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

Mandatory Disclosure

Governing Board Members List:

Sr. No.	Name	Post
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)

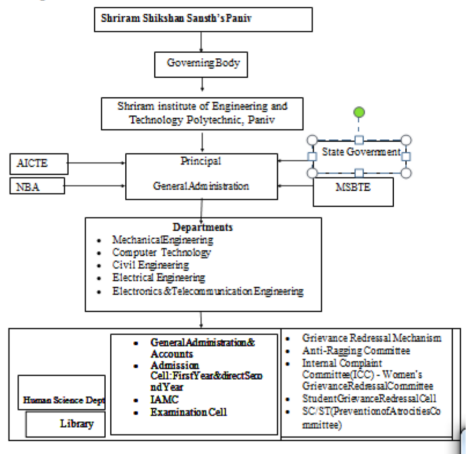
Sr. No.	Name	Post
1	Hon.Prakash Shamrao Patil	Chairman
2	Hon.Sunil Shamrao Patil	Hon. Secretary, Member
3	Adv. Abhishek Prakash Patil	Member
4	Hon. Karan Prakash Patil	Member
5	Mr Babar Pravin Suresh	Member
6	AICTE Representative	Member (AICTE, Regional Officer)
7	Dy. Secretary, MSBTE R.O Pune	Member(MSBTE, 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 academicand teachingactivities and assist the institution staff inoverallacademicactivities.
- 7. Judgetheperformanceofstudentsinacademicfieldandtoimplementqualityimprovem entprogramwithintimationtochairman
- 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
- 11Approve 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 subactivities.

- i. ComputerApplications
- ii. DepartmentalLibrary
- iii. LaboratoryDevelopment
- iv. Services
- v. StudentRelatedActivitiesandAlumni
- vi. R&D
- vii. Co-ordination
- viii. TestingConsultancy

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. OrganizationandGovernance
- ii. FinancialResources
- iii. PhysicalResources
- iv. HumanResources(FacultyandStaff)
- v. HumanResources(Students)
- vi. TeachingandLearning
- vii. ResearchandDevelopment

NatureandExtentofinvolvementoffacultyandstudentsinacademicaffairs/improvements

- Theteachingfaculty and the studentsof the Collegeare deeplyinvolvedincontinuousimprovement of theacademicstandard. This involvement is a continuous process which takes place through the following forums.
- 1) Department-wisestudents "organizations,
- 2) Department-wisemeetingsofClassAdvisorswiththestudents(periodic)
- 3) DepartmentalFacultymeetingsonregularbasis
- 4) MeetingsofHeadoftheDepartmentwiththePrincipalonregularbasis.

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

Mechanism/NormsandProcedurefordemocratic/goodGovernance

Class teacher and class representative (students) are selected at the beginning of the academicyear. The problemof students are conveyed through procedure to Principal and solved. As uggestion 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 theDepartmentandcorrectivemeasures 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 problem soft he faculty/staff, students.

EstablishmentofAnti -RaggingCommittee

1. Anti-RaggingCommittee:

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 squadendeavorstopreventragging.

MembersofAnti-RaggingCommittee

Sr.	NameofFaculty	Designation
No.		
1	Mr.Khandare P. P	Chairman
2	Mr.GaikwadDeepratan	PoliceAdministration
3	Mr.Babar P.S	LocalMedia
4	Ms.Ekatpure S.A	TeachingStaff
5	Mr.Chougule S.G	TeachingStaff

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.	NameofFaculty	Designation
No.		
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

Activities under taken under Anti-Ragging committee and Squad:

- Carryoutsurprisecheckinprobableareasofragging
- ConductameetingatthebeginningoftheSemester
- PrepareActionplan forregularvigilance
- DisplayofRaggingProhibitionnoticeson alldepartmentnoticeboards
- Selection of the staffrepresentatives from each department to take rounds for prohibition of ragging
- Conductregularmeetingstoresolvetheproblems, if any
- ReferthestudentstoinstituteCounselorforhandlingpsychologicalissuesrelatedtoragging

Establishment of online Grievance Redressal Mechanism

The Employee Grievance Redressal Cell as per As per AICTE to ensure transparencyandpreventunfairandtoprovideamechanismtoinnocentstaffforredressal of theirgrievances:

Sr. No.	Name	Designation	Post
1	Mr.Khandare P.P	Principal	Chairman
2	DTE,ROOffice,Pune	DTERepresentative	DTEMember
3	Mr. Ekatpure S.A	SLGradeLecturer	Member
4	Mr.Pawar A.M	HODCivil	Member

Rolesandresponsibilities:

- 1. An aggrieved employee shall first present his/her grievance verbally or in writing to the the concerned head of the department. The HOD is required to furnish the answer within 48hrsofthepresentation of grievance.
- 2. If the employee is not satisfied with the answer, he/she can approach to the concernedofficers appointed by management for that purpose directly. The officer must give his/her answerwithin3daysofthepresentationofthecomplaint(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.

EstablishmentofGrievanceRedressalCommitteeStude ntGrievanceRedressalCell:

StudentGrievanceRedressalCelloftheinstitutetakeseffortsinresolvingstudents' grievances.

MembersofStudentGrievanceRedressalCell:

Sr.No.	NameofFaculty	Designation
1	Mr.Khandare P.P	Chairperson
2	Mr. DirangeMaheshkumarHribh au	Member
3	Mr. TamboliShabbirIsamil	Member
4	Mr. Pawar Amar Manikrao	Member

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

Activities under taken under the Student Grievance Redressal Cell:

- Receivewrittencomplaintsfromstudentsregardinganykindofacademicgrievances
- Resolveanykindofcompliantmadeby thestudentsrelatedto academicaswellasadministrativework
- Take cognizance of therequest made by the students about the various facilities and implements olutions
- Resolveanyconflictsamongthestudentsandtomaintainconduciveenvironment
- Coordinate counselingsessions to newlyadmitted students to deal with Stress and other problems
- MonitorStudentactivitiestoprevent untowardincidents
- Deal with students related incidences involving from time to time and report to the Principal for further action.

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.	NameofFaculty	Designation
No.		
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 generalwell-

beingofthewomeninthecampus.Itorganizesdifferentwomenempowermentprogrammes.All membersof thiscell areladiesstaff.Any typeof 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
- Programon"Self Defense"
- ProgramonHealth,Hygieneandpersonalitydevelopment
- CelebratetheInternationalwomen'sDay on8thMarch.
- Offerservicessuchascounselingandlegalhelprelatedtowomenharassment.

