Format for Mandatory Disclosure:

Mandatory Disclosure updated on	April 2024
10.1 AICTE File No.	
Date & Period of First approval	13/07/2010–A.Y. 2010-11
Date & Period of last approval	15/05/2023 -A.Y. 2023-24
10.2 Name of the Institution	
Address of the Institutio	Sandip Institute of Engineering & Management
	A/P -Mahiravani,
City 9 Dincode	Trimbak Road, Nashik
City & Pincode	Nashik-422213
C. C	
State/UT	Maharashtra
Longitude/Lattitude	73.40474. Latitude:-19.574686
Phone number with STD Code	(02594)222581,82,83,84
Fax number with STD Code	(02594)222585
Office hours at the Institution	10.00am to 05.00pm
Academic hours at the Institution	10.00am to 05.00pm
	•
Email-principal@siem.org.in	Website-www.sandipfoundation.org
Nearest Railway Station (dist in Km)	Nashik Raod (25 Km)
Nearest Airport (dist in Km)	Ozar (30 Km)
10.3 Type of Institution	Private/Unaided
Category (1) of the Institution	Unaided Co-Education
Category (2) of the Institution Name of the organization running the	Sandip Foundation
Institution	Canaly i Canadion
Type of Organization	Trust
Address of the Organization	201, 2 nd floor Koteshwar Plaza, J. N. Road Mulund (W), Mumbai – 400 080
Registered with	Deputy Charity Commissioner, Mumbai Region, Mumbai. Maharashtra
Registration date	09/08/05

	Website of the organization	www.sandipfoundation.org
0.5	Name of the affiliating University / Board	Savitribai Phule Pune University
	Address	GaneshKhind, Pune – 411 007
	Website	w <u>ww.unipune.ac.in</u>
	Latest affiliation period	2021 -2022
0.6	Name of the Principal	Prof. (Dr.) Dipak Pandurang Patil
	Exact Designation	Principal
	Phone number with STD Code	02594 – 222581
	Fax number with STD Code	02594 – 222585
	Email	principal@siem.org.in
	Highest Degree	Ph. D.
	Field of Specialization	E & TC Engineering
0.7	Governing Board Members	
	Name	Designation
1	Dr. Sandip N. Jha	Chairman
2	Mr. Pramod Karole	Member
3	Mr. Jelvis Henrique	Member
4	Prof. Sachin D. Kore, Dean (Academic Program, IIT, Goa)	Member
5	Prof. (Dr.) V. M. Wadhai, Ex. Director.	Member
6	Prof. (Dr.) S. G. Bhirud, Professor and Director, VJTI	Member
7	Nominee – AICTE- Western Regional Office, Mumbai	Member
8	Nominee- AICTE – Western Region by Regional committee (Industrialist/Educationist)	Member
9	Prof. (Dr.) V. B. Gaikwad, Nominee Affiliating University	Member
10	Nominee Govt.of Maharashtra- DTE Mumbai	Member
11	Nominee (Govt. Of Maharashtra- Mumbai Region (Industrialist/ Educationist)	Member
12	Principal of the Institute	Member Secretary
13	Prof. (Dr.) A. S. Dube	Faculty Member
14	Prof (Dr.) Mrs. K.A. Shirsath	Faculty Member
15	Mr. Manish Kothari, Director,	

	Nashik, Director, Nashik Engineering Cluster & Past Chairman Institute of Engineers, Nashik	
16	Mr. Vivek Patil Director, United Heat Transfer, Nashik & Past Chairman, IIMA, Nashik	Member
*	Frequency of meetings (Annual) & date of last meeting	05/01/2024

Academic Advisory Body:-The college has constituted the Local Management Committee which comprises of following members and governs the process of Academic Advise.

