# SHRIRAM SHIKSHAN SANSTHA'S <br> SHRIRAM INSTITUTE OF ENGINEERING AND TECHNOLOGY POLYTECHNIC <br> PANIV-413113 

Mandatory Disclosure

## Governing Board Members List:

| Sr. <br> 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. <br> 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 (AICTE, Regional Officer) |
| 6 | AICTE Representative | Member(MSBTE, Nominee) |
| 7 | Dy. Secretary, MSBTE R.O Pune | Member(DTE Nominee) |
| 8 | Jt. Director, DTE R.O. Pune | Member(Educationalist Nominee) |
| 9 | Shri .Dr. Zambare A.V | Member(Academic Co-ordinator) |
| 10 | Mr Khandare Pramod Prakash | Member ,Lecturer |
| 11 | Mr Lawand Sagar Shashikant | Mr.Shaikh Sharukh Innus |

## 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 teachingactivitiesand 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. GeneralAdministration
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 deeplyinvolvedincontinuousimprovementof theacademicstandard.Thisinvolvement is a continuousprocesswhichtakesplacethroughthefollowingforums.

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 studentsare conveyedthroughprocedure to Principaland solved. Asuggestion box iskept in thepremisesof institutewherestudentscan put the suggestions frequently.

## Students Feedback on Institutional Governance/faculty performance

The Students" feedback on the institutional aspects and faculty performance is obtained atthe end of each term i.e. twice a year. The feedback is analyzed at the level of Heads of theDepartmentandcorrectivemeasuresaretakenwheneverappropriate.

## Grievance redressal mechanism for faculty, staff and students

The College is affiliatedto MSBTE. The College already has a grievance redressal mechanism for the faculty/ staff and students. However at the College level, grievanc eredressal 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, thePrincipal framed the Anti-Ragging Committee and Anti-Ragging Squad. The committee andsquadendeavorstopreventragging.

## MembersofAnti-RaggingCommittee

| Sr. <br> No. | NameofFaculty | Designation |
| :---: | :--- | :--- |
| 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. <br> No. | NameofFaculty | Designation |
| :---: | :--- | :--- |
| 1 | Mr. Khandare Pramod Prakash | Chairman |
| 2 | Mr.Dirange Maheshkumar <br> 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 alldepartmentnoticeboards
- Selectionof the staffrepresentativesfrom each departmentto take rounds forprohibitionofragging
- Conductregularmeetingstoresolvetheproblems,ifany
- ReferthestudentstoinstituteCounselorforhandlingpsychologicalissuesrelatedtoragging


## Establishment ofonlineGrievanceRedressalMechanism

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

| Sr. <br> 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 theconcerned head of the department.The HOD is required to furnish the answer within 48hrsofthepresentationofgrievance.
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.Iftheemployeeisnotsatisfiedwiththeanswer,he/shecanapproachtothe"Ombudsperson" which shall evaluate the case and make its recommendations to Principalwithin seven days of presentation of the case. The employee would be communicated therecommendationpreferablywithin3days.

## EstablishmentofGrievanceRedressalCommitteeStude

## ntGrievanceRedressalCell:

StudentGrievanceRedressalCelloftheinstitutetakeseffortsinresolvingstudents' grievances.

## MembersofStudentGrievanceRedressalCell:

| Sr.No. | NameofFaculty | Designation |
| :---: | :--- | :--- |
| 1 | Mr.Khandare P.P | Chairperson |
| 2 | Mr. <br> DirangeMaheshkumarHribh <br> au | Member |
| 3 | Mr. TamboliShabbirIsamil | Member |
| 4 | Mr. Pawar Amar Manikrao | Member |


| 5 | Mr. <br> LawandSagarShashikant | Member |
| :---: | :--- | :--- |
| 6 | Miss. SalunkheSupriyaArun | Member |
| 7 | Mr. Dhainje Prakash <br> Bhagwan | Member |

## ActivitiesundertakenundertheStudentGrievanceRedressalCell:

- Receivewrittencomplaintsfromstudentsregardinganykindofacademicgrievances
- Resolveanykindofcompliantmadeby thestudentsrelatedto 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. <br> 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 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.toavailthebenefit.

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 |

## ActivitiesundertakenundertheSC/ST(PreventionofAtrocities)Committee:

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


## InternalqualityAssuranceCell

QualityAssuranceincreasingawarenessamongthestudentsaboutcost,timeandqualityissuesinco nstructiontodevelopsocialandleadershipskills.

InternalqualityAssurance CellMembers

| 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 <br> ssociate | Mr.Khandagale | Member |
| 5 | Coordinator(IQAC) | Mrs.Ekatpure S.A | SelectiongradeLect.in <br> 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 |

Listthenamesofthefacultymemberswhohavebeendelegatedpowersfortakingadministrativ edecisions:-

| Sr. <br> No | Portfolio/Res <br> 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. | StudentChapterCoordinator(IEI) | Ms.Salunke S.A |  |
| 7. | Website,ERP,Socialmediacoordinatorand <br> TrainingandPlacementcellIn-charge | Mr.Dhanije P.B <br> \&Mr.Dirange M.H |  |

## 6. Programmes

## NameofProgrammesapprovedbytheAICTE

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

## NBAAccreditationStatusofthecoursesandApp

## 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 <br> awaited | N.A. |
| 3 | Not Applied | N.A. |

NAACAccreditationStatus-NotApplicable

| Sr.No. | NameoftheProgrammes | Status |
| :---: | :--- | :--- |
| 1 | Accredited | N.A. |
| 2 | AppliedforAccreditation | N.A. |
|  | A.AppliedbutVisitnothappened | N.A. |
|  | B. Visithappened <br> butresultawaited | N.A. |
| 3 | NotApplied | N.A. |