Establishment of Committeefor

SC/STSC/ST(PreventionofAtrocities)Commi

ttee:

The SC/ST (Prevention of Atrocities) Committee is formed to ensure fair treatment toReserve Category staff and students. Institute's overall ambience is extremely fair for allstakeholders including students of SC/ST. The students are properly informed and guided aboutdifferentscholarshipschemes, deadlines, etc. to avail the benefit.

MembersofSC/ST(PreventionofAtrocities)Committee:

Sr.No.	NameofFaculty	Designation
1	Mr.Khandare P.P	Chairman
2	Mr. DirangeMaheshkumarHribhau	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

Activities under taken under the SC/ST (Prevention of Atrocities) Committee:

- Upliftthemoraleofdeprivedsectionofstudentsandstaff
- Ensureequalopportunities to all the students and staffir respective of their background
- Encourageandmotivatethroughcounselingandpersonalitydevelopmentprogrammes
- Dealwithincidences(ifany)andtoreportaboutindividualsresponsibleforatrocities and suppress ion
- Keepwatchonanyactivityrelatedtodiscriminationonthebasisofcaste in thepremises

Internal quality Assurance Cell

QualityAssuranceincreasingawarenessamongthestudentsaboutcost,timeandqualityissuesinconstructiontodevelopsocialandleadershipskills.

Internal quality Assurance Cell Members

Sr.No	Category	NameofMember	Designation
1	Chairman	Mr.Khandare P.P	Principal
2	ManagementMember	Hon.KaranP.Patil	JointSecretary
3	ManagementMember	Mr.Babar P.S	SEO
4	Member,IndustryA	Mr.Khandagale	Member
	ssociate		
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, Civil Engg.
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:

Sr. No	Portfolio/Res ponsibility		StaffMember
1.	IQACCoordinator		Mr.Lawand S.S
2.	AdmissionIncharge		Mr.Tamboli S.I
3.	OfficerIncharge	MSBTEExamination	Mr.Zanje.N.V
4.	Alumni Coordinator		Mr.Khandagale. S.P
5.	GrievanceRedressalMechanismcellcoordinator		Mr.Pawar A.M
6.	StudentChapterCoo	Ms.Salunke S.A	
7.	Website,ERP,Socialmediacoordinatorand TrainingandPlacementcellIn-charge		Mr.Dhanije P.B &Mr.Dirange M.H

6. Programmes

${\bf Name of Programme sapproved by the AICTE}$

Sr.No.	NameoftheProgrammes	
1	MechanicalEngineering	
2	ComputerEngineering	
3	Electrical Engineering	
4	CivilEngineering	
5	Electronics&TelecommunicationsEngg.	

NBAAccreditation Status of the courses and App

liedforAccreditationstatus

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	N.A.
	awaited	
3	Not Applied	N.A.

$NAACA ccreditation Status- {\it Not Applicable}$

Sr.No.	NameoftheProgrammes	Status
1	Accredited	N.A.
2	AppliedforAccreditation	N.A.
	A.AppliedbutVisitnothappened	N.A.
	B. Visithappened	N.A.
	butresultawaited	
3	NotApplied	N.A.

For each Programmethe following details are to be given

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		1	1

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	1	1	ı

Name	Civil Engineer	ring		
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	No
if any	

Name	Electrical Eng	ineering		
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	I	1	

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	I		

PlacementFacilities

SIET Polytechnichas 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:

SoftSkillTraining.

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:

- Hardskillsareineffective withoutsoftskills
- Softskillsarehardertolearnandacquire
- Themodernworkplaceneeds interpersonal skills
- Customers/externalstoStake holderdemandsof soft skills
- Thefutureworkplacereliesonsofthe skills

MockInterviewtopreparethestudentforplacement:

Mock interviews are conducted on 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 initiative sinidentifying 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.

Industryrelatedprojects:

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

In-plantTraining:

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

Placement:

Theprimarygoal of theplacementcell is to provide acapableman power to the industry at supervisory level. Our Placement Cellis actively involved in co-ordination with all the departments to build the necessary capabilities in our students to work invarious organizations.

07. Faculty

Course/Branch wise list

offacultymembersPermanentFaculty

Sr.No	Name	Course/Branch
1	Mr. Khandare Pramod Prakash	Principal
2	Mr. Pawar Amar Manikrao	HODCivilEngineering
3	Mr.shindevijaynamdev	Lecturer in Civil Engineering
4	Mr.zanje nana vitthal	Lecturer in Civil Engineering
5	Mr.sawantvikaramvijay	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

Permanent faculty: Student Ratio:- 1:25

${\bf Number of Faculty employed and left during the last three years}$

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

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 Accredation. 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 of Linux. 6) Faculty Development Training Programme on Mobile Application Development.7)Online Faculty Development Programe 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



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



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



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



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



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



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



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 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
Agriculture2.3D Authentication Systems3. A Survey on Feature-Sentiment
Classification Techniques4.Attack Graph-Based Security Metrics and other
Metrices for Producing Security to the Computer Network 5.Cued Click Points:
Graphical Password Authentication Technique for Security6.Adaptive Traffic
Engineering System using Virtual Routing Topologies7Secure Data Transmission
Using Wireless Data Transmission and Face Detection8.Image Re-Ranking Using
Query-specific Semantic Signatures9.Secure Key Establishment for Bundle
SecurityProtocol of Space DTNs in Noninteractive manner10 Integrity and
Confidentiality for the Files in Cloud Storage.

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





Faculty Name: Prof. EkatpureSonali 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:

 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.

Signature Of Staff

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:

I ignature Of Staff

Academic Year-2022-23

FACULTY PROFILE

faculty Name: Ms. Ghogare Monika Raghunath

pesignation: Lecturer In Computer Department

gighest 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

EntrepreneurshipDevelopment

Paper Published:

Research/Development Projects Undertaken:

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

Signature Of Staff Ms. Thengal p.s



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:

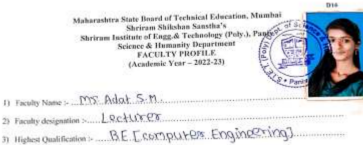
Conference/Seminars/Workshops Attended:-Concept of Programming and

Entrepreneurship Development

Paper Published:

Research/Development Projects Undertaken:

Signature Of Staff



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HOD General Science Dept, S.I.E.T. (Poly) Panty Tal, Meletifras, Dist. Sciapur-413113

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

Maharashtra State Board of Technical Education.