10.8	College Development Comm	ittee
	Name	Designation
1	Dr. Sandip N. Jha	Chairperson of the management
2	Prof. Pramod Karole	Secretary of the Management
3	Prof. (Dr.) A. S. Dube	Head of Department
4	Prof. (Dr.) G. N. Shelke	Teachers
5	Prof. (Dr.) N. L. Bhirud	Teachers
6	Prof. (Dr.) Ms. S. A. Gade	Women Teachers
7	Registrar	Non-Teaching
8	Mr. Pradeep Peshkar	Local Members
9	Mr. Jelvis Henriques	Local Members
10	Mr. Akshay Dadaji Gangurde	Local Members
11	Prof. Y. R. Risodkar	Local Members
12	Prof. (Dr.) Mrs. K. A. Shirsath	Co-ordinator(IQAC)
13	President of Student Council	President of College Students Council
14	Secretary of Student Council	Secretary of College Students Council
15	Prof. (Dr.) Dipak P. Patil	Principal
	Date of last meeting :-	28/03/2023

10.9 Organizational Chart Chairman G.M. Mentor **Principal** Dean Library Dean Dean T&P Dean Registrar Admissions Admin. III Cell co-ordinator Academics Promotion Workshop Dept. T&P **HOD** Dept. Accountant Superintendent Coordinators **Academics** Coordinators Security, Instructors Admissions Safety, House keeping, Appx. Body Registry Student Establis-ExamCanteen, Section Report Section hment Stores, Student Discipline Hostel General Stores Faculty Jr. Maintenance Accountant (Civil & Electrical) Peon Supporting Peon Staff Supporting Staff Peon

		Student feedback mechanism on Institutional Governance/faculty performance Grievance redressal mechanism for faculty, staff and students	We are using Sandip ERP Software for feedback. Students feedback is conducted online which is confidential. It is conducted twice in a year. Students report for individual teacher is covering following points:- Punctuality, Regularity, Preparation for the lecture, Communication skills, Presentation on board, Encouragement to ask questions, Interactive class, Extent of completion of syllabus and Level of interaction during Practical. Based on that the corrective measures are taken by the concerned authority. We have implemented the concept of mentor /faculty for a group of 20 students. Each mentor is responsible for speaking & continuous counseling to the student group for their grievances and try to provide the solution. There is a special grievance cell for girl students. This cell is controlled by ladiy staff members. We have grievance redressal committee for Staff members.
		= -	nces committee members
	1	Prof (Dr.) A. S. Dube	Co-odinator
	2	Prof (Dr) B. N. Mulay	Member
	3	Prof (Dr.) Mrs. K. A. Shirsath	Member
	4	Prof R. K. Jha	Member
	5	Prof Y. R. Risodkar	Member
	6	Prof (Dr.) Mrs. R. J. Nayak	Member
			Grievance Cell
L	1	Prof (Dr.) Mrs. R. J. Nayak	Co-odinator
	2	Prof (Dr.) Ms. S. A. Gade	Member
-	3	Prof (Dr.) Mrs. K. A. Shirsath	Member
	5	Ms. Sakshi Kiran Shinde, Student, Computer Ms. Shraddha Purkar, Student, Electrical	Member Member
		Students Grievance	es committee members

	Students drievances committee members				
1	Prof (Dr.) Dipak P. Patil	Co-odinator			
2	Prof. S. A. Ambekar	Member			
3	Prof. B. D. Deore	Member			

