ANNEXURE – 18

MANDATORY DISCLOSURE

Norms: As per AICTE, New Delhi, Approval Process Handbook 2023-2024

Update as on February 2024

AICTE permanent application ID	1-4279045
AICTE current application ID	1-43661005427

(18.1) Name of the Institution	All India Shri Shivaji Memorial Society"s College of Engineering
Address	1, Kennedy Road
City with Pin code	Pune – 411 001
State / UT	Maharashtra
Nationality	India
Type of Institution	Private – Self Financed
Category (01) of the Institution	Non-minority
Category (02) of the Institution	Co-education
Academic hours at the	0800 hrs to 1630 hrs
Institution	
Office hours at the Institution	0930 hrs to 1800 hrs
FAX number with STD code	91-020-26058943
Telephone	Direct: 91-020-26058342,
	EPABX: 91-20-26058587, 26059562, 26051660 (Ext No. 1001,
	1101, 09, 1103)
E-mail	principal@aissmscoe.com, contact@aissmscoe.com
Website	www.aissmscoe.com
Nearest Railway Station	01 kmt
(distance in Kilometre)	
Nearest Airport (distance in	08 kmt
Kilometre)	

	Mionicure)	
(18.2)	Name and address of theTrust /	All India Shri Shivaji Memorial Society
	Society running the	
	Institution	
	Address	55-56, Shivajinagar
	City with Pin code	Pune – 411 005
	State / UT	Maharashtra
	National	India
	Type of Trust / Society	Society
	As per Government of	No. 3238 of 1955-1956, dated 28 May 1955
	Maharashtra Societies	
	Registration Act XXI of 1860	
	No & date	
	Office hours at the Institution	1000 hrs to 1860 hrs
	FAX number with STD code	91-020-25534661
	Telephone	Direct: 91-020-2551001, 2551002
	E-mail	honsecretary@aissms.com, honjointsecretary@aissms.com
	Website	www.aissms.org
	Nearest Railway Station	02 kmt
	(distance in Kilometre)	
	Nearest Airport (distance in	09 kmt
	Kilometre)	
	Kilometre)	

Place : Pune

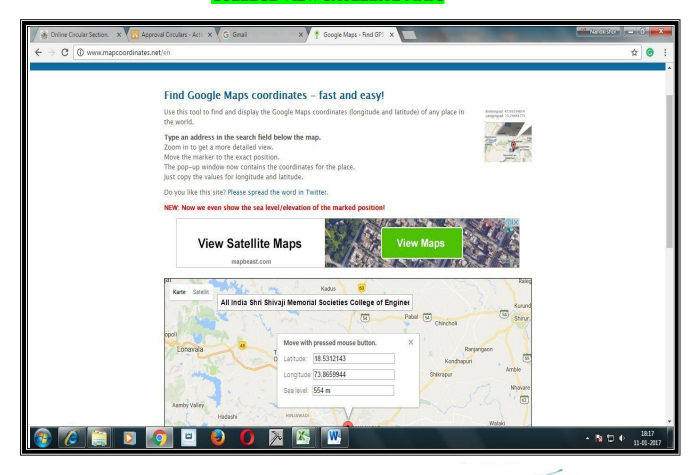
Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

COLLEGE BUILDING PHOTO



COLLEGE VIEW SATELLITE MAPS



Place: Pune

Date: 02 February 2024

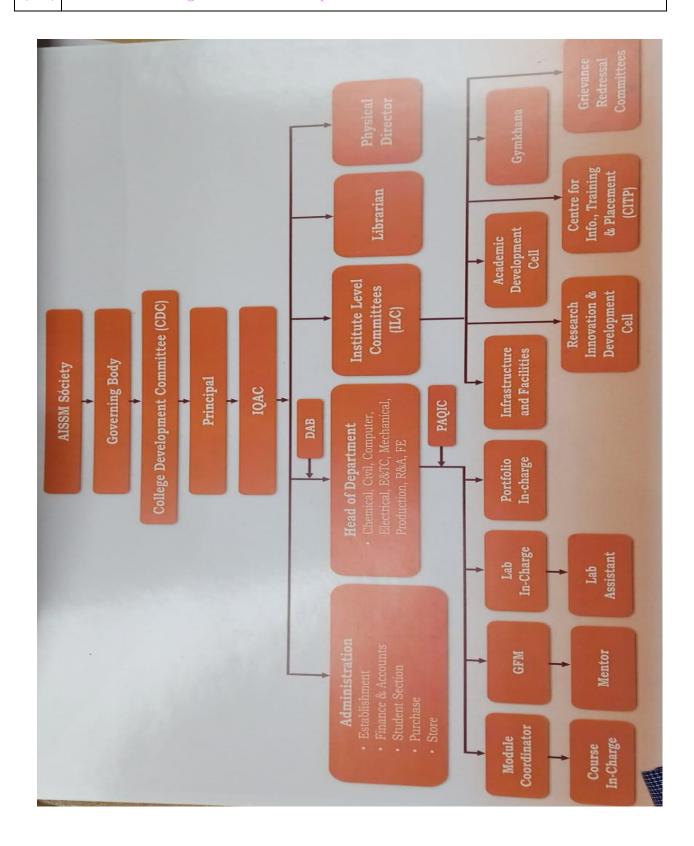
(Mandatory Disclosure 2023-2024)

Sr No	Name and address of the Trustee	Designation	e-mail and contact number	Credential
1	Shri Shahu Chhatrapati, New Palace, Kolhapur - 416003	President		Social Worker
2	Yuvraj SambhajirajeChhatrapati New Palace, Kolhapur - 416003	Vice- President	sambhajichhatrapati@rediffmail.co m 9822549320 PA- Amar Patil 9850508671 PA - Yuvraj 9922414130	Social Worker
3	Shri MalojirajerajeChhatrapati New Palace, Kolhapur - 416003	Honorary Secretary	honsectertary@aissms.org 9850011333PA - Vilas 9823138333 PA - Shivaji 9923898686	Social Worker
4	ShriShindeSureshPratapPlotNo.31,WirelessHau.SocietyNearPariharChowk Aundh, Pune –411 007	Honorary Joint Secretary	honjtsecretary@gmail.com94220369 02	Business
5	Shri PatilAjay UttamraoAnkurPark2, Mukundnagar,Flat No.12/11, Pune- 411 037	Treasurer	aupatil16000@gmail.com 98220225759823124617	Business
6	Shri Patil VishwasBajirao C.S. No. 511/KH, 'E'Ward Ayodhya Towers, 1stFloor Dabholkar Corner,Station Road Kolhapur - 416 001	Chairman, Governing Council	kpr_vbpatil@bsnl.in 9890009999 PA - Sanju 9860699099	Business
7	Shri SalunkheBhagwanrao Baburao 22, Shankarmaharaj Society Vardhamanpur, Near Gangadham Bibvewadi,Pune – 411 037	Chairman Managing Committee	bhagwanraosalunkhe@gmail.com98 22072691	Lawyer

(18.3) Name of the Principal / Director	Dr Dattatraya Shankar Bormane
Designation	Principal
Qualification	BE-Electronics Engg (I), 1987, Marathwada University
	ME-Electronics Engg (I), 1996, Shivaji University
	Ph D 2003, SRTM University, Nanded
Field of specialization	Electronics & Computer Science Engineering
FAX number with STD code	91-020-26058943
Telephone	Direct: 91-020-26059562, 26058342,
	EPABX: 91-20-26058587, 26051660
	(Ext No. 1001, 1101, 09, 1103)
Mobile	9850282286
E-mail	principal@aissmscoe.com, contact@aissmscoe.com

(18.4) Name of the affiliating University	Savitribai Phule Pune University
Address	Ganeshkhind, Pune – 411007 (Maharashtra)
FAX number with STD code	91-020-25691233
Telephone	91-020-25601257, 25601258, 25601250
e-mail	affiliation@pun.unipune.ac.in
Website	www.unipune.ac.in
Latest affiliation period, Letter No	2022-2023 : CA/1503, dated 02.09.2022
& date	

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)



Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

D.

ii Grievance Redressal mechanisms for Faculty, staff and students

The College is affiliated to Savitribai Phule Pune University, Pune. The University already has a grievance redressal mechanism for the faculty, staff & students. However, at the College level, grievance redressal committee as per AICTE norms has been formed to deal with the day to day as well as urgent problems of the faculty, staff, students.

