

**SHRIRAM SHIKSHAN SANSTHA'S**  
**SHRIRAM INSTITUTE OF ENGINEERING AND TECHNOLOGY POLYTECHNIC**  
**PANIV-413113**  
**Mandatory Disclosure**

**Governing Board Members List:**

<b>Sr. No.</b>	<b>Name</b>	<b>Post</b>
1	Hon. Prakash S. Patil	President
2	Hon. Sunil S. Patil	Vice-President
3	Adv. Abhishek P. Patil	Honorary Secretary
4	Hon. Karan P. Patil	Honorary Joint Secretary
5	Mr.Shinde Dinesh Dhondiba	Treasurer
6	Shri.Vishwas Bajirao Patil	Chairman Governing Council
7	Adv.Bhaganrao Baburao Salunke	Chairman Managing Committee

### Members of the Academic Advisory Body (Board of Governance)

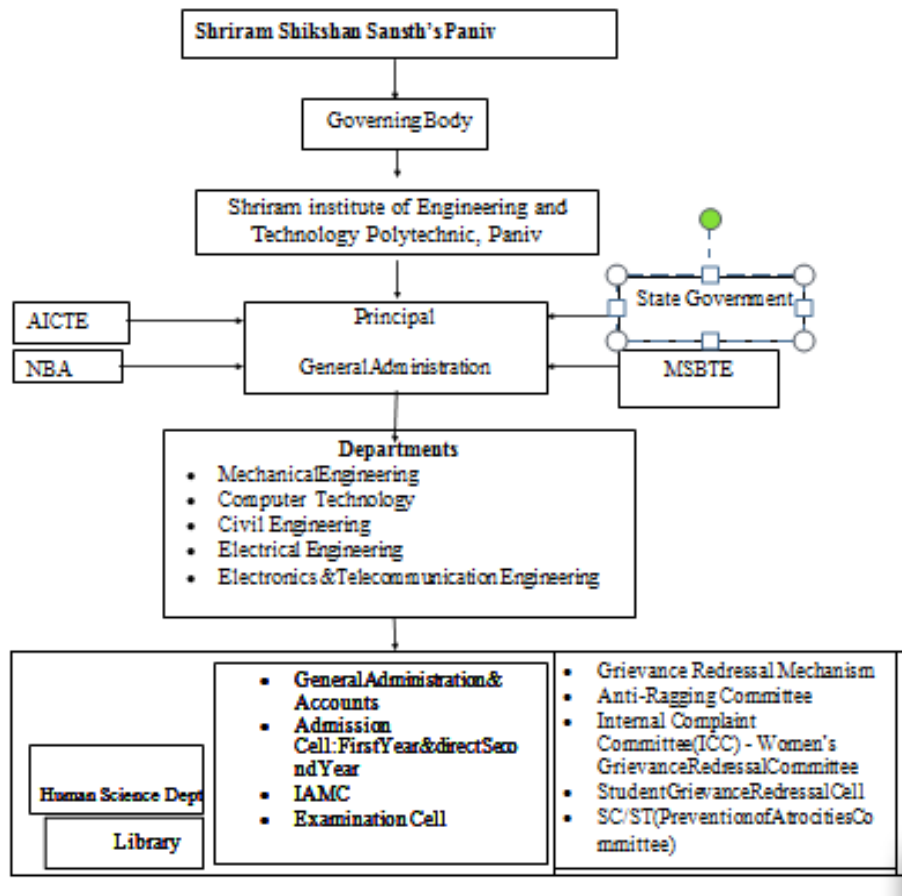
<b>Sr. No.</b>	<b>Name</b>	<b>Post</b>
1	Hon.Prakash Shamrao Patil	Chairman
2	Hon.Sunil Shamrao Patil	Hon. Secretary, Member
3	Adv. Abhishek Prakash Patil	Member
4	Hon. Karan Prakash Patil	Member
5	Mr Babar Pravin Suresh	Member
6	AICTE Representative	Member (AICTE, Regional Officer)
7	Dy. Secretary, MSBTE R.O Pune	Member(MSBTE, Nominee)
8	Jt. Director, DTE R.O. Pune	Member(DTE Nominee)
9	Shri .Dr. Zambare A.V	Member(Educationalist Nominee)
10	Mr Khandare Pramod Prakash	Principal, Member Secretary
11	Mr Lawand Sagar Shashikant	Member(Academic Co-ordinator)
12	Mr.Shaikh Sharukh Innus	Member ,Lecturer

## **Function of the Governing Body**

Frame directive principles and policies

1. Amend and approve policies from time to time
2. Approve budgets
3. Approve the financial power of Rs.10,000/-to the principal
4. Exercise administrative and managerial control on Departmental & Institutional activities of the polytechnic and reporting to Chairman pertaining to development of Quality Manual in the polytechnic.
5. Exercise control to implement & establish Quality Management System in the institution and to promote awareness among students and staff
  
6. To look after day to day academic and teaching activities and assist the institution staff in overall academic activities.
7. Judge the performance of students in academic field and to implement quality improvement program with intimation to chairman
8. Coordinate the academic activities such as academic planning administration , industrial training and industrial visit
9. Exercise administrative control on lecturers, Non-teaching Staff & Coordinate with other department and administrative office pertaining to academic and other activities of the Polytechnic.
10. Innovation in technical education and evaluation
11. Approve the testing /repair Services
12. Development, administration and management of institutional facilities
13. Providing academic and administrative leadership
14. Monitoring and evaluation of academic activities in the institution.
15. Technical support or elevate projects
16. Approve the various committees and bodies which are formed by the principal

**Organizational Chart and Process:**



- **Organization chart of the College is attached with the document. The Hon. Secretary presents the Management of the Society. He is assisted by the College Governing Body, Local Managing Committee (LMC).**

The College activities are divided in three broad areas.

- i. Engineering Education Program
- ii. Management & Administration
- iii. Overall Management

**The various Departments are responsible for running the Engineering Programmes. In order to have all-round development, the department activities are divided in eight sub-activities.**

- i. Computer Applications
- ii. Departmental Library
- iii. Laboratory Development
- iv. Services
- v. Student Related Activities and Alumni
- vi. R&D
- vii. Co-ordination
- viii. Testing Consultancy

**The day to day management and administration of the College is divided in four main areas namely**

- i. General Administration
- ii. Finance
- iii. Personnel
- iv. Materials

**Followings even broad areas comprise the overall management of the College.**

- i. Organization and Governance
- ii. Financial Resources
- iii. Physical Resources
- iv. Human Resources (Faculty and Staff)
- v. Human Resources (Students)
- vi. Teaching and Learning
- vii. Research and Development

**Nature and Extent of involvement of faculty and students in academic affairs/improvements**

- The teaching faculty and the students of the College are deeply involved in continuous improvement of the academic standard. This involvement is a continuous process which takes place through the following forums.

- 1) Department-wise students' organizations,
- 2) Department-wise meetings of Class Advisors with the students (periodic)
- 3) Departmental Faculty meetings on regular basis
- 4) Meetings of Head of the Department with the Principal on regular basis.

5) Representation of faculty members on Local Management Committee. The meetings of all these forum take place regularly.

### **Mechanism/Norms and Procedure for democratic/good Governance**

Class teacher and class representative (students) are selected at the beginning of the academic year. The problem of students are conveyed through procedure to Principal and solved. A suggestion box is kept in the premises of institute where students can put the suggestions frequently.

### **Students Feedback on Institutional Governance/faculty performance**

The Students' feedback on the institutional aspects and faculty performance is obtained at the end of each term i.e. twice a year. The feedback is analyzed at the level of Heads of the Department and corrective measures are taken whenever appropriate.

### **Grievance redressal mechanism for faculty, staff and students**

The College is affiliated to MSBTE. The College already has a grievance redressal mechanism for the faculty/ staff and students. However at the College level, grievance redressal committee has been formed to deal with the day to day as well as urgent problems of the faculty/staff, students.

### **Establishment of Anti -Ragging Committee**

#### **1. Anti-Ragging Committee:**

According to the provision of All India Council Technical Education (AICTE) norms, the Principal framed the Anti-Ragging Committee and Anti-Ragging Squad. The committee and squad endeavor to prevent ragging.

### **Members of Anti-Ragging Committee**

<b>Sr. No.</b>	<b>Name of Faculty</b>	<b>Designation</b>
1	Mr. Khandare P. P	Chairman
2	Mr. Gaikwad Deepratan	Police Administration
3	Mr. Babar P.S	Local Media
4	Ms. Ekatpure S.A	Teaching Staff
5	Mr. Chougule S.G	Teaching Staff

6	Mr.Pathan T.B	Non-TeachingStaff
7	Mr.Mujawar Samir	ParentRepresentative
8	Mr.KadamParshuram	ParentRepresentative
9	Mr,PatilNagnath	StudentRepresentative
10	Mr. WaghmodeSagar	StudentRepresentative

**MembersofAnti-RaggingSquad:**

Sr. No.	NameofFaculty	Designation
1	Mr. Khandare Pramod Prakash	Chairman
2	Mr.Dirange Maheshkumar Hribhau	Member
3	Mr. Tamboli ShabbirIsamil	Member
4	Mr. Pawar Amar Manikrao	Member
5	Mr. Lawand Sagar Shashikant	Member
6	Miss. Salunkhe Supriya Arun	Member
7	Mr. Dhainje Prakash Bhagwan	Member

**Activitiesundertaken underAnti-RaggingcommitteeandSquad:**

- Carryoutsurprisecheckinprobableareasofragging
- ConductameetingatthebeginningoftheSemester
- PrepareActionplan forregularvigilance
- DisplayofRaggingProhibitionnoticeson alldpartmentnoticeboards
- Selectionof the staffrepresentativesfrom each departmentto take rounds forprohibitionofragging
- Conductregularmeetingstoresolvethetheproblems,ifany
- ReferthestudentstoinstituteCounselorforhandlingpsychologicalissuesrelatedtoragging

## **Establishment of online Grievance Redressal Mechanism**

The Employee Grievance Redressal Cell as per As per AICTE to ensure transparency and prevent unfair and to provide a mechanism to innocent staff for redressal of their grievances:

Sr. No.	Name	Designation	Post
1	Mr. Khandare P.P	Principal	Chairman
2	DTE, RO Office, Pune	DTE Representative	DTE Member
3	Mr. Ekatpure S.A	SL Grade Lecturer	Member
4	Mr. Pawar A.M	HOD Civil	Member

### **Roles and responsibilities:**

1. An aggrieved employee shall first present his/her grievance verbally or in writing to the concerned head of the department. The HOD is required to furnish the answer within 48 hrs of the presentation of grievance.
2. If the employee is not satisfied with the answer, he/she can approach to the concerned officers appointed by management for that purpose directly. The officer must give his/her answer within 3 days of the presentation of the complaint(s).
3. If the employee is not satisfied with the answer, he/she can approach to the "Ombudsperson" which shall evaluate the case and make its recommendations to Principal within seven days of presentation of the case. The employee would be communicated the recommendation preferably within 3 days.