10.1	2Name of the Department / Progran	nme			
	Course / Programme Engineering/Technology				
	Level				
1 st approval by Council 2010 (Engineering),					
Year	wise Sanctioned Intake				
	o.Branch/Year	2023-24	2022-23	2021-22	2020-21
1	Civil Engineering	120	120	120	120
2	Computer Engineering	60	60	60	60
3	Electrical Engineering	60	60	60	60
4	E&TC Engineering	60	60	60	60
5	Mechanical Engineering	60	60	120	120
	wise Actual Admissions				
	o.Branch/Year	2023-24	2022-23	2021-22	2020-21
1	Civil Engineering	116	353	491	617
3	Computer Engineering Electrical Engineering	256 147	306 263	312 324	310 413
4	E & TC Engineering	216	247	207	159
5	Mechanical Engineering	166	344	434	519
	Cut of marks – General quota		344	434	319
UUL	oi illaiks Gellelai quota				
		2023-24	2022-23	2021-22	2020-21
	·	2023-24 28.92	2022-23 5.24	2021-22 10.76	2020-21 10.23
1	Civil Engineering	28.92	5.24	10.76	10.23
1 2	·	28.92 13.93	5.24 5.24	10.76 27.82	10.23 9.28
1	Civil Engineering Computer Engineering	28.92	5.24	10.76	10.23
1 2 3	Civil Engineering Computer Engineering Electrical Engineering	28.92 13.93 22.88	5.24 5.24 8.79	10.76 27.82 0.22	10.23 9.28 2.32
1 2 3 4 5	Civil Engineering Computer Engineering Electrical Engineering E& TC Engineering Mechanical Engineering	28.92 13.93 22.88 33.82	5.24 5.24 8.79 8.78	10.76 27.82 0.22 10.91	10.23 9.28 2.32 3.51
1 2 3 4 5	Civil Engineering Computer Engineering Electrical Engineering E& TC Engineering	28.92 13.93 22.88 33.82	5.24 5.24 8.79 8.78	10.76 27.82 0.22 10.91	10.23 9.28 2.32 3.51
1 2 3 4 5	Civil Engineering Computer Engineering Electrical Engineering E& TC Engineering Mechanical Engineering	28.92 13.93 22.88 33.82 0.86	5.24 5.24 8.79 8.78 6.95	10.76 27.82 0.22 10.91 2.25	10.23 9.28 2.32 3.51 9.92
1 2 3 4 5 % st	Civil Engineering Computer Engineering Electrical Engineering E& TC Engineering Mechanical Engineering udents passed with distinction	28.92 13.93 22.88 33.82 0.86	5.24 5.24 8.79 8.78 6.95	10.76 27.82 0.22 10.91 2.25	10.23 9.28 2.32 3.51 9.92 2020-21
1 2 3 4 5 % si	Civil Engineering Computer Engineering Electrical Engineering E& TC Engineering Mechanical Engineering tudents passed with distinction Civil Engineering	28.92 13.93 22.88 33.82 0.86 2023-24 NA	5.24 5.24 8.79 8.78 6.95 2022-23 32.69	10.76 27.82 0.22 10.91 2.25 2021-22 74.71	10.23 9.28 2.32 3.51 9.92 2020-21 22.84
1 2 3 4 5 % si	Civil Engineering Computer Engineering Electrical Engineering E& TC Engineering Mechanical Engineering tudents passed with distinction Civil Engineering Computer Engineering	28.92 13.93 22.88 33.82 0.86 2023-24 NA	5.24 5.24 8.79 8.78 6.95 2022-23 32.69 62.92	10.76 27.82 0.22 10.91 2.25 2021-22 74.71 76.62	10.23 9.28 2.32 3.51 9.92 2020-21 22.84 41.89
1 2 3 4 5 % si	Civil Engineering Computer Engineering Electrical Engineering E& TC Engineering Mechanical Engineering tudents passed with distinction Civil Engineering Computer Engineering Electrical Engineering	28.92 13.93 22.88 33.82 0.86 2023-24 NA NA	5.24 5.24 8.79 8.78 6.95 2022-23 32.69 62.92 9.09	10.76 27.82 0.22 10.91 2.25 2021-22 74.71 76.62 74.36	10.23 9.28 2.32 3.51 9.92 2020-21 22.84 41.89 29.56
1 2 3 4 5 % si	Civil Engineering Computer Engineering Electrical Engineering E& TC Engineering Mechanical Engineering tudents passed with distinction Civil Engineering Computer Engineering Electrical Engineering E & TC Engineering	28.92 13.93 22.88 33.82 0.86 2023-24 NA NA	5.24 5.24 8.79 8.78 6.95 2022-23 32.69 62.92 9.09 51.11	10.76 27.82 0.22 10.91 2.25 2021-22 74.71 76.62 74.36 64.52	10.23 9.28 2.32 3.51 9.92 2020-21 22.84 41.89 29.56 27.12
1 2 3 4 5 % \$1 1 2 3 4 5	Civil Engineering Computer Engineering Electrical Engineering E& TC Engineering Mechanical Engineering tudents passed with distinction Civil Engineering Computer Engineering Electrical Engineering E & TC Engineering E & TC Engineering Mechanical Engineering	28.92 13.93 22.88 33.82 0.86 2023-24 NA NA	5.24 5.24 8.79 8.78 6.95 2022-23 32.69 62.92 9.09 51.11	10.76 27.82 0.22 10.91 2.25 2021-22 74.71 76.62 74.36 64.52	10.23 9.28 2.32 3.51 9.92 2020-21 22.84 41.89 29.56 27.12
1 2 3 4 5 5 % st	Civil Engineering Computer Engineering Electrical Engineering E& TC Engineering Mechanical Engineering cudents passed with distinction Civil Engineering Computer Engineering Electrical Engineering Electrical Engineering E & TC Engineering Mechanical Engineering Mechanical Engineering	28.92 13.93 22.88 33.82 0.86 2023-24 NA NA NA	5.24 5.24 8.79 8.78 6.95 2022-23 32.69 62.92 9.09 51.11 20.00	10.76 27.82 0.22 10.91 2.25 2021-22 74.71 76.62 74.36 64.52 92.95	10.23 9.28 2.32 3.51 9.92 2020-21 22.84 41.89 29.56 27.12 56.25
1 2 3 4 5 5 % si 1 1	Civil Engineering Computer Engineering Electrical Engineering E& TC Engineering Mechanical Engineering tudents passed with distinction Civil Engineering Computer Engineering Electrical Engineering E & TC Engineering E & TC Engineering Mechanical Engineering tudents passed with First Class Civil Engineering	28.92 13.93 22.88 33.82 0.86 2023-24 NA NA NA NA	5.24 5.24 8.79 8.78 6.95 2022-23 32.69 62.92 9.09 51.11 20.00	10.76 27.82 0.22 10.91 2.25 2021-22 74.71 76.62 74.36 64.52 92.95	10.23 9.28 2.32 3.51 9.92 2020-21 22.84 41.89 29.56 27.12 56.25
1 2 3 4 5 9% si 1 2	Civil Engineering Computer Engineering Electrical Engineering E& TC Engineering Mechanical Engineering Civil Engineering Computer Engineering Electrical Engineering Electrical Engineering E & TC Engineering E & TC Engineering Mechanical Engineering Mechanical Engineering Computer Engineering Mechanical Engineering Computer Engineering Computer Engineering Computer Engineering	28.92 13.93 22.88 33.82 0.86 2023-24 NA NA NA NA NA	5.24 5.24 8.79 8.78 6.95 2022-23 32.69 62.92 9.09 51.11 20.00 2022-23 14.74	10.76 27.82 0.22 10.91 2.25 2021-22 74.71 76.62 74.36 64.52 92.95 2021-22 13.22	10.23 9.28 2.32 3.51 9.92 2020-21 22.84 41.89 29.56 27.12 56.25 2020-21 68.97