Sr	Name and address of the	Designation	e-mail	Contact
No	member			number
1	Dr Dattatraya Shankar	Principal, AISSMS COE	contact@aissmcoe.com	9850282286
	Bormane	Pune.		
2	Dr Dnyandeo Krishna	Professor in Elctronics	dkshedge7@gmail.com	9859595262
	Shedge	& Telecomunication		
	_	Engineering, AISSMS		
		IOIT,Pune		
3	Dr Suresh Gosavi	Materails Science	sgosavi12@gmail.com	9789563245
	[One official from	Department, Savitribai		
	Unversity or State	Phule Pune University.		
	DTE(Directorate of	Pune -7		
	Technical Education] (to be-			
	nominated by DTE/			
	University Vice Chancellor)			
	as Member]			
4	Dr Deepak Vitthal Nighot	Associate Professor in	dvnighot@aissmscoe.com	96568689757
	(Senior Faculty)	Chemistry, AISSMS	_	
		COE, Pune		

iii. Establishment of Anti Ragging Committee

Sr No	Name and address of the member	Designation	e-mail	Contact number
1	Dr Dattatraya Shankar Bormane	Principal	contact@aissmscoe.com	9850282286
2	Shri Suresh Pratap Shinde	Businessman	honjtsecretary@gmail.com	9422036902
3	Shri Sunil Tambe	Senior Police Inspector	subilt@gmail.com	020-26208226 7823025258
4	Mrs Minakshi Gaurav	Reporter, Sakal Papers Ltd, Pune	minakshig@gmail.com	9689961662
5	Dr Deepak Vitthal Nighot	Associate Professor in Chemistry	dvnighot@aissmscoe.com	9422339320
6	Mrs Kalyani Ninad Kulkarni	Assistant Professor in Civil Engineering	knkulkarni@aissmscoe.com	9011116974
7	Mrs Kavita Vinay Deshpande	Parent Representative	kavitavd12@gmail.com	9552986134
8	Shri Shailesh Panchalwar	Local Citizen	shaileshp@gmail.com	9320047042
9	Students of First Year	Student: Fresher		
10	General Secretary of the Students	Student: GS		
11	Mr A B Bhonsle, Administrative Officer	Administrative Officer	abbhonsle@aissmscoe.com	9422083341

iv. Establishment of Online Grievance Redressal Mechanism

Sr No	Name and address of the member	Designation	e-mail	Contact number
1	Mr S V Chaitanya, Assistant Professor in Mechanical Engineering	Member	svchaitanya@aissmscoe.com	9767217566
2	Mr P B Nangare, Assistant Professor in Civil Engineering	Member	pbnangare@aissmscoe.com	9423031807

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

3	Ms M V Waghmare,		mvwaghmare@aissmscoe.com	9881693021
	Assistant Professor in Civil			
	Engineering			
4	Ms S S Chauhan,	Member	sschauhan@aissmscoe.com	9765492724
	Finance Accounts Officer			
5	Shri Sushant Rajendra Patil,	Member	srpatil@rediffmail.com	000000000
	General Secretary (Student			
	Member)			

v. Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University (Committee appointment as per SPPU letter No. CA/4197, dt. 21.12.2012)

Sr No	Name and address of the member	Designation	e-mail	Contact number
1	Adv Shrikant Narayan Patil C-45, Swapna nagari, Karve Road, Near Aurved Rasshala, Pune - 411004	Advocate	dyracademic @unipune.ac.i n	020-25691233 9371005807
2	Dr Pravin Digambar Choudhari, Progresive Education Society's Modrn College of Pharmacy, Sector No.21, Yamunanagar, Nigdi, Pune – 411044	Principal	pdchaudhari@ rediffmail.com	020-27661314 9850179873
3	Dr E B Khedkar Dr D Y Patil School of Management, Lohagaon, Pune	Director	dyracademic @unipune.ac. in	020-25691233 9822621000
4	Dr Milind Vasant Telang Sinhgad Technical Education Society"s Sinhgad College of Architecture, Vadgaon Bk, Sinhgad Raod, Tal-Haveli, Dist-Pune	Principal	scoa@sinhgad .edu	020-24351439 9822679588
5	Dr Dattatraya Shankar Bormane JSPM"s Rajashree Shahu College of Engineering, Thathawade, Pune	Principal	bdattatraya@y ahoo.com	020-22933424 9850282286

vi. Establishment of Internal Complaint Committee (ICC)

Sr	Name and address of the	Designation	e-mail	Contact
No	member			number
1	Dr (Mrs) P S Gajjal,	Presiding Officer	psgajjal@aissmscoe.com	7776920305
	Associate Professor in			
	Mechanical Engineering			
2	Ms S J Pachouly, Assistant	Member (Faculty)	sjpachouly@aissmscoe.c	9623433699
	Professor in Computer		om	
	Engineering			
3	Mrs Vaishnavi Sunil Navale	Member (Faculty)	vsnavale@aissmscoe.co	9881097035
	Assistant Professor in		<u>m</u>	
	Elecronics Engineer			
4	Ms V S Dandawate,	Member (Non-Teaching)	vsdanawate@aissmscoe.c	9689139765
	Librarian		om	
5	Mr S S Pimpale, Registrar	Member (Non-Teaching)	sspimpale@aissmscoe.co	8007959494
			m	
6	Mrs Kamakshi Zilpelwar	Member (NGO)	Kzilpelwar3@gmail.com	9890357783
7	Overall General Secretary	Member (Student)		
	-			
8	General Secretary (Civil	Member (Student)		
	Engineering)			
9	General Secretary	Member (Student)		
	(Mechanical Engineering)			

vii. Establishment of Committee for SC/ST

Sr	Name	and	address	of	the	Designation	e-mail	Contact
No	member	r						number

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1

Page 6 of 96

1	Dr N N Shejwal, Assistant Professor in Chemistry	Coordinator	nnshejwal@aissmscoe.com	9422309104
2	Dr Avinash Vishvanath Waghmare	Member	avwaghmare@aissmscoe.com	9856852456
3	Dr P M Dange, Associate Professor in Chemical Engineering	Member	pmdange@aissmscoe.com	8097399142
4	Dr (Mrs) M V Waghmare, Assistant Professor in Civil Engineering	Member	mvwaghmare@aissmscoe.com	9881693021
5	Mr N V Walke, Workshop Instructor	Member	nvwalke@aissmscoe.com	9890614091

viii. Internal Quality Assurance Cell (IQAC)

Sr	Category	Name and	Designation	e-mail	Contact
No		addressof the member			number
1	Chairperson	Dr D S Bormane, Principal	Head of the Institution	principa@aissmscoe.com	9850282286
2	IQAC Coordinator	Dr Chandrakishor Shrirang Choudhari	Coordinator	cschoudhari@aissmscoe.com	9856895247
3 Administrative officers		Dr S H Wankhade, Associate Professorin Mechanical Engineering	Coordinator	shwankhade@aissmscoe.com	9689916950
		Dr A A Godbole, Professor in Electrical Engineering	HoD Electrical	aagodbole@aissmscoe.com	9850503410
		Dr D G Bhalke, Professor in E&TC Engineering	NAAC Coordinator	dgbhalke@aissmscoe.com	9028299230
		Mr A B Bhonsle	Administrative Officer	abbhonsale@aissmscoe.com	9422083341
		Mr S P Pimpale	Registrar	sppimpale@aissmscoe.com	8007959494
4	Faculty	Dr (Mrs) Vidya Nitin Patil Associate Professor in Civil Engineering	Faculty	vnpatil@aissmscoe.com	8055598922
		Dr S F Sayyad, Assistant Professorin Computer Engineering	Assosciate Professor, Com puter Engg	ssshaikh@aissmscoe.com	9422777597
		Dr Avinash Vishvanath Waghmare	Associate Professor, Mechanical Engineering	avwaghmare@aissmscoe.com	9856897552
		Dr Deepak Vitthal Nighot	Associate Professor, Chemistry	dvnighot@aissmscoe.com	9456878985
5	Management member	Mr S P Shinde	Joint Secretary, AISSMSociety	honjtsecretary@gmail.com	9422036902

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

6	Industry	Mr R R Deshpande	Ex. MD,	deshpander@gmail.com	9456685224
			Kirloskar oil		
			Engines Limited,		
			Pune		
7	Employer	Mr.Shekhar	HR Regional	Shekharkamble@tcs.com	9758556252
		Kamble	Head, TCS, Pune		
8	Parent	General Secretary,	Manger, Quality		
		General	Assurance, ITW		
			(I), Pvt Ltd. Pune		

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

(18.6) Programme

Number of courses	Name of Programmes approvedby AICTE	Name of Programmes Accredited by NBA	Status of Accreditat ion of the Courses		Courses for which applied for Accredi tation	Status of Accreditation (Preliminary / Applied for SAR and result awaited / Applied for SAR and visits completed / Results of the visits awaited / Rejected / Approval for Courses)
1	Chemical Engineering	Yes		Not	The	a) NAAC
2	Civil Engineering	Yes		Applicable	National	Accredited with
3	Computer Engineering	Yes			Board of	A+ Grade for 5
4	Electrical Engineering	Yes			Accredit	years' validity from 26.09.2018
5	Electronics and Telecommunication Engineering				ation (NBA) &	to till 25.09.2018 (CGPA 3.29)
6	Mechanical Engineering	Yes			NAAC	b) NBA for 2 years
7	Mechanical Engineering (Sandwich Pattern)	Yes				o, indifficial gents
8	Electronics Engineering (VLSI Design & Technology)					
9	Robotics and Automation					
10	ME -Chemical Engineering					
11	ME - Civil Engineering (Structural Engineering)					
12	ME – AI & DS					
13	ME - Electrical Engineering (Power Electronics and Drives)					
14	ME - Mechanical Engineering (Design Engineering)					
15	ME - Electronics and Telecommunication Engineering (IOT and Sensor System)					
16						

