1		
Name of the Institution	Shivganga Charitable Trust, Sangli's	
	Vishveshwarya Technical Campus, Faculty of	
	Diploma Engineering, Patgaon Miraj	
Address	Gat No.173, AT/Post-Patgaon, Miraj -	
	Pandharpur Road, Tal-Miraj, Dist-Sangli, Pin-	
	416 410 State-Maharashtra	
Telephone	9422046800, 8380037272	
Mobile	9970814478	
E-Mail	shivgangavtc@gmail.com	
2.		
Name of the Trust Shivganga Charitable Trust, Sangli.		
Address	Gat No.173, AT/Post-Patgaon, Miraj -	
	Pandharpur Road, Tal-Miraj, Dist-Sangli, Pin-	
	416 410 State-Maharashtra	
Telephone 9422046800, 8380037272		
Mobile 9970814478		
E-Mail	shivgangavtc@gmail.com	
3.		
Name of Principal / Director	Mr. D. D. Gavali	
Phone number	Mobile No9970814478	
Email	shivgangavtc@gmail.com	
Address	A/P-Subhashnagar, Tal-Miraj, Dist-Sangli	
4.		
Name of the affiliating University	Maharashtra State Board Technical Education, Mumbai	
5. Governance		
Members of the Board Governing Council		
	-	

Sr.	Name of Member	Representation	Designation
No			
1	Mr. Shivajirao Dattatray Ingawale	Trust President	Chairman
2	Mr. Satish Shivajirao Ingawale	Trust Representative	Member
3	Mr. Annasaheb Bhimrao Jamdade	Trust Representative	Member
4	Mr. Vilasrao.N. Patil	Trust Nominee	Member
5	Mr. Kishor Narayan Patwardhan	Industrialist	Member
6	Dr. P. B. Ronge	Educationalist	Member
7	Dr. S. A. Halkude (Principal,WIT, Solapur)	Educationalist	Member
8	Dr. Ajeet Singh (RO-AICTE)	AICTE Nominee	Member
9	Dr. Abhay Wagh. (Ex-Officio-DTE)	State Govt. Nominee	Member
10	Mr.C.T.Kunjore	DTE Nominee	Member
11	Applied for Nominee	University Nominee	Member
12	Dr.S.P.Bajad	M.S.B.T.E. Nominee	Member
13	Mr. V. G. Awasare	Teacher Nominee	Member
14	Mr. A. R. Patil	Teacher nominee	Member
15	Mr.D. D. Gavali	Director	Secretary

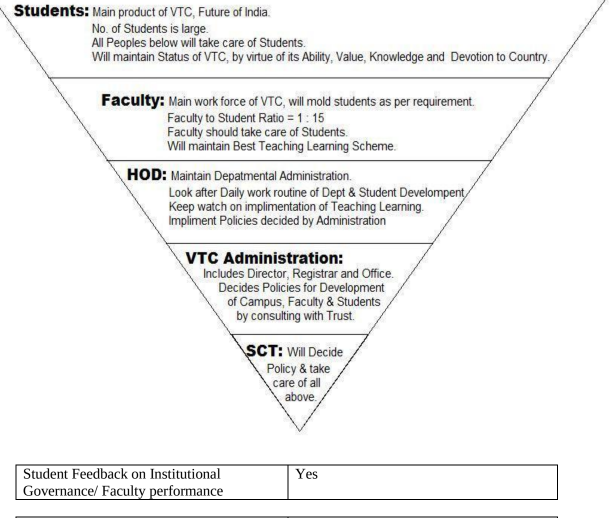
Members of Academic Advisory Body

Sr.No	Name of Member	Designation
1	Mr. D. D. Gavali	Chairman
2	Mr. V. G. Awasare	Member
3	Mr. R. R. Mankar	Member
4	Mr. A. R. Patil	Member
5	Mr. S. R. Gaste	Member
6	Mr. J. A. Sharikmasalat	Member
8	Mr. A. B. Jamdade	Secretary

• Frequently of the Board Meeting and Academic Advisory Body

Governing Board Members and Academic	Twice in a year
Advisory Body	

• Organizational chart and processes



Student Feedback on Institutional	Yes
Governance/ Faculty performance	

Sr.No	Name of Member	Designation
1	Mr. D. D. Gavali	Chairman
2	Mr. V. G. Awasare	Member
3	Mr. R. R. Mankar	Member
4	Mr. A. R. Patil	Member
5	Mr. S. R. Gaste	Member
6	Mr. J. A. Sharikmasalat	Member
8	Mr. A. B. Jamdade	Secretary
9	Ms. Snehal Rajaram Chavan (FY Civil)	Member
10	Mr. Sushant Rajendra Shelake (FY Electrical)	Member
11	Ms. Nilima Manik Sutar (SY Electrical)	Member
12	Mr. Rohit Bahuso Patil (SY Mechanical)	Member
13	Ms. Shweta Vijay Sonvane (TY Electrical)	Member
14	Mr. Sanket Dattatray Chavan (TY Mechanical)	Member

Grievance Redressal mechanism for Faculty, staff and students

• Establishment of Anti Ragging Committee

Sr. No.	Name	Department	Designation
1	Mr. D. D. Gavali	Director	Chairman
2	Mr. A. B. Jamdade	Registrar	Secretary
3	Mr. Subhash Dhondiba Kadam ASI	Representatives Police & Civil Administration	Member
4	Mr. Pravin Jagtap (Pudhari News Paper)	Representatives Non- Government	Member
5	Dr. Mahadev Mali	NGO	Member
6	MS.R.B.Bisale	Staff	Member
7	Mr.S.D.Kadam	Staff	Member
8	Mr.A.R.Patil	Staff	Member
9	Ms.Chavan Asavari Vikram (FY)	Student	Member
10	Ms.Chavan Snehal Rajaram (SY)	Student	Member
11	Mr. Ingawale Satyjit Suresh (TY)	Student	Member
12	Ms.Patole Pooja Abaso (FE)	Student	Member
13	Mr. Lande Vaibhav Ranjit (FE)	Student	Member

- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University
- Establishment of Internal Complaint Committee (ICC)

Sr.	Name	Department	Designation
No.			
1	Ms. R. B. Bisale	Staff	Chairman
2	Mr. A. B. Jamdade	Registrar	Secretary
3	Mr. D. D. Gavali	Director	Member
4	Mr. Subhash Dhondiba Kadam ASI	Representatives Police & Civil Administration	Member
5	Mr. Pravin Jagtap (Pudhari News Paper)	Representatives Non- Government New Paper	Member
6	Dr Mahadev Mali	NGO	Member
7	Ms.V.V.Kadam	Staff	Member
8	Mr.A.R.Patil	Staff	Member
9	Ms.Chavan Asavari Vikram (FY)	Student	Member
10	Ms.Chavan Snehal Rajaram (SY)	Student	Member
11	Mr. Ingawale Satyjit Suresh (TY)	Student	Member
12	Ms.Patole Pooja Abaso (FE)	Student	Member
13	Mr. Lande Vaibhav Ranjit (FE)	Student	Member

• Establishment of Committee for SC/ST

Sr.No	Name	Designation
1	Mr. D. D. Gavali	Chairman
2	Mr. V. G. Awasare	Member
3	Mr.A.B.Jamdade	Secretary
4	Mr. S. R. Gaste	Member
5	Ms. Harshada Chavan	Member
6	Ms. Pooja Gade	Member
7	Ms. Shejal Kamble	Member
8	Mr. Sandip Mane	Member
9	Mr. Pradhat Waghmare	Member

6. Programmes

	Civil Engineering Electrical Engineering Mechanical Engineering	Diploma
Name of Programmes approved by AICTE	Computer Engineering Computer Science Engineering Electrical Engineering	UG Courses

NBA Accreditation Status	
1 Name/ List of Programmes/ Courses Accredited	
2 Applied for Accreditation	
A. Applied but Visit not happened	Not Eligible for NBA
B. Visit happened but result awaited	
3 List of programmes/ courses Not Applied	_

• For each Programme the following details are to be given(Preferably in Tabular form):

Name	Civil Engineering
Number of seats	42
Duration	3 Years
Cut off marks/rank of admission during the	
last three years	
Fee (as approved by the state government)	42000/-
Placement Facilities	Yes

Name	Electrical Engineering
Number of seats	42
Duration	3 Years
Cut off marks/rank of admission during the	
last three years	
Fee (as approved by the state government)	42000/-
Placement Facilities	Yes

Name	Mechanical Engineering
Number of seats	42
Duration	3 Years
Cut off marks/rank of admission during the	
last three years	
Fee (as approved by the state government)	42000/-
Placement Facilities	Yes

Name	Computer Engineering (UG Courses)
Number of seats	60
Duration	4 Years
Cut off marks/rank of admission during the	
last three years	
Fee (as approved by the state government)	80000/-
Placement Facilities	Yes

Name	Computer Science Engineering (UG Courses)
Number of seats	60
Duration	4 Years
Cut off marks/rank of admission during the	
last three years	
Fee (as approved by the state government)	80000/-
Placement Facilities	Yes
Name	Electrical Engineering (UG Courses)
Number of seats	30
Duration	4 Years
Cut off marks/rank of admission during the	
last three years	
Fee (as approved by the state government)	80000/-
Placement Facilities	Yes

• Name and duration of Programme(s)having Twinning and Collaboration with Foreign University(s)

Details of the Foreign University	
Name of the University	
Address	Not Applicable
Website]
Accreditation status of the University in its	
Home Country	
Ranking of the University in the Home	
Country	

• Whether the Degreeree offered is equivalent to an Indian Degreeree? If yes, the name of the agency

which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country

	-
Nature of Collaboration	
Conditions of Collaboration	
Complete details of payment a student has to make to	
get the full benefit of Collaboration	
For each Programme Collaborated provide the	
following:	
Programme Focus	
Number of seats	Not Appliashla
Admission Procedure	Not Applicable
Fee (as approved by the state government)	
Placement Facility	
Placement Records for last three years with minimum	
salary, maximum salary and average salary	
Whether the Collaboration Programme is approved by	
AICTE? If not whether the Domestic/	
Foreign University has applied to AICTE for approval	

7. Faculty

Sr.No.	Name of the Course	Name of Faculty	Designation
1		Mr. D. D. Gavali	Director
2	Civil	Mr.V.G.Awasare	HOD
3	Civil	Mr.S.S.Inamdar	Lecturer
4	Civil	Mr.S.S.Pawar	Lecturer
5	Civil	Ms. R.B Bisale	Lecturer
6	Civil	Ms.V.V.Kadam	Lecturer
7	Civil	Mr.V.D.Shelake	Lecturer
8	Mechanical	Mr.A.R.Patil	HOD
9	Mechanical	Mr.R.P.Patil	Lecturer
10	Mechanical	Mr.M.B.Shinde	Lecturer
11	Mechanical	Mr.V.D.Jadhav	Lecturer
12	Mechanical	Mr.V.S.Chavan	Lecturer
13	Electrical	Mr.R.R.Mankar	Academic coordinator
14	Electrical	Mr. S.R.Gaste	HOD
15	Electrical	Mr D.S.Bargale	Lecturer
16	Electrical	Ms.U.A.Shinde	Lecturer
17	Electrical	Ms.P.V.Patil	Lecturer
18	Electrical	Mr.S.D.Kadam	Lecturer
19	Humanities	Mr.J.A.Sharikmasalat	HOD
20	Humanities	Mr.M.D.Kalake	Lecturer