Average Pay package, Rs./Year	2022-23	2021-22	2020-21		
	5.5 LPA	5.66 LPA	5.66 LPA		
Students opted for Higher studies	2022-23	2021-22	2020-21		
	24	21	16		
Accreditation status of the course	NAAC "A" Grade with CGPA 3.1				
Doctoral Courses		No			

Profes	sional Society N	Memberships:
Sr. No.	Name of Dept	Details
1	CIVIL ENGG.	Dr. Bharat N. Mulay- ISTE
		Prof. Puneet Jain - ISTE, IEI, ASCE, SEI.
2	ELECTRICAL ENGG	Mr. Rakesh Kumar Jha- ISTE,MIEI,IAENG
		Dr. Swati Avinash Gade-ISTE,IET
		Dr. Subhas Chandra Sahoo-ISTE,IEEE
		Miss. R.V. Lokhande-ISTE
		Dr. D. Thipathi -ISTE
		Mr. P. V. Jalamkar-ISTE
		29 students have students IET membership
3	E&TC ENGG.	Y.R.Risodkar- ISTE, IEEE M.K.Sangole- ISTE,IEEE B.D.Deore- ISTE A.K.Mishra- ISTE
4	MECHANICAL ENGINEERING	A.S.Dube- ISTE, IEI G.N.Shelke- ISTE, IEI S.J.Chede- ISTE, IEI, IIM P.P.Kulkarni- ISTE, IEI T.D.Patil- ISTE, IEI S.M.Mahajan- ISTE, IEI S.B.Ambekar- ISTE, IEI