ForeachProgrammethefollowingdetailsaretobegiven

| Name | MechanicalEngineering |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| NumberofSeats |  |  |  |  |
| Duration | 3Year | $2019-20$ | $2020-21$ | $2021-22$ |
|  |  | AsperRule | AsperRule | AsperRule |
| Cut ofMarks |  |  |  |  |
| FeesapprovalbyGovt. | $49000 /-$ | $2019-20$ | $2020-21$ | $2021-22$ |
|  |  | -- | -- | -- |
| StudentPlaced |  | AsperRule | AsperRule | AsperRule |
| AverageSalary |  |  |  |  |
| ForeignCollaborations, <br> Ifany | No |  |  |  |


| Name | ComputerEngineering |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| NumberofSeats |  |  |  |  |
| Duration |  |  |  |  |
|  | 3 Year | $2019-20$ | $2020-21$ | $2021-22$ |
| Cut ofMarks |  | AsperRule | AsperRule | AsperRule |
| FeesapprovalbyGovt. | $49000 /-$ |  |  |  |
|  |  | $2019-20$ | $2020-21$ | $2021-22$ |
| StudentPlaced |  | -- | -- | AsperRule |
| AverageSalary |  | AsperRule | AsperRule |  |
| ForeignCollaborations, <br> Ifany | No |  |  |  |


| Name |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| NumberofSeats |  |  |  |  |
| Duration |  |  |  |  |
|  | 3 Year | $2019-20$ | $2020-21$ | $2021-22$ |
| Cut ofMarks |  | AsperRule | AsperRule | AsperRule |
| FeesapprovalbyGovt. | $49000 /-$ |  |  |  |
|  |  | $2019-20$ | $2020-21$ | $2021-22$ |
| StudentPlaced |  | -- | -- | -- |
| AverageSalary |  | AsperRule | AsperRule | AsperRule |


| Foreign Collaborations <br> if any | No |
| :--- | :--- |


| Name | Electrical Engineering |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| NumberofSeats | 60 |  |  |  |
| Duration | 3 Year |  |  |  |
|  |  | 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 |  |  |  |

## PlacementFacilities

SIET Polytechnichas effective
TrainingandPlacementCellwhichconductsvariousactivitiesforcareerguidance,trainingandpla cements.

FollowingfacilitiesareprovidedtothestudentsunderCarrierGuidance,TrainingandPlacement:

## 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 additionto hard skills, the soft skills are also equallyimportantin industrial atmosphere.Herearethereasonswhysoftskillsaremoreimportant:

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


## MockInterviewtopreparethestudentforplacement:

Mockinterviewsareconductedonregularbasisintheinstitute.Thisactivityhelpsthestudentstogaintheconfiden ceforfacingthefinalinterview.

## Guest lecturers fromIndustryandacademicsforcareerguidance:

Theinstitutegivescareerguidancetoallthefinalstudents.Thishelpsthestudenttoidentifyopportunitiesand choosethecorrectpath.

## IndustrialVisits:

TheT\&Pcelltakestheinitiativesinidentifyingthesuitableindustriesandarrangestheindustrialvisitsin coordinationwith the concerned program. Thishelpsin providingexposureto
thestudents'torealindustrialatmosphere.

## Industryrelatedprojects:

The T\&P cell coordinateswith variousprogramsto identifyand completeindustryrelatedprojectsofthefinalyearstudents.

## In-plantTraining:

In-plant trainingis importantfor engineeringstudentas it givesindustryexposureto them
whilestudying.It alsoaddscredittothestudentsduringtheirplacement.

## Placement:

Theprimarygoal of theplacementcell is to providea capablemanpowerto the industryatsupervisorylevel.Our Placement Cellis activelyinvolvedin co-ordinationwithall thedepartmentstobuildthenecessarycapabilitiesinourstudentstoworkinvariousorganizations.

## 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. <br> 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

| Sr.No | Year | NumberoffFaculty | Left <br> faculty |
| :---: | :--- | :--- | :--- |
| 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 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 ofLinux. 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 Ingg.Research/Development Projects Undertaken:


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-11 Years
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 Engimeering, 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. A Survey on Feature-Sentiment Classification Techniques4.Attack Graph-Based Security Metrics and other Matrices 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 manner 10 Integrity and Confidentiality for the Files in Cloud Storage.
Research/Development Projects Undertaken:Yes,But not to be disclosed.

## FACULTY PROFILE

Faculty Name: Prof. EkatpureSonali Ashok


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.

## 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: --
5 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:



## FACULTY PROFILE

fully Name: Ms. Ghogare Monika Raghunath Designation: Lecturer In Computer Department



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 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

## Soltengal

Signature of Staff Ms. Thengal p.s

## 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:


## Maharashtra State Board of Technical Education.

Faculty Name:- MS Salunike. Supriga Aajun

Faculty desiguatiou:- Hoos


Highest Qualifitation:- M,G Electooncics

Expericace Teaching Years:- 10

## Experience Industrial:-

Additional information:- 4 completed soffuxare Testing dists
b) Grpleted Digital morketing jinternswif program by pigntal peepouk
Date of appointment:-

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Subjects Tuught: DEm, FPE, EMい人,

Training attended in last 2 Years:- ", Geen Eriersoy seurces neld by Brakmoleviosta Mane poly. Belati. Solapur.
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Conference' Semiuars/Workshops atteuded:- i) $F O P$ on NBA Narms \& Peparchion



1) Vehiche Tarderng sustomefor scheol Bus b-1 Ardoina-ERTEY

N velutie Trackixg system using Gerif for schaol Bus frefep
Research/Developinent Projects Undertaken:- -

## Faculty Profile



1．Foculty Name：－Mar．Kale Mahadeo onyandeo－
2．Adress：－AlP－Khudus，Tal－Dalshiras，Dist－Solapur

3．Date of Birth：－ 03.06 .1992

4．Faculty Designation：－Lecturer
5．Highest Qualification：－ME（LLSI \＆Embedded system）
6．Experience Teaching Years：－ 1 Year 7．Experience industrial：－ 1 yedr

8．Additional Information：－ $\qquad$

9．Date of Appointment：－ $\qquad$

10．Subject Taught：－ BEE

11．Training Attended in Last 2 Years：－ $\qquad$
12．Conference／Seminar／Workshop Attended：Implementation of National Educational pilicy zoas：＂Research \＆ development celi＂
13．Paper Published：－

14．Research／Development Project Undertaken：－ $\qquad$ －ローい
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kale $\operatorname{Tri}$ is

## Faculty Profile

1. Faculty Name:- ल15. Chawar. P.S
2. Address:-

Al/post-Tandelwadi, Tal-Malshiras. sist-solapur $\qquad$
3. Date of Birth:- $\quad 30-03 \cdot 1935$.
4. Faculty Designation:- Lectyrer.
5. Highest Qualification:-_ B.E.Electricol.
6. Experience Teaching Years:- three yoars,
7. Experience Industrial:- $\qquad$
8. Additional Information:- $\qquad$
9. Date of Appointment:- $\quad 05109 / 2.02$

4
10. Subject Taught:- EMW, Management.
11. Training Attended in Last 2 Years:- $\qquad$
12. Conference/Seminar/Workshop Attended:- $\qquad$
13. Paper Published:- $\qquad$
14. Research/Development Project Undertaken:- $\qquad$ $\ldots$



Faculy designation:- Leefarer.