Sr.No.	Department	Name of Faculty	Designation
1	Administrative	Mr. A B Jamdade	Registrar
	Staff		
2		Mr. A. S. Mali	Clerk
3		Mr. A.V. Kulkarni	Clerk
4		Mr S. M. Gaikwad	Cashier
5		Mr M. B. Gavade	Store Clerk
6	Technical Staff	Mr. N.H.Patil	Lab. Assistant
7		Mr.A.B.Chiparge	Lab Technician
8	Work Shop	Mr. R. B. Naik	Workshop Instructor
9		Mr.D.J.Baber	Workshop Instructor
10	Supporting Staff	Mr. N.N.Suryawamshi	Peon
11		Mr.R.S.Jadhav	Peon
12		Mr.R.S.Ruikar	Peon
13		Mr.P.B.Kamble	Peon
14		Mr.S.A.Nalwade	Peon
15		Mr.R.S.Ghodeswar	Driver

8. Profile of Director

ofile of Director	
Passport Photo	
Name	Mr. D. D. Gavali
Date of Birth	15/07/1986
Educational Qualification	M. Tech (Electrical)
Work Experience	
Teaching	14 Years
Research	NA
Industry	NA
Others	NA
Area of Specialization	Power System
Courses taught at	Diploma
Research guidance	NA
No of Papers Published	8/3
National/International	
Master	Yes
Ph.D	NA
Project Carried out	NA
Patents	NA
Technology Transfer	NA
Passport Photo	
Name	Mr. V. G. Awasare
Date of Birth	25/05/1983
Educational Qualification	
Educational Qualification	M.E.(Civil)
Work Experience	M.E.(Civil)
	M.E.(Civil) 7 Years
Work Experience	
Work Experience Teaching	7 Years
Work Experience Teaching Research	7 Years NA
Work Experience Teaching Research Industry	7 Years NA 3 Years
Work Experience Teaching Research Industry Others	7 Years NA 3 Years NA
Work ExperienceTeachingResearchIndustryOthersArea of SpecializationCourses taught atResearch guidance	7 Years NA 3 Years NA Structure
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Passport PhotoMr. S. S. PawarDate of Birth15/08/1993Educational QualificationM. Tech (Structure)Work ExperienceYearsTeaching2 YearsResearchNAIndustry01OthersNAArea of SpecializationNACourses taught atDiplomaResearch guidanceNANo of Papers Published01/01National/InternationalJournals/ConferenceMasterYesPh. DNAProject Carried outNAPassport PhotoInterventionalPassport PhotoInterventionalSaysoft PhotoInterventionalWork ExperienceInterventionalMasterYesPh. DNAPassport PhotoInterventionalWork ExperienceInterventionalJournals/ConferenceInterventionalMasterNAPassport PhotoInterventionalWork ExperienceInterventionalJournalyTeachingResearchNAIndustryOthersNAArea of SpecializationNAArea of SpecializationNAAnaNaAnaNaAnaNaAnaNaArea of SpecializationNANo of Papers PublishedNANo of Papers PublishedNANational/InternationalIpipomaJournals/ConferenceNA <th></th> <th></th>		
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Research guidanceNANo of Papers Published01/01National/International01/01Journals/ConferenceNAMasterYesPh. DNAProject Carried outNAPatentsNATechnology TransferNAPassport PhotoImage: Second	Area of Specialization	NA
No of Papers Published National/International Journals/Conference01/01MasterYesPh. DNAProject Carried outNAPatentsNATechnology TransferNAPassport PhotoImage: ConferenceNameMr. V.D.ShelakeDate of Birth15/08/1993Educational QualificationB.E. CivilWork ExperienceTeachingResearchNAIndustryOthersNANo of Papers PublishedNANo of Papers PublishedNANational/InternationalJournals/ConferenceMasterNANaNANational/InternationalNANo of Papers PublishedNANational/InternationalNANational/InternationalNAPh. DNAProject Carried outNAProject Carried outNAProject Carried outNA		Diploma
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Journals/ConferenceYesMasterYesPh. DNAProject Carried outNAPatentsNATechnology TransferNAPassport PhotoImage: Second	No of Papers Published	01/01
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Ph. DNAProject Carried outNAPatentsNATechnology TransferNAPassport PhotoImage: Constant of the system of th	Journals/Conference	
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Technology TransferNAPassport PhotoImage: Constant of the system of the syst	Project Carried out	NA
Passport PhotoImage: Second Secon	Patents	NA
Passport PhotoImage: Second Secon	Technology Transfer	NA
Date of Birth15/08/1993Educational QualificationB.E. CivilWork ExperienceTeachingResearchNAIndustryOthersNAArea of SpecializationNACourses taught atDiplomaResearch guidanceNANo of Papers PublishedNANational/InternationalNAJournals/ConferenceNAPh. DNAProject Carried outNAPatentsNA	Passport Photo	
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Educational QualificationB.E. CivilWork ExperienceTeachingResearchNAIndustryOthersNAArea of SpecializationNACourses taught atDiplomaResearch guidanceNANo of Papers PublishedNANational/InternationalNAJournals/ConferenceNAPh. DNAProject Carried outNAPatentsNA		
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Research guidanceNANo of Papers PublishedNANational/InternationalNAJournals/ConferenceNAMasterNAPh. DNAProject Carried outNAPatentsNA	Area of Specialization	NA
No of Papers PublishedNANational/International	0	Diploma
No of Papers PublishedNANational/International	Research guidance	NA
Journals/ConferenceNAMasterNAPh. DNAProject Carried outNAPatentsNA	No of Papers Published	NA
MasterNAPh. DNAProject Carried outNAPatentsNA		
Ph. DNAProject Carried outNAPatentsNA	Journals/Conference	
Project Carried outNAPatentsNA	Master	NA
Patents NA	Ph. D	NA
Patents NA	Project Carried out	NA
Technology Transfer NA	Patents	NA
	Technology Transfer	NA

Passport PhotoImage: Constraint of the systemNameMs. V.V.KadamDate of Birth10/12/1998Educational QualificationBEWork ExperienceNATeachingNAResearchNAIndustryNAOthersNAArea of SpecializationNAResearch guidanceNANo of Papers PublishedNANational/InternationalJournals/ConferenceMasterNAPh. DNA
Date of Birth10/12/1998Educational QualificationBEWork ExperienceNATeachingNAResearchNAIndustryNAOthersNAArea of SpecializationNACourses taught atNAResearch guidanceNANo of Papers PublishedNANational/InternationalNAJournals/ConferenceNANANA
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Educational QualificationBEWork ExperienceNATeachingNAResearchNAIndustryNAOthersNAArea of SpecializationNACourses taught atNAResearch guidanceNANo of Papers PublishedNANational/InternationalNAJournals/ConferenceNAMasterNAPh. DNA
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Research guidanceNANo of Papers PublishedNANational/International
National/International Journals/ConferenceNAMasterNAPh. DNA
Journals/ConferenceMasterNAPh. DNA
MasterNAPh. DNA
Ph. D NA
Project Carried out NA
Patents NA
Technology Transfer NA
Passport Photo
Name Mr. R. R. Mankar
Date of Birth 01/02/1993
Educational Qualification M.E.
Work Experience
Teaching 5 Years
Research NA
Industry NA
Others NA
Area of Specialization
Courses taught at Diploma
Research guidance NA
No of Papers Published 1/2
National/International
Journals/Conference
Master Yes
Ph. D NA
Project Carried out NA
Patents NA

To show the set True of set	NT A
Technology Transfer	NA
Passport Photo	
Name	Mr. S. R. Gaste
Date of Birth	06/09/1991
Educational Qualification	BE (Electrical)
Work Experience	
Teaching	5 Years
Research	NA
Industry	NA
Others	NA
Area of Specialization	NA
Courses taught at	Diploma
Research guidance	NÂ
No of Papers Published	NA
National/International	
Journals/Conference	
Master	NA
Ph. D	NA
Project Carried out	NA
Patents	NA
Technology Transfer	NA
Passport Photo	
Name	Mr. D S. Bargale
Date of Birth	09/01/1992
Educational Qualification	BE (Electrical)
Work Experience	
Teaching	4 Years
Research	NA
Industry	NA
Others	NA
Area of Specialization	NA
Courses taught at	Diploma
Research guidance	NA
No of Papers Published	NA
National/International	
Journals/Conference	
Master	NA
Ph. D	NA
Project Carried out	NA
Patents	NA

Technology Transfer	NA
Passport Photo	
Name	Ms. P. V. Patil
Date of Birth	09/09/1995
Educational Qualification	BE (Electrical)
Work Experience	
Teaching	3 Years
Research	NA
Industry	NA
Others	NA
Area of Specialization	
Courses taught at	Diploma
Research guidance	NA
No of Papers Published	NA
National/International	
Journals/Conference	
Master	Yes
Ph. D	NA
Project Carried out	NA
Patents	NA
Technology Transfer	NA

Passport Photo	
Name	Mr. A. R. Patil
Date of Birth	25/05/1992
Educational Qualification	ME (Mechanical)
Work Experience	
Teaching	6 Years
Research	NA
Industry	NA
Others	NA
Area of Specialization	Heat Power
Courses taught at	Diploma
Research guidance	NA
No of Papers Published	NA
National/International	
Journals/Conference	
Master	Yes
Ph. D	NA
Project Carried out	NA
Patents	NA

Technology Transfer	NA
Passport Photo	
Name	Mr. R. P. Patil
Date of Birth	25/07/1981
Educational Qualification	ME (Mechanical)
Work Experience	
Teaching	9 Years
Research	NA
Industry	NA
Others	NA
Area of Specialization	Heat Power
Courses taught at	Diploma
Research guidance	NA
No of Papers Published	NA
National/International	
Journals/Conference	
Master	Yes
Ph. D	NA
Project Carried out	NA
Patents	NA
Technology Transfer	NA
Passport Photo	
Name	Mr. V. D. Jadhav
Date of Birth	30/11/1983
Educational Qualification	BE (Mechanical)
Work Experience	
Teaching	7 Years
Research	NA
Industry	NA
	NA
Others	NA NA
Others Area of Specialization	
Area of Specialization Courses taught at	NA NA Diploma
Area of Specialization Courses taught at Research guidance	NA NA Diploma NA
Area of Specialization Courses taught at Research guidance No of Papers Published	NA NA Diploma
Area of Specialization Courses taught at Research guidance No of Papers Published National/International	NA NA Diploma NA
Area of Specialization Courses taught at Research guidance No of Papers Published National/International Journals/Conference	NA NA Diploma NA NA
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Area of SpecializationCourses taught atResearch guidanceNo of Papers PublishedNational/InternationalJournals/ConferenceMasterPh. D	NA NA Diploma NA NA NA NA NA NA
Area of SpecializationCourses taught atResearch guidanceNo of Papers PublishedNational/InternationalJournals/ConferenceMaster	NA NA Diploma NA NA NA NA NA

Technology Transfor	NA
Technology Transfer	
Passport Photo	
Name	Mr. M. B. Shinde
Date of Birth	20/11/1981
Educational Qualification	BE (Mechanical)
Work Experience	
Teaching	7 Years
Research	NA
Industry	NA
Others	NA
others	
Area of Specialization	NA
Courses taught at	Diploma
Research guidance	NA
No of Papers Published	NA
National/International	
Journals/Conference	
Master	NA
Ph. D	NA
Project Carried out	NA
Patents	NA
Technology Transfer	NA
Passport Photo	
Name	Mr. A. K. Jadhav
Date of Birth	31/10/1996
Educational Qualification	BE (Mechanical)
Work Experience	
Teaching	1 Year
Research	NA
Industry	NA
Others	NA
Area of Specialization	NA
Courses taught at	Diploma
Research guidance	NÁ
No of Papers Published	NA
National/International	
Journals/Conference	
Master	NA
Ph. D	NA
Project Carried out	NA
Patents	NA
Technology Transfer	NA
rechnology rransler	INA

Passport Photo	
Name	Mr. J. A. Sharikmasalat
Date of Birth	29/03/1982
Educational Qualification	M.A.(English) B.Ed
Work Experience	
Teaching	13 Years
Research	NA
Industry	NA
Others	NA
Area of Specialization	NA
Courses taught at	Diploma
Research guidance	NA
No of Papers Published	NA
National/International	
Journals/Conference	
Master	Yes
Ph. D	NA
Project Carried out	NA
Patents	NA
Technology Transfer	NA