Place: Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

#

For each Programme the following details are to be given:

Sr No	Name of the programmes	No of seats	Dura- tion	Cut off marks / rank of admissionduring the last three years	Fee
1	Chemical	60	4 yrs	three years 2021-2022= 90.44-79.75	140251/-
	Engineering			2022-2023=85.72-37.54	136451/-
				2023-2024=85.47-64.48	135451/-
2	Civil Engineering	120	4 yrs	2021-2022=97.11-93.4	140251/-
				2022-23=90.52-28.61	136481/-
				2023-2024= 91.64-49.61	136481/-
3	Computer	120	4 yrs	2021-2022 = 96.06-96	140251/-
	Engineering			2022-23=98.22-95.29	136481/-
				2023-2024=97.66-95.77	136481/-
4	Electrical	60	4 yrs	2021-2022= 96.2-95.44	140251/-
	Engineering			2022-2023=88.46-69.70	136481/-
				2023-2024 = 92.73-73.42	136481/-
5	Electronics and	60	4 yrs	2021-2022= 95.8	136000/-
	Telecommunication			2022-2023= 94.90-91.2	140251/-
	Engineering			2023-2024 =95.02-92.07	136481/-
6	Mechanical	120	4 yrs	2021-2022=94.72	140251/-
	Engineering			2022-2023=93.7-60.34	136481/-
				2023-2024=97.79-65.96	136481/-
7	Mechanical	60	4 yrs	2021-2022=92.62-75.31	140251/-
	Engineering			2022-2023=84.03.3.19	136481/-
	(Sandwich Pattern)			2023-2024 = 76.83-9.67	136481/-
8	Production Engineering (Sandwich Pattern)	60	4 yrs	2021-2022 = 89.85-71.82	140251/-
				2022-2023 = 56.76-42.3	136481/-
				2023-2024 =	
9	Robotics &	18	4 yrs	2021-2022 =	
	Automation			2022-2023= 84.86-81.66	136451/-
				2023-2024 = 89.37-83.56	135451/-
10	VLSI	60		2021-2022 =	
				2022-2023 =	
				2023-2024 = 88.28-7952	136481/-
	ME –Chemical	18	2 yrs	2021-2022 = 43.33-9.00	85000/-
11	Engineering			2022-2023 =4.67-4.67	90000/-
11				2023-2024= 73.10-73.10	95750/-
10	ME – Civil	18	2 yrs	2021-2022=68.25-5.6	85000/-
12	Engineering			2022-2023= 50.0-4.65	90000/-
				2023-2024 = 16.32-4.89	90000/-
13	ME -Computer	18	2 yrs	2021-2022 = 28.02-1.37	85000/-
	Engineering-AIDS			2022-2023=72.07-7.61	90000/-
				2023-2024=68.33-06.67	90000/-
	ME – Electrical	18	2 yrs	2021-2022=69.10-69.10	85000/-
14	Engineering (Power Electronics and Drives)			2022-2023=62.67-62.67 2023-2024=5.00-5.00	90000/-
15	ME - Electronics	18	2 yrs	2020-2021=73.80-3.33*	136000/-
	and	-]	2021-2022=	85000/-
	Telecommunication Engineering (IOT)			2022-2023=	90000/-
16	ME – Mechanical Engineering (Design	18	2 yrs	2021-2022=2.32-2.32	85000/-
	Engineering)			2022-2023=	
				2023-2024=61.47-61.47	

^{*} Total CET score, ** Total percentile of CET & JEE

Place : Pune Date : 02 February 2024

(Mandatory Disclosure 2023-2024)

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1

Page **10** of **96**

Placement:

Sr	Name of the programmes Placement Campus Placement		Salary					
No		facilities		in last 3 years with				
			2020	2021	2022	Minimum	Maximum	Average
1	Chemical Engineering	Soft Skill /	14	17	2	3 LPA	6 LPA	4.5 LPA
2	Civil Engineering	Aptitude /	04	0	3	3 LPA	6 LPA	4.5 LPA
3	Computer Engineering	company specific	214	228	133	3 LPA	6.62 LPA	4.5 LPA
4	Electrical Engineering	training.	39	48	20	3 LPA	6 LPA	4.5 LPA
5	Electronics and	Employabilit	86	78	20	3 LPA	6 LPA	4.5 LPA
	Telecommunication	y						
	Engineering	Tests.						
6	Mechanical Engineering	Add on	65	112	32	3 LPA	12.4 LPA	4.5 LPA
7	Mechanical Engineering	industry	39	14	4	3 LPA	6 LPA	4.5 LPA
	(Sandwich Pattern)	based	20	0	2	2 1 D 4	CIDA	4.5 I DA
8	Production Engineering (Sandwich Pattern)	courses.	30	8	3	3 LPA	6 LPA	4.5 LPA
9	ME -Chemical Engineering	Certificate	0	0	0	0	0	0
10	ME - Civil Engineering (Structural Engineering)	courses.	0	0	0	0	0	0
11	ME -Computer Engineering	Interview /	0	0	0	0	0	0
12	ME - Electrical Engineering (Power Electronics and Drives)	GD rooms	0	0	0	0	0	0
13	ME - Electronics and	Audio- Visual	0	0	0	0	0	0
10	Telecommunication	systems, A/C	Ü					
	Engineering (IOT)	Seminar hall,						
14	ME - Mechanical Engineering Computer		0	0	0	0	0	0
	(Automotive Engineering)	facilities						
15	ME - Mechanical Engineering (Design Engineering)	with internet.	0	0	0	0	0	0

Name and duration of programme (s) having Twinning and Collaboration with Foreign University(s) and being run in the same campus along with status of their AICTE approval. If there is Foreign Collaboration, give the University.(Not Applicable)

Conaboration, give the Oniversity.(Not Applicable)	
Name of the University	
Address	
Website	
Accreditation status of the University in its Home	
Country	
Ranking of the University in the Home Country	
Whether the degree offered is equivalent to an Indian	
Degree? 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 :(Not Applicable)

Tor each programme conaborated provide the fore	3 11 11 12 14 14 14 14 14 14 14 14 14 14 14 14 14
Programme Focus	
Number of seats	
Admission procedure	
Fee	
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	

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

(7) Faculty:

Sr No	Name of programme	Name of the Faculty members	Designation	Nature of appointment (Permanent, Temporary, Adjunct,)
1	E&TC Engineering	Dr Dattatraya Shankar Bormane	Principal	Permanent
2	Chemical Engineering	Dr Parmanand Namdeoji Dange	Associate Professor in Chemical Engineering&HOD	Permanent
3	Chemical Engineering	Shri Abhijeet Shankar Jadhav	Assistant Professor in Chemical Engineering	Permanent
4	Chemical Engineering	Dr Makrand Yashwant Naniwadekar	Assistant Professor in Chemical Engineering	Permanent
5	Chemical Engineering	Ms Hemlata Laxmanrao Kamble	Assistant Professor in Chemical Engineering	Permanent
6	Chemical Engineering	Shri Prashant Motiram Warke	Assistant Professor in Chemical Engineering	Permanent
7	Chemical Engineering	Shri Kiran Bharatlal Gandhi	Assistant Professor in Chemical Engineering	Permanent
8	Chemical Engineering	Dr Suhas Baburao Ghugare	Assistant Professor in Chemical Engineering	Permanent
9	Chemical Engineering	Ms Kanchan Nitin Bawankar	Assistant Professor in Chemical Engineering	Permanent
10	Chemical Engineering	Dr Ashish Vishvanth Mohod	Assistant Professor in Chemical Engineering	Permanent
11	Chemical Engineering	Shri Pravin Sudhakar Tadkar	Assistant Professor in Chemical Engineering	Temporary
12	Chemical Engineering	Dr Mahendra Baingne	Assistant Professor in Chemical Engineering	Temporary
13	Chemical Engineering	Dr (Mrs) Kirti Ashokrao Datir	Assistant Professor in Chemical Engineering	Temporary
14	Civil Engineering	Dr Uttam Ramchandra Awari	Associate Professor in Civil Engineering & HOD	Permanent
15	Civil Engineering	Mrs Manisha Vaibhav Waghmare	Assistant Professor in Civil Engineering (PG)	Permanent
16	Civil Engineering	Dr Suresh Ramraje Parekar	Professor in Civil Engineering	Permanent
17	Civil Engineering	Dr (Mrs) Vidya Nitin Patil (Desai)	Associate Professor in Civil Engineering	Permanent
18	Civil Engineering	Dr Prakash Baburao Nangare	Assistant Professor in Civil Engineering	Permanent
19	Civil Engineering	Dr Ravindra Dadaso Nalawade	Assistant Professor in Civil Engineering	Permanent