Faculty Name: Ms Salumke. Suprilya Agun

How Faculty designation:-

Me alectronics Highest Qualification:-

10 Experience Teaching Years:-

Experience Industrial:-

I completed suffware Testing class Additional information:-

as Completed Digital Marketing Internship

program by DigHal Deepak

Date of appointment:-01/02/2011

DEM. FPE, EMW. Subjects Taught:-

Training attended in last 2 Years: 1 Green Pressy Sources held by Brochmolev doda Mane poly. Belati sola pur 13

Conference Seminars/Workshops attended: 1) FDP on NBA Norms & Proportion of SAR-criteria 1-9" Degenized by RIT, Rejaramenaget.
B) Ardunus workshop offered by the Spoken Tutonial III Bomba.
Paper published: U vehicle Tradeing system for school Bus by Ardaine TRTBY Website Tracking system using Offer for school Bus preparations / Research/Development Projects Undertaken:

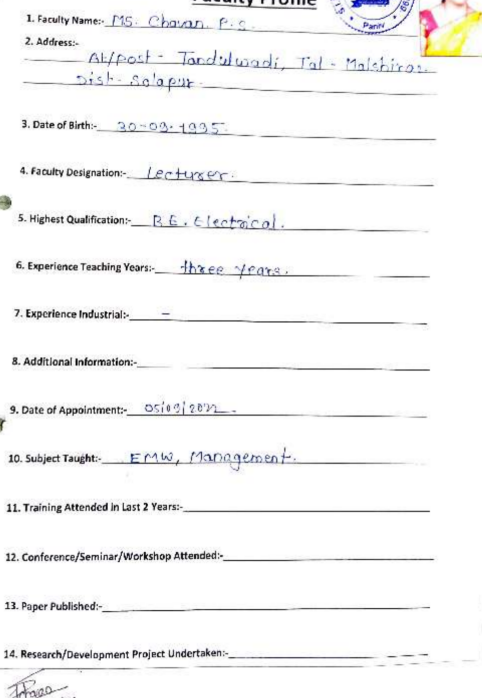
Stellenke salanke S.A.

Faculty Profile

	I dealty at the second
្ស	1. Faculty Name: Mr. Kale Mahadeo Dnyandeo
	2. Address:- Alp- Khudus, Jal- Malshiras, Dist-solapur
3	3. Date of Birth:- 03 . 06 . 1992
7	4. Faculty Designation:- Lecturer
	5. Highest Qualification: ME (VLSI & Embedded syskm) #
	6. Experience Teaching Years:- / Year
	7. Experience Industrial:- Year
	8. Additional information:
	9. Date of Appointment:- 0 \ - 08. 2.02-2-
	10. Subject Taught:- BEE
	11. Training Attended in Last 2 Years:
	12. Conference/Seminar/Workshop Attended: Implementation of National Educational Palicy 2020: "Research & development Cell"
	13. Paper Published:-
	14. Research/Development Project Undertaken:

kale m.D.







Maharashtra State Board of Technical Education.

Faculty Name: Mr. Soluniane S.M.

Faculty designation: Lecturer

Highest Qualification: BE (Electrical Bong)

Experience Teaching Years: 5 789.

Experience Industrial:-

Additional information:-

Date of appointment: 14 Feb 2022

Subjects Taught: Electric motors & Transfermer (22418)

fundamental of Electrical Engy (22412)

Training attended in last 2 Years: FOP on "Green Energy Sources"

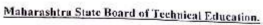
Conference/ Seminars/Workshops attended:

Paper published: Solar Hybrid Bioycle in IRJMETS.

Research /Development Projects Undertaken:-

SalumethesH

Salunkhe S.H.





Faculty designation: Lecturer

Highest Qualification: - ME * (Power System).

Experience Teaching Years:- 04

Experience Industrial:-

Additional information:-

Date of appointment:- 01 4 2018

Subjects Taught:- エルモ(22年20)

EEC (22627)

ENW COLLY)

Training attended in last 2 Years:-

Conference/ Seminars/Workshops attended:-

Paper published: I IRT (Detection of hoult of soft Time using tradition of hoult of soft Time using tradition of hoult of soft Time using tradition

Research / Development Projects Undertaken:-

the Pachi S. B.



Maharashtra State Board of Technical Education.

Faculty Name: Sotar Priyanka Shrirang

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 Cleatrical Engage

Elements of Electrical Engly.

Training attended in last 2 Years:-

Conference/ Seminars/Workshops attended:-

Paper published:-

Research /Development Projects Undertaken:-







1)	Faculty Name - Mo Dirange Maheshkuman Haribbau
2)	Faculty designation - HOD ERTC
3)	Highest Qualification :- Ph. D. Appearing
4)	Experience Teaching Years:- 13 Teorss .
	Experience Industrial :
	Additional information :
7)	Date of appointment: 25/06/2008 Subjects Taught: Digital Comm. System.
4	Mobile + Wireless comm, Bousic Electronics - LSC - E-014.
9)	Training attended in last 2 Years :-
10) Con/erence/ Seminars/Workshops Attended :
11)	Paper Published: 1) Oluvaji UNI LATEST - CONFERENCE. N S-B POLFI - WILLES COULU APPID.
12)	Research / Development Projects Undertaken: JU Based 180] eel



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



1 Lacute Some Ms Thongel Kirth Anil
Lecturea
3) Highest Qualification > BECETTC)
4) Experience Teaching Years
5) Experience Industrial - 01 3 ft acz
61 Additional information >
7) Date of appointment > . 2.61.6.1.2.0.19
) Principles of Electronics comm'(22334)
2) Microcontroller & Applications (22426)
3) Embedded Syslem (27.582)
3) Embedded Syslem (27.582) 4) Emerging French in Electronics (22636) 9) Training attended in last 2 Years
UIP Awareness Fraining Program
In Conference Seminars (Workshops Attended - 1) High speed data acquistion system.
1) 46, 56 & Beyond
11) Paper Published
17] Research Development Projects Undertaken

