinde (Third Year Mechanical Engineering)



I have done my Diploma in Mechanical Engineering from S.P.I.T. Polytechnic, Kurund . I had best time of my life at this institute. College campus is really beautiful and well maintained. Institute has well qualified and experienced staff, who are always there to help us in every possible way. There are various task with study. Various activities like cultural event, sports week, Social activity keeps students enthusiastic. Overall my college experience was superb.

Mr. Manoj Mancharkar (Third Year Mechanical Engineering)



My college days are the best part of my life. My College encouraged me to explore my talent & potential by providing an exceptional integrated learning environment. The staff of our department is very good. All teachers teaching every subject very nice. I initially worried about teachers & senior with me. But as time passed, I felt comfortable & also proud as member of S.P.I.T. family. I am really grateful to my teachers who have changed my whole aspect towards learning.

Mr. Prajwal Tilekar (Third Year Computer Engineering)



Myself Shalakha Bhandage. I am studying in Electronics & Telecommunication Engineering Department in our college. My experience in our college in First year is very good. Teachers always guide to students each & every activities. All new facilities are provided to students by our college. 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.

Miss. Shalakha Bhandage (First Year E & Tc Engineering)



When the word education comes to mind, one thinks about appropriate environment, governance and faculty base. S.P.I.T. Polytechnic is the best example to fulfill all the dreams of quality education. The Institute also provides a platform for extra-curricular activities and all round development of personality of students. In other words, the Institute meets all the requirements, a student craves to achieve his/her goal for a bright & successful career. I am very lucky to be a part of this Institute.

Mr. Rohan More (Third Year Civil Engineering)

Admission Process

Course Duration

Our institute offers the following three-year Diploma in Engineering courses.

Diploma in Engineering Courses	Code	Duration	Intake (Seats)	Choice Code
Mechanical Engineering	ME	3 Years	60	525561210
Electronics & Telecommunication Engineering	EJ	3 Years	30	525537210
Computer Engineering	CO	3 Years	54	525524510
Civil Engineering	CE	3 Years	30	525519110

• Eligibility / Minimum Qualification for Admission

• For First Year Diploma Admission

Passed S.S.C. or an equivalent examination with English, Mathematics, and Science.

• For Direct Admission to Second Year Diploma

1. Passed HSC in Science/Technical/Vocational (MCVC) or ITI (2 years) or an equivalent qualification. Candidates who have passed HSC/ITI must also have passed SSC or an equivalent exam with English, Mathematics, and Science.
2. Candidates with ITI (COE) must have passed SSC or an equivalent exam with English, Mathematics, and Science, along with ITI (COE) including three modules (Sector Module, Advanced Module, and Specialized Module) of 2 years duration.

• Age Limit

There is no age limit for admission.

• Admission Procedure

The admission procedure will follow the DTE process, including CAP (Centralized Admission Process) rounds I, II, and III. 80% of the seats will be filled through the DTE CAP process. 20% of the seats will be filled at the institute level based on merit. Eligible candidates should apply using the prescribed Application Form to the Principal, Sanjivani Pratisthan Institute of Technology (S.P.I.T.) Polytechnic, Kurund, Tal- Parner, Dist- Ahmednagar for the 20% institute-level admissions. For admission through the Centralized Admission Process (CAP) for 80% of the seats, candidates should follow the rules and notifications for admission to the First Year of Post-SSC Diploma Courses in Engineering/Technology issued by the Directorate of Technical Education, Maharashtra State.