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

(Authorized Signature) Dr Dattatraya Shankar Bormane

Principal, AISSMSCOE, Pune-1

	Civil	Dr Sanjay Devidas Nagrale	Assistant Professor in	Permanent
20	Engineering		Civil Engineering	T CITITATION
21	Civil	Dr Dnyaneshwar Vasant Wadkar	Assistant Professor in	Permanent
21	Engineering		Civil Engineering	
22	Civil	Shri Vivek Sheshrao Chavhan	Assistant Professor in	Permanent
22	Engineering		Civil Engineering	
23	Civil	Shri Pankaj Ramnath Modak	Assistant Professor in	Permanent
23	Engineering		Civil Engineering	
24	Civil	Mrs Kalyani Ninad Kulkarni	Assistant Professor in	Permanent
24	Engineering	(Sant)	Civil Engineering	
25	Civil	Shri Ganesh	Assistant Professor in	Permanent
23	Engineering	Chandrakant Chikute	Civil Engineering	
26	Civil	Mrs Megha Sumedh	Assistant Professor in	Permanent
20	Engineering	Chiwande	Civil Engineering	
27	Civil	Shri Uttam Jalindhar Jadhav	Assistant Professor in	Permanent
21	Engineering		Civil Engineering	
20	Civil	Mrs Sonal Amit Chavan	Assistant Professor in	Permanent
28	Engineering		Civil Engineering	
20	Civil	Shri Chetan Shivaji Misal	Assistant Professor in	Temporary
29	Engineering	, and the second	Civil Engineering	
30	Civil	Mrs Sneha Purushottam	Assistant Professor in	Temporary
	Engineering	Khedekar	Civil Engineering	
31	Civil	Ms Kojagiri Dagadu Kashid	Assistant Professor in	Temporary
	Engineering		Civil Engineering	
32	Civil	Mrs Rutuja Sudhakar Meshram	Assistant Professor in	Temporary
	Engineering	3	Civil Engineering	
33	Civil	Shri Shantanu Shripad Mulay	Assistant Professor in	Temporary
	Engineering		Civil Engineering	
34	Civil	Dr Atulkumar Anil Manchalwar	Assistant Professor in	Temporary
	Engineering		Civil Engineering	
35	Civil	Shri Chetan Rajendra Yeole	Assistant Professor in	Temporary
	Engineering	3	Civil Engineering	
36	Computer	Dr Dwarkoba Pandurang	Associate Professor in	Permanent
	Engineering	Gaikwad	Computer Engineering	
			(PG) & HOD	
37	Computer	Dr (Mrs) Madhavi Ajay	Associate Professor in	Permanent
	Engineering	Pradhan	Computer Engineering	
38	Computer	Dr (Mrs) Shabnam Farook	Assistant Professor in	
	Engineering	Sayyad (Shaikh)	Computer Engineering	
39	Computer	Shri Nitin Ramesh Talhar	Assistant Professor in	Permanent
	Engineering		Computer Engineering	
40	Computer	Shri Anilkumar Jaganathrao	Assistant Professor in	Permanent
	Engineering	Kadam	Computer Engineering	
41	Computer	Dr Shashikant Viswasrao	Assistant Professor in	Permanent
	Engineering	Athawale	Computer Engineering	
42	Computer	Ms Sonali Ramdas	Assistant Professor in	Permanent
	Engineering	Nalamwar	Computer Engineering	
	6	1	1 1 1	<u> </u>

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

43	Computer	Ms Anuradha Shriram	Assistant Professor in	Permanent
	Engineering	Deokar	Computer Engineering	
44	Computer	Shri Amol Mahadeo Jagtap	Assistant Professor in	Permanent
	Engineering		Computer Engineering	
45	Computer	Ms Mrs Vidya Avinash	Assistant Professor in	Permanent
	Engineering	Gire (Waykule)	Computer Engineering	
46	Computer	Dr (Mrs) Deepali Milind	Assistant Professor in	Permanent
	Engineering	Ujlambkar	Computer Engineering	
47	Computer	Shri Sumedh Gangadhar	Assistant Professor in	Permanent
	Engineering	Dhengre	Computer Engineering	
48	Computer	Mrs Shikha Jalaji Pachouly	Assistant Professor in	Permanent
	Engineering		Computer Engineering	
49	Computer	Ms Manasi Mahadeo	Assistant Professor in	Temporary
	Engineering	Phadatare	Computer Engineering	
50	Computer	Shri Swamiraj Shahajirao	Assistant Professor in	Temporary
	Engineering	Jadhav	Computer Engineering	
51	Computer	Ms Minal Mallikarjun	Assistant Professor in	Temporary
	Engineering	Swami	Computer Engineering	
52	Computer	Ms Snehal Sambhaji Kolte	Assistant Professor in	Temporary
	Engineering		Computer Engineering	
53	Computer	Mrs Neha Amit Rai	Assistant Professor in	Temporary
	Engineering		Computer Engineering	
54	Computer	Mrs Ritu Saheb Dudhmal	Assistant Professor in	Temporary
	Engineering		Computer Engineering	
55	Electrical	Dr (Mrs) Ashwini Avinash	Professor in Electrical	Permanent
	Engineering	Godbole	Engineering (PG)&	
			HOD	
56	Electrical	Dr (Mrs) Mangala Hemant	Assistant Professor in	Permanent
	Engineering	Dhend	Electrical Engineering	
57	Electrical	Shri Shivnandagouda	Assistant Professor in	Permanent
	Engineering	Kallanagouda Biradar	Electrical Engineering	
58	Electrical	Dr (Mrs) Aishwrya Ashish Apte	Assistant Professor in	Permanent
5 0	Engineering		Electrical Engineering	
59	Electrical	Shri Laxman Shivaji Godse	Assistant Professor in	Permanent
	Engineering		Electrical Engineering	
60	Electrical	Sandip Motilal Choudhari	Assistant Professor in	Permanent
	Engineering		Electrical Engineering	
61	Electrical	Ms Swetha Rajan Lengade	Assistant Professor in	Permanent
	Engineering		Electrical Engineering	
62	Electrical	Shri Vasudeo Shrikant	Assistant Professor in	Permanent
	Engineering	Ponkshe	Electrical Engineering	
63	Electrical	Mrs Padmaja Krunshnakanth	Assistant Professor in	Permanent
	Engineering	Sankala	Electrical Engineering	
	771	(Kakanuru)		
64	Electrical	Mrs Vishakha Nitin Tarange	Assistant Professor in	Permanent
	Engineering	(Deokate)	Electrical Engineering	

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

65	Electrical Engineering	Shri Rahul Sadashiv Shinde	Assistant Profess in Electrical Engineering	Temporary
66	Electrical Engineering	Mrs SreerekhaVadi	Assistant Professor in Electrical Engineering	Temporary
67	Electrical Engineering	Ms Simeen Shabbir Mujawar	Assistant Professor in Electrical Engineering	Temporary
68	Electrical Engineering	Dr Manoj Kumar Kar	Assistant Professor in Electrical Engineering	Temporary
69	E&TC Engineering	Dr Somanath Baburao Dhonde	Assistant Professor in Electrical Engineering	Temporary
70	E&TC Engineering	Mrs Kirtimalini Bhalchandra Chaudhari	Assistant Professor in Electronics Engineering	
71	E&TC Engineering	Shri Nitin Pandurang Mawale	Assistant Professor in Electronics Engineering	
72	E&TC Engineering	Ms Vismita Devidas Nagrale	Assistant Professor in Electronics Engineering	Permanent
73	E&TC Engineering	Ms Vidya Vijay Deshmukh	Assistant Professor in Electronics Engineering	Permanent
74	E&TC Engineering	Mrs Vaishnavi Sunil Navale	Assistant Professor in Electronics Engineering	Permanent
75	E&TC Engineering	Mrs Yogita Pradip Lad	Assistant Professor in Electronics Engineering	Permanent
76	E&TC Engineering	Shri Santosh Baburao Dhekale	Assistant Professor in Electronics Engineering	Permanent
77	E&TC Engineering	Shri Vipin Bhaskarrao Gawai	Assistant Professor in Electronics Engineering	Permanent
78	E&TC Engineering	Mrs Rajeshri Rahul Itkarkar	Assistant Professor in E&TC Engineering	Temporary
79	E&TC Engineering	Mrs Payal Purushottam Tayade	Assistant Professor in E&TC Engineering	Temporary
80	E&TC Engineering	Dr (Mrs) Prachi Prashant Vast (Kalsekar)	Assistant Professor in Electronics Engineering	
81	Mechanical Engineering	Dr Dinesh Yashwant Dhande	Associate Professor in Mechanical Engineering (PG)	Permanent
82	Mechanical Engineering	Dr Chandrashekhar Suresh Dharankar	Assistant Professor in Mechanical Engineering	Permanent
83	Mechanical Engineering	Dr Shrikant Vasudeo Chaitanya	Assistant Professor in Mechanical Engineering	Permanent
84	Mechanical Engineering	Dr Bhanudas Dattatraya Bachchhav	Professor in Mechanical Engineering (PG) & HOD	Permanent
85	Mechanical Engineering	Dr Mangesh Ravindra Phate	Associate Professor in Mechanical	Permanent