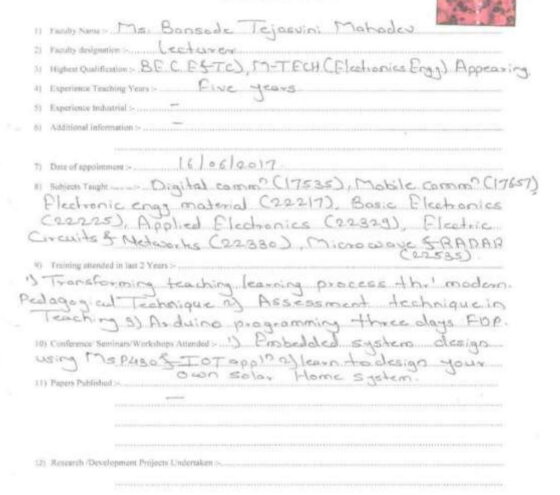
HLO.D. Dept of Es To Engg Si.E.T. Paniv

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)



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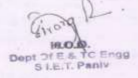
FACULTY PROFILE

1.	Faculty Name:-	Ms. chavan Ashwini Laman
2.	Address:-	Alp'- Panix Tal'- Malashinas
3.	Date of Birth:-	21-10-1992
4,	Faculty Designation:	Lecturer
5,	Highest Qualification	BE (ESTC)
6.	Teaching Experience	6 years
7.	Industrial Experience	-
8.	Additional Informatic	n:
9.	Date of Appointment:	25/06/2016
10.	Subject Taught:-	Principle of original techniques
11.	Training Attend In La	st 2 Years:-
	Conference/seminar/	
13.	Workshop attended:- Paper Published:-	7
[4,]	Reach/Development Pr	roject Undertaken's

Dept of Es To Engs

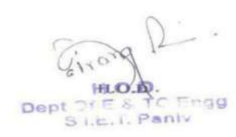
FACULTY PROFILE

1.	Faculty Name:-	m Dombale Amo L. Bapu
2.	Address:-	vioni colony Chandrabboganogar
3.	Date of Birth:-	00/4/1988
4.	Faculty Designation:	Lecturer (EGTC)
5.	Highest Qualification	me-[clectronics] appear.
6.	Teaching Experience	e g years
7.	Industrial Experience	e- 6 th moth
8.	Additional Informati	on:-
9.	Date of Appointmen	t- 11 6 1 2 0 1 3
10	. Subject Taught:-	i) principle of Digital techniques.
11	. Training Attend In I	ast 2 Years:- Yes
12	. Conference/seminar Workshop attended:	Interfectual property Right (IPR)
13	. Paper Published:-	
1.4	Reach/Development	Project Undertaken:-



Faculty Profile

Faculty Frome
1. Faculty Name: Naikhavare madhanrav Vishny
2. Address: Alp - Bondale, Tal - maishiras
Dist - 201apur, pin - 413113.
3. Date of Birth: 23112 1910
4. Faculty Designation:- Lectures
5. Highest Qualification:- R. E. ENTC
6. Experience Teaching Years:
7. Experience Industrial:- 52 Years.
8. Additional Information:-
9. Date of Appointment:- (1 / c 1) 22_
10. Subject Taught:- FMT BEL
11. Training Attended in Last 2 Years:- TEEE Paper Indian House, NRA WARRENOP
12. Conference/Seminar/Workshop Attended: \$7 micro Controller, Rohelal Controller
13. Paper Published:
14. Research/Development Project Undertaken: TPMS. Industrial Sureways





1)	Faculty Name: Mr. Lawand Sagar Shashikand
2)	Faculty designation : HOD
3)	Highest Qualification: ME(Design) BE (mech.), DAE
	Experience Teaching Years :!! Yrs.
	Experience Industrial:0/ ½.
6)	Additional information :
7)	Date of appointment : 20/06/20//
8)	Subjects Taught: - EMD (22564), THP (22651), Tom (22488), MPR (22440),
	Sm (22-306) DME (17610), AEN (17526), 70m (17412), 50m (1730)
	DME (12.141), AEN (12159), EGM (12015)
9)	Training attended in last 2 Years :- 1) NBA Accoeditation pocess for polytechnoc"
	held during 15th to 17th Dec. by KBP(POIX), satora
10	2) Emerging Frends in settle sustainable Energy - 16/12 to 17/12 to Oconference Somination Walter (Dry) Solepus.) one day state level someone
5.50	Intellectual Protesby Right (IR) & Research Methodology (RM) by SMYM, Pame
11)	Paper Published :-
12)	Research / Development Projects Undertaken :

HOD Dept. Of Mech Engg. S.I.E.T.Paniv Shriram Institute Of Engineering And Technology (Polytechnic) Paniv, Tal. Malshiras, Dist. Solapur



	1) Faculty Name: Mr. Gunjegacher Yijoy barror Prakashrao
	2) Faculty designation: W.S. S. Senior Ledurer
	3) Highest Qualification: D. m. E. D. B. (mech.)
	4) Experience Teaching Years:- 10 Years
•	5) Experience Industrial :
	Additional information :
	······································
	7) Date of appointment :- 25 06 2024
	8) Subjects Taught: AEH (22656), MWM (223411), 8010 (22906), MPR (224466)
	E GM (17204). EDG-(17205), SOM (17304), MED (17305)
	FIDED (17411) AMP(17527), 2£5(1761),
	9) Training attended in last 2 Years :-
3	
	10) Conference Seminars Workshops Attended: - Intellectual fregerty Right.
	(APK) & Research methodo logy (RM)
	11) Paper Published :
	12) Research / Development Projects Undertaken :

HOD H.O.D. Dept. Of Mech Engg. 3.I.E.T.Paniv

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



	1) Faculty Name: MY. Boolone Sugar Tareyi
	2) Faculty designation :- SY: LecAurex
	3) Highest Qualification: M.E. (Design Engg.)
	4) Experience Teaching Years :- 06
	5) Experience Industrial:
	6) Additional information :
	·
	7) Date of appointment :-
	8) Subjects Taught: TEN (22337), MEM (22343), EMD 62564)
	ETM (22652) THP (22655)
	9) Training attended in last 2 Years :- D. NBA Accredit Alon process for
O	
-	Ewerding Trues In Mayenuepe Theren
	10) Conference/ Seminars/Workshops Attended :
	11) Paper Published :
	12) Research /Development Projects Undertaken :
	No.