For more details, please refer to the DTE website: <https://www.dtemaharashtra.gov.in/index.html>

• Document Required

- 1) Certificate of Passing for the Qualifying Examination (S.S.C or its equivalent) along with a true copy of the Statement of Marks.
- 2) HSC Science/Technical/MCVC/ITI Marksheet (if applicable).
- 3) School/Institute Leaving Certificate (after Qualifying Examination)
- 4) Certificate of Date of Birth (if not mentioned in the School Leaving Certificate).
- 5) Certificate of Nationality/Domicile Certificate showing Indian Nationality and Domicile status.
- 6) Caste Certificate from the Executive Magistrate or Tahsildar for Backward Class candidates.
- 7) Income Certificate if income up to Rs. 8 lakhs for E.B.C. (Open), OBC, VJNT, SBC, SC, freeship and Tuition Fee Waiver Scheme (TFWS), issued by the Magistrate, Tahsildar, or equivalent authority.
- 8) 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.
- 9) Gap Certificate (if applicable).
- 10) CAP Allotment Letter (for CAP Round Admission only).
- 11) Five Passport-Sized Photographs and Two Sets of Attested Xerox Copies of all documents.
- 12) Certificate for Physically Handicapped Candidates from the Civil Surgeon, if claiming a reserved seat for physical disability.
- 13) EWS or SEBC Certificate issued by the Magistrate, Tahsildar, or equivalent authority (if applicable).

• 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 (SC)	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
8	Socially & Educationally Backward Classes (SEBC)*	10.0
	Total	60

• Seats for TFWS (Tuition Fees Waiver Scheme) Candidates

5% of the sanctioned intake per course will be reserved for this admission scheme. Candidates whose parents have an annual income of up to Rs. 8 lakhs from all sources are eligible for these seats. The beneficiary will be responsible for all fees except tuition fees.

• Seats for OMS Candidates

Any seats that remain vacant after admissions have been offered to all eligible Maharashtra candidates on the merit list will be made available to eligible Outside Maharashtra State (OMS) candidates, in accordance with the rules and regulations set by DTE, Mumbai.

• Seats for Direct Second Year Admission

10% of the sanctioned intake, plus any vacant seats, will be available for direct admission to the Second Year of the Post-SSC full-time Diploma in Engineering courses.

• Fees & Deposits

The fees and deposits will be determined according to the rules and regulations set by the Government of Maharashtra and the Fees Fixation Committee, Mumbai.

• Cancellation of Admission & Refund of Fees

Cancellation of admission and the refund of fees will be processed according to the admission rules and regulations established by DTE, Mumbai.

• Affiliation & Examination

The institute is affiliated with MSBTE, Mumbai for course study, syllabus formulation, examination conduct, and diploma awarding.

• Grant of Terms

A term will be granted to the candidate provided that they have satisfactorily completed the prescribed course of study and maintained at least 80% attendance separately for theory and practical sessions in each subject.

• Passing Standard

To successfully complete the Engineering /Technology diploma course, candidates must achieve at least 40% in both theory and practical exams.

• Student Transfer Policy :

A candidate admitted to the first year or semester of a course cannot be transferred to another institution or course during the same year or semester for any reason.

• Change of Course

A candidate may change their course in the second year if they have passed the first year and there are vacant seats in the desired course. According to MSBTE rules, the candidate must also complete any backlog subjects from the first year of the new course.

• Management Rights

The management reserves the right to modify, alter, revise, or amend the rules and regulations at any time without prior notice, and these changes will be binding on all students.

• Government Scholarship & Freeships

Government scholarships and freeships are available for eligible candidates from EBC, SEBC, OBC, SC, ST, DT, VJ, NT, SBC, minority communities (including Muslim, Buddhist, Sikh, Parsi, Jain, and Christian), as well as for the disabled and defense personnel, in accordance with government norms. These opportunities are available to those admitted through the Centralized Admission Process (CAP).