Highest Qualification:- $M \mathrm{EE}^{*}$ (Power Syikem).
Expericnce Teaching Years:- 04

Experience Iudustrial:- $\quad 0$

Additional information:

Date of appointment:- ond 2018
Subjects Taught:- IME ( 22420 )
EEc. 2.2 .627 )
EOE (r2,3)
EMW ( 22.3 N
Training attended in last 2 Years:- .-

Conference/ Seminars'Workshops attended:- -

Paper publisted:-
IJR


Research/Development Projects Iindertaken:- $\qquad$

Me
+he Patil S 13

Faculty Name:- Satov Prizonka Strimang
Faculty designation:-Leciturer
Highest Qualification:- $\operatorname{EE}$ (Elech-rical Enga.)


Experience Teaching Years:- 2 Morths

Experience Industrial:-

## Additional information:-

Date of appointment:- $\quad 14 \sim 2-2.022$
Subjects Taught:- Emerging Frendg in Liectricd Enga.
Elements of Elertnical Eniju

Training attended in last 2 Years:-

Conferented SeminarsiWorkshops attended:-

Paper published:-

Research /Deselopment Projects Uudertaken:-

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# Maharashtra State Fonard of Technical Fitucution, Mumbai Shriram Shikshan Sanstha's <br> Shriram Thstitute of Engg, \& Technology (Poly.). Paniv <br> FACULTY PROFILE (Academic Year-2021-22) 



7) Date of appointment :- .........25/06/2008
8) Subjects Taught:- Dlaital comm systeres. Moblle + Wireless camm Basic Eleehronics - LIC- E:C:A
9) Training atrended In last 2 Years - $\qquad$
$\qquad$
$\qquad$
10) Conferenced Seminars/Workshops Attended :- $\qquad$
$\qquad$





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*) valhezt himith = 1) Principles of Electronics $\operatorname{comm}^{n}(22334)$
2) Microcontriller if Applications (22426)
3) Embalded system (22532)
4) Emerging Frends in Electronics (22.636)
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Electronic and Telecommunication Department
FACLLTY PKOFILE
(Avademie Year-2022-23)




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194 Heneth Minlitherf:
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12) Retarch/Develepanam Projesw Siderakem : $\qquad$

## FACULTY PROFILE

1. Faculty Name:- MS u Chazan Ashwini Loumaen th A
2. Address- Alp:-Paniv Tali: Malaghinas Dist-- Solapur
3. Date of Birth:- $\quad 21-10-1.992$
4. Faculty Designation:- Lecturer
5. Highest Qualification:- $B E\left(E \not \subset T_{C}\right)$
6. Teaching Experience:- - - 6. y ears
7. Industrial Experience:- $=$
8. Additional Information:-
9. Date of Appointment:- $-25 / .06 \mid 2016$
10. Subject Taught:- Principle of Digital techniques
11. Training Attend In Last 2 Years:- - n
12. Conference/seminar/

Workshop attended:- - -
13. Paper Published:-

14. Reach/Development Project Undertaken:- $\qquad$

## FACULTY PROFILE


2. Address:Joni colony Chandrabhaganagar.

- pardhazpour

3. Date of Birth:-- 001411988
4. Faculty Designation:-

Lecturer [ Eff
 $\qquad$
6. Teaching Experience:-........... years $\qquad$
7. Industrial Experience:- ....... $6^{\text {th }}$ moth $\qquad$
8. Additional Information:- $\qquad$
9. Date of Appointment:-

$\qquad$
10. Subject Taught:- i) principle of Digital techniques:
2) Digital Techniques.
11. Training Attend In Last 2 Years:--... Ye. $\mathcal{Y}$ $\qquad$
12. Conference/seminar/

Workshop attended:- Intellectual property Right (IR)
13. Paper Published:- $\qquad$
14. Reach/Development Project Undertaken:- $\qquad$

## Faculty Profile

1. Faculty Name: Naikhavare Madharrav vishny
2. Address:-
Alp-Bondale, Tal - malghiral
Dift - \&alapur, pin - 412113.
3. Date of Birth:- $\qquad$
4. Faculty Designation:- $\qquad$
5. Highest Qualification:- $\qquad$ ENTC
6. Experience Teaching Years:- $\qquad$
7. Experience Industrial:- $\qquad$
8. Additional Information:- $\qquad$
9. Date of Appointment:- $\qquad$ 11) orl 2
10. Subject Taught:- $\qquad$ BEL
11. Training Attended In Last 2 Yearsi- IEEE Paper perenteunon, NoA whKGhep
12. Conference/Seminar/Workshop Attended:- If Thioro Controller, Rehalat Contriler
13. Paper Published:- $\qquad$
14. Research/Development Project Undertaken:. TPMg. , industvid Autewayl


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


1) Faculty Name :- Mr. Lakland sagar Shashikant
2) Faculty designation HOD
3) Highest Qualification :- $M E($ Design) $), B E$ (mech.) $D A E$
4) Experience Teaching Years :- ....! ! . Yrss.
5) Experience Industrial :-
$01 . y_{\text {r }}$
6) Additional information :- $\qquad$ -
$\qquad$
7) Date of appointment :- ...... $/ 06 / 20 / \mathrm{ll}$
8) Subjects Taught :- EMO (22564), THP(22655), Tom (22.488), MPR (22941), Sm (22306), DME ( 17610$)$, AEN(17526) , Tom (17412) Som (17302) .DME (12241), AEN (12159), EGM(12O15)
9) Training attended in last 2 Years :- 1) "NBA A ccoeditation .....poces! for folytechnoe " held duphng...15 th to $17^{\text {th }}$ oee by KBP(poly), satora.
10) Eneogis Frendrin sutgresustamase Enarsy - $16 / 12$ to $17 / 12$
11) Conference/ Seminats/Workshops Attended :- ......1) one day....stute level semmaran Int ellectual proterty Right (IfR) f Researts mothodolagy (Rn)
by sinym, painti.
12) Paper Published -
$\qquad$
13) Research /Development Projects Undertaken $\qquad$
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${ }^{\mathrm{HO}} \mathrm{O}, \mathrm{OD}$. Jept. Of Mech Engg.
S.I.E.T.Paniv