HOD M.O.D. Dept. Of Mech Engg. S.I.E.T.Panlv

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



	1) Faculty Name: - Mr. Solunke Kiron Hanumont
	2) Faculty designation: Leachurer
	3) Highest Qualification: B.E (mech)
	4) Experience Teaching Years :- 6 Months
9	5) Experience Industrial:- 4 Jears
	6) Additional information :-
	7) Date of appointment :-
	8) Subjects Taught: EGE (2001), Monagement (20509)
	Industrial Engg. & quality Control (22657)
	EOF (22032)
	9) Training attended in last 2 Years : NBA ACCMEDATION Drocess For
	polytechnic
9	
	Tala de la Dogacha
	10) Conference/ Seminars/Workshops Attended : Interactual! [mpesty]
	Right (IIR) & feasearch Methodology (RM)
	11) Paper Published :
	12) Research /Development Projects Undertaken :

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

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



	1) Faculty Name :- Mx Joshi Rahit Dattatray
	2) Faculty designation :- Leachurer.
	3) Highest Qualification:- B. Tech (Mech)
	4) Experience Teaching Years : 6 Months
0	5) Experience Industrial :
	6) Additional information :
	7) Date of appointment :
	8) Subjects Taught :- EGM - 22062
	Foundamentals of FCT - 22001
	Engineering Drawing (EDR) - 22207.
	9) Training attended in last 2 Years : NBA . Accreditation
	poly technic.
@	
	10) Conference/ Seminars/Workshops Attended :- Intellectual Property Night CITE
	4 feasearch Methodolasy CRMJ"
	11) Paper Published :
	12) Research / Development Projects Undertaken :

HOD H.O.D. Dept. Of Mech Engg. S.I.E.T.Panly Piringipal Shriram Institute Of Engineering And Technology (Polytechnic) Paniv,Tal.Malshiras,Dist.Solapur



	1) Faculty Name: Mr. Jaolhar . Tukaram Sukhder
	2) Faculty designation:Leachurer
	3) Highest Qualification: B.E.C. Mech.)
	4) Experience Teaching Years:- 6 months
2	5) Experience Industrial :
	6) Additional information :
	7) Date of appointment :
	8) Subjects Trught: EGE (22001), Marufacturing Process (22446)
	Foundamentals of t.C.T 70.001
	9) Training attended in last 2 Years:- NBA Accorditation process for
	Polytechnic
b	
	10) Conference/ Seminars/Workshops Attended :
	11) Paper Published :
	12) Research /Development Projects Undertaken :

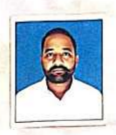
Dopt. Of Moch Engg.

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



	1) Faculty Name: Ms. Salunke Briganka Asgun
	2) Faculty designation :- Lectures
	3) Highest Qualification: - B.F. (Mechanical)
	4) Experience Teaching Years :- 03 Years
0	5) Experience Industrial :
	6) Additional information :
	7) Date of appointment : 1410212022
	8) Subjects Taught: AMP(22563), PPE (22566), PME (22203),
	EGM (22002) 5 MWM(22341)
	9) Training attended in last 2 Years:- 1) "NBA Accrediation Process For Polytechnic.
0	2) "Emerging Prends in Sustainable Energy"
	10) Conference/ Seminars/Workshops Attended: Totellectual Broperty Right (IPR) and Research Methodology (RM)"
	11) Paper Published :
	12) Research /Development Projects Undertaken :
	The second secon

HOD Dept. Of Mech Engg. 3.I.E.T.Panly Principal
Shriram Institute Of Engineering
And Technology (Polytechnic)
Paniv,Tal.Malshiras,Dist.Solapur



	1) Faculty Name: - Mor. Khandagale P.B.
	2) Faculty designation :- Lecturer
	3) Highest Qualification: B: E: (Mechanical)
	4) Experience Teaching Years : OS
0	5) Experience Industrial :- 03
1	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 :- O. " NBA Accorditation Process for
	polytechnic"
0	2" Emerging Triends in sustainable Energy"
	10) Conference/ Seminars/Workshops Attended: Intellectual property Right (IPR)
	and Research Merthopology (RM)"
	11) Paper Published :
	11) raper ruonsinee :
	12) Research /Development Projects Undertaken :
	12) Kesearch / Development Projects Obdettaken -
	11.07

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

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



	1) Faculty Name: Mr. Khandare Vikrant Shashilsant
	2) Faculty designation :- Lecturer.
	3) Highest Qualification: R.E. Mechanical
	4) Experience Teaching Years:O.2.4735
0	5) Experience Industrial:Q4:4x5
£30	6) Additional information :
	7) Date of appointment :9.1/10.12.02.1
	8) Subjects Taught : E.D.R. (2220.7.)., MEM. (22443).,MAN. (22.509).,
	PER
	9) Training attended in last 2 Years:NBA Accreditation process For
(a)	Poxtechnic"
13	10) Conference/ Seminars/Workshops Attended: - "Intellectual property Right (IPR)
	and Research Methodology (RM)
	11) Paper Published :
	12) Research /Development Projects Undertaken :

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

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

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	1) Faculty Name: No. Bushney P.K.
	2) Faculty designation :Le.chur.e.r.
	3) Highest Qualification:- ME appear
	4) Experience Teaching Years: 3:7 400%
0	5) Experience Industrial :
	6) Additional information :
	7) Date of appointment:- 26/06/2013
	8) Subjects Taught: - EME . IEQ , AMP, MEM, MAC, MAN.
	9) Training attended in last 2 Years:- One day State level
	Seminar on 'Intellectual Property Right (IPR)f
6	Research Methodology CRM)
	neseurch)e.nddo.idg.gs.
	10) Conference/ Seminars/Workshops Attended: Two Cloys Octional level
	10) Conference/ Seminars/Workshops Attended: Two Clays national level on line faulty development program on "Emerging Trends in Sustainable Breegy 11) Paper Published: Stress Concentration analysis f
	11) Paper Published: Stress Concentration analysis +
	Validation through cutout Orientation
	12) Research /Development Projects Undertaken :

Dept. Of Mach Engs. S.I.E.T.Paniv

Principal
Shriram Institute Of Engineering
And Technology (Polytechnic)
Penly,Tal,Malshiras,Dist Salanur