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 (Girls)	100% Tuition Fees
			OBC (Boys)	50% Tuition Fees
2	From State Government of Maharashtra	DTE, Mumbai	EWS/SEBC (Girls)	100% Tuition Fees
			EWS/SEBC (Boys)	50% Tuition Fees
			EBC Open (Boys or Girls)	50% Tuition Fees
3	From Government of India & State Government of Maharashtra Mumbai	Minority Community	Buddhist/Muslim/ Sikh/Parshi/ Jain/Christian	25000/-
4	From State Government of Maharashtra	MSBTE, Mumbai	Students having Marks above 70%	7000/-
5	From State Government of Maharashtra	DTE, Mumbai	Hosteller (Open or EBC)	20,000/-

Academic Rules & Discipline

- 1) Students must wear uniforms and shoes on the institute campus. Each student must carry their personal identity card provided by the institute and present it when requested by authorities.
- 2) Students must attend lectures, practicals, and submissions regularly and punctually. Defaulters may be fined or disallowed from MSBTE Examinations as per RG4 rule.
- 3) Students are required to read the notices on the department and institute notice boards. The institute will not be responsible for any educational or financial loss due to a student's failure to read notices in time.
- 4) Mobile phones are strictly prohibited on campus. Students must maintain discipline and silence.
- 5) Powered vehicles are not allowed within the premises of the institute or its sister institutions.
- 6) Students must take proper care of electrical and water fittings, furniture, equipment, and infrastructure on campus and in the hostel. Any damage caused will be charged to the student responsible.
- 7) Hostellers should lock their rooms properly when they leave, even if just visiting neighboring rooms or going outside.
- 8) Smoking, chewing pan and tobacco, drinking alcohol, and using drugs are strictly prohibited on the institute and hostel premises.
- 9) Anyone found engaging in ragging, in any form, within or outside the institute and hostel premises will be immediately expelled.
- 10) Students are bound by all rules and regulations set by the institute.
- 11) The Principal reserves the right to modify any of these rules as necessary.

Committees as per AICTE, DTE & MSBTE guidelines. Anti Ragging Committee & Squad

Action Against Ragging : Under the Maharashtra Prohibition of Ragging Act, 1999, which has been in effect since May 15, 1999, the following measures are enforced to combat ragging.

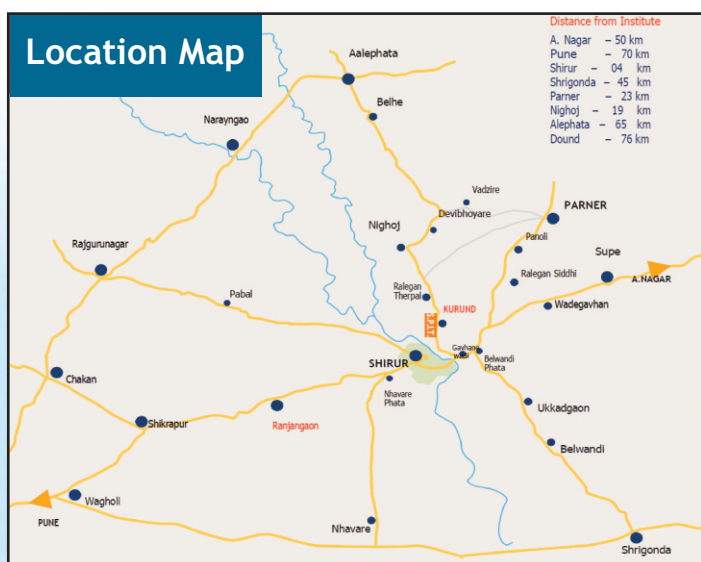
Prohibition: Ragging is strictly prohibited both within and outside of educational institutions. Penalties: Anyone who directly or indirectly participates in, abets, or promotes ragging may face up to 2 years of imprisonment and/or a fine of up to ₹10,000. Consequences for Students: Students convicted of ragging will be expelled from the institution and will be barred from admission to any other educational institution for five years from the date of dismissal. For more information on our Anti-Ragging Committee and Squad, please visit: www.spitpolytechnic.com/antiragging.aspx

• Grievance Cell

The Grievance Cell provides a platform for students to express their concerns and problems openly and honestly, without fear of being victimized. Student and parent hearings will be arranged when necessary. For more information about the Grievance Cell, please visit www.spitpolytechnic.com/grievance.aspx