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



2) Faculty designation :-......n.s.s.s......nis lecturer
3) Highest Qualification :- ...D.M.:.E. ....B.E.(Mech.)
4) Experience Teaching Years :- ........10 Years.
5) Experience Industrial :- ......................................
6) Additional information :- $\qquad$
$\qquad$
7) Date of appointment :- .....2.5.106/2021
8) Subjects Taught :- AEN(22656) MWM(22341), $8 \times 1 P(2900), M A R 122.446)$,


9) Training attended in last 2 Years :- $\qquad$
$\qquad$ -

11) Paper Published $\qquad$ …
$\qquad$
12) Research/Development Projects Undertaken : $\qquad$ …
$\qquad$


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M.O.D.

Dopt. of Mech Engg.
S.I.E.T.Panly


Shiriram Institute Of Engineering And Technology (Polytechuia) Paniv,Tal.Malshiras,Dist.Solapur

Maharashtra State Board of Techaical Education, Mumbai Shriram Shilshan Sanstha's<br>Shriram Institute of Engg. \& Technology (Poly.), Paniv (099.4) Mechanical Engg. Department FACULTY PROFILE<br>(Academic Year-2022-23)



1) Faculty Name:-.......MY Booldare Se............... Tanneyi:
2) Faculty designation :-..........sr:Lecfurer.
3) Highest Qualification :- .....M.E ( Design Engg. )
4) Experience Teaching Years :- $\qquad$
5) Experience Industrial :- ...................○
6) Additional information :- $\qquad$ .
7) Date of appointment :- $\qquad$
8) Subjects Taught:-....TEN (22337) , M. MEM (22343), EMD. (2284) ........ TM (22652) ...TH $P(22655)$ $\qquad$
$\qquad$
9) Training attended in last 2 Years:- © (D...NBA...... Ascratiaction ...proness.....or ...polyfechmic
(2)"Emexging ..... Trends.... in sustainoble Energy"
10) Conference/ Seminars/Workshops Attended : $\qquad$ ..-
$\qquad$
11) Paper Published $\qquad$
$\qquad$
12) Research/Development Projects Undertaken :-- $\qquad$


Shriram Instituto Of Engineering
Ard Technology (Polytoch Paniv,Tal.Malshiras,Dist.Solapur

# Maharashtra State Board of Technical Education, Mumbai Shriram Shikshan Sanstha's <br> Shriram Institute of Engg. \& Technology (Poly.), Panic (0994) Mechanical Ing. Department FACULTY PROFILE <br> (Academic Year -2022-23) 



1) Faculty Name :- Mr. Solunke Kiron Hanuman
2) Faculty designation :-...... (eacturer.

3) Experience Teaching Years :- ...........6.................
4) Experience Industrial :- ........................s.
5) Additional information :- $\qquad$
$\qquad$
6) Date of appointment :- $\qquad$
7) Subjects Taught:- $\quad$ EGE (2e001), Management (2e509)

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......polytechnic $\qquad$
$\qquad$
10) Conference/Seminars/Workshops Attended :- ..Inte.cactual!!....pmoperaty..........
Right (IJR) \& feasearch methodology (pol)
11) Paper Published $\qquad$ -....
$\qquad$
12) Research /Development Projects Undertaken $\qquad$ -


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H.O.D.

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


Flinncipal Shriram Institute Of Engineering S. Id Technology (Polytechnic) Paniv,Tal.Malshiras,Dist.Solapur


1) Faculty Name :- Mr. Joshi Rohit Dattatray
2) Faculty designation :-......eacturer.
3) Highest Qualification :- ...B.Tech................
4) Experience Teaching Years :6 months.
5) Experience Industrial :- $\qquad$
6) Additional information :- $\qquad$ -
$\qquad$
7) Date of appointment :- $\qquad$
8) Subjects Taught :- EGM - 22002

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& \text { Engineering...Drawing.(EQR)-22207 }
\end{aligned}
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9) Training attended in last 2 Years :- ..NBA...Acsrectitation.... Pho.cess.......or..
.....polytechnic. $\qquad$
10) Conference/ Seminars/Workshops Attended :- In.trillectucul...pmp.eat.j....ight.....TR) ..f....fraseaxch....Metbortolag:....(RM)".
11) Paper Published : $\qquad$ -...
$\qquad$
12) Research/Development Projects Undertaken $\qquad$ … $\qquad$


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# Maharashtra State Itoard of Technical Education, Mumbai Shriran Shikshan Sanstha's <br> Shriram Iustitute of Eugg. \& Techuology (Poly.), Paniv (0994) <br> Mechanieal Engg, Department <br> FACULTY PROFILE <br> (Aendemic Year-2022-23) 



1) Foully Name :--....M........adhar Tukaram Sukhdew
2) Faculty designution :-.........eacturer.
3) Highest Qualification :- .....B.E (Mech)
4) Experience Teaching Years :6months
5) Experience Industrial :- $\qquad$
6) Additional information :- $\qquad$
$\qquad$
7) Date of appointment :- $\qquad$ FGFE (22001) Marufactuning process (2e446.) Fourdmentals...of....c.r...... monol.
8) Training attended in last 2 Years :- $\qquad$ NBA Acereditation process for. .....Polytectric

$\qquad$
9) Paper Published $\qquad$ -..
$\qquad$
10) Research/Development Projects Undertaken : $\qquad$ $\ldots$


# Maharashtra State Board of Teelinical Education, Mumbai Shriram Shikshan Sanstha's <br> Shriram Institute of Erg. \& Technology (Poly.), Paniv (0994) Mechanical Ing. Department <br> FACULTY PROFILE <br> (Academic Year -2022-23) 