Passport Photo	
Name	Mr. M. D. Kalake
Date of Birth	09/08/1994
Educational Qualification	M. Sc (Physics) B.Ed
Work Experience	
Teaching	3 Years
Research	NA
Industry	NA
Others	NA
Area of Specialization	NA
Courses taught at	Diploma
Research guidance	NA
No of Papers Published	NA
National/International	
Journals/Conference	
Master	Yes
Ph. D	NA
Project Carried out	NA

Patents	NA
Technology Transfer	NA
Passport Photo	
Name	Mr. S. D. Kadam
Date of Birth	20/03/1984
Educational Qualification	B.E. (Computer)
Work Experience	
Teaching	4 Years
Research	NA
Industry	NA
Others	NA
Area of Specialization	NA
Courses taught at	Diploma
Research guidance	NÂ
No of Papers Published	NA
National/International	
Journals/Conference	
Master	NA
Ph. D	NA
Project Carried out	NA
Patents	NA
Technology Transfer	NA

9. Fee

Details of Fee, as approved by State Fee	
Committee, for the Institution	Fee Regulatory Authority Maharashtra
Time schedule for payment of Fee for the	College Working time
entire Programme	
No. of Fee waivers granted with amount and	NA
name of students	
Number of scholarship offered by the	NA
Institution, duration and amount	
Criteria for Fee waivers/scholarship	As Per Government Rule
Estimated cost of Boarding and Lodging in	NA
Hostels	
Any other fee please specify	NA

10. Admission

	Course		Intake	Approval Year
Number of seats sanctioned with	Civil Engineering	Diploma	42	2022-23
	Electrical Engineering	Diploma	42	2022-23
	Mechanical Engineering	Diploma	42	2022-23
the year of approval	Computer Engineering	UG	60	2022-23
approvar	Computer Science	UG	60	2022-23
	Engineering			
	Electrical Engineering	UG	30	2022-23

2	019-2	2019-20			2020-21			2021-22	
Course	FY	SY	TY	FY	SY	TY	FY	SY	TY
Civil	0	5	5	5	8	20	5	24	19
Mechanical	2	6	6	6	10	16	20	46	20
Electrical	4	6	6	6	19	11	16	48	05

• Number of Students admitted under various categories each year in the last three years

• Number of applications received during last two years for admission under Management Quota and number admitted

Course		2020-		2021-22				
	First Year		Direct Second Year		First Year		Direct Second Year	
	Applications Admitted received		Applicati ons received	receiv		Admitted	Applica tions received	Admitted
Civil	2	2	6	6	3	3	4	4
Mechan ical	1	1	2	2	3	3	5	5
Electric al	2	2	6	6	0	0	0	0

11. Admission Procedure

Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)	www.dtemaharashtra.com
Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)	Not Applicable

• Calendar for admission against Management/vacant seats:

Last date of request for applications	
Last date of submission of applications	
Dates for announcing final results	
Release of admission list (main list and	
waiting list shall be announced on the same	
day)	As Per DTE/Government Time Table
Date for acceptance by the candidate (time	
given shall in no case be less than 15days)	
Last date for closing of admission	
Starting of the Academic session	
The waiting list shall be activated only on the	
expiry of date of main list	

The policy of refund of the Fee, in case of	As per Fee Regulatory Authority/ DTE/
withdrawal, shall be clearly notified	Government Rules and Regulations

12. Criteria and Weightages for Admission

Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. Mention the minimum Level of acceptance, if any Mention the cut-off Levels of percentage and percent ilescore of the candidates in the admission test for the last three years Display marks scored in Test etc. and in aggregate for all candidates who were admitted	Not Applicable
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13. List of Applicants

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile
score for Management quota seats (merit wise)

14. Results of Admission Under Management seats/Vacant seats

Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) Score of the individual candidate admitted arranged in order or merit List of candidate who have been offered admission Waiting list of the candidate in order of merit	As Per DTE/Government Time Table and Rules and Regulations
to be operative from the last date of joining of	
the first	
list candidate	
List of the candidate who joined within the	
date, vacancy position in each category before	
operation	
of waiting list	

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each
- Number of Tutorial rooms and size of each
- Number of Laboratories and size of each
- Number of Drawing Halls with capacity of each
- Number of Computer Centres with capacity of each
- Central Examination Facility, Number of rooms and capacity of each

Sr.	Room	Room type	Carpet	Completio	Completio	Complet
No.	No	(mention Class	area	n	n	ion of
		Room/ Laboratory/ Toilet, etc.)	(in m ₂)	of Flooring	of Walls and painting	Electrifi cation and lighting
ADN	<u>AINISTRA</u>	TIVE AREA - Common				
1	D002	Director's Office	61.95	Ready	Ready	Ready
2	D001	Main Office 01	150.03	Ready	Ready	Ready
3	D037	Main Office 02	150.03	Ready	Ready	Ready
4	D035	Board Room	35.59	Ready	Ready	Ready
5	D009	Maintenance	11.34	Ready	Ready	Ready
6	C03	Security	11.34	Ready	Ready	Ready
7	D008	Housekeeping	5.05	Ready	Ready	Ready
8	D105	Housekeeping	5.05	Ready	Ready	Ready
9	D010	Pantry for Staff	12.6	Ready	Ready	Ready
10	D203	Placement Office	34.35	Ready	Ready	Ready
11	D011	Central Store	37.04	Ready	Ready	Ready
		Total Carpet Area=	514.37			
ADN	/INISTR	ATIVE AREA - Technical				
<u>cam</u>		1				
12	D012A	HOD 01 Degree	13.64	Ready	Ready	Ready
13	D012B	Dept. Office 01 Degree	67.72	Ready	Ready	Ready
14	D032 A	HOD 01 Diploma	13.64	Ready	Ready	Ready
15	D032 B	Dept. Office 01 Diploma	67.72	Ready	Ready	Ready
16	D103 A	HOD 02 Diploma	14.36	Ready	Ready	Ready
17	D103 B	Dept. Office 02. Diploma	20	Ready	Ready	Ready
18	D109	HOD 02 Degree	11.67	Ready	Ready	Ready
19	D111	Dept. Office 02 Degree	11.67	Ready	Ready	Ready
20	D137A	HOD 03 Degree	13.64	Ready	Ready	Ready
21	D137 B	Dept. Office 03 Degree	67.72	Ready	Ready	Ready
22	D237 A	HOD 03 Diploma	13.64	Ready	Ready	Ready
23	D237 B	Dept. Office 03 Diploma	67.72	Ready	Ready	Ready
24	D240	HOD 04 Diploma	11.67	Ready	Ready	Ready
25	D242A	HOD 04 Degree	13.98	Ready	Ready	Ready
26	D242B	Dept. Office 04 Degree	20	Ready	Ready	Ready
27	D243	Dept. Office 04 Diploma	20	Ready	Ready	Ready
28	D338 A	HOD 05 Diploma	13.98	Ready	Ready	Ready

29 D338 B Dept. Office 05 Diploma 20 Ready Ready Ready 30 D142 Exam Control Degree Ready Ready 34.79 Ready 31 D203 Exam Control Diploma 35.07 Ready Ready Ready 32 D004F Faculty Room 01 Diploma 5 Ready Ready Ready 33 D005F Faculty Room 02 Diploma 5 Ready Ready Ready 34 D006F Faculty Room 03 Diploma 5 Ready Ready Ready 35 D007F Faculty Room 04 Diploma 5 Ready Ready Ready 36 D013F Faculty Room 05 Diploma 5 Ready Ready Ready 37 D014F Faculty Room 06 Diploma 5 Ready Ready Ready D015F Faculty Room 07 Diploma 38 5 Ready Ready Ready 39 D016F Faculty Room 01 Degree 5 Ready Ready Ready 5 40 D027F Faculty Room 02 Degree Ready Ready Ready 41 D028F Faculty Room 03 Degree 5 Ready Ready Ready 42 D029F Faculty Room 04 Degree 5 Ready Ready Ready 43 D030F Faculty Room 05 Degree 5 Ready Ready Ready 44 D031F Faculty Room 08 Diploma 5 Ready Ready Ready 45 D033F Faculty Room 09 Diploma 5 Ready Ready Ready 46 D034F Faculty Room 10 Diploma 5 Ready Ready Ready 47 D104 Faculty Room 11 Diploma Ready 25.68 Ready Ready Faculty Room 06 Degree 48 D106F 5 Ready Ready Ready 49 D107 Faculty Room 07 Degree 11.67 Ready Ready Ready 50 D108F Faculty Room 08 Degree 5 Ready Ready Ready 51 D110F Faculty Room 09 Degree 5 Ready Ready Ready 52 D112F Faculty Room 10 Degree 5 Ready Ready Ready 5 53 D113F Faculty Room 11 Degree Ready Ready Ready 54 D116F Faculty Room 12 Degree 5 Ready Ready Ready D118F 55 Faculty Room 13 Degree 5 Ready Ready Ready 5 D125F Faculty Room 14 Degree 56 Ready Ready Ready Faculty Room 15 Degree 5 57 D135F Ready Ready Ready 58 D136 Faculty Room 16 Degree 11.67 Ready Ready Ready 59 D138 Faculty Room 17 Degree 11.67 Ready Ready Ready 60 D139F Faculty Room 19 Degree 5 Ready Ready Ready 61 D140 Faculty Room 20 Degree 11.67 Ready Ready Ready D141F Faculty Room 21 Degree 5 62 Ready Ready Ready 5 D206F Faculty Room 22 Degree 63 Ready Ready Ready 64 D207 Faculty Room 23 Degree 11.67 Ready Ready Ready 65 D208F Faculty Room 24 Degree 5 Ready Ready Ready D209 Faculty Room 25 Degree 66 11.67 Ready Ready Ready D210F 67 Faculty Room 26 Degree 5 Ready Ready Ready 68 D211 Faculty Room 27 Degree 11.67 Ready Ready Ready Faculty Room 28 Degree 69 D212F 5 Ready Ready Ready 70 D213F Faculty Room 12 Diploma 5 Ready Ready Ready 71 D214F Faculty Room 29 Degree 5 Ready Ready Ready

5

Ready

Ready

Ready

Mandatory Disclosure SCT's VTC, Faculty of Diploma Engineering. Academic year 2022-23