Professional activities

Sr. No.	Name of Dept	Details
1	Civil Engineering	1. Association of Consulting Civil Engineers(India)- Life member.
		2. IPA Student Chapter (Sponsored by Indian Plumbing Association).
		3. Indian Concrete Institute (ICI)- Life member.
2	Computer	MOU for Sumago Infotech, Nashik
	Engineering	MOU with Manasvi Tech, Nashik

		MOU with Cyber Sanskar			
		MOU with R.venture for Microsoft certifications			
		MOU with TechEco Ltd.			
		FDP attended by all faculty members Student Participation in Hackathon, Avishkar Competitions Paper Published in Scopus indexed conferences 1. Dr. K.A. Shirsath 3 2. Mr. M. V. Korade 2 3. Mr. V.V. Mahale 2 4. Ms.Neha Ahire 1			
3	Electrical	Dr. S.A. Gade – 05 paper Published in SCI/Scopus/UGC and conference			
	Engineering	Mr. R. K. Jha- 02 paper published in scopus/conference			
		Dr. S. P.Tiwari- 02 paper published in journal			
		MOU with CAD center, Nashik			
		Workshop organized on "How to write research paper" in association with IET, Nashik			
		Prof. R. K. Jha attended FDP			
		Prof. S. A. Gade attended FDP			
		Organized National level Technical event Sandip Dristi			
		Organized workshop on Industrial Automation in association with TAACT, Nashik			
		Organized VAP on Design of Solar Power Plant			
4	E&TC Engineering	MOU with Industry- Reliance Electronics Pvt Ltd. Nashik (Discussion in Progress)			
		PCB Designing workshop for SE students			
		Placement Drive HFFC - Guidance Session			
		Hands on Session on SQL			
		Expert Talk on OOPS for SE students			
		VAP on Data Science using Python TE students			
		Expert Session on DBMS			
		Soft Skill Training Program for Students			
		Engineers Day Celebration			
		Teachers Day Celebration			

Admission Quota

Total

First Year Engineering								
Sr. No.	Course	Sanctioned Intake	Minority	CAP	Against CAP	Institut e Level	J & K Quota	Total
1	Civil Engineering	120	0	6	1	0	0	7
2	Computer Engineering	60	0	43	5	12	0	60
3	Electrical Engineering	60	0	33	3	0	0	36
4	Electronics & Telecommunication Engineering	60	0	31	22	6	0	59
5	Mechanical Engineering	60	0	40	7	0	0	47

Direct Second Year Engineering							
Sr. No.	Course	Sanctioned Intake	Minority	CAP	Against CAP	Institut e Level	Total
1	Civil Engineering	120	0	12	1	0	13
2	Computer Engineering	60	0	8	1	0	9
3	Electrical Engineering	60	0	12	1	0	13
4	Electronics & Telecommunication Engineering	60	0	6	2	0	8
5	Mechanical Engineering	60	0	12	0	0	12
	Total	480	0	50	5	0	0

10.14 Entrance test/admission criteria					
	MH CET-2023 ,				
	Cut off last candidate admitted				
Sr. No.	Course Name	2023-24	2022-23		
1	Civil Engineering	16.23	5.24		
2	Computer Engineering	13.6	5.24		
3	Electrical Engineering	2.33	0.028		
4	Electronics & Telecommunication Engineering	9.36	8.78		
5	Mechanical Engineering	0.86	2.72		
Fees in Rupe	es	(Fixed by SSS, Mumbai, MS)			
	d by of Shikshan Shulk Samiti, for	Fees			
higher and tech	nical courses for the A.Y 2023-24	1,10,000/-			