1) Faculty Name:- Ms. Salunke Priyanka Arjun
2) Faculty designation :- $+\cdots$....lectures.
3) Highest Qualification :- ...B.E................................................
4) Experience Teaching Years :- $03 .+\ldots$ years
5) Experience Industrial :- $\qquad$
$\qquad$
6) Additional information $\qquad$ -...
$\qquad$
7) Date of appointment :- ....1410212022
8) Subjects Taught :- $A M P(22563), P P \in(22566)$, $A M E(22203)$, EGM (22002) ....MWM (22341) $\qquad$
$\qquad$
9) Training attended in last 2 Years :- 1) "NBA Acerediation Process for Polytechnic
10) Paper Published $\qquad$
$\qquad$
$\qquad$
11) Research /Development Projects Undertaken: $\qquad$ -
$\qquad$

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



1) Faculty Name:- Mr. Chandegale P.B.
2) Faculy designation :... Lechurer
3) Highest Qualifacation: :..B:E: (MPChaninal)
4) Experience Teaching Years:-.... 03
5) Experience Industral: :....03
๑) Additional infomation: :....-
6) Date of fppointment:-.. 1410 /2/002?
7) Subject Taught:- MPR (22446) AMP (22563), MEM (2244.3) ETM (22652)
8) Training attended in last 2 Years :- (1).". NBA...Acorreditation Process for polytechnic". (2):" Emerging Trends in sustainable Enengy.".
9) Conference/ Seminars/Worshops Atended :-.... Intellectual propernty Right (IPR) ...and Reseanch MecthoDology (RM)"
10) Paper Published :-........ $\qquad$
$\qquad$
11) Research/Development Projects Undertaken: $\qquad$ - $\qquad$


Shriram Institute Of Engineering
Lad Technology (Polytochnic) Paniv,Tal.Malshiras,Dist.Solapur

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



1) Faculty Name :- ...Mr,. Khandare.....ikrant...shashikant
2) Faculty designation :-.. Lecturer.
3) Highest Qualification :- ...R.E.M.Meshanical
4) Experience Teaching Years :- $\quad . . .0 .2 . y \mathrm{ys}$
5) Experience Industrial :- $\ldots \ldots . .04 .4 \mathrm{r} . \mathrm{s}$
6) Additional information :- $\qquad$ -...
$\qquad$
7) Date of appointment :- ....8.|. 10.120 .2 .1

....PER
$\qquad$
8) Training attended in last 2 Years :- ......N-BA...Arcredita dion ....process... Fer.
...Porptechnic.".
9) Conference/Seminars/Workshops Attended:- ". Inte.\|ectual... property ....Riq.h. (IPR) ...and...Research....Methodologyy (RM).
10) Paper Published $\qquad$ -
$\qquad$
11) Research/Development Projects Undertaken: $\qquad$ $-$
$\qquad$


HOD
18.O. D.

Dept. Of Mech Ego.
S.I.E.T.Panlv


Muharashtra State Itoard of Technical Education, Mumbal Shriram Shikshan Sanstha'm<br>Shriram Institute of Engg. \& Technology (Poly.), Paniv (0994) Mechanical Eagg. Department<br>FACULTY PROFILE<br>(Academic Vear-2022-23)



1) Faculy Name:....No Buthner........
2) Faculy desigmation :-..... Le.ctux.e. $x$
3) Highest Pulification:-....ME ....oprear.
4) Experience Tencting Yeurs: :..... $3 \cdot 7.7 \mathrm{mos}$


5) Additional information :- $\qquad$
$\qquad$
6) Date of appointment :- $\quad 26 / 106 / 2014$
7) Subject Tuugh: : . EME IEG., AMP, HEM, MAC, MAN .
8) Trining atended in last 2 Years:-....One. d.a.y Stote..........el Seminar on ". "Intellectual Prpperty Right (IfR)f Research ....lethadolog. 7 ( $R$ M M
 online foulty clevelopment program on "Emerging Trends 11) Paper Publisted: :...Stress......oncentration.....analysins of Validation through... cutotst (Enientation
9) Research /Development Projects Undertaken :- $\qquad$

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



1) Faculy Name:- Mr Shendage Marsui Tatap. Pa
2) Faculty designation :-......-eeturie\&
3) Highest Qualification :- ...BE Me......chaniscal
4) Experience Teaching Years :- $\qquad$
5) Experience Industrial :- $\qquad$
6) Additional information :- $\qquad$
7) Date of appointment :- -1910812022
8) Subjects Taught :- ...!....fechani.cal. Engineeeking...Mat.mials:

> 21...In fromation .of... Computa ... I.cechnology.
> ...3). Batici..mectani.cal. ERGintering 4. Enuixpnementas...
9) Training attended in last 2 Years :- $\qquad$
$\qquad$
$\qquad$
10) Conference/ Seminars/Workshops Attended :- conr...Qa.y..st.ath. Lenel....Seminae...

11) Paper Published: $\qquad$
$\qquad$
12) Research/Development Projects Undertaken :- $\qquad$



1) Faculty Name :- M7. Tamenti Shabbiz IJ Small


2) Experience Teaching Years:- ......14...... 1 Ph?
3) Experience Industrial :- .................year
4) Additional information :- ............
5) Date of appointment :- $\quad$....2.51.0.6. 12.0 .0 .8
6) Subjects Taught:-....Einslo (hemistront

7) Training attended in last 2 Years $\qquad$
$\qquad$
$\qquad$

 11) Paper Published $\qquad$
$\qquad$
8) Research /Development Projects Undertaken $\qquad$
$\qquad$

General Science Dept
S.I.E.T (Poly) Panic

TaI. Malshiras, Dist. Sciaput-413113


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

1) Faculty Name :- ......Mr. Kolawale Gary. Audurpbar
2) Faculty designation :-........testier
3) Highest Qualification :- ......M.M.SC.....B:Es.
4) Experience Teaching Years :- ..........
5) Experience Industrial :- ..............
6) Additional information :- ......................
7) Date of appointment :- ......11.:.66,:20.13
8) Subjects Taught :- ........Applised....Muthenontics Baps ...Mathematics

Engineering.... Muthematics
9) Training attended in last 2 Years:
10) Conference/Seminars/Workshops Attended :- .......PR. \& .........one..day. .....workshop
....conducted ...b.f..SM. M.... PaniV..
II) Paper Published $\qquad$
12) Research /Development Projects Undertaken $\qquad$


Shriram Institute Of Engineering
And Technology (Polytechnic)
Paniv,Tal, :iatsniras,Dist.Solapu


2) Faculty designation :-....... Lecefermer..