D215F

Faculty Room 30 Degree

72

73	D216F	Faculty Room 13 Diploma	5	Ready	Ready	Ready
74	D218F	Faculty Room 14 Diploma	5	Ready	Ready	Ready
75	D225F	Faculty Room 15 Diploma	5	Ready	Ready	Ready
76	D226F	Faculty Room 16 Diploma	5	Ready	Ready	Ready
77	D235F	Faculty Room 31 Degree	5	Ready	Ready	Ready
78	D236	Faculty Room 17 Diploma	11.67	Ready	Ready	Ready
79	D238	Faculty Room 18 Diploma	11.67	Ready	Ready	Ready
80	D240	Faculty Room 19 Diploma	11.67	Ready	Ready	Ready
81	D241	Faculty Room 20 Diploma	5	Ready	Ready	Ready
82	D331	Faculty Room 21 Diploma	5	Ready	Ready	Ready
83	D333	Faculty Room 22 Diploma	5	Ready	Ready	Ready
84	D335	Faculty Room 23 Diploma	5	Ready	Ready	Ready
85	D337	Faculty Room 24 Diploma	5	Ready	Ready	Ready
		Total Carpet Area=	910.01	2		
TOT	TAL ADM	INISTRATIVE AREA	1424.38			
	ENITIES A					
86	C01	Cafeteria	150	Ready	Ready	Ready
87	D026	First Aid & Sick Room	37.04	Ready	Ready	Ready
88	C02	Stationary Store	60	Ready	Ready	Ready
89	D017	Boys Common Room 01	38.11	Ready	Ready	Ready
90	D119	Boys Common Room 02	38.11	Ready	Ready	Ready
91	D219	Boys Common Room 03	38.11	Ready	Ready	Ready
92	D018	Girls Common Room 01	38.11	Ready	Ready	Ready
93	D120	Girls Common Room 02	38.11	Ready	Ready	Ready
94	D220	Girls Common Room 03	38.11	Ready	Ready	Ready
95	D020	Boys Toilet 01	76	Ready	Ready	Ready
96	D124	Boys Toilet 02	49.83	Ready	Ready	Ready
97	D224	Boys Toilet 03	49.83	Ready	Ready	Ready
98	D123	Gents Faculty Toilet 01	24.42	Ready	Ready	Ready
99	D223	Gents Faculty Toilet 02	24.42	Ready	Ready	Ready
100	D019	Girls Toilet 01	76	Ready	Ready	Ready
101	D121	Girls Toilet 02	49.83	Ready	Ready	Ready
102	D221	Girls Toilet 03	49.83	Ready	Ready	Ready
103	D122	Ladies Faculty Toilet 01	24.42	Ready	Ready	Ready
104	D222	Ladies Faculty Toilet 02	24.42	Ready	Ready	Ready
<u>T01</u>	TAL AME	NITIES AREA=	924.7			
INS	FRUCTIC	DNAL AREA	_			
105	D115	Class Room 01 Degree	76.06	Ready	Ready	Ready
106	D117	Class Room 02 Degree	76.06	Ready	Ready	Ready
107	D126	Class Room 03 Degree	100.07	Ready	Ready	Ready
108	D127	Class Room 04 Degree	76	Ready	Ready	Ready
109	D128	Class Room 05 Degree	98.09	Ready	Ready	Ready
110	D130	Class Room 06 Degree	76	Ready	Ready	Ready
111	D132	Class Room 07 Degree	76	Ready	Ready	Ready

112 D133 Class Room 08 Degree Ready Ready Ready 76 113 D134 Class Room 09 Degree Ready Ready Ready 76 D217 Ready 114 Class Room 01 Diploma 76.06 Ready Ready D227 115 Class Room 02 Diploma 98.08 Ready Ready Ready 116 D228 Class Room 03 Diploma 76 Ready Ready Ready 117 D230 Ready Class Room 04 Diploma 76 Ready Ready 118 D232 Class Room 05 Diploma Ready Ready Ready 76 119 D233 Class Room 06 Diploma 76 Ready Ready Ready 120 D234 Class Room 07 Diploma 76 Ready Ready Ready 121 D305 Class Room 08 Diploma 81.36 Ready Ready Ready 122 D307 Class Room 09 Diploma Ready Ready Ready 81.36 123 D309 Class Room 10 Diploma Ready Ready Ready 81.36 124 D129 Tutorial 01 Degree Ready 37.125 Ready Ready 125 Tutorial 02 Degree D131 37.125 Ready Ready Ready 126 D229 Tutorial 01 Diploma Ready Ready Ready 37.125 127 D231 Tutorial 02 Diploma Ready Ready Ready 37.125 128 D102 Drawing Hall Degree Ready Ready Ready 134 129 D202 Drawing Hall Diploma Ready Ready Ready 134 130 D144 SEMINAR Hall Degree Ready Ready 134 Ready 131 D244 SEMINAR Hall Diploma 134 Ready Ready Ready 132 D101 CCF 157.37 Ready Ready Ready 133 D201 CCF Ready 157.37 Ready Ready 134 D004L Laboratory 01 Diploma Ready Ready Ready 76.36 135 D005L Laboratory 02 Diploma Ready Ready Ready 76.36 136 D006L Laboratory 03 Diploma Ready Ready Ready 76.36 137 D007L Laboratory 04 Diploma Ready Ready Ready 76.36 138 D013L Laboratory 05 Diploma Ready 99.27 Ready Ready 139 D014L Laboratory 06 Diploma 71.06 Ready Ready Ready 140 D015L Laboratory 07 Diploma 71.06 Ready Ready Ready 141 D016L Laboratory 01 Degree 89.58 Ready Ready Ready 142 D027L Laboratory 02 Degree 71 Ready Ready Ready 143 D028L 71 Laboratory 03 Degree Ready Ready Ready 144 D029L Laboratory 04 Degree 71 Ready Ready Ready Laboratory 05 Degree 71 145 D030L Ready Ready Ready 146 D031L Laboratory 08 Diploma 76.36 Ready Ready Ready D033L 147 Laboratory 09 Diploma 76.36 Ready Ready Ready 148 D034L Laboratory 10 Diploma 76.36 Ready Ready Ready 149 D106L Laboratory 06 Degree Ready Ready Ready 76.36 D108L 150 Laboratory 07 Degree 76.36 Ready Ready Ready 151 D110L Laboratory 08 Degree 76.36 Ready Ready Ready 152 D112L Laboratory 09 Degree Ready Ready 76.36 Ready 153 D113L Laboratory 10 Degree 102.23 Ready Ready Ready 154 D114L Laboratory 11 Degree 71.06 Ready Ready Ready 155 D116L Laboratory 12 Degree 99.27 Ready Ready Ready

156	D118L	Laboratory 13 Degree	99.58	Ready	Ready	Ready
157	D125L	Laboratory 14 Degree	95.07	Ready	Ready	Ready
158	D135L	Laboratory 15 Degree	76.36	Ready	Ready	Ready
159	D139L	Laboratory 16 Degree	76.36	Ready	Ready	Ready
160	D141L	Laboratory 17 Degree	76.36	Ready	Ready	Ready
161	D206L	Laboratory 18 Degree	76.36	Ready	Ready	Ready
162	D208L	Laboratory 19 Degree	76.36	Ready	Ready	Ready
163	D210L	Laboratory 20 Degree	76.36	Ready	Ready	Ready
164	D212L	Laboratory 21 Degree	76.36	Ready	Ready	Ready
165	D213L	Laboratory 11 Diploma	102.23	Ready	Ready	Ready
166	D214L	Laboratory 22 Degree	71.06	Ready	Ready	Ready
167	D215L	Laboratory 23 Degree	71.06	Ready	Ready	Ready
168	D216L	Laboratory 12 Diploma	99.27	Ready	Ready	Ready
169	D218L	Laboratory 13 Diploma	89.58	Ready	Ready	Ready
170	D225L	Laboratory 14 Diploma	95.07	Ready	Ready	Ready
171	D226L	Laboratory 15 Diploma	95.07	Ready	Ready	Ready
172	D235L	Laboratory 24 Degree	76.36	Ready	Ready	Ready
173	D239L	Laboratory 16 Diploma	76.06	Ready	Ready	Ready
174	D241L	Laboratory 17 Diploma	76.36	Ready	Ready	Ready
175	D311L	Laboratory 18 Diploma	76.36	Ready	Ready	Ready
176	D331L	Laboratory 19 Diploma	76.36	Ready	Ready	Ready
177	D333L	Laboratory 20 Diploma	76.36	Ready	Ready	Ready
178	D335L	Laboratory 21 Diploma	76.36	Ready	Ready	Ready
179	D337L	Laboratory 22 Diploma	76.36	Ready	Ready	Ready
180	W1 E	Laboratory 23 Diploma	200.25	Ready	Ready	Ready
181	W2 E	Laboratory 24 Diploma	200.25	Ready	Ready	Ready
182	W1 A	Workshop	200.25	Ready	Ready	Ready
183	W1 B	Additional Workshop	200.25	Ready	Ready	Ready
184	W1 C	Additional Workshop	200.25	Ready	Ready	Ready
185	W1 D	Additional Workshop	200.25	Ready	Ready	Ready
186	W2 A	Workshop	200.25	Ready	Ready	Ready
187	W2 B	Additional Workshop	200.25	Ready	Ready	Ready
188	W2 C	Additional Workshop	200.25	Ready	Ready	Ready
189	W2 D	Additional Workshop	200.25	Ready	Ready	Ready
190	D023	LIBRARY	350.21	Ready	Ready	Ready
191	D024	LIBRARY	76	Ready	Ready	Ready
TOT	AL INST	RUCTIONAL AREA=	8647.03			
CIRC	L CULATIC	DN AREA				
192		Corridors	2695.5	Ready	Ready	Ready
193		Staircases	274.2	Ready	Ready	Ready
	Sumbases274.2CAL CIRCULATION AREA=2969.7				2	

Online examination facility (Number of Nodes, Internet bandwidth, etc.)	100 MBPS
Barrier Free Built Environment for disabled and elderly persons	Yes
Occupancy Certificate	Yes
Fire and Safety Certificate	Yes
Hostel Facilities	Yes

• Library

Number of Library books/ Titles/ Journals		books	Titles	Journals
available(Programme-wise)	Civil	1577	225	3
	Electrical	1393	225	3
	Mechanical	2035	246	3
List of online National/ International	NA			•
Journals subscribed				
E- Library facilities	Yes			
National Digital Library(NDL)	Yes			
subscription details				

Laboratory and Workshop
List of Major Equipment/Facilities in each Laboratory/Workshop
List of Experimental Setup in each Laboratory/Workshop

Name of Department: - Mechanical

Sr. No.	Name of Laboratory	Details of facility/ equipment available	Quantity
1		Sectional Working Model Of 2 Stroke Petrol Engine	1
2		Sectional Working Model Of 4 Stroke Petrol Engine	1
3		Sectional Working Model Of 2 Stroke Diesel Engine	1
4		Sectional Working Model Of 4 Stroke Diesel Engine	1
5	Basic Mechanical Engineering	Model of Refrigerator	1
6		Types of Gears Set of 8 Gears	1
7		Demonstration model of	
		Rotary Pump(Large size)	1
		Centrifugal Pump(Cut section)	1

Sr. No.	Name of Laboratory	Details of facility/ equipment available	Quantity
1		Single cylinder diesel engine Test Rig.	1
2		Two stage reciprocating air compressor	1
3		Multicylinder Petrol engine for Morse Test arrangement	1
4	Power &	Vapour compression refrigeration Test Rig.	1
5	Refrigeration Engineering	Exhaust gas Analyzer	1
6		Cut section of window Air Conditioner	1
7		Cut section working model of IC Engine.	1
8		Dismantled IC engine with all parts.	1

Sr. No.	Name of Laboratory	Details of facility/ equipment available	Quantity
1		Thermal Conductivity of Metal Rod Test Rig.	
2		Brass/Steel rod length 400mm, dia 20-30mm, cylindrical shell, cooling water chamber, digital volt meter, ammeter, temp indicator dimmerstat, Thermocouples, stop watch.	1
3	T 1	Model of Babcock & Wilcox Boiler	1
4	Thermal Engineering	Model of Cochran Boiler	1
5		Model of Lancashire Boiler	1
6		Model of Loeffler Boiler	1
7		Models of Boiler Mountings :-	
8		i) Water level indicator	
9		ii) Steam stop valve	1

10		iii) Spring loaded safety valve	1
11		iv) Fusible plug Dead Weight safety valve	1
12		v) Lever Safety Valve	
13		vi) High Steam Low Water Safety Valve	1
14		vii) Fusible plug	1
15		viii) Feed Check valve	1
16		ix) Blow off cock	1
17		x) Bourden pressure gauge	1
18		Model of Boiler Accessories :-	
19		i) Economiser	1
20		ii) Super heater	1
21	Thermal	iii) Air Preheater	1
22	Engineering	Model of Radiator	1
23		Model of Evaporator	1
24		Model of Jet Condenser	1
25		Model of Surface Condenser	1
26		Model of Plate heat Exchangers	1