## **Establishment of Grievance Redressal Committee Student**

### **nt Grievance Redressal Cell:**

Student Grievance Redressal Cell of the institute takes efforts in resolving students' grievances.

### **Members of Student Grievance Redressal Cell:**

Sr.No.	Name of Faculty	Designation
1	Mr. Khandare P.P	Chairperson
2	Mr. Dirange Mahesh Kumar Hribhau	Member
3	Mr. Tamboli Shabbir Isamil	Member
4	Mr. Pawar Amar Manikrao	Member



5	Mr. LawandSagarShashikant	Member
6	Miss. SalunkheSupriyaArun	Member
7	Mr. Dhainje Prakash Bhagwan	Member

**ActivitiesundertakenundertheStudentGrievanceRedressalCell:**

- Receivewrittencomplaintsfromstudentsregardinganykindofacademicgrievances
- Resolveanykindofcompliantmadebythestudentsrelatedto academicaswellasadministrativework
- Take cognizanceof therequest madeby the studentsabout thevariousfacilitiesandimplementsolutions
- Resolveanyconflictsamongthestudentsandtomaintainconduciveenvironment
- Coordinate counselingsessionsto newlyadmittedstudents to deal with Stress and otherproblems
- MonitorStudentactivitiestoprevent untowardincidents
- Deal with students related incidencesinvolving from time to time and report to thePrincipalforfurtheraction.

**Establishment of Internal Complaint Committee(ICC)**

**Internal Compliant Committee (ICC) – Women Grievance RedressalCommittee:**

A new section known as the “Women Grievance Redressal Committee (WGRC)” has startedfunctioning in the college from the academic session 2017. WGRC is formed in order to keepthe healthy working atmosphere among the faculty of the institute. This Cell helps the ladies staff and girls students to get their complaints /problems solved. Women Harassment complaints are handled as per government guidelines.

**Members of Women Grievance Redressal Committee**

Sr. No.	NameofFaculty	Designation
1	Mr.Khandare P.P	Chairman
2	Ms.Wasekar S.S	Member
3	Ms.Thengal P.S	Member

4	Ms. Salunke P.A	Member
5	Ms. Budhner P.K	Member
6	Ms. Raut S.P	Member
7	Ms. Salunke S.A	Member
8	Ms.Ekatpure S.A	Member

### **Functional view of WGRC:**

Women's Grievance Redressal committee functions with a view to look after the general well-

being of the women in the campus. It organizes different women empowerment programmes. All members of this cell are ladies staff. Any type of sexual harassment-physical, verbal or mental - comes under the purview of the cell, and it is empowered to initiate proactive actions against such offences.

### **Activities under taken under WGRC:**

- Awareness of WGRC among the girls students and ladies staff in the institute
- Program on "Self Defense"
- Program on Health, Hygiene and personality development
- Celebrate the International Women's Day on 8th March.
- Offer services such as counseling and legal help related to women harassment.

### **Establishment of Committee for**

### **SC/STSC/ST(Prevention of Atrocities) Committee:**

**tee:**

The SC/ST (Prevention of Atrocities) Committee is formed to ensure fair treatment to Reserve Category staff and students. Institute's overall ambience is extremely fair for all stakeholders including students of SC/ST. The students are properly informed and guided about different scholarship schemes, deadlines, etc. to avail the benefit.

### **Members of SC/ST(Prevention of Atrocities) Committee:**

<b>Sr.No.</b>	<b>Name of Faculty</b>	<b>Designation</b>
1	Mr. Khandare P.P	Chairman
2	Mr. Dirange Maheshkumar Hribhau	Member

3	Mr. TamboliShabbirIsamil	Member
4	Mr. Pawar Amar Manikrao	Member
5	Mr. LawandSagarShashikant	Member
6	Miss. SalunkheSupriyaArun	Member
7	Mr. Dhainje Prakash Bhagwan	Member

### **ActivitiesundertakenundertheSC/ST(PreventionofAtrocities)Committee:**

- Upliftthemoraleofdeprivedsectionofstudentsandstaff
- Ensureequalopportunitiestoallthestudentsandstaffirrespectiveof theirbackground
- Encourageandmotivatethroughcounselingandpersonalitydevelopmentprogrammes
- Dealwithincidences(ifany)andreportaboutindividualsresponsibleforatrocitiesandsuppression
- Keepwatchonanyactivityrelatedtodiscriminationonthebasisofcaste in thepremises

### **InternalqualityAssuranceCell**

QualityAssuranceincreasingawarenessamongthestudentsaboutcost,timeandqualityissuesincostructiontodevelopsocialandleadershipskills.

### **InternalqualityAssurance CellMembers**

<b>Sr.No</b>	<b>Category</b>	<b>NameofMember</b>	<b>Designation</b>
1	Chairman	Mr.Khandare P.P	Principal
2	ManagementMember	Hon.KaranP.Patil	JointSecretary
3	ManagementMember	Mr.Babar P.S	SEO
4	Member,IndustryAssociate	Mr.Khandagale	Member
5	Coordinator(IQAC)	Mrs.Ekatpure S.A	SelectiongradeLect.in Physics
6	Coordinator(IQAC)	Mr.Lawand S.S	HOD,Mech. Engg.
7	Member	Mr.Dhainje P.B	HOD,Comp.Engg.
8	Member	Mr.Dirange M.H	HOD,E&TC
9	Member	Mr.Pawar A.M	HOD, Civil Engg.
10	Member	Ms.Salunke S.A	HOD,Electrical
13	Member	Mr.Tamboli S.I	HODGeneral Science
14	Member	Mr.Gunjegavkar	Sr.Lect. InMech.Engg.
15	Member	Mr.Zanje N.V	Lecturer,CivilEngg.
16	Member	Mr.Thengal	Lecturer,ComputerEngg.
17	Alumni	Mr.Bhais S.S	Stakeholder
18	StudentRepresentative	Mr.Patil N.V	Stakeholder:student

**List the names of the faculty members who have been delegated powers for taking administrative decisions:-**

<b>Sr. No</b>	<b>Portfolio/Responsibility</b>		<b>Staff Member</b>
1.	IQAC Coordinator		Mr. Lawand S.S
2.	Admission Incharge		Mr. Tamboli S.I
3.	Officer Incharge	MSBTE Examination	Mr. Zanje. N.V
4.	Alumni Coordinator		Mr. Khandagale. S.P
5.	Grievance Redressal Mechanism cell coordinator		Mr. Pawar A.M
6.	Student Chapter Coordinator (IEI)		Ms. Salunke S.A
7.	Website, ERP, Social media coordinator and Training and Placement cell In-charge		Mr. Dhanije P.B & Mr. Dirange M.H

## 6. Programmes

### Name of Programmes approved by the AICTE

Sr.No.	Name of the Programmes
1	Mechanical Engineering
2	Computer Engineering
3	Electrical Engineering
4	Civil Engineering
5	Electronics & Telecommunications Engg.

### NBA Accreditation Status of the courses and Applied for Accreditation status

Sr.No.	Name of the Programmes	Status
1	Accredited	N.A.
2	Applied for Accreditation	N.A.
	A. Applied but Visit not happened	N.A.
	B. Visit happened but result awaited	N.A.
3	Not Applied	N.A.

### NAAC Accreditation Status – Not Applicable

Sr.No.	Name of the Programmes	Status
1	Accredited	N.A.
2	Applied for Accreditation	N.A.
	A. Applied but Visit not happened	N.A.
	B. Visit happened but result awaited	N.A.
3	Not Applied	N.A.

**ForeachProgrammethefollowingdetailsaretobegiven**

Name	MechanicalEngineering			
NumberofSeats	120			
Duration	3Year			
		2019-20	2020-21	2021-22
Cut ofMarks		AsperRule	AsperRule	AsperRule
FeesapprovalbyGovt.	49000/-			
		2019-20	2020-21	2021-22
StudentPlaced		--	--	--
AverageSalary		AsperRule	AsperRule	AsperRule
ForeignCollaborations, Ifany	No			

Name	ComputerEngineering			
NumberofSeats	60			
Duration	3Year			
		2019-20	2020-21	2021-22
Cut ofMarks		AsperRule	AsperRule	AsperRule
FeesapprovalbyGovt.	49000/-			
		2019-20	2020-21	2021-22
StudentPlaced		--	--	--
AverageSalary		AsperRule	AsperRule	AsperRule
ForeignCollaborations, Ifany	No			

Name	Civil Engineering			
NumberofSeats	60			
Duration	3Year			
		2019-20	2020-21	2021-22
Cut ofMarks		AsperRule	AsperRule	AsperRule
FeesapprovalbyGovt.	49000/-			
		2019-20	2020-21	2021-22
StudentPlaced		--	--	--
AverageSalary		AsperRule	AsperRule	AsperRule

Foreign Collaborations ,if any	No
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Name	Electrical Engineering			
NumberofSeats	60			
Duration	3Year			
		2019-20	2020-21	2021-22
Cut ofMarks		AsperRule	AsperRule	AsperRule
FeesapprovalbyGovt.	49000/-			
		2019-20	2020-21	2021-22
StudentPlaced		--	--	--
AverageSalary		AsperRule	AsperRule	AsperRule
ForeignCollaborations, Ifany	No			

Name	Electronics&Tele-communicationEngineering			
NumberofSeats	60			
Duration	3Year			
		2019-20	2020-21	2021-22
Cut ofMarks		AsperRule	AsperRule	AsperRule
FeesapprovalbyGovt.	49000/-			
		2019-20	2020-21	2021-22
StudentPlaced		--	--	--
AverageSalary		AsperRule	AsperRule	AsperRule
ForeignCollaborations, Ifany	No			

## **Placement Facilities**

SIET Polytechnic has effective

Training and Placement Cell which conducts various activities for career guidance, training and placements.