• Women Grievance Cell

Our Women Grievance Cell conducts thorough and professional investigations into all complaints or charges concerning female students and staff within a designated timeframe. The Cell ensures confidentiality and strives to instill confidence in its impartiality. For further information about our Women Grievance Cell, please visit www.spitpolytechnic.com/womencell.aspx



Contact

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S.N.	Name in Full	Designation	Qualification	Exp.	Mobile No.
1	Prof. Mr. Sunildatt Deoram Kapse	Principal	B.E. (Electronics Engg.), M.Tech (ENTC Engg.), MIE, Ph.D Scholar	29	7743813109
2	Prof. Mr. Kishorkumar Gopalrao Kokane	HOD Electronics & Telecommunication Engg,	B.E. (ENTC Engg.), M. E. (ENTC Engg.)	13	9503929566
3	Prof. Mr. Vijay Baban Jadhav	HOD Mechanical Engg,	B.E. (Mechanical Engg.), M. E. (Mechanical Engg.), Ph.D Scholar	13	9923564156
4	Prof. Miss Taibai Savleram Pawar	HOD Computer Engg,	B.E. (Information Technology), M. E. (Computer Engg.)	9	7499605298
5	Prof. Mr. Akshay Nana Borage	HOD Civil Engg,	B.E. (Civil Engg.)	7	9921917618
6	Prof. Mr. Nitesh Ashok Shelke	HOD General Science Lecturer in Mechanical Engg.	B.E. (Mechanical Engg.)	7	9096519094
7	Prof. Mr. Sandip Fakkad Jadhav	Senior Lecturer in Mechanical Engg.	B.E. (Mechanical Engg.), M. E. (Design Engg.), Diploma in Civil Engg.	14	8329186464
8	Prof. Mr. Vikrant Avinash Mallav	Lecturer in Mechanical Engg.	B.E. (Mechanical Engg.) M.E. (Design Engg.)	11	9579032121
9	Prof. Mrs Supriya Sanchit Walunj	Lecturer in Computer Engg,	B.E. (Computer Engg.), M. E. (Computer Engg.)	9	7264881949
10	Prof. Miss Bhavana Dattatraya Waghmare	Lecturer in Mechanical Engg.	B.E. (Mechanical Engg.), M. E. (Heat Power) Persuing	6	9552797802
11	Prof. Mrs Shubhangi Navnath Waghmare	Lecturer in Mathematics	B.Sc, M.Sc (Mathematics), B.Ed	5	7350586804
12	Prof. Miss Shital Anil Gaikwad	Lecturer in Electronics & Telecommunication Engg,	B. E. (ENTC Engg.), M. E. (ENTC Engg.)	6	7020237990
13	Prof. Miss Vishwapratima Ankush Ghumare	Lecturer in Chemistry	B.Sc, M.Sc (Chemistry)	2	7796648182
14	Prof. Miss Anjali Karbhari Borude	Lecturer in Physics	B.Sc, M.Sc (Physics)	1	8421732623
15	Prof. Miss Rohini Kalyanrao Wagh	Lecturer in Civil Engg	B.Sc, M.Sc (Chemistry)	2	9146440857
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17	Prof. Miss Trupti Prabhakar Chavan	Lecturer in Computer Engg,	B.E.(Mechanical Engg.), M. E. (Mechanical Engg.), With Software Courses	6	9689466979
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27	Mr. Faiyaj Usuf Sayyad	Driver	S.S.C.	10	7757868666
28	Smt. Laxmi Madhav Yeole	Girls Hostel Rector	B.A.	20	9373829905
29	Mr. Ninganna Vasant Mane	Naik Peon	HSC	23	7083440593
30	Mr. Sunil Mahadu Salve	Peon	Sixth	14	9373365170
31	Mrs. Komal Ninganna Mane	Sweeper	Ninth	6	7083440593
32	Mrs. Alka Ramdas Peché	Sweeper	Fourth	6	9890115003