Sr. No.	Name of Laboratory	Details of facility/ equipment available	Quantity
1		Model of quick return mechanism of a quick return mechanism of a shaper machine	1
2		Model of inversion	
3		a) Single slider crank chain	1
4		b) Whitworth quick return mechanism	1
5	Theory of Machine	c) Crank and slotted lever quick return mechanism	1
6		d) Double slider crank chain	1
7		e) Scotch yoke mechanism	
8		f) Old-hamp's coupling	1
9		Model of mechanism	1

10		a) Bicycle free wheel sprocket mechanism	1
11		b) Geneva mechanism	1
12		c) Ackerman's steering mechanism	1
13		d) Foot operated air pump mechanism	1
14		Model of different type cam and follower	1
15		a) Eccentric cams, tangent cams, roller & knife edge follower	1
16		Working model of universal governor	1
17		Models & charts of clutch	1
18		a) Single plate clutch	
19		b) Multiplate clutch	1
20		c) Centrifugal clutch	1
21		d) Cone clutch	1
22		e) Diaphragm clutch	1
23		Balancing of several masses rotating in a single plane test rig Weight of rotor from 0.5 to 10 KF, dia – 500 mm, distance between bearing centres – 400 mm, balancing speed – 1200 rpm,	1
25	Theory of Machine	Models of brake	1
		a) Shoe brake	1
		b) Band brake	
26		c) Internal expanding shoe brake	
		d) Disc brake	
		Models & Charts of dynamometer	
		a) Rope brake dynamometer	
		b) Hydraulic dynamometer	
		Eddy current dynamometer	

Sr. No.	Name of Laboratory	Details of facility/ equipment available	Quantity
1		Photovoltaic Array Trainer	1
2	Renewable energy technology	Solar water Heating System with Flat Plate Collector	1
3		Dish Collector	1

Sr. No.	Name of Laboratory	Details of facility/ equipment available	Quantity
1		Lenovo machines Intel Pentium (R) CPU@2.90GHz 2 GB RAM	24
2		UPS (6 KV)	1
3	CAD	Computer Table	12
4	CAD	Stool	24
5		Faculty Chair	2
6		Canon LBP 2900 Printer	1
7		Cupboard	1

Sr. No.	Name of Laboratory	Details of facility/ equipment available	Quantity
1		Radius gauge	1
2	Metrology and Quality	Pitch screw gauge	2
3	Control	Vernier Caliper (0-150mm)	2
4		Vernier Caliper (0-300mm)	2
5		Digital Vernier Caliper(0-150mm)	1

6	Vernier Height Gauge(0-300mm)	1
7	Vernier Depth Gauge(0-200mm)	1
8	Dial TypeVernier Caliper (0-150mm)	1
9	Outside Micrometer(0-25mm)	2
10	Outside Micrometer(0-50mm)	2
11	Inside Micrometer(5-30mm)	1
12	Tube Micrometer(0-25mm)	1
13	V anvil Micrometer(1-15)	1
14	Slip Gauge Set(99Pieces)	1
15	Adjustable Snap Gauge(38-44mm)	1
16	Dial Indicator With Magnetic Stand	2
17	Vernier Bevel Protractor	1
18	Sine Bar(150mm)	1
19	Sine Bar(200mm)	1
20	Screw Thread Micrometer(0-25mm)	1
21	Optical Profile Projector	1
22	Gear Tooth Vernier (0-50mm)	1
23	Test Dial Indicator(Plunger Type)	1
24	V-Block-General	1
25	V-Block-General	1
26	Surface Plate with Cupboard	1

Sr. No.	Name of Laboratory	Details of facility/ equipment available	Quantity
		Rect.Prism	1
		Tri.Prism	1
		Squ.Prism	1
	Machanical Engineering	Pent.Prism	1
	Mechanical Engineering Drawing	Hex.Prism	1
		Rect.Pyramid	1
		Tri.Pyramid	1
		Squ.Pyramid	1
		Pent.Pyramid	1
		Hex.Pyramid	1
		Cube	1

Cone	1
Frustam Cone	1
Cylinder	1
Truncated Cylinder	1
Solid Round Cylinder	1
Two Cylinder Diff. diameter	1
Two Cone at 90 Angles	1
Cone & Cylinder	1
Square & Sqaure	1
Pentagon & Rectangle	1
Sphere & Cone at Centre	1
Sphere & Cylinder at Eccentric	1
Sphere & Cylinder at Centre	1
Planes (all)	1 Each

NAME OF THE DEPARTMENT: - ELECTRICAL ENGINEERING ANALOG ELECTRONICS

Sr. No.	NAME OF THE EQUIPMENT	QUANTITY
01	Dual DC Regulated Power Supply	05
02	Function Generator	05
03	30 MHz Dual Trace CRO	05
04	Digital Multimeter	08

BASIC ELECTRICAL ENGG. LAB

SR. NO.	NAME OF THE EQUIPMENT	QUANTITY
01	Verification of Kirchhoff's law	01
02	Study of R.L.C. circuit	01
03	Wiring on board to study & apart two lamp controlled by two switch	01
04	Staircase wiring	01
05	Go-down wiring	01
06	Mercury vapors lamp	01
07	Sodium vapors lamp	01
08	Metal halide lamp	01
09	Dual trace 20MH _Z CRO	01
10	Dual function generator model: ME920F	01
11	Power supply: 0-30V 2AMP single charm	01
12	Multimeter 1999 count's max	01

13	Dc motor with mechanical loading 1 hp dc	01
	shunt motor 230v dc 1500 rpm	
14	Rectifier dc power supply 1 phase 230v ac,	01
	50Hz	
15	Induction motor DOL 3 hp 1440 rpm 440v	01
	3phase	
16	Ac volt meter 30-600V	02
17	Dc volt meter 150-300V	02
18	Ac ammeter 05-10A	02
19	Dc ammeter 10-20A	02
20	Dc ammeter 5-10A	02
21	Analog tacho meter contact type	01
22	Digital Contact type tacho meter	01
23	Portable watt meter 1phase 5/10 A, 150-300-	02
	600V LPF type	
24	Portable wattmeter 1 phase LPF type 0-05-	02
	10A, 150-300-600V	
25	Rheostat :Wire wound	
	1)400Ω-1Α	02
	2)300Ω-1.4A	02
	3)150Ω-2A	02
	4)110Ω-2.5A	02
	5)100Ω-5A	02
	6)290Ω-2.8A	02
26	1 phase auto transformer current 8A, copper	01
	wound air cold closed type	
27	3 phase auto transformer, I/P 440, 3 phase,	01
	50H _Z ,O/P-470V,10A	
28	Meggar hand driver 500V. 100M _Z	01
29	Earth resistance tester (4 terminal type)	01
30	Digital multimeter (1999 counts)	01
31	Clamp meter make: MECO Model: DE 50Hz	01

Sr. No.	NAME OF THE EQUIPMENT	QUANTIT
		Y
01	Portable DC Voltmeter (0-150-300V)	06
02	Portable AC Voltmeter(0-150-300-600V)	05
03	Portable AC Ammeter(0-5-10Amp)	04
04	Portable DC Ammeter(0-5-10Amp)	05
05	Portable UPF type Wattmeter (0-150-300-600V) (0-5-	01

Portable LPF type Wattmeter (0-600V)	01
Portable Power Factor Meter	01
Portable Frequency meter	01
Speed control of DC Shunt motor and Hopkinson's test	01
Break test on DC Compound motor	01
Speed control of DC Series motor with control panel	01
Load bank(Lamp load)	01
Load bank (Resistive load)	01
1 phase Auto transformer	01
DC Shunt motor	01
1 phase Transformer (1kVA Isolation transformer)	01
3 phase Auto transformer	01
3 phase transformer	01
DC Rectifier Unit-50A	01
	Portable Power Factor MeterPortable Frequency meterSpeed control of DC Shunt motor and Hopkinson's testBreak test on DC Compound motorSpeed control of DC Series motor with control panelLoad bank(Lamp load)Load bank (Resistive load)1 phase Auto transformerDC Shunt motor1 phase Transformer (1kVA Isolation transformer)3 phase Auto transformer3 phase transformer

ELECTRICAL CIRCUIT ANALYSIS LAB

SR.NO.	NAME OF THE EQUIPMENT	QUANTIT Y
01	30MH _z dual trace CRO with component tester	05
	Make: Scientech model: 801c	
02	Function generator	05
	Make: Scientech model;4060	
03	Dual DC regulated power supply 30-0-30v, 2A	02
04	Digital multimeter	05
	make: Meco model:9A06	
05	Superposition theorem trainer kit	02
06	Reciprocity theorem trainer kit	02
07	Thevenin's theorem trainer kit	02
08	Norton's theorem trainer kit	02
09	Maximum power transfer theorem trainer kit	02

	ELECTRICAL MACHINE LAB	
Sr. No.	NAME OF THE EQUIPMENT	QUANTITY
1	3 PHASE I M (3 HP) WITH	2
2	3 PHASE I M (3 HP) WITH GENERATOR	1
3	1 PHASE IM (1 HP) WITH PULLEY LOAD	2
4	DIMMERSTAT 3 PHASE /20 AMP	3
5	DIMMERSTAT 1 PHASE /20 AMP	3
6	COUPLING DC SHUNT MOTOR # DC SHUNT GENERATOR	1
7	DC SHUNT MOTOR 3 HP 230V WITH PULLY LOAD	01
8	COUPLING SYNCHRONOUS MOTOR# DC SHUNT GENERATOR WITH EXICITATION UNIT	01
9	COUPLING DC SHUNT MOTOR # SALIENT POLE ALTERNATOR WITH EXICITATION UNIT	01
10	COUPLING DC SHUNT MOTOR # CYLINDRICAL ALTERNATOR WITH EXICITATION UNIT	01
11	SYNCHRONISING PANEL FOR ALTERNATOR WITH LINE	01
12	TRANSFORMER 1 PHASE 2 KVA	4
13	TRANSFORMER 3 PHASE 2 KVA	2
14	STARTER 3 POINT STATER	2
15	LOAD BANK 3 PHASE/ 3 KW PURE RESISTVE	2
16	LOAD BANK 3 PHASE/ 3 KW PURE CAPCITIVE TYPE	1
17	LOAD BANK 3 PHASE/ 3 KW PURE INDUCTIVE TYPE	1
18	PORTABLE METERS DIFFERENT RANGES OF AMMETERS AC (0-1-2A=5) (0-5-10A=5) (0-10-20A=5)	15
Sr. No.	NAME OF THE EQUIPMENT	QUANTITY
19	PORTABLE METERS DIFFERENT RANGES OF VOLTMETERS AC 0-150-300V=8 0-300-600V=8	16
20	PORTABLE METERS DIFFERENT RANGES OF AMMETER DC 0-1-2A=5 0-5-10A=5 0-10-20A=5	15
21	PORTABLE METERS DIFFERENT RANGES OF VOLTMETERS DC 0-150-300V=8 0-300-600V=8	16
22	PORTABLE METERS DIFFERENT RENGES WATT METER AC ,SINGLE PHASE UPF 1/2A,0-150-300-600V=2 5/10A,0-150-300-600V=2 SINGLE PHASE AC LPF 1/2A, 0-150-300-600V=2	7

	5/10A 0 150 200 CONV 1	
	5/10A,0-150-300-600V=1	
23	DIGITAL TECHOMETER	3
24	SINGLE PHASE PF METER	1
25	GP 4 CHORD	70
26	DIGITAL CLAMP ON METER	3
27	DIGITAL MULTIMETER	5
28	RHEOSTAT- 1250Ω/0.8A,	1
	1250Ω/2A,	1
	350Ω/4.5A	1
29	MEGGER	1
30	CONTROL PANEL ANY 2 NOS. OF MACHINE PRACTICAL	6
	PURPUSE DOUBLE SIDE TABLE STRUCTURE CONSIDER	
	WITH STANDERD EQUIPMENTS	
		L