4) Experience Teaching Years :- ..........7....7ear.

- S) Experience Industrial :- $\qquad$
b) Additional information : $\qquad$

7) Date of appointment :-
19.158 .8120 .8
8) Subjects Taught := ....................B. sush c...Scit.D.f.

Applicol ssience
Envionnmentst...stadich
9) Training attended in last 2 Years :-
10) Cinference/ Seminars/Workshops Attended:- $\qquad$
1t) Paper Published :

12) Kesearch /Development Projects Undertaken:
$\left[(8 m s)^{2}+2\right.$
$4 \notin B D$

General Sclance Dept.
S:IET (Poly) Pantr
-1. Matsiviras, t.at - lupur-413113

1) Faculty Name :- ...My. Rampuns..... Shombasappa Rompure
2) Faculty designation :-......Semon...... Lesfarer.
3) Highest Qualification :- ........M.S.SC...B.FAd $\qquad$
4) Experience Teaching Years :- ...........10 Years.

5) Experience Industrial :Nil
6) Additional information :- $\qquad$
7) Date of appointment 2510612012
8) Subjects Taught :- ....Basic....Mathemalics., Aephed. Modhomatics. Envixanmentol Stadies
$\qquad$
$\qquad$
9) Training attended in last 2 Years :-...... Inteuectinal ... property...Right. (IPR) \& Research Meinodelogy ...at Shniran Mahla yidnyan.... Mahauldalay, paniv
10) Conference/ Seminars/Workshops Attended $\qquad$ -
$\qquad$
11) Paper Published : $\qquad$
$\qquad$
HMaper Published:
$\qquad$
12) Kesearch/Development Projects Undertaken : $\qquad$ $\cdots$


Feneral Scionce Dept, S.I' ${ }^{+}$miny) Panfy

Tal. Mals! $\quad$ Solapur-A13118


Shriram Institute of Engineering
And Teclmology (Polytochnic)
Paniv,TaL.thatshiras,Dist.Solapur


1) Fawhly Name- Mrs Jadhax Vaishali Digvijay

2F.watle dssignation:-... Lecturer in English
5) Heqtert Qualification :- M. M:A. [.English] B. B.Ed
4) Experience Teaching Years:-

7 yrs
5) Experience Industrial :.........
6) Additional information :- $\qquad$
7) Date of appointment :- ... 12 August, 20.2 .2
8) Subjeces Taugh:-.... English
communication skills
 noblumited by_.....SM.M.....Panix.

Ime onference Seminars/Workshops Attended:

11, fraper Putblished
12) Kexelarch Deselopment Projects Undertuken


General Science Dupt
S.I.E.T. (Polv) Paniv

TaL. Matehiris. Dist. Sclapur-413:1」


Shriram Institute of Engineering
And Technology (Polytochnic)
Paniv, Tal.Malshiras, Li, Solapur

1) Faculty Name - Ms. Pol Rohini Bal krishna
2) Faculty designation:- Lecturer in chemistry
3) Highest Qualification :- M. M. $\mathrm{SC}_{\mathrm{C}}$ (organic chemistry) . BEd.
+) Experience Teaching Y Years: $\qquad$ 06 Yrs
4) Experience Industrial : $\qquad$ .....
5) Additional information : $\qquad$
en.
institute of Engr. \& Technology (Po
Science \& Humanity Department
FACULTY PROFILE
(Academic Year -2022-23)

## 変

$\qquad$
....
7) Date of appointment:- $11^{\text {th }}$ Aug 2022 (Previous appointment -2014-2020)
8) Subjects Taught
Basic science chemistry
Applied science chemistry

$$
\begin{aligned}
& \text { A plied science chemineering chemistry \& Environmental } \\
& \text { Studies }
\end{aligned}
$$

9) Training attended in last 2 Years

$$
\begin{aligned}
& \text { IR } Q R M \text { one day } \\
& \text { workshop conducted by SMV Paniv }
\end{aligned}
$$

10) Conference/Seminars/Workshops Attended: $\qquad$

11, Paper Published :-
12) Research Development Projects Undertaken :


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

Shriram Shikshan Sanstha's Shriram Institute of Engg. \& Technology (Po Science \& Humanity Department FACULTY PROFILE
(Academic Year -2022-23)


1) Faculty Name Ms...Mulani Pharida Hajarat
2) Faculty designation :-........... Lecturer
3) Highest Qualification :-

MSC. BeAd
4) Experience Teaching Years $\qquad$ 0.5 years
5) Experience Industrial
6) Additional information :-
7) Date of appointment :- $\quad 18 / 8 / 2022$
8) Subjects Taught $\qquad$ Basic science
9) Training attended in last 2 Years :- $\qquad$
$\qquad$
$\qquad$
10) Conference/Seminars/Workshops Attended : $\qquad$
$\qquad$
11) Paper Published $\qquad$
-
12) Rescarch/Development Projects Undertaken $\qquad$

## form or HOD

General Science Dept.
S.I.E.T. (Poly) Paniv

It. Malshiras, Dist. Solapur-41371J


Principal
Shriram Institute Of Engineering And Technology (Polytechnic) Peniv,Tal.Nalshires,L. . . - olapur


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1) Facuit Name :- Nir: Bhoscle. Jetiram. Ramchandra
2) Faculty designation :-.... Lecturer......in.... Fngish
:) Highest Qualification :- ....A.F. ...E.d. English. Eng
4) Evperience Teaching Years :- ......9...Years.
5) Experience Industrial :- ............................
6) Additional information :-
7) Date of appointment :- ..... \(1-10-10.201\)
8) Subjects Taught :- ..... Finglish......G.eg.raphy.
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$\qquad$

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9) Iraining attended in last 2 Years
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$\qquad$
$\qquad$

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101 Conference/ Seminars/Workshops Attended:
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11. Paper Published
22) Rexearch /Development Projeets Undertaken
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116)

HOD


Shriram Instituto Of Engineering And Technology (Polytechnic) Paniv, Pal.Malahiras, i.isolapur
9. Fee

Detailsoffeesasapprovedbystatefeecommitteefortheinstitution:FeesasperFRAApproved feesRs.49000/-PerYear.