	1) Faculty Name: Mr. Shondage March Tocase Pa
	2) Faculty designation :- Leeturee
	3) Highest Qualification: BE Mechanical
	4) Experience Teaching Years:
9	5) Experience Industrial :
	6) Additional information :
	7) Date of appointment : 19 108 2020
	8) Subjects Taught: Mechanical Engineeling. Materials,
	2) Information of Computat technology
	3) Bouse medonical Engineering & Environmental.
	9) Training attended in last 2 Years :-
0	
	~
	10) Conference/ Seminars/Workshops Attended :- OMT Oay . Statt . Level Seminat
	"Intellectual property light (198) & lesearch methodologicam)
	11) Paper Published :
	12) Research / Development Projects Undertaken :
	11 2

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Dept. Of Mech Engg.
S.I.E.T.Paniv

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

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o panty	

1)	Faculty Name: 1 Pankli Shalkin Ismail
2)	Faculty designation :- Head of Department
3)	Highest Qualification: MSC (Chlin) B.6d
4)	Experience Teaching Years: 14 1967
	Experience Industrial:- 3 Year
6	
7	Date of appointment : 2.5.1.1.6.1.2.0.0.8
8	Subjects Taught:- EOSIC Chlouis Prof
	APPHED chemistry
9	Training attended in last 2 Years :
1	0) Conference/ Seminars/Workshops Attended: Intellectual property night 4 Research methodology 55977 patrix
1	1) Paper Published :

1	2) Research /Development Projects Undertaken :
	F11001 1
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General Science Dept. S.I.E.T (Poly) Paniv -Tal. Malshiras, Dist. Sciapur-413113

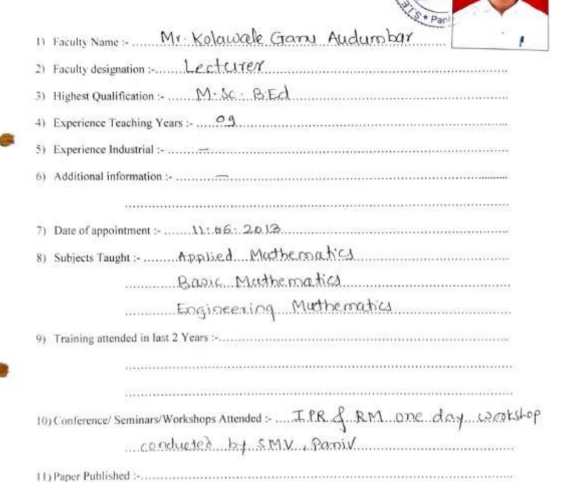
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Maharashtra State Board of Technical Education, Mumbai Shriram Shikshan Sanstha's

Shriram Institute of Engg. & Technology (Poly.), Padio Science & Humanity Department FACULTY PROFILE

(Academic Year - 2022-23)



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12) Research /Development Projects Undertaken :-....

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General Science Dept. S.I.E.T. (Poly) Panty Tal, Malchiras, Dist. Sciapur-413113 Principal
Shriram Institute Of Engineering
And Technology (Polytechnic)
Paniv,Tal,Matshiras,DistSolapu

Maharashtra State Board of Technical Education, Mumbai Shriram Shikshan Sanstha's

Shriram Shikshan Sanstha's
Shriram Institute of Engg. & Technology (Poly.), Party
Science & Humanity Department
FACULTY PROFILE
(Academic Year – 2022-23)

1) Faculty Name P.I.T Sho.i.E.h Kho.iii
2) Faculty designation:
3) Highest Qualification :- M&C. B.Esl. CPhysics).
4) Experience Tenching Years:- 7 759.7
5) Experience Industrial :
Additional information :

Date of appointment :
SELLE SELLOR
Applied science
Environmental Studies
9) Training attended in last 2 Years :

10) Conference/ Seminars/Workshops Attended :-
Tinte Hectual property Right (IR) C. Resconch Property Published:
11) Paper Published :- The Americal Ty CRELL
12) Research /Development Projects Undertaken :

General Science Dept. S.I.E.T. (Poly) Panty 'I. Malantras, Graf. - Jupur-413113 Principal 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.), Parties

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

1) Faculty Name: M. Rampure Chambasappa Rampure
2) Faculty designation :- Sexuox Lecturex
3) Highest Qualification :- M-5C: B-Ed.
4) Experience Teaching Years :- 10 Years
5) Experience Industrial :
6) Additional information:-
7) Date of appointment :
8) Subjects Taught :
Environmental Studies
9) Training attended in last 2 Years :- Intellection property. Right (IPR) 4
Research Methodology at Shiriran Mahila
vidnyan Mahavidaalay, Paniv
(0) Conference/ Seminars/Workshops Attended :-
[1] Paper Published :-,
12) Research /Development Projects Undertaken :
Santin - Her

Ceneral Science Dept.

Tal. Mals!

Solapur-113118

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

Maharashtra State Board of Technical Education, Mumbai

Shriram Institute of Engg. & Technology (Poly.), Panipage Science & Humanity Department FACULTY PROFILE (Academic Year – 2022-23)



	1)	Faculty Name - Mrs. Jadhax Naishali Digvijay
	21	Faculty designation - Lecturer in English
	3)	Highest Qualification: M: A: [English] B.Ed.
	4)	Experience Teaching Years : 7. yrs
	51	Experience Industrial :
,	(6)	Additional information :-
	7)	Date of appointment :- 13 August, 2022
	8)	Subjects Taught: English
		Communication Skills
	9)	Training attended in last 2 Years - TPF D. R.M. D.n.R. Day Work Shap
		Scholated by SMV, Panix
	11	Conference: Seminars/Workshops Attended :
	1	/Paper Published :
		······································
	1.	Research Development Projects Undertaken :
		z wa

HOD HOD General Science Dept. S.I.E.T. (Poly) Paniv Tal. Malchirus, Dist. Sciapur-41311. Principal Principal Shriram Institute Of Engineering And Technology (Polytechnic) Panly,Tal.Malshiras,Dist Solapur

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



1) Faci	oliv Name - Ms Pol	Rohini Balkrishin	α
- 13690 - 1570		ctuxer in chemistr	
2) Fac	uity designation	C- Consulta chamis	try). B.Ed.
3) Hig	hest Qualification :	Sc. Corganic chemis	1
4) Exp	perience Teaching Years :-	06 Yrs	
5) Exp	perience Industrial :		