ELECTRICAL MEASUREMENT

Sr. No.	NAME OF THE EQUIPMENT	QUANTITY
1	DIMMERSTAT, 3 PHASE /20 AMP	2
2	DIMMERSTAT, 1 PHASE /20 AMP	2
3	LOAD BANK, 3 PHASE/ 3 KW PURE RESISTVE TYPE	2
4	PORTABLE AC AMMETERS (0-1-2A)= 05 (0-5-10A)= 05 (0-10-20A)= 05	15
5	PORTABLE AC VOLTMETERS (0-150-300V= 07 (0-300-600V= 07	14
6	PORTABLE DC AMMETER (0-1-2A)= 05 (0-5-10A)= 05 (0-10-20A)= 05	15
7	PORTABLE DC VOLTMETERS (0-150-300V)= 07 (0-300-600V)= 07	14
8	PORTABLE AC WATT METER SINGLE PHASE UPF (1/2A,0-150-300-600V)= 03 (5/10A,0-150-300-600V)= 03 SINGLE PHASE LPF (1/2A, 0-1560-300-600V)= 01 (5/10A,0-150-300-600V)= 01	08
9	GP 4 CHORD	30
10	DIGITAL MULTIMETER	5
11	VARIABLE TYPE RLC KIT	1
12	STUDY MODEL MI TYE	2
13	STUDY MODEL PMMC TYPE	2
14	TRIVECTORMETER	1

15	CT PORTABLE	1
16	PT PORTABLE	1
17	1 PHASE ENERGY METER, 230V/10A	1
18	3 PHASE ENERGY METER, 440V/20A	1

Illumination lab

Sr.no	Particulars	Qty
1	Lux Meter	1
2	Sodium Vapour Lamp	1
3	Metal Hallide Lamp	1
4	Bearing Puller	1
5	Filler Gauge	1
6	Dial Indicator	1
7	Spirite Level	1

Instrumentation lab

Sr. No.	NAME OF THE EQUIPMENT	QUANTITY
01	TEMP. MEASUREMENT USING –	01
	THERMOCOUPLE, RTD AND THERMISTER	
02	FOURCE MEASUREMENT USING STRAIN GAUGE	01
03	DISPLACEMENT MEASUREMENT USING LVDT	01
04	DISPLACEMENT MEASUREMENT USING ROTORY	01
	ENCODER	
05	PRESSURE MEASUREMENT USING DIAPHRAGM	01
06	LEVEL MEASUREMENT USING ULTRASONIC	01
	TRANSDUCER	
07	LEVEL MEASUREMENT USING FLOAT TYPE	01
	TRANSDUCER	
08	PLC TRAINER KIT	01
09	ANDERSON BRIDGE	01
10	HAY'S BRIDGE	01
	LVDT TRAINER	01

Microcontroller Lab

Sr. No.	NAME OF THE EQUIPMENT	QUANTITY
01	TK - UP LOGIC ANALYZER HOSTED /UP GRADABLE	01
	UNIVERSAL PROCESSOR DEVELOPMENT SYSTEM	
	WITH 128K MEMORY, PERIPHERAL LIKE 8279, 8255,	
	8155, 8251, OSCILLATOR WITH MULTIPLE CLOCKS,	
	8 LEDS INDICATOR, HEX-KEY PAD, 4 NOS. 7-	
	SEGMENT DISPLAY, 2 X 16 CHARACTER LCD, 8-BIT	
	4 CHANNEL ADC, ONE 8-BIT DAC, 1M EEPROM,	
	RTC, RELAY AND STEPPER/GP I/O, SERIAL AND	
	USB INTERFACE WITH USER CONFIGURABLE	
	PROCESSOR MODULE. CONNECTIVITY WITH PC	
	VIA USB PORT WITH S.W. (REQUIRES ONE OF THE	

LOWING MODULES) DULE FOR INTEL 8051 MICROCONTROLLER ASM FOR 8051 WIN98/XP BASED 51 LOGIC ANALYZER HOSTED /UP GRADABLE 51 (89V51) TRAINER / DEVELOPMENT SYSTEM H 89V51 CPU, 11.0592 MHZ OSCILLATOR, 8 LEDS	01 01 01
ASM FOR 8051 WIN98/XP BASED 51 LOGIC ANALYZER HOSTED /UP GRADABLE 51 (89V51) TRAINER / DEVELOPMENT SYSTEM H 89V51 CPU, 11.0592 MHZ OSCILLATOR, 8 LEDS	01
51 LOGIC ANALYZER HOSTED /UP GRADABLE 51 (89V51) TRAINER / DEVELOPMENT SYSTEM H 89V51 CPU, 11.0592 MHZ OSCILLATOR, 8 LEDS	-
51 (89V51) TRAINER / DEVELOPMENT SYSTEM H 89V51 CPU, 11.0592 MHZ OSCILLATOR, 8 LEDS	01
H 89V51 CPU, 11.0592 MHZ OSCILLATOR, 8 LEDS	
CATOR, HEX-KEY PAD, 4 NOS. 7-SEGMENT	
LAY, 2 X 16 CHARACTER LCD, I2C	
/DAC/RTC/EEPROM, RELAY AND RS232C	
PPER MOTOR WITH INTERFACE CARD	01
MOTOR WITH OPTO SENSOR INTERFACE	01
D	
PERATURE PROBE	01
IP SWITCHES WITH 16 LED INTERFACE CARD	01
	01
	01
FADC MODULE (PARALLEL)	01
ΓDAC MODULE (PARALLEL)	01
E TOOTH MODULE	01
	ICATOR, HEX-KEY PAD, 4 NOS. 7-SEGMENT PLAY, 2 X 16 CHARACTER LCD, I2C Z/DAC/RTC/EEPROM, RELAY AND RS232C PPER MOTOR WITH INTERFACE CARD MOTOR WITH OPTO SENSOR INTERFACE D IPERATURE PROBE IP SWITCHES WITH16 LED INTERFACE CARD FFIC LIGHT MODULE IF ADC MODULE (PARALLEL) IF DAC MODULE (PARALLEL)

Power and Project lab

Sr. No.	NAME OF THE EQUIPMENT	QUANTITY
01	DSO (50MHZ DSO SAMPLING RATE 250MSA/S)	01
02	CRO (30MHZ DUAL CHANNEL CRO WITH FREQUENCY COUNTER & AUTO TIME BASE)	01
03	DMM	01
04	POWER SUPPLY DUAL	01
05	SINGLE PHASE WATTMETER AC (LPF 5 / 10 A, 0- 150 - 300 : 600V)	01
06	SINGLE PHASE WATTMETER AC (UPF 5 / 10 A, 0 - 150 * 300 - 600V)	01
07	SCREW DRIVER SET	01
08	SOLDERING GUN	01
09	TESTER	01

Power Electronics Lab

Sr. No.	NAME OF THE EQUIPMENT	QUANTITY
01	SCR/TRIC/DIAC/MOSFET/IGBT CHARACTERISTICS	01
02	SINGLE PHASE FULLY CONTROLLED CONVERTER	01
03	THREE PHASE HALF WAVE CONVERTER WITH R-	01
	RL LOAD	

04	THREE PHASE INDUCTION MOTOR CONTROLLER USING V/F SCHEME AND PWM TECHNIQUE WITH THREE PHASE INDUCTION MOTOR CONTROLLER WITH IGBT INVERTER	01
05	CHOPPER MOTOR CONTROLLER USING MOSFET/IGBT TRAINER WITH CHOPPER MOTOR CONTROLLER TRAINER	01
06	FUNCTION GENERATORS	01
07	SCR COMMUTATION METHODS TRAINER KIT	01
08	INVERTER TRAINER	01
09	STEPPER MOTOR CONTROLLER TRAINER KIT	01
10	DC DRIVE TRAINER	01
11	50MHZ DSO SAMPLING RATE 250MSA	01
12	30MHZ DUAL CHANNEL CRO WITH FREQUENCY COUNTER & AUTO TIME BASE.	01

NAME OF THE LAB: LANGUAGE LAB

SR. NO	PARTICUALARS	QUANTITY
01	HP Machines	21
02	HCL Machines	01
03	Dual Tek Sine Wave UPS	01
04	ODELL Software	01
05	24 Port Switch	01
06	08 Port Switch	01
07	Head Phones(i-Ball)	22

Sr.No.	Particulars	No available
1	Digital pH meter	02
2	Faradays second law of electrolysis	01
3	Magnetic stirrer	02
4	Weighing balance	01
5	Hot plate	01
6	Water distillation unit	02
7	Hot air oven	02
8	Daniel cell	01
9	Digital conductivity meter	01
10	Muffle furnace	01

• Computing Facilities

100 MBPS
90
90
50
Yes
Yes
Yes
Yes
Yes
Yes

• List of facilities available

Games and Sports Facilities	Yes Available
Extra-Curricular Activities	Yes Available
Soft Skill Development Facilities	Yes Available

Teaching Learning Process

- Curricula and syllabus for each of the Programmes as approved by the University
- Academic Calendar of the University
- Academic Time Table with the name of the Faculty members handling the Course
- Teaching Load of each Faculty
- Internal Continuous Evaluation System and place
- Student's assessment of Faculty, System in place

MECHANICAL ENGINEERING Load Distribution

Shivganga Charitable Trust, Sangli's VISHVESHWARYA TECHNICAL CAMPUS, Department of Mechanical Engineering

Load Distribution (2022-23) Part-I

Sr. No.	Name of Faculty	Class	Subject	Lectures	Practical	Total	Sign
		TY	Power Plant Engineering	3	4		
1.	Mr. A. R. Patil	TY	Industrial Training	-	6	16	
		TY	Management	3	-		
		SY	Thermal Engineering	3	4		
2.	Mr. R.P. Patil	TY	Power Engineering & Refrigeration	3	2	21	
	SY	SY	Strength of Materials	3	6		
3.	M M D CI I	TY	Elements of Machine Design	4	2	16	
э.	Mr. M. B. Shinde	FY	Engineering Graphics	2	8	16	
		SY	Mechanical Working Drawing	3	8		
4.	Mr. V. D. Jadhav	TY	Advanced Manufacturing Processes	4	4	23	
		TY	Solid Modeling & Additive Manufacturing		4		
		SY	Engineering Metrology	3	4		
5.	Mr. V. S. Chavan	SY	Mechanical Engineering Materials	3	4	22	
		FY	Workshop Practice		8		
7.	Ms. P. V. Patil	SY	Basic Electrical and Electronics Engineering	4	4	8	

Mr. A R Patil HOD

Department of Mechanical Engineering

TIME TABLE

Class: SY Mechanical

Academic Year 2022-23

SR. NO.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY (2nd & 4th)								
1	10.00 to 11.00 am	TEN	EME	MEM	TEN	MWM	SOM								
2	11.00 to 12.00 pm	MEM	MWM	SOM	EME	TEN	MWM								
LUNC	CH BREAK														
3	12.45 to 01.45 pm	S1-EME S2-MWM	S1-MEM	S1-MWM	SOM	S1- MWM	EME								
4	01.45 to 02.45 pm		S2-MWM	S2-MWM	S2-MWM	S2~MWM	S2~MWM	S2~MWM	S2~MWM	S2-MWM	S2~MWM	S2-MWM	S2-TEN	MEM	S2~ SOM
SHOR	T BREAK														
5	3.00 to 4.00 pm	S1~SOM	S1~TEN	S1~BEE	BEE	BEE	BEE								
6	4.00 to 5.00 pm	S2~EME	S2-BEE	S2-MEM	S1~SOM (T)	S2~ SOM (T)									