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

			Engineering	
86	Mechanical Engineering	Dr Avinash Vishvanath Waghmare	Associate Professor in Mechanical Engineering	Permanent
87	Mechanical Engineering	Dr (Mrs) Priya ShekharGajjal	Associate Professor in Mechanical Engineering	Permanent
88	Mechanical Engineering	Dr Manish Sheshrao Deshmukh	Associate Professor in Mechanical Engineering(PG)	Permanent
89	Mechanical Engineering	Shri Sunil Ramsing Patil	Assistant Professor in Mechanical Engineering	Permanent
90	Mechanical Engineering	Shri Prashant Vasantrao Deshmukh	Assistant Professor in Mechanical Engineering	Permanent
91	Mechanical Engineering	Shri Rahul Ashok Marne	Assistant Professor in Mechanical Engineering	Permanent
92	Mechanical Engineering	Shri Mangesh Umakant Gan	Assistant Professor in Mechanical Engineering	Permanent
93	Mechanical Engineering	Shri Pankaj Shankarrao Aglawe	Assistant Professor in Mechanical Engineering	Permanent
94	Mechanical Engineering	Mrs Ashwini Tanaji Thombare (Tonde)	Assistant Professor in Mechanical Engineering	Permanent
95	Mechanical Engineering	Mrs Margi Pritesh Shah (Chokshi)	Assistant Professor in Mechanical Engineering	Permanent
96	Mechanical Engineering	Shri Gopal Pandurang Lohar	Assistant Professor in Mechanical Engineering	Permanent
97	Mechanical Engineering	Shri Manoj Ramesh Dahake	Assistant Professor in Mechanical Engineering	Permanent
98	Mechanical Engineering	Shri Manoj Prakash Bauskar	Assistant Professor in Mechanical Engineering	Temporary
99	Mechanical Engineering	Shri Nitin Narayan Gotkhindikar	Assistant Professor in Mechanical Engineering	Temporary
100	Mechanical Engineering	Dr Mannan Moula Sayyad	Assistant Professor in Mechanical Engineering	Temporary
101	Mechanical Engineering	Dr Dnyaneshwar Shivaji Malwad	Assistant Professor in Mechanical	Temporary

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

			Engineering		
102	Mechanical Engineering	Shri Shahid Ali Ishtiyaque Ahmed	Assistant Professor in Mechanical Engineering	Temporary	
103	Mechanical	Ms Pranjali Ravinanadan Tete	Assistant Professor in Mechanical Engineering	Temporary	
104	Engineering	Shri Yashvant Pandurang Patil	Assistant Professor in Mechanical Engineering	Temporary	
105	Mechanical	Shri Jaysurya Sudhakar Supekar	Assistant Professor in Mechanical Engineering	Temporary	
106	Mechanical Engineering	Dr Sandeep HaribhauWankhade	Associate Professor in Mechanical Engineering	Permanent	
107	Mechanical Engineering	Dr Chandrakishor Shrirang Choudhari	Assistant Professor in Mechanical ngineering	Permanent	
108	Mechanical Engineering	Dr Shirish Jaysing Navale	Assistant Professor in Mechanical Engineering	Permanent	
109	Mechanical Engineering	Shri Omprakash AnandraoMore	Assistant Professor in Mechanical Engineering	Permanent	
110	Mechanical Engineering	Shri Milind Sadashiv Swami	Assistant Professor in Mechanical Engineering Sandwich)	Permanent	
111	Production Engineering	Shri Nitin Gajanan Shekapure	Assistant Professor in Production Engineering	Permanent	
112	Production Engineering	Shri Vishnu Yallappa Sonawane	Assistant Professor in Production Engineering	Permanent	
113	Production Engineering	Shri Mandar Arvind Kelkar	Assistant Workshop Superintendent	Permanent	
114	Production Engineering	Shri Sachin Shrikant Kallurkar	Assistant Professor in Production Engineering	Permanent	
115	Production Engineering	Shri Sumedh Nilkanth Chiwande	Assistant Professor in Production Engineering	Permanent	
116	Production Engineering	Shri Veejhay Dinkarrao Dholle	Workshop Supdt.	Permanent	
117	Production Engineering	Shri Sandip Kondaji Bidgar	Assistant Professor in Production Engineering	Permanent	
118	Production Engineering	Shri Mohan Lalitkumar Chanpur	Assistant Professor in Production Engineering	Permanent	
119	Production Engineering	Ms Yogita Kashinath Funde	Assistant Professor in Production Engineering	Permanent	

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

(Authorized Signature) Dr Dattatraya Shankar Bormane

Principal, AISSMSCOE, Pune-1

120	First Year Engineering	Dr Deepak Vitthal Nighot	Associate Professor in Chemistry	Permanent
121	First Year Engineering	Dr (Mrs) Supriya Kishor Upasani	Associate Professor in Physics	Permanent
122	First Year Engineering	Dr Mahadeo Kedari Nikam	Associate Professor in Engineering Mathematics	Permanent
123	First Year Engineering	Dr Nana Namdeo Shejwal	Assistant Professor in in Physics	Permanent
124	First Year Engineering	Dr Amol Bhausaheb Patil	Assistant Professor in Engineering Mathematics	Permanent
125	First Year Engineering	Shri Avinash Bansidhar Thakare	Assistant Professor in Engineering Mathematics	Permanent
126	First Year Engineering	Dr (Mrs) Shalaka Abhimanyu Virkar	Assistant Professor in Physics	Permanent
127	First Year Engineering	Shri Vijay Rajaram Patil	Assistant Professor in Production Engineering	Permanent
128	First Year Engineering	Dr (Ms) Vrushali Shivsamb Kalyani	Assistant Professor in Chemistry	Temporary
129	First Year Engineering	Ms Mamta Suresh Nikam	Assistant Professor in Engineering Mathematics	Temporary
130	First Year Engineering	Shri Sudhir Tukaram Surase	Assistant Professor in Engineering Mathematics	Temporary
131	First Year Engineering	Shri Kiran Balu Kshirsagar	Assistant Professor in Engineering Mathematics	Temporary
132	First Year Engineering	Shri Pankaj Dinesh Baviskar	Assistant Professor in Chemistry	Temporary
133	First Year Engineering	Ms Priti Rajendra Satarkar	Assistant Professor in Civil Engineering	Permanent
134	First Year Engineering	Ms Shilpi Sippi Bhuinyan	Assistant Professor in Civil Engineering	Permanent
135	First Year Engineering	Mrs Merilyn Albert D'Cruz	Assistant Professor in Civil Engineering	Temporary
136	First Year Engineering	Ms Suvidha Balwant Patil	Assistant Professor in Civil Engineering	Temporary
137	First Year Engineering	Ms Amruta Manmath Shete	Assistant Professor in Civil Engineering	Temporary
138	First Year Engineering	Mrs Bhakti Amit Patil	Assistant Professor in Computer Engineering	Temporary
139	First Year Engineering	Ms Ankita Aditya Gupta	Assistant Professor in Computer Engineering	Temporary
140	First Year Engineering	Shri Vikas Vithal Kulkarni	Assistant Professor in Electrical Engineering	Temporary

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

141	First Year	Ms Almas Ambreen	Assistant Professor in	Temporary
	Engineering	Mohammad Anisoddin	Electrical Engineering	
142	First Year	Mrs Bhagyashree Sudhir	Assistant Professor in	Temporary
	Engineering	Suryavanshi (Bobdey)	Electrical Engineering	
143	E&TC	Shri Aslam Yusuf Kazi	Assistant Professor in	Permanent
	Engineering		Electronics Engineering	
144	First Year	Shri Sudhir Purushottam	Assistant Professor in	Permanent
	Engineering	Bhosale	Electronics Engineering	
145	First Year	Shri Shri Santoshkumar	Assistant Professor in	Permanent
	Engineering	Harishchandra Lavate	Electronics Engineering	
146	First Year	Shri Yogesh Balwant	Assistant Professor in	Permanent
	Engineering	Karandikar	Mechanical	
			Engineering	
147	First Year	Shri Prashant Gangaram	Assistant Professor in	Permanent
	Engineering	Kokare	Mechanical	
			Engineering	
148	First Year	Shri Surajkumar Sanjayrao	Assistant Professor in	Temporary
	Engineering	Khasbage	Mechanical	
			Engineering	
149	First Year	Shri Sagar Tukaram Gade	Assistant Professor in	Temporary
	Engineering		Mechanical	
			Engineering	
150	First Year	Shri Sumant Shesherao Patil	Assistant Professor in	Temporary
	Engineering		Mechanical	
			Engineering	
151	First Year	Shri Yogesh Ramesh	Assistant Professor in	Permanent
	Engineering	Chandwade	Production	
			Engineering	
152	Gymkhana	Dr (Mrs) Manisha Manoj	Physical Director	Permanent
		Kondhare		
153	Library	Mrs Vrushali Sainath	Librarian	Permanent
		Dandawate		

Ratio:

Faculty: Student Ration	Permanent Faculty: Student Ration	Temporary Faculty : Student Ration
01:20 (for UG)	01: 32	01:78
01:15 (for PG)	01:04	01:39

Number of Faculty employed and left during the last three years

Sr No	Year	Number of Faculty left the College		
		Permanent	Temporary	
1	2020-2021	113	47	
2	2021-2022	108	56	
3	2022-2023	106	47	