Following facilities are provided to the students under Carrier Guidance, Training and Placement:



**Soft Skill Training.**

Present study takes the students on a path towards acquiring hard skills– the specific technical skills the students need to do their jobs. In addition to hard skills, the soft skills are also equally important in industrial atmosphere. Here are the reasons why soft skills are more important:

- Hard skills are ineffective without soft skills
- Soft skills are hard to learn and acquire
- The modern workplace needs interpersonal skills
- Customers/external stakeholders demand soft skills
- The future workplace relies on soft skills

**Mock Interview to prepare the student for placement:**

Mock interviews are conducted on a regular basis in the institute. This activity helps the students to gain the confidence for facing the final interview.

**Guest lecturers from Industry and academics for career guidance:**

The institute gives career guidance to all the final students. This helps the student to identify opportunities and choose the correct path.

**Industrial Visits:**

The T&P cell takes the initiatives in identifying the suitable industries and arranges the industrial visits in coordination with the concerned program. This helps in providing exposure to the students' to real industrial atmosphere.

**Industry related projects:**

The T&P cell coordinates with various programs to identify and complete industry related projects of the final year students.

**In-plant Training:**

In-plant training is important for engineering students as it gives industry exposure to them while studying. It also adds credit to the students during their placement.

**Placement:**

The primary goal of the placement cell is to provide a capable manpower to the industry at supervisory level. Our Placement Cell is actively involved in co-ordination with all the departments to build the necessary capabilities in our students to work in various organizations.

**07. Faculty****Course/Branch wise list****of faculty members Permanent Faculty**

Sr.No	Name	Course/Branch
1	Mr. Khandare Pramod Prakash	Principal
2	Mr. Pawar Amar Manikrao	HOD Civil Engineering
3	Mr. shinde vijay namdev	Lecturer in Civil Engineering
4	Mr. zanje nana vitthal	Lecturer in Civil Engineering
5	Mr. sawant vikram vijay	Lecturer in Civil Engineering

6	Mr.gadesuhaspopat	Lecturer in Civil Engineering
7	Mr.devkateramchandraankush	LecturerinCivilEngineering
8	Miss. BhuiteSonaliDattataray	Lecturer in Civil Engineering
9	Mr. Dhainje Prakash Bhagwan	HODComputerEngg.
10	Mr. ShekhSharukhInnus	LecturerinComputerEngg.
11	Miss. EkatpureSonali Ashok	Lecturer in Computer Engg.
12	Miss. RautSonaliPopat	Lecturer in Computer Engg.
13	Miss. Thengal PoojaSambhaji	Lecturer in Computer Engg.
14	Miss. Ghogare Monika Raghunath	Lecturer in Computer Engg.
15	Miss. AdatSandhyaMaloji	Lecturer in Computer Engg.
16	Miss. SalunkheSupriyaArun	HOD Electrical Engg.
17	Mr. ChouguleSatishGanpat	Lecturerin Electrical Engg.
18	Mr. PatilSandeshBalasaheb	Lecturer in Electrical Engg.
19	Mr. SalunkheSurajHanumant	Lecturer in Electrical Engg.
20	Miss. ChavanPreeti Sanjay	Lecturer in Electrical Engg.
21	Mr. Kale MahadeoDnyandeo	Lecturer in Electrical Engg.
22	Miss. SatavPriyankaShrirang	Lecturer in Electrical Engg
23	Mr. DirangeMaheshkumarHribhau	HOD Electronics &Telecommunication Engg.
24	Mr. DombaleAmolBapu	Lecturer .in Electronics &Telecommunication Engg.
25	Miss. ChavanAshwiniLaxman	Lecturer .in Electronics &Telecommunication Engg
26	Miss. Thengal Kirti Anil	Lecturer .in Electronics &Telecommunication Engg
27	Miss. BansodeTejsviniMahadev	Lecturer .in Electronics &Telecommunication Engg
28	Mr. NaiknavareMahadeo Vishnu	Lecturer .in Electronics &Telecommunication Engg
29	Mr. LawandSagarShashikant	HODinMechanicalEngg.
30	Mr. GunjegaonkarVijaykumarPrakashrao	Lecturer in Mechanical Engg.
31	Mr. Kale AanandDattatray	Lecturer in Mechanical Engg.
32	Mr. BodareSagarTanaji	Lecturer in Mechanical Engg.
33	Ms. BudhnerPooja Kumar	Lecturer in Mechanical Engg.
34	Mr. Khandare Vikrant Shahikant	Lecturer in Mechanical Engg.
35	Mr. KhandagalePravin Bharat	Lecturer in Mechanical Engg.
36	Ms. SalunkePriyankaArjun	Lecturer in Mechanical Engg.
37	Mr. JadhavTukaramSukhdev	Lecturer in Mechanical Engg.
38	Mr. Joshi RohitDattatray	Lecturer in Mechanical Engg.
39	Mr. SalunkeKiranHanumant	Lecturer in Mechanical Engg.
40	Mr. ShendageMarutiTayappa	Lecturer in Mechanical Engg.
41	Mr. Tambolishabbirismail	HOD Gen.Sci Department
42	Mr. Rampurechambasappasubhas	Lecturer in Mathematics
43	Mr.kolawaleganuaudumbar	Lecturer in Mathematics
44	Mrs.jadhavvaishalidigvijay	Lecturer in English
45	Ms. Pol rohinibalkrushna	Lecturer in Chemistry
46	Mr. Shaikhkhalilakbar	Lecturer in Physics
47	Mr. Bhosalejotiramramchandra	LecturerinEnglish
48	Ms. Mulanipharidahajrat	Lecturer in Physics

**Permanentfaculty:StudentRatio:-1:25**

**NumberofFacultyemployedandleftduringthelastthreeyears**

<b>Sr.No</b>	<b>Year</b>	<b>NumberoffFaculty</b>	<b>Left faculty</b>
1	2020-21	40	7
2	2021-22	33	2
3	2022-23	36	2

## 8..ProfileofPrincipal/Faculty

Academic Year-2022-23

### FACULTY PROFILE

**FacultyName:** Mr. Khandare Pramod Prakash

**Designation:** Principle (SIET Poly), Paniv.

**Highest Qualification:** ME (Information Technology)

**Experience Teaching Years:** 14 Years

**Experience Industrial:** --

**Additional information:**

**Date of Appointment:** 26/06/2008

**Subjects Taught:**CMF, Programming in C, Visual Basics, Web page designing with HTML, C Programming language.

**Training attended in last 2 years:**1) Overview of NBA Norms & its preparation for Accreditation. 2) Faculty Development Training Programme on national board of accreditation.3) Faculty Development Training Programme on Web Designing and Development. 4) Faculty Development Training Programme on Cyber Security & Cyber Forensic.5) Faculty Development Training Programme on VLSI Design Flow and Application ofLinux. 6) Faculty Development Training Programme on Mobile Application Development.7)Online Faculty Development Programme on "WRITING RESEARCH PAPER & PATENT REGISTRATION".8)Overview of FDP on "NBA Accreditation Process For Polytechnic."

**Conference/Seminars/Workshops Attended:-**1) Entrepreneurship awareness camp, Recent Trends & research in Engineering and Science 2) Concept of Programming and Entrepreneurship Development

**Paper Published:**1) Analysis on task nearest Neighbor Search with keywords. 2) International Conference on Recent Trends & research in

**Engg. Research/Development Projects Undertaken:**



  
Signature Of Staff



**Faculty Name-** Mr. Pawar A.M

**Faculty Designation-** HOD

**Highest Qualification-** ME ( Structural Engineering), BE (Civil),DCE.

**Teaching Experience in Years-**14 Years

**Industrial Experience in Years-** Nil

**Additional Information-** Nil

**Date of Appointment-**21/July /2009

**Subject Taught:-** Geotechnical Engineering, Concrete Technology, , Traffic Engineering , Theory Of structure, Estimating & Costing, Earthquake Engineering, Design of steel & RCC Structures. etc

**Conference/ seminars/ Workshop Attended-** Nil

**Paper Published-** 02

**Research /Development projects Undertaken-** Nil



**Faculty Name-** Mr.Zanje N.V

**Faculty Designation-** Sr.Lecturer

**Highest Qualification-** ME\* (Construction & Management), BE (Civil) ,DCE.

**Teaching Experience in Years-**09 Years

**Industrial Experience in Years-**Nil

**Additional Information-** Nil

**Date of Appointment-**01/Aug/2014

**Subject Taught-** Concrete Technology, Basic Surveying, Advanced Surveying, Railway & Bridge Engineering, Maintenance & Repairs of Structures, Traffic Engineering etc

**Training Attended in Last two years-**Nil

**Conference/ seminars/ Workshop Attended-** 02

**Paper Published-**Nil

**Research /Development projects Undertaken-** Nil





**Faculty Name-** Mr. Bhuite S.D

**Faculty Designation-** Lecturer

**Highest Qualification-** ME\* ( Structural Engineering), BE (Civil).

**Teaching Experience in Years-**01 Years

**Industrial Experience in Years-**Nil

**Additional Information-** Nil

**Date of Appointment-**01/Jan/2015

**Subject Taught-** Design of steel & RCC Structures, Engineering Graphics, Theory of structures, Construction Materials etc.

**Training Attended in Last two years-**Nil

**Conference/ seminars/ Workshop Attended-** 02

**Paper Published-**02

**Research /Development projects Undertaken-** Nil





**Faculty Name-** Mr. Gade S.P

**Faculty Designation-** Lecturer

**Highest Qualification-** ME (Structural Engineering), BE (Civil).

**Teaching Experience in Years-**05 Years

**Industrial Experience in Years-** Nil

**Additional Information-** Nil

**Date of Appointment-**11/Aug/2022

**Subject Taught:-** Surveying, Applied Mechanics, Building Drawing & Planning ,Mechanics of Structures ,Theory of structures etc.