TimeScheduleforpaymentoffeefortheentireprogrammes:AsprescribedbytheDirectorateofTech nicalEducation,MaharashtraStatefromtimetotime.

Nooffeeswaiversgrantedwithamountandnameofstudent:Nil
NumbersofScholarshipofferedbytheinstitution,durationandamount:Nil
Criteriaforfeewaivers/ScholarshipAsperStateGovernmentNorms
BoardingandlodginginHostel: Available
Anyotherfee:No

\section*{10. Admission}

\section*{Numberofseatssanctionedwiththeyearofapproval}
\begin{tabular}{|c|l|c|}
\hline Sr.No. & NameoftheProgrammes & Intake \\
\hline 1 & MechanicalEngineering & 120 \\
\hline 2 & ComputerEngineering & 60 \\
\hline 3 & Electrical Engineering & 60 \\
\hline 4 & CivilEngineering & 60 \\
\hline 5 & \begin{tabular}{l} 
Electronics\&Telecommunications \\
Engg.
\end{tabular} & 60 \\
\hline
\end{tabular}

\section*{Numberof Studentsadmittedundervariouscategorieseachyearinthelastthreeyears}

Year:2019-20
\begin{tabular}{|c|l|c|}
\hline Sr.No. & NameoftheProgrammes & \begin{tabular}{c} 
Admittedfirst \\
shift
\end{tabular} \\
\hline 1 & Mechanical Engineering & 62 \\
\hline 2 & Computer Engineering & 59 \\
\hline 3 & Electrical Engineering & 69 \\
\hline 4 & Civil Engineering & 52 \\
\hline 5 & \begin{tabular}{l} 
Electronics \&Tele communications \\
Engg.
\end{tabular} & 36 \\
\hline
\end{tabular}
\begin{tabular}{|c|l|c|}
\hline Sr.No. & NameoftheProgrammes & \begin{tabular}{c} 
Admittedfirst \\
shift
\end{tabular} \\
\hline 1 & Mechanical Engineering & 39 \\
\hline 2 & Computer Engineering & 50 \\
\hline 3 & Electrical Engineering & 66 \\
\hline 4 & Civil Engineering & 51 \\
\hline 5 & \begin{tabular}{l} 
Electronics \&Tele communications \\
Engg.
\end{tabular} & 21 \\
\hline
\end{tabular}

Year:2021-22
\begin{tabular}{|c|l|c|}
\hline Sr.No. & NameoftheProgrammes & \begin{tabular}{c} 
Admittedfirst \\
shift
\end{tabular} \\
\hline 1 & Mechanical Engineering & 46 \\
\hline 2 & Computer Engineering & 61 \\
\hline 3 & Electrical Engineering & 68 \\
\hline 4 & Civil Engineering & 45 \\
\hline 5 & \begin{tabular}{l} 
Electronics \&Tele communications \\
Engg.
\end{tabular} & 14 \\
\hline
\end{tabular}

Year:2022-23
\begin{tabular}{|c|l|c|}
\hline Sr.No. & NameoftheProgrammes & \begin{tabular}{c} 
Admittedfirst \\
shift
\end{tabular} \\
\hline 1 & Mechanical Engineering & 209 \\
\hline 2 & Computer Engineering & 93 \\
\hline 3 & Electrical Engineering & 106 \\
\hline 4 & Civil Engineering & 76 \\
\hline 5 & \begin{tabular}{l} 
Electronics \&Tele communications \\
Engg.
\end{tabular} & 77 \\
\hline
\end{tabular}

Numberofapplicationreceivedduringlasttwoyears
foradmissionundermanagementquotaandnumberadmitted:AsperDTENorms

\section*{11. AdmissionProcedure}

\section*{Mentiontheadmission testbeing}
followed,nameandaddressoftheTestAgency/StateAdmissionAuthoritiesanditsURL(website):N.A.
NumberofseatsallottedtodifferentTestQualified candidateseparately(AIEEE/CET(Stateconductedtest/Universitytests/CMAT/GPAT)/Asso ciationconducted
Testetc.):NA

\section*{CalendarforadmissionagainstManagement/vacantseats:}

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 acceptancebythe candidate(timegiven shall in nocase be less than 15days ):As prescribedby theDirectorateof TechnicalEducation,MaharashtraState from timeto time

\author{
Lastdateforclosingofadmission:AsprescribedbytheDirectorateofTechnical \\ Education,MaharashtraStatefromtimetotime
}

Startingof theAcademicsession: As prescribed by the Directorateof
TechnicalEducation,MaharashtraStatefromtimetotime
The waiting list shall be activated only on the expiry of date of main list: As prescribedbytheDirectorateofTechnicalEducation,MaharashtraStatefromtime Totime

Thepolicyof refundof the Fee, in case of withdrawal, shall be clearlynotified:AsprescribedbytheDirectorateofTechnicalEducation, MaharashtraStatefromtimetotime

\section*{12. Criteriaand Weight ages forAdmission}

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

\section*{13. ListofApplicants}

Listof candidate whose applications have been receivedalongwithpercentile/percentages core for each of the qualifyingexaminationinseparate categoriesfor open seats. Listofcandidatewho have applied along with percentage and percentilescore for Managementquotaseats(meritwise)
:AllAdmissionasperDTERulesandListapprovalbytheDTE.