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1

Page 19 of 96

(8) Profile of **Principal** Faculty profile Link and **Faculty** : https://drive.google.com/file/d/1XWscDt7Ekj-LKIOttYu6EWddCyDdQ2bK/view?usp=sharing Faculty Name of the (Dr/Shri/Mrs/Ms Titlename-medal name-surname) ii Designation Date iii of Birth I-card size resent (DD/MM/YY) photograph Department iv Date of Joining in v Institute vi Unique Id Educational BE / B Tech ME / M Tech Ph.D Others vii Qualifications Year of awarded Percentage % Percentage % Percentage % Class / Grade Titled of Ph.D. Year Class/ Grade Year Year of Class / Grade Year egistered. Teaching Others Research Industry viii Work Experience in No of years vii Area of Specialization Courses taught at Under viii Under Post 1. 1. Graduate / Post Graduate Graduate 2. Graduate 2. (UG) 3. (PG) 3. Research Guidance Field: University: ix No of papers published in Master Ph. D No of X papers No of papers published published National in International Conferences Journals Project Carried out хi Patents xii Technology Transfer xiii Research Publications xiv No of Books published XVwith details Grants fetched: Principal Investigator: --Co-investigator: -xvi Amount (Rs)

(9) Fees

xvii

Details of fee, as approved by State Fee Committee,	Tuition fees of	Rs. 116815/-
for the Institution	Development fees of	Rs. 15,185/-
	Total fees of	Rs. 1,32,000/-

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

Details of Interaction with Professional Institutions

Time schedule for payment of fee for the entire	Till the cut of date as stipulated by the Director
programme	Technical Education/ Govt. of Maharashtra.
No of Fees waivers granted with amount and name	NIL, But facility of Payment of fees in instalment is
of students	giving to students.
Number of scholarship offered by the Institution,	NIL, But the facility of scholarship, freeship, etcgiven
duration and amount	by Govt of Maharashtra is made available to Reserved
	Category students.
Criteria for fee waivers / scholarship	NIL
Estimated cost of Boarding and Lodging in Hostels	Boarding, Lodging & Mess in Hostel for 10 months
	Rs.1,30,000/- and Rs.32000/- for bus facility per head.

(10) Admission

Number of seats sanctioned with the year of approval

Sr No	Name of the programmes	Sanction	Year of
		Intake	Approval
1	Chemical Engineering	60	1996
2	Civil Engineering	120	2002 / 2012
3	Computer Engineering	120	1998 /2013 / 2020
4	Electrical Engineering	60	1992
5	Electronics and Telecommunication Engineering	60	1992 / 2017
6	Mechanical Engineering	120	1992 / 2012
7	Mechanical Engineering (Sandwich Pattern)	60	1994
8	Production Engineering (Sandwich Pattern)	60	1994
9	Robotics and Automation	30	2022
10	ME -Chemical Engineering	9	2011
11	ME - Civil Engineering (Structural Engineering)	18	2011
12	ME -Computer Engineering	18	2013
13	ME - Electrical Engineering (Power Electronics and Drives)	18	2011
14	ME - Electronics and Telecommunication Engineering	18	2010 / 2018
	(VLSI and Embedded System)		
15	ME - Mechanical Engineering (Automotive Engineering)	18	2010
16	ME - Mechanical Engineering (Design Engineering)	18	2013
	Total Intake	786	

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

Sr	Under	2021-2022	2022-2023	2023-2024	Post	2021-2022	2022-2023	2023-2024
No.	Graduate				Graduate			
	(UG)				(PG)			
1	SC	50	66	77	SC	6	2	3
2	ST	9	8	9	ST		1	1
3	VJNT	69	67	74	VJNT	1		-
4	SBC	9	9	10	SBC			
5	OBC	132	129	126	OBC	5		
6	SEBC				SEBC			
7	Open	275	360	407	Open	18	23	22
	Total	544	639	703	Total	30	25	26

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

Number of applications received during last two years for admission under Management Quota and numberadmitted

Sr	Particulars	Academic Year 2021-	Academic Year 2022-	Academic Year
No		2022	2023	2023-2024
1	No of application			
	received			
2	No of admitted			
	stuedents			

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

(11) Admission Procedure

Mention the admission test being	1) MH-CET: Enterence test conducted by DTE, Mumbai, Govt of		
followed, name and address of the Test	Maharashtra, State Common Enterance Test C	Cell, Maharashtra	
Agency and its URL (website)	State Mumbai (Website – <u>www.dte.org.in</u> and <u>www.mahacet.org</u>		
	2) AIEEE :		
	3) JEE Main: Central Board of Secondary Ed	ucation, New Delhi.	
	4) JEE Advance: Central Board of Secondary	Education, New	
	Delhi.		
Number of seats allowtted to different	1) MH-CET: 65% of sanctioned intake of each	ch course	
Test Qualified candidate separately	2) AIEEE, JEE Main & JEE Advance : 15% of	of sanctioned intake	
(AIEEE/CET (State conducted test	of each course		
Universtiy tests /CMAT / GPAT)	3) Institute lavel seats: 20% of sanctioned int	ake of each course	
Association conducted test)			
Calendar for admission against	Last date of request for applications	30.12.2020	
Management / vacant seats	Last date of submission of applications	31.12.2020	
	Date for announcing final results	02.01.2021	
	Release if admission list (main list and	03.01.2021	
	waiting list shall be announced on the same		
	day)		
	Date for acceptance by the candidate (time	18.01.2021	
	given shall in no case be less than 15 days)		
	Last date for closing of admission	18.01.2021	
	Starting of the Academic session	21.01.2021	
	The waiting list shall be activated only on	As per Govt /	
	the expiry of date of main list	guidlines given in	
		admission broucher	
	The policy of refund of the fee, in case of	As per Govt /	
	withdrawal, shall be clearly notified	guidlines given in	
		admission broucher	

(12) Criteria and Weightages for Admission

Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examinationetc.

1) CAP admission: Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates of Backward class categories belonging to Maharashtra state only) in the PCM added together and Obtained non – Zero Score in Physics, Chemistry and Mathematics at MH – CET/AIEEE.

2) Institute level and vacant seat admission:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates

Place: Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

of Backward class categories belonging to Maharashtra state only) in the PCM added together and Obtained non – Zero Score in Physics, Chemistry and Mathematics at MH – CET/AIEEE.

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates of Backward class categories belonging to Maharashtra state only) in the PCM added together.

Diploma holders who have passed the Diploma course in Engineering / Technology with minimum of 50 % marks and medium of instruction as English from Polytechnics affiliated to MSBTE or AICTE approved autonomous Polytechnics situate in or outside the Maharashtra state.

Mention the minimum level of acceptance, if any

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates of Backward class categories belonging to Maharashtra state only) in the PCM added together and Obtained non – Zero Score in Physics, Chemistry and Mathematics at MH – CET/AIEEE.

Place: Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

4.

Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years (2020-2021 & 2021-22,2022-2023)

Sr No	Name of the programmes	Cut-off levels of percentage and percentile score		
		2020-2021 (*)	2021-22	2022-23
1	Chemical Engineering	78.97-52.23	84.55-44.52	85.72-37.54
2	Civil Engineering	88.73-63.13	81.89-44.45	90.52-28.16
3	Computer Engineering	98.47-94.91	97.04-95.11	98.22-95.29
4	Computer Engineering (Second Shift)	97.49-66.88	97.04-93.11	90.22-93.29
5	Electrical Engineering	85.22-69.75	87.4-69.31	88.46-69.70
6	Electronics and Telecommunication Engineering	90.87-84.85	88.18-85.45	94.90-91.2
7	Mechanical Engineering	87.58-18.47	83.69-55.49	93.7-60.34
8	Mechanical Engineering (Sandwich Pattern)	86.40-23.50	89.16-25.26	84.03-3.19
9	Production Engineering (Sandwich Pattern)	77.37-61.25	48.97-48.97	56.76-42.3
10	Robotics & Automation			77.89-71.43
11	ME - Chemical Engineering	18.05-7.11	43.33-9.0	4.67-4.67
12	ME-Civil Engineering (Structural Engineering)	74.20-03.01	68.25-5.6	60.6-4.65
13	ME - Computer Engineering	16.10-0.67	28.2-1.37	72.07-7.67
14	ME - Electrical Engineering (Power Electronics	42.0-5.67		
	and Drives)			
15	ME - Electronics and Telecommunication	73.88-3.33		
	Engineering (VLSI and Embedded System)			
16	ME - Mechanical Engineering (Automotive Engineering)	43.2-0.56		
17	ME- Mechanical Engineering (Design Engineering)	63.91-1.88	2.32-2.32	

Display marks scored in Test etc. and in aggregate for all candidates who were admitted

As per Institute merit list based on CET & JEE exam score.

(13) List of Applicants

List of candidate whose applications have been received along with percentile / percentage score 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.

As per CET & JEE exam score.