**Conference/ seminars/ Workshop Attended-** Nil

**Paper Published-** 02

**Research /Development projects Undertaken-** Nil



**Faculty Name-** Mr.Devkate R.A

**Faculty Designation-** Sr.Lecturer

**Highest Qualification-** ME\* (Construction & Management), BE (Civil) ,DCE.

**Teaching Experience in Years-**09 Years

**Industrial Experience in Years-**0.3 Months.

**Additional Information-** Nil

**Date of Appointment-**01/July/2014

**Subject Taught-** Geotechnical Engineering, Concrete Technology, Basic Surveying, Advanced Surveying, Fluid Mechanics, Traffic Engineering, Highway Engineering, Basic Civil Engineering, Construction Materials, Theory Of structure, Estimating & Costing, Earthquake Engineering, Design of steel & RCC Structures. etc

**Training Attended in Last two years-**Nil

**Conference/ seminars/ Workshop Attended-** 02

**Paper Published-**Nil

**Research /Development projects Undertaken-** Nil



**Faculty Name-** Mr. Sawant V.V

**Faculty Designation-** Sr.Lecturer

**Highest Qualification-** ME (Structural Engineering), BE (Civil).

**Teaching Experience in Years-**09 Years

**Industrial Experience in Years-**02 Years

**Additional Information-** Nil

**Date of Appointment-**11/Aug/2022

**Subject Taught:** - Surveying, Applied Mechanics, Highway Engineering, Hydraulics, Solid waste Management, Water Resource Engineering, Railway and Bridge Engineering. Etc

**Conference/ seminars/ Workshop Attended-** Nil

**Paper Published-** 02

**Research /Development projects Undertaken-** Nil



**Faculty Name-** Mr.Shinde V.N

**Faculty Designation-** Sr.Lecturer

**Highest Qualification-** PhD\* (Civil), ME (Structural Engineering), BE (Civil).

**Teaching Experience in Years-**11Years

**Industrial Experience in Years-** 02 Years

**Additional Information-** Nil

**Date of Appointment-**20/June/2012

**Subject Taught-** Design of steel & RCC Structures, Theory of structures, Construction Materials, Estimating & Costing , Contract & Account, Traffic Engineering ,Computer Aided Drawing etc.

**Training Attended in Last two years-**Nil

**Conference/ seminars/ Workshop Attended-** Nil

**Paper Published-**02

**Research /Development projects Undertaken-** Nil



**Faculty Name-** Mr.Khandagle S.P

**Faculty Designation-** Sr.Lecturer

**Highest Qualification-** ME\* ( Construction & Management), BE (Civil),DCE.

**Teaching Experience in Years-**13 Years

**Industrial Experience in Years-** Nil

**Additional Information-** Nil

**Date of Appointment-**21/July /2010

**Subject Taught:-** Solid waste Management, Traffic Engineering , Theory Of structure, Estimating & Costing, Railway & Bridge Engineering, Maintenance & Repairs of Structures, Strength of materials etc

**Conference/ seminars/ Workshop Attended-** 02

**Paper Published-** Nil

**FACULTY PROFILE**



**Faculty Name:** Mr. Dhainje Prakash Bhagwan

**Designation:** HOD Computer Technology

**Highest Qualification:** M Tech/MBA

**Experience Teaching Years:** 14 Years

**Experience Industrial:** -

**Additional information:**

**Date of Appointment:** 1/6/2009

**Subjects Taught:** DSU, Visual Basics.

**Training attended in last 2 years:** Overview Of FDP on "NBA Accreditation Process For Polytechnic".

**Conference/Seminars/Workshops Attended:-** Concept of Programming and Entrepreneurship Development

**Paper Published:** 1. Information and Communication Technology in Agriculture 2. 3D Authentication Systems 3. A Survey on Feature-Sentiment Classification Techniques 4. Attack Graph-Based Security Metrics and other Metrics for Producing Security to the Computer Network 5. Cued Click Points: Graphical Password Authentication Technique for Security 6. Adaptive Traffic Engineering System using Virtual Routing Topologies 7. Secure Data Transmission Using Wireless Data Transmission and Face Detection 8. Image Re-Ranking Using Query-specific Semantic Signatures 9. Secure Key Establishment for Bundle Security Protocol of Space DTNs in Noninteractive manner 10. Integrity and Confidentiality for the Files in Cloud Storage.

**Research/Development Projects Undertaken:** Yes, But not to be disclosed.

*[Handwritten signature]*



## FACULTY PROFILE

**Faculty Name:** Prof. Ekature Sonali Ashok

**Designation:** Lecturer In Computer Department

**Highest Qualification:** ME (Computer Science & Engg)

**Experience Teaching Years:** 11.5 Years

**Experience Industrial:** --

**Additional information:**

**Date of Appointment:** 11/12/2018

**Subjects**

**Taught:** AJP, JPR, DSU, OOP, CGR, EDE, OOM, PIC, PPT, CGR, PCI, Python.

**Training attended in last 2 years:**

1. Faculty Development Program on HTML 2. Faculty Development Program on JAVA3. Faculty Development Program on PYTHON4. Faculty Program on Moodle Learning Management System.4) Intellectual Property Right (IPR) And research Methodology ("RM") .5) Overview Of FDP on "NBA Accreditation Process For Polytechnic".

**Conference/Seminars/Workshops Attended:-** Multikeyword Ranked search over encrypted data using cloud, Internet of things, Effective teaching methodologies.

**Paper Published:** Multikeyword ranked search over encrypted data using cloud, Implementation, of Cloudlet based Medical Data Sharing Using ECC Cryptosystem Method, ECC cryptosystem method for medical data sharing using cloudlet, Innovations in Computer, Electrical & Electronics Engineering.

**Research/Development Projects Undertaken:** Medical data sharing Over Cloud using ECC Cryptosystem Method.



*Ekature*  
Signature Of Staff

**FACULTY PROFILE**



**Faculty Name:** Mr. Shekh Shaharukh Innus

**Designation:** Lecturer In Computer Department

**Highest Qualification:** ME (Computer Engg)

**Experience Teaching Years:** 6 Years

**Experience Industrial:** --

**Additional information:** Development of Web Application Using PHP & Wordpress

**Date of Appointment:** 06/12/2018

**Subjects Taught:** CMF, Software Testing, Operating System, Visual Basics, CHM, CHN, DCC,

**Training attended in last 2 years:** 1) Development of Web Application Using PHP & Wordpress.

2) Faculty Development Training Programme 2019 at Indapur.

3) Mobile application development using android.

**Conference/Seminars/Workshops Attended:-**

1. Concept of Programming and Entrepreneurship Development

2. Angular JS Technology

3. Developing Soft Skills and Personality.

**Paper Published:**

**Research/Development Projects Undertaken:**

  
Signature Of Staff



Academic Year-2022-23

### FACULTY PROFILE



**Faculty Name:** Ms. Ghogare Monika Raghunath

**Designation:** Lecturer In Computer Department

**Highest Qualification:** BE(Computer science & Engg)

**Experience Teaching Years:** 1 Year

**Experience Industrial:** --

**Additional information:**

**Date of Appointment:** 01/10/2021


**Subjects Taught:** GAD,EDE, CND,ACN

**Training attended in last 2 years:**

**Conference/Seminars/Workshops Attended:-** Concept of Programming and Entrepreneurship Development

**Paper Published:**

**Research/Development Projects Undertaken:**

  
Signature Of Staff

**FACULTY PROFILE**



**Faculty Name:** Ms. Thengal Pooja Sambhaji

**Designation:** Lecturer In Computer Department

**Highest Qualification:** BE(Computer science & Engg)

**Experience Teaching Years:** 2 years

**Experience Industrial:** --

**Additional information:**

**Date of Appointment:** 01/10/2021

**Subjects Taught:** CGR, MAD, SEN, OSY

**Training attended in last 2 years::**1)Faculty Development Program On "INNOVATION ,REASEARCH AND IPR-JOURNEY TOWARDS EXCELLENCE".2)Intellectual Property Right(IPR) And research Methodology("RM").

**Conference/Seminars/Workshops Attended:-**1. Concept of Programming and Entrepreneurship Development 2. Angular JS Technology 3. Developing Soft Skills and Personality.

**Paper Published:**

**Research/Development Projects Undertaken**

*Thengal*  
Signature Of Staff  
Ms. Thengal P.S.

Academic Year-2022-23

## FACULTY PROFILE



**Faculty Name:** Ms.Raut SonaliPopat

**Designation:** Lecturer In Computer Department

**Highest Qualification:** BE(Electronics and telecommunications )

**Experience Teaching Years:** 3 year 8 month

**Experience Industrial:** --

**Additional information:**

**Date of Appointment:** 1/7/2019.

**Subjects Taught:**DTE,MIC

**Training attended in last 2 years:**

**Conference/Seminars/Workshops Attended:-**Concept of Programming and Entrepreneurship Development

**Paper Published:**

**Research/Development Projects Undertaken:**

  
Signature Of Staff

Maharashtra State Board of Technical Education, Mumbai  
Shriram Shiksha Sanstha's  
Shriram Institute of Engg. & Technology (Poly.), Paniv,  
Science & Humanity Department  
FACULTY PROFILE  
(Academic Year - 2022-23)



- 1) Faculty Name :- Ms. Adat S.M.
- 2) Faculty designation :- Lecturer
- 3) Highest Qualification :- B.E. [computers Engineering]
- 4) Experience Teaching Years :- 1.5 years
- 5) Experience Industrial :- -
- 6) Additional information :- .....
- 7) Date of appointment :- 11/10/21
- 8) Subjects Taught :- J.T, W.P, C programming, HTML, C++
- 9) Training attended in last 2 Years :- -
- 10) Conference/ Seminars/Workshops Attended :- Intellectual property right (IPR) & Research methodology (RM) conducted at Shriram Mahila Vidyan Mahavidyaya, Paniv.
- 11) Paper Published :- -
- 12) Research /Development Projects Undertaken :- -

  
HOD  
General Science Dept,  
S.I.E.T. (Poly) Paniv  
Tal. Matshiras, Dist. Solapur-413113

  
Principal  
Shriram Institute Of Engineering  
And Technology (Polytechnic)  
Paniv, Tal. Matshiras, Dist. Solapur



Maharashtra State Board of Technical Education.

Faculty Name :- Ms Salunke. Supriya Agun



Faculty designation:- HOD

Highest Qualification:- M.E. Electronics

Experience Teaching Years:- 10

Experience Industrial:-

Additional information:-  
1) Completed software Testing class  
2) Completed Digital Marketing Internship program by Digital Dec-pack

Date of appointment:- 01/02/2011

Subjects Taught:- DEM, FPE, E.M.U.

Training attended in last 2 Years:- 1) Green Energy sources held by B. Sahmedevdada mane Poly. Belat, Solapur.