\section*{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
15. InformationofInfrastructureandOtherResourcesAvailable
- NumberofClassRoomsandsizeofeach:-InformationonAICTEPortal
- NumberofTutorialroomsandsizeofeach:-InformationonAICTEPortal
- Number of Laboratoriesand size of each: - Informationon AICTE

PortalNumberofDrawingHallswithcapacityofeach:-InformationonAICTEPortal
- NumberofComputerCenterswithcapacityofeach:-InformationonAICTEPortal
- CentralExaminationFacility,Numberofroomsandcapacityofeach:-Yes
- Onlineexaminationfacility(NumberofNodes,Internetbandwidth,etc.):-Yes
- BarrierFreeBuiltEnvironmentfordisabledandelderly persons:-Yes
- OccupancyCertificate:-Yes
- FireandSafetyCertificate:Yes
- HostelFacilities:Yes

\section*{.Detailsofthe internet facilities:}
\begin{tabular}{|l|l|}
\hline NameoftheInternetprovider & Airtel \\
\hline Availablebandwidth & 100 Mbps \\
\hline WiFiavailability & Yes \\
\hline AvailabilityofInternetinanexclusivelab & Yes \\
\hline Availabilityinmostcomputinglab & Yes \\
\hline AvailabilityofInternetinLibrary & Yes \\
\hline \begin{tabular}{l} 
AvailabilityinDepartmentsandotherun \\
its/offices
\end{tabular} & Yes \\
\hline Availabilityin Facultyrooms & Yes \\
\hline Availabilityin SeminarHall & Yes \\
\hline Security/privacyofe-mail/internetusers & Yes \\
\hline
\end{tabular}

\section*{Library}
- Number of Librarybooks/ Titles/Journalsavailable( Programmed-wise):-Information onAICTEPortal/AsperAICTENorms
- ListofonlineNational/International Journalssubscribed:-Information on

AICTEPortal/AsperAICTENorms

\section*{AvailabilityofrelevantlearningresourcesLibrary:-}
\begin{tabular}{|c|l|l|}
\hline Sr.No. & TypeofLearningResources & Quantity \\
\hline 1 & Books & 12278 \\
\hline \multicolumn{2}{|c|}{ Total } & 12278 \\
\hline
\end{tabular}

\section*{Thefacilities oftheLibrary:}
- ThelibraryiscomputerizedwithVriddhi software.
- TheLibraryhassubscriptionofNationalaswellasInternationaljournalsinthere Levant technologicalandgeneralscienceareas.
- MultimediaPCsaremaintainedfordatabaseandotherresourcesaccess.
- TheReadingroomscanaccommodateover100students.
- NewsPaperClippingServiceisavailable.
- Availability of, digitallibrary,photocopy /internetfacilities, adequate reference,readinghall,newspapers, magazines,journals..
- Referencebooksarearrangedinseparateracksandcanbeeasilylocatedbyuser.
- For any new arrival of books/magazines/journals,displayarrangementisavailable.

\section*{LaboratoryandWorkshop}
- Listof Major Equipment/Facilitiesin each Laboratory/Workshop:-Information on AICTEPortal/AsperAICTENorms
- ListofExperimentalSetupineachLaboratory/Workshop:AsperAICTENorms

\section*{ComputingFacilities}
- InternetBandwidth:100Mbps
- NumberandconfigurationofSystem: 125
- TotalnumberofsystemconnectedbyLAN:80
- TotalnumberofsystemconnectedbyWAN:00
- Majorsoftwarepackagesavailable:AsperAICTENorms
- Specialpurposefacilitiesavailable(ConductofonlineMeetings/Webinars/Workshops,etc.)
:Yes
- Facilitiesforconductofclasses/coursesinonlinemode(Theory\&Practical):Yes
- InnovationCell:Yes(DIY)
- SocialMediaCell:Yes
- Complianceof theNationalAcademicDepository (NAD), applicableto PGCM/

PGDMInstitutionsandUniversityDepartments:-NA

\section*{List offacilitiesavailable}
- GamesandSportsFacilities:Collegeorganizessportsforstudentssuchascricket,football,and other sports activities.Students are encouraged to participatein IEDSA and state level games.Collegehasallfacilitiesforthesegames.
Ensuresmoothconduct
ofsportsactivities.Ensureproperuseofgymn
asium.
Encouragestudents to participatein zonal/interzonal tournaments.Createandupkeepofsportsfacilities
- Extra-CurricularActivities:Everyyear,Collegeisorganizingculturaleventforstudents.
- SoftSkillDevelopmentFacilities:Available

\section*{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;
skillsarealso equally important tin industrial atmosphere. Here are the reasons why soft skills are moreimportant.
- Hardskillsareineffectivewithoutsoftskills
- Softskillsarehardertolearnandacquire
- Themodernworkplaceneeds interpersonalskills
- Customers/externalstockholdersdemandsoftskills
- Thefutureworkplacereliesonsoftskills

\section*{TeachingLearningProcess}
- CurriculaandsyllabusforeachoftheProgrammesasapprovedbytheMSBTE:Yes
- AcademicCalendaroftheMSBTE:Yes
- AcademicTimeTablewiththenameoftheFacultymembershandlingtheCourse::Yes
- TeachingLoadofeachFaculty:AsperAICTENorms
- InternalContinuousEvaluationSystemandplace:AsperAICTENorms
- Student'sassessmentofFaculty,Systeminplace:AsperAICTENorms
- ForeachPostGraduateCoursesgivethefollowing:
- TitleoftheCourse:NA
- Curriculaand Syllabus :NA
- LaboratoryfacilitiesexclusivetothePostGraduateCourse:NA
- SpecialPurpose
- Software,alldesigntoolsincases :yes
- AcademicCalendarandframework:DisplayedonWebsite

\section*{16. Enrolmentandplacementdetailsofstudentsinthelast3years}

2019-20:56 StudentsfinalYear.
2020-21:47 StudentsfinalYear.
2021-22:65 StudentsfinalYear.

\section*{17. ListofResearchProjects/ConsultancyWorks}
- NumberofProjectscarriedout,fundingagency,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 relatedcoursesinproviding hardware/softwaresolutions andpresent demonstrableproducttoapanelofsupervisors.
Industryrelated Projects,ResearchProjectandfundasperAICTENorms
- 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
18. LoAandsubsequentEoAtill thecurrentAcademicYear:YesApproval LetterF.No. Western/1-10970350236/2022/EOA
19. Accountedauditedstatementforthelasthreeyears:Yes
20. BestPracticesadopted,ifany:

PBAS ( PerformanceBased AppraisalSystem)iseffectively implementedon the basisofoverallacademicperformancemonetarybenefits/cashprizesaregiventostaffmembers.```