- 1	117	Aug 2022 (Previous apopi	nd ment - 2014-2020)
/) Da	te of appointment	asic Science che	mistry
8) Suf	bjects Taught :	as is selected	• , .
	Α	pplied science cher	nistry
	E	ngineering chemistry	& Environmental
9) Tra	aining attended in last 2 Ye	ars: _ IPR & RM	one day
	***************************************	workshap cenduc	tal by EMV Paniv
			VIN 154 HILLIAM A
10) C o	inference/ Seminars/Works	hops Attended :	
	***************************************	The state of the s	
11)Pa	per Published :		
12) Re	search /Development Proje	ects Undertaken :-,	
17-20 P. 17-20			
Tal	MARY		710
TW	HOD		Principal

General Science Dept. S.L.S.T. Caniv att Supur-413113

Tal. Malt

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

Maharashtra State Board of Technical Education, Mumba. of Scion Shriram Shikshan Sanstha's Shriram Institute of Engg. & Technology (Poly.), Poly Science & Humanity Department

FACULTY PROFILE (Academic Year - 2022-23)

Faculty Name:	Ms. Mulani	Pharida	Hajarut
Faculty designar	tion:Lectus	ex	**************************
3) Highest Qualifi	cation :	Sc. B. Ed.	
 Additional info 			
		.,	
7) Date of appoint	tment :- 18/8	2022	
8) Subjects Taugh	nt :	ic science	

9) Training attend	led in last 2 Years :		

10) Conference/ Se			
11) Paper Publishe	d :		
12) Research /Dev	elopment Projects Underta	ken :	
(MM			1100

HOD)
General Science Dept.
S.I.E.T. (Poly) Paniv
II. Malshiras, Dist. Sciapur-413113

Principal
Shriram Institute Of Engineering
And Technology (Polytochnic)
Paniv,Tal,Malshiras,D. . Colapur

S. Paniv

Maharashtra State Board of Technical Education, Mumbal of Sc Shriram Shikshan Sanstha's Shriram Institute of Engg. & Technology (Poly.), Plane

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

Faculty Name: Mr. Bhosale Totisan Ramchandra	
Faculty designation: Lecturer in English	
Highest Qualification :- M.A. B. Ed - English	
Experience Teaching Years: 3. Years	
Experience Industrial :	
) Additional information :	
	1145-1-9
Date of appointment :- 1-10-2021	
Subjects Taught: English, Geography.	
7) Training attended in last 2 Years :	
(
(0) Conference/ Seminars/Workshops Attended :	
11) Paper Published :	
12) Research /Development Projects Undertaken :	
	- 3

HOD HOD General Science Dept.

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Principal
Shriram Institute Of Engineering
And Technology (Polytechnic)
Panly,Tal.Malahiras, J. L. Solapur

Principal

Tat. M.

- ur-413113

9. Fee

Details of fees as approved by state feecommittee for the institution: Fees as per FRAA pproved fees Rs. 49000/-Per Year.

TimeScheduleforpaymentoffeefortheentireprogrammes: Asprescribed by the Directorate of Technical Education, Maharashtra State from time to time.

No offees waivers granted with amount and name of student: Nil

 $Numbers of Scholar ship offered by the institution, duration and amount: {\it Nil}$

Criteriaforfeewaivers/Scholarship Asper State Government Norms

BoardingandlodginginHostel: Available

Anyotherfee:No

10. Admission

Number of seats sanctioned with the year of approval

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

Number of Studentsadmittedundervariouscategorieseachyearinthelastthreeyears

Year:2019-20

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

Year:2020-21

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

Year:2021-22

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

Year:2022-23

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

Numberofapplicationreceivedduringlasttwoyears foradmissionundermanagementquotaandnumberadmitted:AsperDTENorms

11. AdmissionProcedure

Mentiontheadmission testbeing

followed, name and address of the Test Agency/State Admission Authorities and its URL (website): N.A.

 $Number of seats allotted to different Test Qualified \\ can did at eseparately (AIEEE/CET (State conducted test/University tests/CMAT/GPAT)/Association conducted$

Testetc.):NA

CalendarforadmissionagainstManagement/vacantseats:

Lastdateofrequestfor applications: Asprescribed by the Directorate of Technical Education, Maharashtra State from time to time

 $\textbf{Last date of submission of applications:} A sprescribed by the Directorate of Technical Education, \\ Maharashtra State from time to time$

 $\textbf{Dates for announcing final results:} A sprescribed by the Directorate of Technical Education, \\ Maharashtra State from time to time$

Release of admission list (mainlist andwaitinglist shall be announced on the sameday): As prescribed by the Directorate of Technical Education, Maharashtra State from time to time

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

Lastdateforclosingofadmission: Asprescribed by the Directorate of Technical Education, Maharashtra State from time to time

Startingof the Academicsession: 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: Asprescribed by the Directorate of Technical Education, Maharashtra State from time to time

12. Criteriaand Weight ages for Admission

Describeeachcriterionwithitsrespectiveweightagesi.e.AdmissionTest,marksinqualifyingexaminati onetc.:NoAdmissionTest

Mention the minimumLevel of acceptance, if any :SSC Pass 35% Marks Necessary

Mentionthecut-offLevelsofpercentageandpercentilescoreofthe Candidates In Theadmissiontestforthelastthreeyears:NA

DisplaymarksscoredinTestetc.andinaggregateforall candidateswhowereadmitted:NA

13. ListofApplicants

Listof candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. Listof candidate who have applied along with percentage and percentiles core for Management quotase ats (meritwise)

:AllAdmissionasperDTERulesandListapprovalbytheDTE.