Conference/Seminars/Workshops attended:- 1) FDP on "NBA Norms & Preparation of SAR-criteria 1-9" Organized by RIT, Rajaramnagar  
2) Arduino workshop offered by the Spoken Tutorial, IIT Bombay.  
Paper published:-

1) Vehicle Tracking system for school Bus by Arduino-ERTBT  
2) Vehicle Tracking system using GPS for school Bus. p.R.R.O  
Research/Development Projects Undertaken:-

Salunke  
Salunke S.A.





## Faculty Profile

1. Faculty Name:- Mr. Kale Mahadeo Dnyandeo
2. Address:- A.P. - Khodus, Tal - Malshiras, Dist - Solapur
3. Date of Birth:- 03.06.1992
4. Faculty Designation:- Lecturer
5. Highest Qualification:- M.E. (VLSI & Embedded system)\*
6. Experience Teaching Years:- 1 Year
7. Experience Industrial:- 1 year
8. Additional Information:- \_\_\_\_\_
9. Date of Appointment:- 01.08.2022
10. Subject Taught:- BEE
11. Training Attended in Last 2 Years:- \_\_\_\_\_
12. Conference/Seminar/Workshop Attended:- Implementation of National Educational Policy 2020: "Research & development cell"
13. Paper Published:- \_\_\_\_\_
14. Research/Development Project Undertaken:- \_\_\_\_\_

  
Kale M.S.

## Faculty Profile



1. Faculty Name:- MS. Chavan. P.S.
2. Address:-  
At/post - Tandulwadi, Tal - Malshiras,  
Dist - Solapur.
3. Date of Birth:- 30-03-1995.
4. Faculty Designation:- Lecturer.
5. Highest Qualification:- B.E. Electrical.
6. Experience Teaching Years:- three years.
7. Experience Industrial:- -
8. Additional Information:- \_\_\_\_\_
9. Date of Appointment:- 05/09/2022.
10. Subject Taught:- EMW, Management.
11. Training Attended in Last 2 Years:- \_\_\_\_\_
12. Conference/Seminar/Workshop Attended:- \_\_\_\_\_
13. Paper Published:- \_\_\_\_\_
14. Research/Development Project Undertaken:- \_\_\_\_\_

Ms  
Chavan P.S.



Maharashtra State Board of Technical Education.

Faculty Name:- Mr. Salunkhe S.H.

Faculty designation:- Lecturer

Highest Qualification:- BE (Electrical Engg)

Experience Teaching Years:- 5 Years.

Experience Industrial:-

Additional information:-

Date of appointment:- 14 Feb 2022

Subjects Taught:- Electric motors & Transformer (22418)  
Fundamental of Electrical Engg (22412)

Training attended in last 2 Years:- PDP on "Green Energy sources".

Conference/ Seminars/Workshops attended:-

Paper published:- Solar Hybrid Bicycle in IRJMETS.

Research /Development Projects Undertaken:-



Salunkhe S.H.  
Salunkhe S.H.





Maharashtra State Board of Technical Education.

Faculty Name :- Mr. Patil Sandesh Balasahab.

Faculty designation:- Lecturer.

Highest Qualification:- ME<sup>+</sup> (Power system).

Experience Teaching Years:- 04

Experience Industrial:- 01

Additional information:-

Date of appointment:- 01 Aug 2018

Subjects Taught:-  
IME (22420)  
EE C (22627)  
E.O.E (22213)  
EMW (22328)

Training attended in last 2 Years:- —

Conference/ Seminars/Workshops attended:- —

Paper published:- IJRT (Detection of fault of soft I.M. using Arduino Uno-128 Micro Controller)

Research /Development Projects Undertaken:- —



Mr. Patil S.B



Maharashtra State Board of Technical Education.



Faculty Name :- Satav Priyanka Shrinang

Faculty designation :- Lecturer

Highest Qualification :- BE (Electrical Engg.)

Experience Teaching Years :- 2 months

Experience Industrial :-

Additional information :-

Date of appointment :- 14-2-2022

Subjects Taught :- Emerging Trends in Electrical Engg.  
Elements of Electrical Engg.

Training attended in last 2 Years :-

Conference/ Seminars/Workshops attended :-

Paper published :-

Research /Development Projects Undertaken :-

*Satav P.S.*  
Satav, P.S.

Maharashtra State Board of Technical Education, Mumbai  
Shriram Shikshan Sansha's  
Shriram Institute of Engg. & Technology (Poly.), Paniv  
FACULTY PROFILE  
(Academic Year – 2021-22)



- 1) Faculty Name :- Mr. Dirange Maheshkumar Hasibbaw
- 2) Faculty designation :- HOD EETC
- 3) Highest Qualification :- Ph.D. Appearing
- 4) Experience Teaching Years :- 13 Years.
- 5) Experience Industrial :- -
- 6) Additional information :- -
- 7) Date of appointment :- 25/06/2008
- 8) Subjects Taught :- Digital comm. systems.  
Mobile + Wireless comm. Basic  
Electronics - LSC - E.C.A.
- 9) Training attended in last 2 Years :- -
- 10) Conference/ Seminars/Workshops Attended :- -
- 11) Paper Published :- 1) Shivaji Uni. LATEST - conference.  
2) S.B. Patil - wireless comm. APPIN.
- 12) Research /Development Projects Undertaken :- JIT Based project.

  
**H.O.D.**  
Dept of E & TC Engg  
S.B.I. Paniv

Maharashtra State Board of Technical Education, Mumbai  
Shriram Shikshan Sanstha's  
Shriram Institute of Engg. & Technology (Poly.), Paniv  
FACULTY PROFILE  
(Academic Year - 2022-23)

016



- 1) Faculty Name > Ms Thengal Kirti Anil
- 2) Faculty designation > Lecturer
- 3) Highest Qualification > BECEETC
- 4) Experience Teaching Years > 04 years
- 5) Experience Industrial > 01 year
- 6) Additional information > -
- 7) Date of appointment > 26.6.2019
- 8) Subjects Taught > 1) Principles of Electronics comm<sup>n</sup> (22334)  
2) Microcontroller & Applications (22426)  
3) Embedded system (22532)  
4) Emerging Trends in Electronics (22636)
- 9) Training attended in last 2 Years > U I P Awareness Training Program
- 10) Conference/ Seminars/Workshops Attended :- 1) High speed data acquisition system  
2) 4G, 5G & Beyond
- 11) Paper Published > -
- 12) Research/Development Projects Undertaken > -

H.O.D.  
Dept Of E & TC Engg  
S.I.E.T. Paniv

Maharashtra State Board of Technical Education, Mumbai  
Shriram Shikshan Sanstha's  
Shriram Institute of Engg. & Technology (Poly.), Paniv (0994)  
Electronic and Telecommunication Department  
FACULTY PROFILE  
(Academic Year - 2022-23)



- 1) Faculty Name > Ms. Bansode Tejaavini Mahadev
- 2) Faculty designation > Lecturer
- 3) Highest Qualification > B.E. (E&TC), M-T.ECH. (Electronics Engg.) Appearing
- 4) Experience Teaching Years > Five years
- 5) Experience Industrial > -
- 6) Additional information > -
- 7) Date of appointment > 16/06/2017
- 8) Subjects Taught > Digital comm<sup>o</sup> (17535), Mobile comm<sup>o</sup> (17657)  
Electronic engg material (22217), Basic Electronics (22225), Applied Electronics (22329), Electric Circuits & Networks (22330), Microwave & RADAR (22535)
- 9) Training attended in last 2 Years > 1) Transforming teaching learning process thro' modern Pedagogical Technique of Assessment technique in Teaching 2) Arduino programming three days FDP.
- 10) Conference/Seminars/Workshops Attended > 1) Embedded system design using MSP430 & IOT app<sup>o</sup> 2) learn to design your own solar Home system.
- 11) Papers Published > -
- 12) Research/Development Projects Undertaken > -

H.O.D.  
Dept of E & TC Engg  
S.I.E.T. Paniv



## FACULTY PROFILE



1. Faculty Name:- Ms. Chavan Ashwini Laxman
2. Address:- Alp:- Paniv Tal:- Malashiras  
Dist:- Solapur
3. Date of Birth:- 21-10-1992
4. Faculty Designation:- Lecturer
5. Highest Qualification:- BE (E&TC)
6. Teaching Experience:- 6 years
7. Industrial Experience:- -
8. Additional Information:- -
9. Date of Appointment:- 25/06/2016
10. Subject Taught:- Principle of digital techniques
11. Training Attend In Last 2 Years:- -
12. Conference/seminar/  
Workshop attended:- -
13. Paper Published:- -
14. Reach/Development Project Undertaken:- -

  
H.O.D.  
Dept of E & TC Engg  
S.I.E.T. Paniv

## FACULTY PROFILE



1. Faculty Name:- Mr. Dombale Amal Bapu
2. Address:- vjani colony Chandrabaganagar  
parbhakar
3. Date of Birth:- 20/4/1988
4. Faculty Designation:- Lecturer (E&TC)
5. Highest Qualification:- ME-[Electronics] appear
6. Teaching Experience:- 9 years
7. Industrial Experience:- 6<sup>th</sup> month
8. Additional Information:-
9. Date of Appointment:- 11/6/2013
10. Subject Taught:- 1) principle of digital techniques.  
2) Digital Techniques.
11. Training Attend In Last 2 Years:- yes
12. Conference/seminar/  
Workshop attended:- Intellectual property Right (I.P.R)
13. Paper Published:-
14. Reach/Development Project Undertaken:-

H.O.D.  
Dept of E & TC Engg  
S.I.E.T. Parbh

## Faculty Profile



1. Faculty Name:- Naikhavare madhanray Vignny
2. Address:- Alp - Gondakr, Tal - malghira  
Dist - Solapur, pin - 413113.
3. Date of Birth:- 28/12/1990
4. Faculty Designation:- Lecturer
5. Highest Qualification:- B.E. ENTC
6. Experience Teaching Years:- -
7. Experience Industrial:- 52 Years.
8. Additional Information:- \_\_\_\_\_
9. Date of Appointment:- 11/08/22
10. Subject Taught:- FMI, BEL
11. Training Attended in Last 2 Years:- IEEE Paper Presentation, NSA WORKSHOP
12. Conference/Seminar/Workshop Attended:- RT microcontroller, Renesas Controller
13. Paper Published:- \_\_\_\_\_
14. Research/Development Project Undertaken:- TPMG, industrial outway