Number of	Fee Waivers offered	AY:- 2023-24		
Sr. No.	Course	Sanctioned Intake	Admitted	
1	Civil Engineering	0	0	
2	Computer Engineering	3	3	
3	Electrical Engineering	3	2	
4	Electronics & Telecommunication Engineering	3	2	
5	Mechanical Engineering	3	3	
	Total	12	10	

Admission Calendar:As per Directorate of Technical Education Mumbai, Govt. of Maharashtra notification

a) Sale of Application forms with brochure	From 15th July 2023 to 23rd July 2023
b) Acceptance of Application forms	From 25th July 2023 to 29th July 2023
c) Display of Merit List	30-Jul-23
d) Reporting for Admission	From 06th Aug. 2023 to 08th Aug. 2023

Other admissions as done by DTE Mumbai, starting of Academics as per University of Pune Schedule

PIO quota :

N0

10.15 Infrastructural Information

Classroom/ Tutorial Room facilities







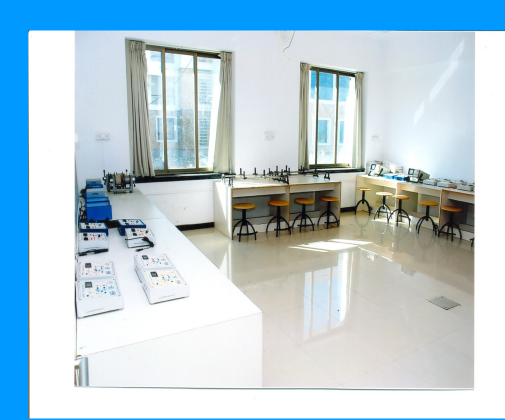
Laboratory details

*Chemistry Laboratory





Physics Laboratory



Computer Centre Facilities







Library facilities





Auditorium /SeAuditori um/Semina r Halls/Amp himinar Halls



Cafeteria



Indoor Sports facilities



orts facilities

Outdoor Sports facilities



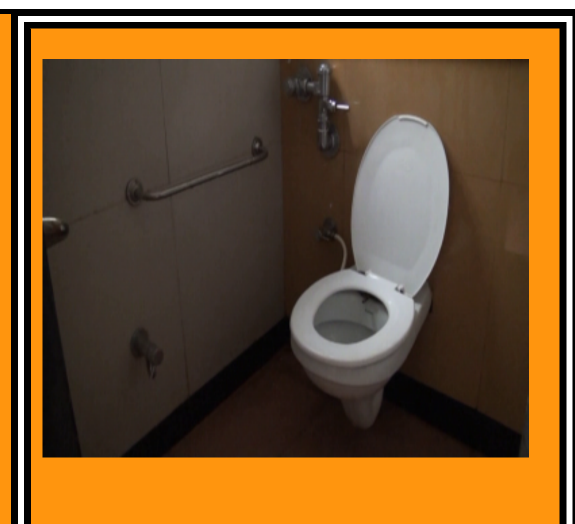
Gymnasiu m facility



Facilities for disabled a) Ramp



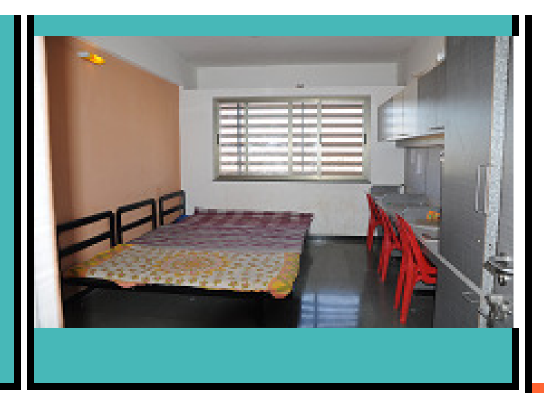
b) Toilet



10.16 Boys Hostel



Girls Hostel



Medical & other facilities at Hostel