Class: TY Mechanical

Academic Year 2022-23

SR. NO.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY (2nd & 4th)
1	10.00 to 11.00 am	PPE	AMP	AMP	PPE	EMD	MAN
2	11.00 to 12.00 pm	AMP	PER	EMD	AMP	Industrial Training	MAN
LUNC	H BREAK	I				L	
3	12.45 to 01.45 pm	EMD	EMD	MAN	T1~EMD	T1~ PPE	Capstone
4	01.45 to 02.45 pm	PER	PER	PPE			Project
SHOR	ΓBREAK						
5	3.00 to 4.00 pm	T1 SMA	T1~SMA	T1~PER	T1 AMP	T1~AMP	Capstone
6	4.00 to 5.00 pm	T1~SMA	1 1~3iviA	I I~ILK	T1-AMP	11~AMP	Project

Sr.No	Name of faculty	Subject	тн	TU	PR	Total
01	Mr.J.A.Sharikmaslat	ENG	03	-	04	07
02	Mr.M.D.Kalake	BCH(P)	02	-	04	06
03	Ms. M.V.Chavan	BCH(C)	02	-	04	06
04	Mr.N.D.Makandar	BMS	04	04	-	08
05	Mrs. J.S. Bhosale	ВРН	-	-	08	08

First Year Load Distribution

TIME TABLE

Academic Year : 2022-23

Semester : 11

Department : FIRST YEAR

Course code:

CE/EE/ME

TIME/DAY	MON	TUE	WED	тни	FRI	SAT
10.00 - 11.00	BMS	BMS	BMS	ІСТ	BMS	РНҮ
11.00 - 12.00	EGM	СНҮ	ENG	ENG	РНҮ	РНҮ
12.00 - 12.45						
12.45 - 01.45	A1-ENG	ENG	СНҮ	A1-PHY	A1-WPM	A1-EGM
01.45 - 02.45	A2-WPM	ІСТ	EGM	A2-ICT	A2-CHY	A2-WPM
02.45 - 03.00						
03.00 -04.00	A1-EGM	A1-BMS	A1-CHY	A1-WPM	A1-ICT	A1-EGM
04.00-05.00	Α2-ΡΗΥ	A2-ENG	A2-BMS	A2-EGM	A2-EGM	A2-WPM

ABBREVATION	SUBJECT CODE	SUBJECT	NAME OF FACULTY			
ENG	22101	ENGLISH	Mr.J.A.Sharikmaslat			
РНҮ	22102	BASIC SCIENCE	Mr.M.D.Kalake			
СНҮ	22102	BASIC SCIENCE	Ms.M.V.Chavan			
BMS	22103	BASIC MATHEMATICS	Mr.N.D.Makandar			
ІСТ	22001	FUNDAMENTALS OF ICT	Mr.S.D.Kadam			
EGM	22002	ENGINEERING GRAPHICS	Mr.M.B.Shinde			
WPM	22004	WORKSHOP PRACTICE	Mr.V.S.Chavan			
Name of C	ass Teacher	Μ	Ir.M.D.Kalake			
Name of Class	Representative					
Batch	Details	-	ivil +Mechanical A2-Electrical			

Department of Electrical Engineering Load Distribution Academic Year 2022-2023

Sr. No	Name of Faculty	Class	Subject		PR	TU	Total	
1	Prof.D.D.Gavali	ΤY	Industrial AC Machines		2		06	
2	Mr.R.R.Mankar	SY	SY Fundamental of Power Electronics		2		11	
2		TY	Illumination & Electrification of Buildings	3	2		11	
	MGDG	SY	SY Electrical Circuits		2	2	10	
3	Mr.S.R.Gaste	ΤY	(CPP)		2		10	
		SY	Electrical and Electronics Measurements		2			
4	Mr.D.S.Bargale	ΤY	Energy Conservation and Audit#	3	2		14	
		ΤY	Industrial Training		3			
		SY	Basic Electrical and Electronics	4	2			
5	Ms.P.V.Patil	SY	Electrical Power Generation	4	2		19	
5	WIS.F. V.Faui	ΤY	Industrial Training		3		19	
		ΤY	Entrepreneurship Development	2	2			
6	Mr.S.D.Kadam	TY	Management	3			3	
7	Mr.U.A.Shinde	SY	Electrical Materials and Wiring Practices	3	4		13	
	1411.0.4x.5111110C	TY	Switchgear and Protection	4	2		- 13	

				CLASS	S:-SY						
Time	Monda	ay	Tuesday		Wednesd	lay	Thursd	ay	Frie	day	Saturday
8.00-9.00 DSY REMEDIA L	ECI (SRG)		EEM (DSB)		FPE (RR	M)	EPG (PVP)		EMW (UAS)		TEST
9:50			Studen	ts and Fa	aculty Rep	orting Ti	me				
10:00- 11:00	EEM FPE (DSB (RRM))			()	EEM (DSB)		EMW (UAS)		ECI (SRG)		EMW-PR (UAS)
11:00- 12:00				FPI (RRM		B-2					
12:00- 12:45		LUNCH -BREAK									
12:45- 01:45	ECI (SR	ECI (SRG)		EEM (DSB)		EMW(UAS))	EPO (PVP	-	ECI-(T) (SRG) B-
1:45-2:45	EPG (PV	P)	ECI (SRG	i)	EPG (PVP)		EEM (DSB)		ECI-((SRG		2
2:45-3:00				SHO	RT BREA	К					
3:00-4:00	EMW-PR (UAS)	ECI- PR	EEM- PR	ECI- PR	EPG- PR	EMW- PR	EPG- PR	EMW-	EE M-	E CI-	EMW-PR (UAS)B-
4:00-5:00	B-1	(SR G) B-2	(DSB) B-2	(SR G) B-1	(SRG) B-1	(UAS)B-2	(PVP)B-2	PR (UAS) B-1	PR (DS B) B-1	(T) (S RG) B-1	2
5:10		Departure Time For All Students and Teaching Staff									
6:00 -7:00 SY 4th SEM REMEDIA L	CNE EPT IME (VKJ) DEM (S (UAS) (RRM)		EST (SDK)		CNETEST						

DEPARMENT OF ELECTRICAL ENGINEERING TIME TABLE Academic Year:2022-2023

DEPARMENT OF ELECTRICAL ENGINEERING TIME TABLE Academic Year:2022-2023 CLASS:-TY

Time	Мог	nday	Tues	sday	Wedr	iesday	Thu	rsday	Fri	day	Saturday
8.00-9.00 (TY) VI SEM REMEDIAL	UI (DI		EF (SR			EE AS)		SP SB)		FE VP)	TEST
9:50		Students and Faculty Reporting Time									
10:00-11:00		SAPSAPIAMEDP(UAS)(UAS)(DDG)(PVP)MAN									EDP (PVP)
11:00-12:00	IAMIAMMANSAP (DDG)(SDK)(DDG)(DDG)(SDK)(UAS)						DK)	EDP (PVP)			
12:00-12:45					LU	NCH -BRE	CAK				
12:45-01:45		CA SB)		EB RM)		CA SB)		AM DG)	SAP- PR	CPP- PR	SAP- PR
1:45-2:45		EB RM)		CA SB)		AP AS)		EB RM)	(UAS) B-2	(SRG) B1	(UAS) B-2
2:45-3:00					SH	ORT BRE	AK				
3:00-4:00								CPP- PR	IT-		
4:00-5:00	(DDG) B-1	(UAS) B-2	(DDG) B-2	(UAS) B-1	(DSB) B-1	(RRM) B-2	(DSB) B-2	(RRM) B-1	(UAS) B-1	(SRG) B2	PR (DSB)

DEPERTMENT OF CIVIL ENGINEERING

Load Distribution (2022-2023) Part I

Sr. No	Name of Faculty	Class	Subject Allotted	Lecture	Practical	Tuto- rial	Total	Total Load	Sign
1	1 V. G.		Advance Surveying	03	4		7	12	
	1 Awasare	TY	Water Resource Engineering	3	2		5	12	
	2 S.S. Inamdar	SY	Building Construction	3	2		5		
2		TY	Design of Steel and RCC Structure	4	2	1	7	14	
		TY	Capstone Project Planning		2		2		

3	S.S.Pawar	SY	Mechanics Of Structure	3	2	2	7	14	
3	5 5.5.Pawar		Estimating and Costing	3	4		7	14	
		SY	Concrete Technology	3	2		5		
4	R. B. Bisale	TY	Traffic Engineering	3	2		5	16	
		TY	Industrial training		6		6		
		SY	Highway Engineering	3	2		5		
5	V.V. Kadam	SY	Computer Aided Drawing		4		4	14	
		TY	Public Health Engineering	3	2		5		

Department of Civil Engineering <u>TIME TABLE</u>

CLASS: SY CIVIL DIV: A SEMESTER – III

ACADEMIC YEAR: 2022-2023

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY					
9:50 AM		REPORTING TIME OF ALL THE STUDENTS AND STAFF									
10.00 TO 11.00	CTE (RBB)	MOS (SSP)	CTE (RBB)	MOS (SSP)	CTE (RBB)	C1 - BCO					
11:00 TO 12:00	MOS (SSP)	HEN (VVK)	HEN (VVK)	ASU (VGA)	BCO (SSI)	(SSI)					
12:00 TO 12:45		·	LUNCH	BREAK							
12:45 TO 1:45	ASU (VGA)	C1 – CAD	BCO (SSI)	BCO (SSI)	C1 – CAD	C1 - BCO					
1:45 TO 2:45	ASU (VGA)	(VVK)	MOS (SSP) (TUT)	HEN (VVK)	(VVK)	(SSI)					
2:45 TO 3:00		•	SHORT	RECESS							

3:00 TO 5:00	C1 - ASU (VGA)	C1 - HEN (VVK)	C1 – MOS (SSP)	C1 - ASU (VGA)	C1 – CTE (RBB)	MOS (SSP) (TUT) MOS (SSP) (TUT)			
5:00 to 5:10		COU	NSELING AND	CLOSING SES	SION				
5:10 PM		DEPARTURE TIME OF ALL THE STUDENTS AND STAFF							

DIV: A

CLASS: TY CIVIL ACADEMIC YEAR: 2022-2023 SEMESTER – V

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY					
9:50 AM		REPORTIN	G TIME OF ALL	THE STUDENTS	S AND STAFF	-					
10.00 TO 11.00	WRE (VGA)	DSR (SSI)	DSR (SSI)	WRE (VGA)	DSR (SSI)	DSR (SSI) (TUT)					
11:00 TO 12:00	WRE (VGA)	EAC (SSP)	DSR (SSI)	EAC (SSP)	EAC (SSP)	C1 - ITR					
12:00 TO 12:45				LUNCH BREAK							
12:45 TO 1:45	PHE (VVK)	TRE (RBB)	C1 - EAC	C1 - WRE	C1 - TRE	C1 - ITR					
1:45 TO 2:45	PHE (VVK)	PHE (VVK)	(SSP)	(VGA)	(RBB)	CI-IIK					
2:45 TO 3:00				SHORT RECESS							
3:00	C1 - PHE (VVK)	C1 - DSR	TRE (RBB)	C1 - EAC	C1 – CPP	C1 - ITR					
TO 5:00	TO		TRE (RBB)	(SSP)	(SSI)	C1 - 11K					
5:00 to 5:10		COUNSELING AND CLOSING SESSION									
5:00 PM		DEPARTURE TIME OF ALL THE STUDENTS AND STAFF									

• For each Post Graduate Courses give the following:

Title of the Course	
Curricula and Syllabi	
Laboratory facilities exclusive to the Post	
Graduate Course	Not Applicable
Special Purpose	
Software, all design tools in case	
Academic Calendar and framework	

UADEMIC YEAR: 2022 EMESTER – V TME MONDAY

	2019-20				2020-21			2021-22		
Course	FY	SY	TY	FY	SY	TY	FY	SY	TY	
Civil	0	5	5	5	8	20	21	30	18	
Mechanical	2	6	6	6	10	16	09	45	28	
Electrical	4	6	6	6	19	11	20	47	47	
Placement	0	0	4	0	0	16	0	0	27	