  
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Dept of E & TC Engg  
S.K.P. Paniv



Maharashtra State Board of Technical Education, Mumbai  
Shriram Shikshan Sanstha's  
Shriram Institute of Engg. & Technology (Poly.), Paniv (0994)  
Mechanical Engg. Department  
FACULTY PROFILE  
(Academic Year - 2022-23)



- 1) Faculty Name :- Mr. Lakshmi sagor Shashikant
- 2) Faculty designation :- HOD
- 3) Highest Qualification :- ME (Design), BE (Mech), DAE
- 4) Experience Teaching Years :- 11 Yrs.
- 5) Experience Industrial :- 01 Yr.
- 6) Additional information :- -
- 7) Date of appointment :- 20/06/2011
- 8) Subjects Taught :- EMD (22560), IHP (22655), Tom (22438), MPR (22446),  
Som (22306), DME (17610), AEN (17526), Tom (17412), Som (17302),  
DME (12441), AEN (12159), Egm (12015)
- 9) Training attended in last 2 Years :- 1) "NBA Accreditation process for Polytechnic"  
held during 15<sup>th</sup> to 17<sup>th</sup> Dec. by KBP (Poly), Solapur.  
2) Emerging Trends in sustainable Energy - 16/12 to 17/12  
by BMP (Poly) Solapur.
- 10) Conference/ Seminars/Workshops Attended :- 1) one day state level seminar on  
Intellectual Property Right (IPR) & Research methodology (RM)  
by SIMYM, Paniv
- 11) Paper Published :- -
- 12) Research /Development Projects Undertaken :- -


  
HOD  
W.O.D.  
Dept. Of Mech Engg.  
S.I.E.T.Paniv

  
Principal  
Shriram Institute Of Engineering  
And Technology (Polytechnic)  
Paniv, Tal. Malshiras, Dist. Solapur

Maharashtra State Board of Technical Education, Mumbai  
Shriram Shikshan Sanstha's  
Shriram Institute of Engg. & Technology (Poly.), Paniv (0994)  
Mechanical Engg. Department  
FACULTY PROFILE  
(Academic Year - 2022-23)



- 1) Faculty Name :- Mr. Gunjaganthar Vijaykumar Prakashrao
- 2) Faculty designation :- W.S.S Senior Lecturer
- 3) Highest Qualification :- D.M.E., B.E.(Mech.)
- 4) Experience Teaching Years :- 10 Years
- 5) Experience Industrial :- —
- 6) Additional information :- —
- 7) Date of appointment :- 25/06/2021
- 8) Subjects Taught :- AEM(22656), MWM(22341), SOM(22900), MPR(22446),  
F.GD(17204), EDG(17305), SOM(17304), M.E.D.(17305),  
FMD(17411), MP(17527), FES(17611)
- 9) Training attended in last 2 Years :- —
- 10) Conference/ Seminars/Workshops Attended :- Intellectual Property Right  
(IPR) & Research methodology (RM)
- 11) Paper Published :- —
- 12) Research /Development Projects Undertaken :- —

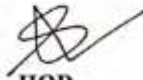
  
HOD  
H.O.D.  
Dept. Of Mech Engg.  
S.I.E.T.Paniv

  
Principal  
Shriram Institute Of Engineering  
And Technology (Polytechnic)  
Paniv, Tal.Malshiras, Dist.Solapur

Maharashtra State Board of Technical Education, Mumbai  
Shriram Shikshan Sanstha's  
Shriram Institute of Engg. & Technology (Poly.), Paniv (0994)  
Mechanical Engg. Department  
FACULTY PROFILE  
(Academic Year – 2022-23)



- 1) Faculty Name :- Mr. Bodhraj Sagarji Tanaji
- 2) Faculty designation :- Sr. Lecturer
- 3) Highest Qualification :- M.E ( Design Engg.)
- 4) Experience Teaching Years :- 06
- 5) Experience Industrial :- 00
- 6) Additional information :- -
- 7) Date of appointment :- -
- 8) Subjects Taught :- T.E.N. (22337), M.E.M. (22343), E.M.D. (2264)  
E.T.M. (22652), T.H.P. (22655)
- 9) Training attended in last 2 Years :- ① NBA Accreditation process for polytechnic  
② "Emerging Trends in Sustainable Energy"
- 10) Conference/ Seminars/Workshops Attended :- -
- 11) Paper Published :- -
- 12) Research /Development Projects Undertaken :- -

  
HOD  
N.O.D.  
Dept. Of Mech Engg.  
S.I.E.T.Paniv

  
Principal  
Shriram Institute Of Engineering  
And Technology (Polytechnic)  
Paniv, Tal. Malshiras, Dist. Solapur

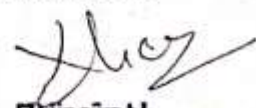


Maharashtra State Board of Technical Education, Mumbai  
Shriram Shikshan Sanstha's  
Shriram Institute of Engg. & Technology (Poly.), Paniv (0994)  
Mechanical Engg. Department  
FACULTY PROFILE  
(Academic Year – 2022-23)



- 1) Faculty Name :- Mr. Solunke Kiron Hanuman
- 2) Faculty designation :- Lecturer
- 3) Highest Qualification :- B.E (mech)
- 4) Experience Teaching Years :- 6 months
- 5) Experience Industrial :- 4 years
- 6) Additional information :- —
- 7) Date of appointment :-
- 8) Subjects Taught :- EGE (22001), Management (22509),  
Industrial Engg. & quality Control (22657),  
EDE (22032)
- 9) Training attended in last 2 Years :- NBA Accreditation process for  
polytechnic
- 10) Conference/ Seminars/Workshops Attended :- Interactual property  
Right (IIP) & research methodology (RM)
- 11) Paper Published :- —
- 12) Research /Development Projects Undertaken :- —

  
HOD  
H.O.D.  
Dept. Of Mech Engg.  
S.I.E.T.Paniv

  
Principal  
Shriram Institute Of Engineering  
& Technology (Polytechnic)  
Paniv, Tal. Matshiras, Dist. Solapur

Maharashtra State Board of Technical Education, Mumbai  
Shriram Shikshan Sanstha's  
Shriram Institute of Engg. & Technology (Poly.), Paniv (0994)  
Mechanical Engg. Department  
FACULTY PROFILE  
(Academic Year – 2022-23)



1) Faculty Name :- Mr. Joshi Rohit Dattatray

2) Faculty designation :- Lecturer

3) Highest Qualification :- B.Tech (Mech)

4) Experience Teaching Years :- 6 Months

5) Experience Industrial :- -

6) Additional information :- -

7) Date of appointment :-

8) Subjects Taught :- EGM - 22002

..... Fundamentals of I.C.E. - 22001

..... Engineering Drawing (EDR) - 22207.

9) Training attended in last 2 Years :- NBA Accreditation process for


..... polytechnic


10) Conference/ Seminars/Workshops Attended :- Intellectual property right (IPR)

..... & "Research Methodology (RM)"

11) Paper Published :- -

12) Research /Development Projects Undertaken :- -

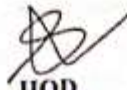
  
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S.I.E.T.Paniv

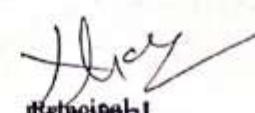
  
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Shriram Institute of Engg. & Technology (Poly.), Paniv (0994)  
Mechanical Engg. Department  
FACULTY PROFILE  
(Academic Year – 2022-23)



- 1) Faculty Name :- Mr. Jadhav Tukaram Sukhdev
- 2) Faculty designation :- Lecturer
- 3) Highest Qualification :- B.E (Mech)
- 4) Experience Teaching Years :- 6 months
- 5) Experience Industrial :- -
- 6) Additional information :- -
- 7) Date of appointment :-
- 8) Subjects Taught :- EGF (22001), Manufacturing Process (22446)  
Fundamentals of I.C.T. - 22001
- 9) Training attended in last 2 Years :- NBA Accreditation Process for  
Polytechnic
- 10) Conference/ Seminars/Workshops Attended :- -
- 11) Paper Published :- -
- 12) Research /Development Projects Undertaken :- -

  
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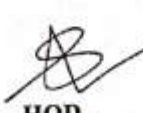
  
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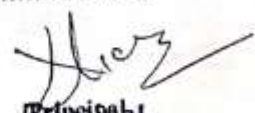


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Mechanical Engg. Department  
FACULTY PROFILE  
(Academic Year – 2022-23)



- 1) Faculty Name :- Ms. Satunke Bujanka Arjun
- 2) Faculty designation :- Lecturer
- 3) Highest Qualification :- B.E. (Mechanical)
- 4) Experience Teaching Years :- 03 years
- 5) Experience Industrial :- -
- 6) Additional information :- -
- 7) Date of appointment :- 14/02/2022
- 8) Subjects Taught :- AMP(22563), PPE(22566), AME(22203),  
EGM(22002), MWM(22341)
- 9) Training attended in last 2 Years :- 1) "NBA Accrediation Process For  
Polytechnic."
- 10) Conference/ Seminars/Workshops Attended :- 2) "Emerging Trends in Sustainable Energy"  
"Intellectual Property Right  
(IPR) and Research Methodology (RM)"
- 11) Paper Published :- -
- 12) Research /Development Projects Undertaken :- -


  
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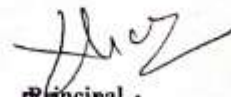
  
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Mechanical Engg. Department  
FACULTY PROFILE  
(Academic Year – 2022-23)



- 1) Faculty Name :- Mr. Khandagale P.B.
- 2) Faculty designation :- Lecturer
- 3) Highest Qualification :- B.E. (Mechanical)
- 4) Experience Teaching Years :- 03
- 5) Experience Industrial :- 03
- 6) Additional information :- -
- 7) Date of appointment :- 14/02/2022
- 8) Subjects Taught :- MPR (22446), AMP (22563), MEM (22443),  
ETM (22652)
- 9) Training attended in last 2 Years :- ① "NBA Accreditation Process for  
polytechnic"  
② "Emerging Trends in sustainable Energy"
- 10) Conference/ Seminars/Workshops Attended :- "Intellectual property Right (IPR)  
and Research Methodology (RM)"
- 11) Paper Published :- -
- 12) Research /Development Projects Undertaken :- -