(14) Results of Admission under Management seats / vacant seats

Composition of selection team for admission under Management	As per Institute process
Quata with the brif profile of members (This information be made	
available in the public domain after the admission process is over)	

Place: Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1

Page 25 of 96

Score of the individual candidate admitted arragned in order or merit	As per CET & JEE exam score
No of candidate who have been offered admission	143
Waiting no of the candidate in order of merit to be operative from the	32
last date of joining of the first list	
No of the candidate who joined within the date, vacancy position in	60
each category before operation of waiting list	

(15) Information of Infrastructure and Other Resources Available

Particulars	Nos.	Size / Capacity
Number of Class Rooms and size of each	38	66 / 2396
Number of Tutorial rooms and size of each	09	33 / 286
Number of Laboratories and size of each	75	120 / 5514
Number of Drawing Halls with capacity of each	01	120 / 132
Number of Computer Centres with capacity of each	07	150 / 1050
Central Examination Facility, Number of rooms and capacity of each	04	66 / 244
Barrier Free Built Environment for disabled and elderly persons	Adequate	Adequate
Occupancy Certificate	Yes	Yes
Fire and Safety Certificate	Yes	Yes
Hostel Facilities	03	4530 /200 stu.

Library: 2022-2023

Branch	Number	Number	Number	List of	List of	E-library
	of books	of Titles	of	online	online	facilities
	available	available	Journals	National	Internation	
			available	Journals	al Journals	
				subscribed	subscribed	
Chemical Engineering	693	3308	6	43	153	Knimbus
Civil Engineering	514	3275	6	70	86	Digital
Computer Engineering	1051	4024	3	55	323	Library
Electrical Engineering	887	3962	6	20	186	with remote
E & TC Engineering	1403	5266	6	20	169	access,
Mechanical Engineering	871	4361	3	80	84	access,
Mechanical Engineering (Sandwich	461	2101	2	43		DELNET
Pattern)						Access
Production Engineering (Sandwich	1032	4107	6	77		Caliber
Pattern)						Digital
Engineering Science	426	2213	14	26	126	Library
Other	674	1264	10			
ME – Chemical Engineering	80	189	5			
ME – Civil Engineering (Structural	169	579	5			
Engineering)						

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

ME – Computer Engineering	96	527	3	48		
ME – Electrical Engineering (Power	94	277	5			
Electronics and Drives)						
ME – E&TC Engineering (VLSI	238	845	5			
Embedded System)						
ME – Mechanical Engineering	73	216	3			
(Automotive Engineering)						
ME – Mechanical Engineering	101	363	3			
(Design)						
Ph D – Chemical Engineering	39	46				
Ph D - Mechanical Engineering	19	19				
Total	8921	36942	91	486	1127	

Laboratory and Workshop

List of Major Equipment / Facility in each Laboratory / Workshop

Sr	Department	Name of	Name of Major Equipment / Facility
No		Laboratory	
1	Chemical	1) Project	1. Spectrophotometer (Chemito UV 2600 Spectrascan
	Engineering	laboratory	double beam UV visible)
			2. Gas Chromatography (Model GC 8610)
			3. Lab Model Autoclavable Bioreactor
			4. High Performance Liquid Chromatograph
			5. Peristaltic Pump
			6. Deep Freezer
			7. High Speed Centrifuge
			8. Probe Sonicator
			9. Rotary Vacuum Evaporator
			10. Laminar Flow
			11. Water Bath Shaker (Remi)
		2) Heat Transfer	1. Shell & Tube Heat Exchanger
			2. Finned tube heat exchanger
			3. Double Pipe Heat Exchanger
			4. Plate Type Heat Exchanger (Water to Water)
		3) Mass Transfer	1. Fluidized bed dryer
			2. Wetted Wall Column
			3. Cooling Tower
			4. Gas Absorption Column
			5. Sieve Tray
			6. Fluidized Bed Dryer
			7. Natural Draft Tray Dryer
			8. Digital Weighing Balance LC 0.01G York
			9. Schelibel Extraction Column
			10. Adsorption in Silica Gel

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

			11. Bubble Cap Distillation Column12. Sieve Plate Distillation Column
		4) Fluid Mechanics Laboratory	 Verification of Bernoullis Theorems Flow measurement Venturimeter and Orificemeter Losses in Pipe fitting apparatus Pipe Friction (Recirculating type) Centrifugal Pump
		5) Software Laboratory	 Lenovo Thinkcenter Desktops (27 nos) Sony LED 50" Model W-50W800D Lenovo Desktop PC Laptop Lenovo Chem CAD (CC) Software Visual Studio 2005 Professional Auto Desk Inventor Professional 11 Auto Desktop Inventor Professional Educational License Autodesk product AutoCAD perpetual LicEducational MATLAB, Simulink and tool boxes (26users) Unisim Design Academic Programs (100 users) Ansys Academic Teaching (CFD Module) (5 users) MAtlab, Simulink and Control tool boxes (05 users)
		6) Mechanical Operations	1. Magnetic Seperator
		7) Central Research Laboratory	 Environmental Discovery System Waste Water Treatment Plant
		8) Process Dynamics and Control	 PC based PID Controller Conductivity type Level Controller Cascade Control System Ratio Control Setup Interacting and Non-Interacting System
2	Civil Engineering	1) Surveying Store	1) Total Station GTS 236N 2)Micro- optic 1 second theodolite, 3) Rotating Laser level, 4) Digital planimeter
		2) Fluid Mechanics	1) Wind Tunnel, 2) Pelton wheel turbine test rig, 3) Hydraulic bench, 4) Centrifugal pump 5) Pressure Transducer Apparatus

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

(Authorized Signature)

		3) Testing of Materials	Electronic Universal Testing Machine 1000 kN capacity, Compression Testing Machine 3000 kN capacity, Torsion Testing Machine, Pendulum Impact Testing Machine, Concrete Permeability Apparatus Digital Rebound hammer Pulse Velocity Time measurer
		4) Transportation Engineering	 Marshal Stability testing Machine, Loss Angeles Testing Machine, Ductility testingMachine Bitumen extractor, Digital
		5) Environmental Engineering	 BOD Incubator, Make – Classic Gas Analyzer High Volume Sampler
		6) Geotechnical Engineering	 Direct Shear Test Apparatus Consolidation Test Apparatus
		7) Computer Centre	 Projector Thosiba Plotter UPS 7.5 KVA Double Convenson 1GBT Laptop
		8) Structural Dynamics	1) Vertical shake table,2) Horizontal shake table
		9) Engineering Geology	Various type of rocks and minerals
3	Computer Engineering	1)Microprocessor Laboratory	1) Digital Trainer Kit (06 Nos) 2) Digital Trainer Kit (09 Nos) 3) LENOVO i3 (20 Nos) 4) UPS 7.5 KVA (01 No) 5) D-link 24 Port Switch (No.01) 6) AC Intex 1T Split AC (Nos. 02) 7) HP LaserJet 1020 Plus (No.01) 8) Arduino Basic Strater KIT 9) Web Canera 10) Head Phone 11) Tablet
		2) DELD Laboratory	1) Microprocessor Interfacing Cards(04 Nos) a) 8259 PERIWARE/01, b) 8255 PERIWARE/03, c) 8253 PEERIWARE/04 d) 8279 PERIWARE/05 2) CABLE FOR INTERCAFING a) 26 PIN FRC CABLE (02 Nos) b) 50 PIN FRC CABLE (02 Nos) 3) 8086 Microprocessor kit with 16*2 line LCD display.

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

ΙIΓ		Power supply,101 IBM keyboard, model XPO-86
		(08 Nos)
		4) 8251 study card (02 Nos)
		5) Stepper Motor with DC motor studycard (01 No)
		• •
		6) 8051 microcontroller trainer(10 Nos)
		7) 8051 microcontroller trainer(10 Nos)
		8) 20 MHZ dual trace microcontroller based oscilloscope
		model cadd0 802pt (01 No)
		9) UPS 7.5 KVA (02 Nos)
		10) Combo Drive (Sony)
		11) CD Writer Internal Sony
		12) Dyna Keyboard and Display
		study card (8279)
		study card 8253
		study card 8259
		ADC 8-Bit study card
		ADC 12-Bit study card
		8-Bit DAC study card
		13) Microfriend Dyna 8086 (6 Nos) 8251 Study Card
		14) Stepper Motor Control Study Card
		15) Stepper Motor 12V, Cable ConnectorSet with keyboard
		(6 Nos)
		17) Dyna Keyboard & DisplayStudy Card (8279)
		study card 8253
		18) ADC 8-Bit study card 8-Bit DAC study card8251 Study
		Card
		19) Microfriend Dyna 8086 (4 Nos)
		20) Cable Connector Set with keyboard(4Nos)
		21) Stepper Motor 12V, Stepper Motor Control Study Card
		Dual Power regulated Power Supply 0 – 30V (Falcon Make)
		Dual Trace microcontroller based oscilloscope (01 No)
		22) Microcontroller and Microporcessor Kit with stepper
		Motor (2 Nos)
		23) D-Link Switch 24 Port
		24) Desktop Computers Make: LENOVO Core i3(3.3MHz
		MB Cache), 500GB SATA HDD, 4GB Ram DDR 3, 18.5"
		LED Display Screen, DVD RW Drive, onboard Graphics
		card, usb multimedia keyboard, usb optical mouse, preloaded
		windows 7 license with free Antivirus
		(20 Nos.)
		25) Lenovo Desktop Computer : intelE7500 core 2 duo
		26) 6KVA UPS Batteries 12v /26/AH5MF
		27) UPS 7.5 KVA
		28) D-Link Switch 24 Port HP LaserJet 1020 Plus
	3) Linux Laboratory	1) Rack 9U (Q -01), Webcam Logitech (Q - 01)
	3) Linux Laboratory	2) Web cam (Q - 05)
		2) Web cam (Q - 03) 3) Speaker Mercury (Q - 01)
		4) Creative 2.1 Speaker (Q - 01)
		, , , , ,
		5) UPS Dynamit 6 KVA (Q -01)
		*