14. ResultsofAdmissionunderManagementseats/Vacantseats

- Composition of selection team for admission under Management Quota with the briefprofile of members (This information be made available in the public domain after theadmissionprocessisover): AsperDTENorms
- Scoreoftheindividualcandidateadmittedarrangedinorderor merit: AsperNorms
- Listofcandidatewhohavebeenofferedadmission: As perNorms
- Waiting list of the candidate in order of merit to be operative from the last date of joiningofthefirstlistcandidate: AsperNorms
- List of the candidatewho joined within the date, vacancy position in each categorybeforeoperationofwaitinglist: AsperNorms

${\bf 15.}\ Information of Infrastructure and Other Resources Available$

- Number of Class Rooms and size of each: Information on AICTEP ortal
- Number of Tutorial rooms and size of each: Information on AICTEP ortal
- Number of Laboratories and size of each: Information on AICTE PortalNumber of Drawing Halls with capacity of each: Information on AICTE Portal
 - Number of Computer Centers with capacity of each: Information on AICTEP ortal
 - CentralExaminationFacility, Number of rooms and capacity of each: -Yes
 - Onlineexaminationfacility(Number of Nodes, Internet bandwidth, etc.):-Yes
 - BarrierFreeBuiltEnvironmentfordisabledandelderly persons:-Yes
 - OccupancyCertificate:-Yes
 - FireandSafetyCertificate:Yes

• HostelFacilities: Yes

.Detailsofthe internet facilities:

NameoftheInternetprovider	Airtel
Availablebandwidth	100 Mbps
WiFiavailability	Yes
AvailabilityofInternetinanexclusivelab	Yes
Availabilityinmostcomputinglab	Yes
AvailabilityofInternetinLibrary	Yes
AvailabilityinDepartmentsandotherun	Yes
its/offices	
Availabilityin Facultyrooms	Yes
Availabilityin SeminarHall	Yes
Security/privacyofe-mail/internetusers	Yes

Library

- $\bullet \ Number \ of \ Library books/\ Titles/Journals available(\ Programmed-wise): Information \ on AICTEP ortal/Asper AICTEN orms$
- $\bullet List of on line National/International \ Journals subscribed: -Information \ on \ AICTEP or tal/Asper AICTEN or ms \\$

AvailabilityofrelevantlearningresourcesLibrary:-

Sr.No.	TypeofLearningResources	Quantity
1	Books	12278
	Total	12278

Thefacilities of the Library:

- ThelibraryiscomputerizedwithVriddhi software.
- The Libraryhas subscription of Nationalas well as International journals in the re-Levant technological and general science areas.

- MultimediaPCsaremaintainedfordatabaseandotherresourcesaccess.
- TheReadingroomscanaccommodateover100students.
- NewsPaperClippingServiceisavailable.
- Availability of, digitallibrary,photocopy /internetfacilities, adequate reference,readinghall,newspapers, magazines,journals..
- Referencebooksarearrangedinseparateracksandcanbeeasilylocatedbyuser.
- For any new arrival of books/magazines/journals,displayarrangementisavailable.

LaboratoryandWorkshop

- Listof Major Equipment/Facilities in each Laboratory/Workshop:-Information on AICTEPortal/AsperAICTENorms
- ListofExperimentalSetupineachLaboratory/Workshop:AsperAICTENorms

ComputingFacilities

- InternetBandwidth:100Mbps
- NumberandconfigurationofSystem: 125
- TotalnumberofsystemconnectedbyLAN:80
- Totalnumber of system connected by WAN:00
- Majorsoftwarepackagesavailable: AsperAICTENorms
- Specialpurposefacilities available (Conductofonline Meetings/Webinars/Workshops, etc.) :Yes
- Facilities for conduct of classes/courses in online mode (Theory & Practical): Yes
- InnovationCell:Yes(DIY)
- SocialMediaCell:Yes
- Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDMInstitutions and University Departments: -NA

List offacilities available

• GamesandSportsFacilities:Collegeorganizessportsforstudentssuchascricket,football,and other sports activities.Students are encouraged to participatein IEDSA and state level games.Collegehasallfacilitiesforthesegames.

Ensuresmoothconduct

of sports activities. Ensure proper use of gymn asium.

Encouragestudents to participatein zonal/interzonal tournaments. Create and upkeep of sports facilities

- Extra-Curricular Activities: Everyyear, College is organizing cultural event for students.
- SoftSkillDevelopmentFacilities:Available

SoftSkillTraining

Present study takes the studentson a path towards acquiringhard skills—the specific technical skills the students need to do their jobs. In addition to hard skills;

Soft skillsarealso equally important tin industrial atmosphere. Here are the reasons why soft skills are more important.

- Hardskillsareineffectivewithoutsoftskills
- Softskillsarehardertolearnandacquire
- Themodernworkplaceneeds interpersonalskills
- Customers/externalstockholdersdemandsoftskills
- Thefutureworkplacereliesonsoftskills

TeachingLearningProcess

- CurriculaandsyllabusforeachoftheProgrammesasapprovedbytheMSBTE:Yes
- AcademicCalendaroftheMSBTE:Yes
- $\bullet \ A cademic Time Table with the name of the Faculty membershandling the Course:: Yes$
- TeachingLoadofeachFaculty: AsperAICTENorms
- InternalContinuousEvaluationSystemandplace: AsperAICTENorms
- Student's assessment of Faculty, Systemin place: Asper AICTEN orms
- ForeachPostGraduateCoursesgivethefollowing:
- TitleoftheCourse:NA
- Curriculaand Syllabus :NA
- LaboratoryfacilitiesexclusivetothePostGraduateCourse:NA
- SpecialPurpose
- Software, all design to ols in cases: yes
- AcademicCalendarandframework:DisplayedonWebsite

16. Enrolmentandplacementdetailsofstudentsinthelast3years

2019-20:56 StudentsfinalYear.

2020-21:47 StudentsfinalYear.

2021-22:65 StudentsfinalYear.

17. ListofResearchProjects/ConsultancyWorks

• Number of Projects carried out, funding agency, Grantreceived:

Project - Micro projects, Mini projects and Final year projects are carried out by a group ofstudents 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.

 $Industry related\ Projects, Research Project and fundas per AICTEN orms$

• Publications(if any) out of research in last three years out of masters projects : By Teachingstaff

TheInstitution of Engineers(India)isapioneerbody tointroduce, starting from 2008,continuingengineeringeducationprogramme,successful completionof which isrecognizedasequivalenttoadegreein engineering by the Government of India, the Union PublicServiceCommission,theStateGovernmentsandmanyPublic/PrivateSectororganizationsint hecountry.

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, providesGrant-in-AidtoUGstudentsof EngineeringInstitutes&Universities.

- IndustryLinkage:Yes
- MoUswith Industries(minimum3(10)):-Yes

$\textbf{18. LoA} and \textbf{subsequent EoA} till\ \textbf{the current Academic Year:} Yes Approval\ Letter F. No.$

Western/1-10970350236/2022/EOA

 ${\bf 19.\ Accounted audited statement for the last three years: Yes}$

20. BestPracticesadopted,ifany:

PBAS (PerformanceBased AppraisalSystem)iseffectively implemented n the basis of overall academic performancemonetary benefits/cash prizes are given to staff members.