  
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
  
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Mechanical Engg. Department  
FACULTY PROFILE  
(Academic Year – 2022-23)



- 1) Faculty Name :- ...Mr. Khandare Vikrant Shashikant.....
- 2) Faculty designation :- ...Lecturer.....
- 3) Highest Qualification :- ...B.E. Mechanical.....
- 4) Experience Teaching Years :- .....02 yrs.....
- 5) Experience Industrial :- .....04 yrs.....
- 6) Additional information :- .....-.....  
.....
- 7) Date of appointment :- ...01/10/2021.....
- 8) Subjects Taught :- ...E.D.R.(22207), MEM.(22443), MAN.(22509),  
...P.E.R.....  
.....
- 9) Training attended in last 2 Years :- ..."NBA Accreditation process for  
...Polytechnic".....  
.....
- 10) Conference/ Seminars/Workshops Attended :- ..."Intellectual property Right (IPR)  
...and Research Methodology (R.M)".....  
.....
- 11) Paper Published :-.....-.....  
.....
- 12) Research /Development Projects Undertaken :-.....-.....  
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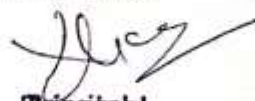
  
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Mechanical Engg. Department  
FACULTY PROFILE  
(Academic Year - 2022-23)



- 1) Faculty Name :- N. Budhner P. K.
- 2) Faculty designation :- Lecturer
- 3) Highest Qualification :- ME. appear
- 4) Experience Teaching Years :- 3.7 years
- 5) Experience Industrial :- -
- 6) Additional information :- -
- 7) Date of appointment :- 26/06/2019
- 8) Subjects Taught :- EME, IER, AMP, NEM, MAC, MAN
- 9) Training attended in last 2 Years :- One day state level Seminar on "Intellectual Property Right (IPR) & Research Methodology CRM"
- 10) Conference/ Seminars/Workshops Attended :- Two days national level online faculty development program on "Emerging Trends in sustainable Energy"
- 11) Paper Published :- Stress Concentration analysis & Validation through cutout Orientation in plates (E-Journal)
- 12) Research /Development Projects Undertaken :- -


  
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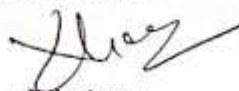
  
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Mechanical Engg. Department  
FACULTY PROFILE  
(Academic Year - 2022-23)



- 1) Faculty Name :- Mr. Shondage Maruti Tattaappa
- 2) Faculty designation :- Lecturer
- 3) Highest Qualification :- BE Mechanical
- 4) Experience Teaching Years :-
- 5) Experience Industrial :-
- 6) Additional information :-
- 7) Date of appointment :- 19/08/2022
- 8) Subjects Taught :-
  - 1) Mechanical Engineering Materials
  - 2) Information of Computer technology
  - 3) Basic Mechanical Engineering & Environmental Studies
- 9) Training attended in last 2 Years :-
- 10) Conference/ Seminars/Workshops Attended :-  
✓ one day state level seminar  
"Intellectual property right (IPR) & Research methodology"
- 11) Paper Published :-
- 12) Research /Development Projects Undertaken :-

  
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FACULTY PROFILE  
(Academic Year – 2022-23)



D16



- 1) Faculty Name :- Mr. Pankaji Shabbir Ismail
- 2) Faculty designation :- Head of department
- 3) Highest Qualification :- M.Sc. (chem), B.Ed.
- 4) Experience Teaching Years :- 14 years
- 5) Experience Industrial :- 3 years
- 6) Additional information :-
- 7) Date of appointment :- 25/06/2008
- 8) Subjects Taught :- Basic Chemistry  
Applied Chemistry
- 9) Training attended in last 2 Years :-
- 10) Conference/ Seminars/Workshops Attended :- Intellectual property right  
& Research methodology, SMVV, Paniv
- 11) Paper Published :-
- 12) Research /Development Projects Undertaken :-

*Pankaji Ismail*  
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 Science & Humanity Department  
 FACULTY PROFILE  
 (Academic Year – 2022-23)



- 1) Faculty Name :- Mr. Kolawale Ganu Audumber
- 2) Faculty designation :- Lecturer
- 3) Highest Qualification :- M.Sc. B.Ed
- 4) Experience Teaching Years :- 09
- 5) Experience Industrial :- —
- 6) Additional information :- —
- 7) Date of appointment :- 11.06.2013
- 8) Subjects Taught :- Applied Mathematics  
Basic Mathematics  
Engineering Mathematics
- 9) Training attended in last 2 Years :- —
- 10) Conference/ Seminars/Workshops Attended :- I.P.R. & R.M. one day workshop  
conducted by S.M.V. Paniv
- 11) Paper Published :- —
- 12) Research /Development Projects Undertaken :- —

*[Signature]*  
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 Science & Humanity Department  
**FACULTY PROFILE**  
 (Academic Year - 2022-23)

D16



- 1) Faculty Name :- Mr. Shaikh Khalil Asbar
- 2) Faculty designation :- Lecturer
- 3) Highest Qualification :- M.Sc. B.Ed. (Physics)
- 4) Experience Teaching Years :- 7 Year
- 5) Experience Industrial :- -
- 6) Additional information :-
- 7) Date of appointment :- 13/08/2018
- 8) Subjects Taught :- Basic science  
Applied science  
Environmental studies
- 9) Training attended in last 2 Years :-
- 10) Conference/ Seminars/Workshops Attended :-
- 11) Paper Published :- Intellectual property Right (IPR) & "Research Methodology (RMI)"
- 12) Research /Development Projects Undertaken :-

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 FACULTY PROFILE  
 (Academic Year - 2022-23)



- 1) Faculty Name :- Mr. Rampure Chombasappa Rampure
- 2) Faculty designation :- Senior Lecturer
- 3) Highest Qualification :- M.Sc. B.Ed.
- 4) Experience Teaching Years :- 10 Years
- 5) Experience Industrial :- Nil
- 6) Additional information :-
- 7) Date of appointment :- 25/06/2012
- 8) Subjects Taught :- BASIC Mathematics, Applied Mathematics,  
Environmental Studies
- 9) Training attended in last 2 Years :- Intellectual Property Right (IPR) &  
Research Methodology at Shriram Mahila  
vidhyan Mahavidyalay, Paniv
- 10) Conference/ Seminars/Workshops Attended :-
- 11) Paper Published :-
- 12) Research /Development Projects Undertaken :-

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FACULTY PROFILE  
(Academic Year – 2022-23)

D16



- 1) Faculty Name :- Mrs. Jadhav Vaishali Digvijay
- 2) Faculty designation :- Lecturer in English
- 3) Highest Qualification :- M.A. [English] B.Ed.
- 4) Experience Teaching Years :- 7 yrs.
- 5) Experience Industrial :- -
- 6) Additional information :-
- 7) Date of appointment :- 12 August, 2022
- 8) Subjects Taught :- English  
Communication Skills
- 9) Training attended in last 2 Years :- I.P.P. & R.M. One Day Workshop  
conducted by S.M.V. Paniv.
- 10) Conference/ Seminars/Workshops Attended :-
- 11) Paper Published :-
- 12) Research /Development Projects Undertaken :-

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FACULTY PROFILE  
(Academic Year - 2022-23)



D16



- 1) Faculty Name :- Ms. Pol. Rohini Balkrishna
- 2) Faculty designation :- Lecturer in chemistry
- 3) Highest Qualification :- M.Sc (organic chemistry). B.Ed.
- 4) Experience Teaching Years :- 06 Yrs.
- 5) Experience Industrial :-
- 6) Additional information :-
- 7) Date of appointment :- 11<sup>th</sup> Aug 2022 (Previous appointment - 2014-2020)
- 8) Subjects Taught :- Basic Science chemistry  
Applied science chemistry  
Engineering chemistry & Environmental studies
- 9) Training attended in last 2 Years :- IPR & RM one day  
workshop conducted by SMV, Paniv
- 10) Conference/ Seminars/Workshops Attended :-
- 11) Paper Published :-
- 12) Research /Development Projects Undertaken :-

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 FACULTY PROFILE  
 (Academic Year - 2022-23)



- 1) Faculty Name :- Ms. Mulani Pharida Hajarat
- 2) Faculty designation :- Lecturer
- 3) Highest Qualification :- M.Sc. B.Ed.
- 4) Experience Teaching Years :- 05 years
- 5) Experience Industrial :-
- 6) Additional information :-
- 7) Date of appointment :- 18/8/2022
- 8) Subjects Taught :- Basic science
- 9) Training attended in last 2 Years :-
- 10) Conference/ Seminars/Workshops Attended :-
- 11) Paper Published :-
- 12) Research /Development Projects Undertaken :-

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 Science & Humanity Department  
**FACULTY PROFILE**  
 (Academic Year – 2022-23)



- 1) Faculty Name :- Mr. Bhasale Jotiram Ramchandra
- 2) Faculty designation :- Lecturer in English
- 3) Highest Qualification :- M.A. B.Ed - English
- 4) Experience Teaching Years :- 9 Years
- 5) Experience Industrial :- —
- 6) Additional information :- .....
- 7) Date of appointment :- 1-10-2021
- 8) Subjects Taught :- English, Geography
- 9) Training attended in last 2 Years :- —
- 10) Conference/ Seminars/Workshops Attended :- .....
- 11) Paper Published :- .....
- 12) Research /Development Projects Undertaken :- .....