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

17. List of Research Projects/ Consultancy Works

Number of Projects carried out, funding	Not Applicable
agency, Grant received	
Publications (if any) out of research in last	Not Applicable
three years out of masters projects	
Industry Linkage	Not Applicable
MoUs with Industries (minimum3(10))	Each Course 3 MoUs Taken

18. EoA till the current Academic Year 2022-23

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India) Nelson Mandela Marg,Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. Western/1-10970011472/2022/EOA

To,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-835070791	Application Id	1-10970011472
Name of the Institution	SHIVGANGA CHARITABLE TRUST, SANGLI'S VISHVESHWARYA TECHNICAL CAMPUS, FACULTY OF DIPLOMA ENGINEERING, PATGAON, MIRAJ.	Name of the Society/Trust	SHIVGANGA CHARITABLE TRUST, SANGLI.
Institution Address	AT/POST-PATGAON, MIRAJ- PANDHARPUR ROAD,, MIRAJ, SANGLI, Maharashtra, 416420	Society/Trust Address	PRATHAM APARTMENT, A-WING, S-2, KARMVEER CHOWK, NEAR NEW ENGLISH SCHOOL, MIRAJ, SANGLI, Maharas htra, 416410
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	2012		

 Opted for Introduction of New Program/Level
 Yes
 Program/Level Approved or Not
 Approved

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	42	42	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	42	42	NA	NA

Application No:1-10970011472 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
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Page 1 of 4 Letter Printed On:17 July 2022

Date: 07-Jul-2022

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	42	42	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	0	60##	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	0	60##	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	0	30##	NA	NA

Approved New Course(s)

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Application No:1-10970011472 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By : aic006122

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Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI) In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

> Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- The Director Of Technical Education**, Maharashtra 1.
- 2. The Registrar**,

Maharashtra State Board Of Technical Education, Mumbai

3. The Principal / Director,

SHIVGANGA CHARITABLE TRUST, SANGLI'S VISHVESHWARYA TECHNICAL CAMPUS, FACULTY OF DIPLOMA ENGINEERING, PATGAON, MIRAJ, At/Post-Patgaon, Miraj-Pandharpur Road,, Miraj,Sangli, Maharashtra,416420

- The Secretary / Chairman, PRATHAM APARTMENT, A-WING, S-2, KARMVEER CHOWK, NEAR NEW ENGLISH SCHOOL, MIRAJ.SANGLI Maharashtra,416410
- The Regional Officer, 5. All India Council for Technical Education

Application No:1-10970011472 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Page 3 of 4 Note: This is a Computer generated Report. No signature is required Printed By : aic006122 Letter Printed On:17 July 2022

Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required

Application No:1-10970011472 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By : aic006122

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19. Accounted audited statement for the last three years

	Particulars	Amount	Amount
	Sources of Funds :		
	Shivganga Charitable Trust	71508245.02	71508245.02
	Total		71508245.02
	Application of Funds :		
	Fixed Assets	10-01	69549325.00
	Working Capital		1052030.03
0	Current Assets		1958920.02
~	Investment	1780144.00	
	Loans & Advances	4537897.00	
	Sundry Debtors	5693492.27	
	Cash in Hand	1719.00	
	TDS	36773.00	
	Bank Accounts	213542.75	
	Sub total	12263568.02	
	Less : Current Liabilities	and the second second	
	Scholarship / Free ship	1619467.00	
	Sundry Creditors	2957012.00	
	Other Payable	491845.00	
	Salary Payable	5236324.00	
	Sub total	10304648.00	
	Income & Expenditure		
0	Opening Balance	0.00	0.00
-	Current Period	-17782737.74	
	Total	-17782737.74	
	Less : Transfer to Shivganga Charitable Trust	-17782737.74	The second second
	Total		71508245.02
	As per our report of Even Date		
	For P C Patil & Associates		
	Chartered Accountants		
	For P C Patil & Associates		

4. No. 130266 UDIN: 20130266A A A AKC3700

Patgaon - Miraj.

Ity of Degree and Mathema Engineering, Potogram, Filledj.

Shivganag Charitable Trust's Vishveshwarya Technical Campus Faculty of Diploma

Income & Expenditure Statement For the period 1-Apr-2019 to 31-Mar-2020

Particulars	Amount (Rs)	Amount (Rs)
Income		
Fees Collected & Other Income		2240067.00
the contract of other income	The second se	2240007.00
Expenditure		
Administrative Expenses	63721.74	
AICTE\DTE Fee	77500.00	
Salary	8529268.00	
Student Welfare	117431.00	
Depreciation	8705445.00	
Telephone & Postage Expenses	1995.00	
Advertiesment Expenses	221649.00	
Audit Fee	47200.00	
Campning Expenses	63430.00	
Security Charges	395125.00	
Power & Fuel	333787.00	
Electricity Expenses	486610.00	
Umang Expenses	121749.00	
Garaden Expenses	4050.00	
Internet Expenses	9203.00	
Lab Mannual	39000.00	
Prinintg & Stationery	8586.00	
Repairs & Maintenance	638964.00	
Transporation Expenses	26500.00	
Travelling Expenses	131591.00	
	10107100	20022804.74
Excess of Expenditure over Income		-17782737.74
As per our report of Even Date		
For P C Patil & Associates		
Chartered Accountants		
- O COV SILLASSO		
FRN PAR		BIZEBOLD
-11-1 (= 123467W (0)	auf (- and

arther And Acco CA Yuvraj Bhandare M. No. 130266 UDIN: 20130266AAAAKG3700 Date : December 12, 2020

0 Palgaon - Miraj.

Vishveshwarya Technical Campus Faculty of Degree & Disloms Engineering, Palgaon - Miraj. S. D. In gawale President Viviveshwary - connical Campus, Faculty of Degree & Diploma Engineering Patagaon, Miraj.

-		-	
	Shivganag Charitable		
	Vishveshwarya Technical Camp At Post- Patgaon Tal-Mira Balance Sheet As On 31st		ploma
		Amount	Amount
	Particulars		
	Sources of Funds :	66,020,720.57	66,020,720.57
	Shivganga Charitable Trust	00,040,040	
	Total		66,020,720.57
	Application of Funds :		62,032,626.00
do	Fixed Assets		
	Working Capital Current Assets		3,988,094.57
		1,929,019,00	
	Investment	4.537,897.00	
	Loans & Advances Sundry Debtors	5,340,107.77 1,467.00	
	Cash in Hand Bank Accounts	218,583.80 12,027,074.57	
	Sub total	100000	
	Less : Current Liabilities	2,933,222.00	
	Sundry Creditors Other Payable	476,099.00 4,629,659.00	
	* Salary Payable Sub total	8,038,950.00	5
			and the second second
	Income & Expenditore Opening Balance	(11,356,418,45	
in the	Current Period	(11,386,418.45	
Y	Total Lessi	(11,386,418.4)	5
	Less Transfer to Skieganga Charitable Trust		66,020,720.57
	Total		

Shivganag Charitable Trust's Vishveshwarya Technical Campus Faculty of Diploma Income & Expenditure Statement For the period 1-Apr-2019 to 31-Mar-2021 Particulars Amount (Rs) Amount (Rs) Income 2,803,144.50 Fees Collected & Other Income Expenditure Office exp 52762.05 60000.00 Affilation Fee 15538.00 Fee 4947073.00 Salary AMC Charges 12862.00 7597963.00 Depriciation Telephone & Postage Exp 10068.00 30213.00 Advertiesment Exp Audit Fee 47200.00 Bank Charges 19161.95 Power & Fule Exp 34060.00 457844.00 Electricity Exp 8584.00 News Paper Exp 21000.00 **Counsultancy Charges** 12122.00 Prinintg & Stationery 44900.00 Repairs & Maintance Garaden Exp 13300.00 147059.95 Internet Exp 612000.00 Security Charges Travelling Exp. 30625.00 7227.00 Wags Web Site Exp 8000.00 14,189,563 Escess of Income Over Expenditure (11,386,418) P C PATIL & ASSOCIATES **Chartered** Accountants Regn. No. 123467W FRN 123467W 10 5 A HERAJ BHANDARE ed Ai Partner Membership No. 130266 UDIN : 22130266AAAABO3287 Date: 06/01/2022 PUNE S. D. Ingawale Director President Vivhveshwarya Technical C Faculty of Degree & Diploma E Pategaon, Miraj Vishveshuarya Technical Campus Patgaon-Miraj

Shivganag Charitabl Vishveshwarya Technical Camp Income & Expenditure For the period 1 Accession	Statement	pioni
For the period 1-Apr-2021 t Particulars	o 31-Mar-2022	Amount (Rs)
	Amount (Rs)	Amount (Ks)
Income Fees Collected & Other Income	1,10,88,000.00	1,10,88,000.00
Expenditure		
salary	1,22,46,075.00	
Affilation Fee	5,66,000.00	
Professional Fee	76,000.00	
Office exp	39,985.00	
Advertiesment Exp	67,196.00	
Audit Fee	47,200.00	
ampening Exp	52,363.00	
tudent Welfare	86,865.00	
elephone & Postage Exp	2,893.00	
MC Charges	6,490.00	
Depriciation	66,52,158.00	
ank Charges	9,990.81	
ower & Fule Exp	38,860.00	
lectricity Exp	5,10,850.00	
nternet Exp	1,65,205.00	
Veb Site Charges	7,500.00	
rinintg & Stationery	40,404.00	
epairs & Maintance	67,265.00	
ecurity Charges	6,12,000.00	
eminar & Workshop	500.00	
	1,000.00	
ransporation Exp	1,69,623.00	
ravelling Exp.	9,350.00	
erox	7,000.00	2,14,75,772.8
		2,14,75,772.0
ccess of Expenditure over Income		1,03,87,772.
s per our report of even date C PATIL & ASSOCIATES Chartered Accountants legn. No. 123467W A YUVRAJ BHANDARE artner Iembership No. 130266 DIN : 22130266BAHWRZ3522 Jate: 29/09/2022 UNE	President ganga Charitable Trust Sangli.	Vishveshwarya Vechnic Faculty of Degree & Diploma Patgaon - Miraj

Shivganag Char Vishveshwarya Technical Ca At Post:- Patgaon Tal:- Balance Sheet As Or Particulor	and of act-Sangh	
- acticulars	Jast March 2022	
sources of Funds :	Amount	Amount
Shivganga Charitable Trust		
Suvganga Channable Trust	6,20,52,989.76	6,20,52,989 76
Less : Current Liabilities	0,20,32,303.70	6,20,32,969.76
Sundry Creditors		
Other Liability Professional Tax Payable	28,77,722.00 5,15,750.00	1,10,51,688.00
Income Tax Payable	40,700.00	
Salary Payable	46,075.00	
Sub total	75,71,441.00	
	1,10,51,688.00	
Income & Expenditure Opening Balance		-
Current Period	in the second	
Total	1,03,87,772.81	
Less : Transfer to Shivganga Charitable Trust	1,03,87,772.81 1,03,87,772.81	
Total		7,31,04,677.76
Current Assets Loans & Advances Sundry Debtors Cash in Hand Bank Accounts Sub total	45,74,397.00 1,09,88,244.77 19,714.00 55,877.99 1,56,38,233.76	1,56,38,233.76
		7,31,04,677.76
Total		
As per our report of even date P C PATIL & ASSOCIATES Chartered Accountants Regn. No. 123467W ACCOUNTRAJ BHANDARE Partner Membership No. 130266 UDIN : 22130266BAHWRZ3522 Date: 29/09/2022	President Shivganga Charitable Trust Sangli.	Vishveshwarya Techn Faculty of Degree & Dipto Patgaon - Mi

20. Best Practices adopted, if any - NA