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**Principal**  
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## 9. Fee

**Detailsoffeesasapprovedbystatefeecommitteefortheinstitution:FeesasperFRAApproved feesRs.49000/-PerYear.**

**TimeScheduleforpaymentoffeefortheentireprogrammes:AsprescribedbytheDirectorateofTechnicalEducation,MaharashtraStatefromtimetotime.**

**Nooffeeswaiversgrantedwithamountandnameofstudent:Nil**

**NumbersofScholarshipofferedbytheinstitution,durationandamount:Nil**

**Criteriaforfeewaivers/ScholarshipAsperStateGovernmentNorms**

**BoardingandlodginginHostel: Available**

**Anyotherfee:No**

## 10. Admission

**Numberofseatssanctionedwiththeyearofapproval**

<b>Sr.No.</b>	<b>NameoftheProgrammes</b>	<b>Intake</b>
1	MechanicalEngineering	120
2	ComputerEngineering	60
3	Electrical Engineering	60
4	CivilEngineering	60
5	Electronics&Telecommunications Engg.	60

**Numberof Studentsadmittedundervariouscategorieseachyearinthelastthreeyears**

**Year:2019-20**

<b>Sr.No.</b>	<b>NameoftheProgrammes</b>	<b>Admittedfirst shift</b>
1	Mechanical Engineering	62
2	Computer Engineering	59
3	Electrical Engineering	69
4	Civil Engineering	52
5	Electronics &Tele communications Engg.	36

Year:2020-21

<b>Sr.No.</b>	<b>NameoftheProgrammes</b>	<b>Admittedfirst shift</b>
1	Mechanical Engineering	39
2	Computer Engineering	50
3	Electrical Engineering	66
4	Civil Engineering	51
5	Electronics &Tele communications Engg.	21

Year:2021-22

<b>Sr.No.</b>	<b>NameoftheProgrammes</b>	<b>Admittedfirst shift</b>
1	Mechanical Engineering	46
2	Computer Engineering	61
3	Electrical Engineering	68
4	Civil Engineering	45
5	Electronics &Tele communications Engg.	14

Year:2022-23

<b>Sr.No.</b>	<b>NameoftheProgrammes</b>	<b>Admittedfirst shift</b>
1	Mechanical Engineering	209
2	Computer Engineering	93
3	Electrical Engineering	106
4	Civil Engineering	76
5	Electronics &Tele communications Engg.	77

Numberofapplicationreceivedduringlasttwoyears  
foradmissionundermanagementquotaandnumberadmitted:AsperDTENorms

## **11. AdmissionProcedure**

**Mentiontheadmission testbeing followed,nameandaddressoftheTestAgency/StateAdmissionAuthoritiesanditsURL(website):N.A.**

**NumberofseatsallottedtodifferentTestQualified candidateseparately(AIEEE/CET(Stateconductedtest/Universitytests/CMAT/GPAT)/Associationconducted Testetc.):NA**

**CalendarforadmissionagainstManagement/vacantseats:**

**Lastdateofrequestfor applications:AsprescribedbytheDirectorateof TechnicalEducation,MaharashtraStatefromtimetotime**

**Lastdateofsubmissionofapplications:**AsprescribedbytheDirectorateofTechnicalEducation,  
MaharashtraStatefromtimetotime

**Datesforannouncingfinalresults:**AsprescribedbytheDirectorateofTechnicalEducation,  
MaharashtraStatefromtimetotime

**Release of admission list (mainlist andwaitinglist shall be announcedon the sameday):**As  
prescribedby theDirectorateof TechnicalEducation,MaharashtraState from timetotime

**Date for acceptance by the candidate (time given shall in no case be less than 15 days):** As prescribed by the Directorate of Technical Education, Maharashtra State from time to time

**Last date for closing of admission:** As prescribed by the Directorate of Technical Education, Maharashtra State from time to time

**Starting of the Academic session:** As prescribed by the Directorate of Technical Education, Maharashtra State from time to time

**The waiting list shall be activated only on the expiry of date of main list:** As prescribed by the Directorate of Technical Education, Maharashtra State from time to time

**The policy of refund of the Fee, in case of withdrawal, shall be clearly notified:** As prescribed by the Directorate of Technical Education, Maharashtra State from time to time

## **12. Criteria and Weight ages for Admission**

**Describe each criterion with its respective weight ages i.e. Admission Test, marks in qualifying examination etc.:** No Admission Test

**Mention the minimum Level of acceptance, if any:** SSC Pass 35% Marks Necessary

**Mention the cut-off Level of percentage and percentile score of the Candidates In The admission test for the last three years:** NA

**Display marks scored in Test etc. and in aggregate for all candidates who were readmitted:** NA

## **13. List of Applicants**

**List of candidate whose applications have been received along with percentile/percentage core for each of the qualifying examination in separate categories for open seats.**

**List of candidate who have applied along with percentage and percentile score for Management quota seats (meritwise)**

: All Admission as per DTE Rules and List approval by the DTE.

## **14. Results of Admission under Management seats/Vacant seats**

• **Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over):** As per DTE Norms

• **Score of the individual candidate admitted arranged in order of merit:** As per Norms

• **List of candidate who have been offered admission:** As per Norms

• **Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate:** As per Norms

• **List of the candidate who joined within the date, vacancy position in each category before operation of waiting list:** As per Norms

### **15. Information of Infrastructure and Other Resources Available**

- Number of Class Rooms and size of each: - Information on AICTE Portal
- Number of Tutorial rooms and size of each: - Information on AICTE Portal
- Number of Laboratories and size of each: - Information on AICTE Portal
- Number of Drawing Halls with capacity of each: - Information on AICTE Portal
- Number of Computer Centers with capacity of each: - Information on AICTE Portal
- Central Examination Facility, Number of rooms and capacity of each: - Yes
- Online examination facility (Number of Nodes, Internet bandwidth, etc.): - Yes
- Barrier Free Built Environment for disabled and elderly persons: - Yes
- Occupancy Certificate: - Yes
- Fire and Safety Certificate: Yes



- HostelFacilities: Yes

**.Detailsofthe internet facilities:**

NameoftheInternetprovider	Airtel
Availablebandwidth	100 Mbps
WiFiavailability	Yes
AvailabilityofInternetin anexclusivelab	Yes
Availabilityinmostcomputinglab	Yes
AvailabilityofInternetinLibrary	Yes
AvailabilityinDepartmentsandotherunits/offices	Yes
Availabilityin Facultyrooms	Yes
Availabilityin SeminarHall	Yes
Security/privacyofe-mail/internetusers	Yes

**Library**

- Number of Librarybooks/ Titles/Journalsavailable( Programmed-wise):-Information onAICTEPortal/AsperAICTENorms
- ListofonlineNational/International Journalssubscribed:-Information on AICTEPortal/AsperAICTENorms

**AvailabilityofrelevantlearningresourcesLibrary:-**

Sr.No.	TypeofLearningResources	Quantity
1	Books	12278
Total		12278

**Thefacilities oftheLibrary:**

- ThelibraryiscomputerizedwithVridhhi software.
- TheLibraryhassubscriptionofNationalaswellasInternationaljournalsinthere Levant technologicalandgeneralscienceareas.

- Multimedia PCs are maintained for database and other resources access.
- The Reading rooms can accommodate over 100 students.
- News Paper Clipping Service is available.
- Availability of, digital library, photocopy / internet facilities, adequate reference, reading hall, newspapers, magazines, journals..
- Reference books are arranged in separate racks and can be easily located by user.
- For any new arrival of books/magazines/journals, display arrangement is available.

### **Laboratory and Workshop**

• List of Major Equipment/Facilities in each Laboratory/Workshop:- Information on AICTE Portal/Asper AICTE Norms

• List of Experimental Setup in each Laboratory/Workshop: Asper AICTE Norms

### **Computing Facilities**

- Internet Bandwidth: 100 Mbps
- Number and configuration of System: 125
- Total number of system connected by LAN: 80
- Total number of system connected by WAN: 00
- Major software packages available: Asper AICTE Norms
- Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)  
: Yes
- Facilities for conduct of classes/courses in online mode (Theory & Practical): Yes
- Innovation Cell: Yes (DIY)
- Social Media Cell: Yes
- Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments: -NA

### **List of facilities available**

- Games and Sports Facilities: College organizes sports for students such as cricket, football, and other sports activities. Students are encouraged to participate in IEDSA and state level games. College has all facilities for these games.  
Ensures smooth conduct of sports activities. Ensure proper use of gymnasium.  
Encourage students to participate in zonal/interzonal tournaments. Create and upkeep of sports facilities
- Extra-Curricular Activities: Every year, College is organizing cultural event for students.
- Soft Skill Development Facilities: Available

### **Soft Skill Training**

Present study takes the students on a path towards acquiring hard skills – the specific technical skills the students need to do their jobs. In addition to hard skills; Soft skills are also equally important in an industrial atmosphere. Here are the reasons why soft skills are more important.

- Hard skills are ineffective without soft skills
- Soft skills are hard to learn and acquire
- The modern workplace needs interpersonal skills
- Customers/external stockholders demand soft skills
- The future workplace relies on soft skills

### **Teaching Learning Process**

- Curricula and syllabus for each of the Programmes as approved by the MSBTE: Yes
- Academic Calendar of the MSBTE: Yes
- Academic Time Table with the name of the Faculty members handling the Course: Yes
- Teaching Load of each Faculty: As per AICTE Norms
- Internal Continuous Evaluation System and place: As per AICTE Norms
- Student's assessment of Faculty, System in place: As per AICTE Norms
- **For each Post Graduate Course give the following:**
- Title of the Course: NA
- Curricula and Syllabus : NA
- Laboratory facilities exclusive to the Post Graduate Course: NA
- **Special Purpose**
- Software, all design tools in cases : yes
- Academic Calendar and framework: Displayed on Website

### **16. Enrolment and placement details of students in the last 3 years**

2019-20: 56 Students final Year.

2020-21: 47 Students final Year.

2021-22: 65 Students final Year.

### **17. List of Research Projects/Consultancy Works**

- Number of Projects carried out, funding agency, Grant received:

**Project** - Micro projects, Mini projects and Final year projects are carried out by a group of students under the guidance of faculty wherein students apply the knowledge of all related courses in providing hardware/software solutions and present demonstrable product to a panel of supervisors.

Industry related Projects, Research Project and fund as per AICTE Norms

- Publications (if any) out of research in last three years out of masters projects : By Teaching staff

The Institution of Engineers (India) is a pioneer body to introduce, starting from 2008, continuing engineering education programme, successful completion of which is recognized as equivalent to a degree in engineering by the Government of India, the Union Public Service Commission, the State Governments and many Public/Private Sector organizations in the country.

SIET has been recognized as Scientific and Industrial Research Organization by the Ministry of Science & Technology, Govt. of India and besides conducting its own research, provides Grant-in-Aid to UG students of Engineering Institutes & Universities.

- Industry Linkage: Yes
- MoUs with Industries (minimum 3(10)): - Yes

**18. LoA and subsequent EoA till the current Academic Year:** Yes Approval Letter F.No. Western/1-10970350236/2022/EOA

**19. Accounted audited statement for the last three years:** Yes

**20. Best Practices adopted, if any:**

PBAS ( Performance Based Appraisal System) is effectively implemented on the basis of overall academic performance monetary benefits/cash prizes are given to staff members.