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

		6) HDD External (Q - 05)
		7) Telephone Instrument
		8) Lenovo core i7 8 GB Ram 1TB HDD (Q - 23)
		9) Printer HP 1020 Plus (Q - 01)
		10) Switch Dlink 24 Ports (Q - 01)
		11) Projector Hitachi make and Screen (Q - 01)
	ComputerNetwork	1) Switch 3COM 24 Port10/100Mbps (Q-01)
La	aboratory	2) RACK 6U (Q - 01)
		3) Printer HP LASER JET 1020 (Q - 01)
		3) LCD(Toshiba) (Q - 01)
		4) Creative 2.1 Speaker (Q - 01)
		5) 24 D-link 3024 switch (Q - 01)
		6) Router CISCO 1841 with two Ethernet port (Q - 01)
		7) Lenovo Desktop Computer Core i7 (Q-25)
		8) Printer HP LASER JET Pro MFP-M227 (Q - 01)
		9) UPS 7.5 KVA (Q-01)
	M 10' 1'	
	Multimedia	1) Lenovo Core I3
La	aboratory	2) DLINK SWITCH 24 PORT
		3) RACK 6U (01 No)
		4) CRIMPING TOOL D-link
		5) Dynamic Ups -6 KVA (01 No.)
		6) Cannon Digital Camera power shot
		7) Creative 2.1 Speaker (No. 01)
		8) Printer HP 1020
		9) USB HDD 1 TB
		10) Printer HP LASER JET Pro MFP-M227
	Design	1) Wipro Desktop Computer intel 2.2GHZ Core 2Duo E4500,
La	aboratory	Intel 945gc Chipset, 1GB DDR2 Ram, 160GB HDD Sata
		7200RPM DVDRW, multimedia keyboard, optical mouse,17"
		TFT Monitor, Windows Xp Pro Sp2 (Q - 11) (11 Nos)
		2) DLINK SWITCH 24 PORT (Q – 01) 01)
		3) RACK 6U (Q -01)
		4) Lenovo Desktop Computer Intel E7500 Core 2 Duo
		2.93GHZ SD RAM DDR2GB ext. upto 8GB HDD Sata
		320GB, Cache memory 3MB L2 Cache, DVDRW, 18.5" TFT
		monitor, Keyboard Multimedia, Optical Mouse scroll, lan
		10/100/1000 MBPs PCI modem 56KBps, audio chipset
		realtek888s, video interface (Q - 20)
		5) UPS 7.5 KVA Batteries with Rack (Q - 01)
		6) Printer HP 1020 Plus (Q - 01)
		7) AC Intex 1T Split AC (Q - 02)
7)	Software	1) UPS: 7.5 KVA online sine wave ups with 12C/18ah smf
	aboratory	batteries, Orchid make for 30 min Backup (Q - 01)
		2) Mercury Multimedia Speakers (Q - 02)
		3) Creative 2.1 Speaker (Q - 01)
		4) Switch 24 port Dlink 1026 (Q - 02)
		5) Rack 6U with hardware (Q - 01)
		6) LCD Projector BenQ Make MX 660P (Q - 01)
		7) Projection Screen 6 x 8 (Q - 01)
		·

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

			8) 2 TR Split AC (Q - 04)
			9) Printer HP 1020 Plus (Q - 01)
			10) Lenova Desktop V520151KL 10NLS08W00, Core i5, 4
			GB RAM, 1 TB HDD, DVDRW, KBMD, 2 GB Graphics
			5) Card, 18:5" Screen, Win - 10 Warranty 3 Years (Q - 30) UPS
		8) PG Laboratory	7.5 KVA (Q-01) 1) Lenovo Edge 73-Intelcore i7
		6) FO Laboratory	2) UPS 7.5 KVA
			3) 12 U Rack
			4) D-link 24 port
			5) Printer HP 1020
			6) USB DVD R/W LG
			7) Projector Sony VPLDX 220
4	Electrical	1) Core Lab	1) Dual Power supply Scientific -12-24v DC supply
	Engineering		2) Wall Board to Study a) Staircase Wiring b) Loopingin
			System) Fluorescent Tube
			3) Sodium & Mercury vapourLamp
			4) 1 phase Lamp Bank 3 No
			5) Verification of superposition theorem
		2) Electrical	1) D.C. Motor shunt 3 KW, 1500 rpm, 230v, 11 Amps with
		Machines	break pulley
			2) Coupled set of 5 kVA alternator 440V with
			D.C.Compound Generator rating alternator 5KVA, 440v, 7
			Amp
			3) Coupled set of Alternator with D.C.Shunt Generator
			Alternator Rating 5 KVA, 440V, 7 Amp
			, 1500 rpm, Generator 230V, 28 Amp, 1500 Rpm
			4) D.C.Machine shunt 230v, 1500 rpm with breakand
			pulley arrangement
			5) Three Phase Squirrel cage I.M. with generator
			6) 3 phase Slip ring Induction Motor with generator
			7) Rectifier D.C. Power Supply
			8) 1 phase Transformer 1 KVA,230/115 V Primarywith
			centre tap and 86.6%
			9)5Kw DC shunt motor coupled DC Gen.
			10) 5KVA alternator coupled 7.5 DC shunt motor

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

4.

3) Power	1) SCR Converters with RLC Loads, 1 phase Half &Full
Electronics &	Converter
Drives	2) 3 phase Half & Full converter
	3) Reversible Regenerative DC drive AC 230 volts, 50hz
	input
	4) DC. drive for 5 to 10 hp motor
	5) Single phase Converter fed separately excited DC
	motor drive
	6) Three phase converter fed
	separately excited DC Motor Drive
	7) TechLab Power Scope
	8) BLDC motor drive
	9) Vector controlled IM motor
	10) Switch mode DC-DC converter trainer
	11) Microcontroller Based Three Phase Induction Motor
	Drive Trainer kit
	12) Speed control of 3 ph. Induction M/c. using AC
	voltage controller
	13) Chopper FED DC motor
	14) 3 Phase inverter trainer
	11) 3 I hase inverted trainer
4) Power	1) Switchgear Testing Panel
Systems	2) 200 KVA,11 KV transformer with power cables
	3) 4 pole structure switch yard with HT equipment
	4) Main power Control panel
	5) Sub power control panel
	6) LT Distribution panel
	7) LT Substation Panel
	8) Merz price protection panel
	9) Transmission line model.
	10) PLC SCADA
	11) Air Circuit breaker 500A/415 V
	12) Convey or control by PLC Scientech 2425
	13) Speed Control of DC Motor by PLC
	10) Digital Storage oscilloscopeTektronix make
5) High Voltage	
Engineering	2) Transformer Oil Tester
	3) Horn Gap Arrester
	4) Rod Gap Assembly Unit.
	6) H.V.Door locking System.
	7) Thermocouple Trainer Kit
	8) Movable Corona Cage
	o, moracle corona cage

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

D.

	Electrical	1) PID Controller Trainer Kit
	easurement,	2) Control Sys. Trainer Kit
	strumentatio n &	3) Digital Storage oscilloscope
Co	ontrol	Tektronix make
		4) Phase Shifting transformer
		5) Programmable Logic Controller
		6) Liquid level measurement kit
		7) Anderson Bridge kit
		8) Kelvin Double Bridge kit
		9) A.C.servomotor with loading arrangement
		10) D.C. Position control system with I/P & O/P
		Potentiometer with manual
7) (Computer	1) Wipro P4 3 GHz with CD ROM, 17" monitor
Cen	ntre	2) UPS 0.5 kVA, APC make
		3) UPS 7.5kVA, technovision
		4) HP 1410 Printer Ink jet
		5) Desktop PC Lenovo I3 Processor
		6) Desktop pc core i5 Lenovo
		7) UPS 5KVA online Champion make
		8) BENQ Projector With Standard Accessories
		9) Server IBM Xeon
		10) Desktop pc I5 Proc 4GB Ram
		11) MATLAB 2015 B (Upgrade 2014)
		12) Hitachi Projector M-3042WN
	Applied	1) Analog and Digital Trainer kit XPO CT
Ele	ectronics	2) Caddo – 920 model CRO20 MHz CRT readout
		oscilloscope with cursor measurement, digital pulse rotary switch, CT facility, Adj. HO and HS upto 1 mV
		3) MH2 function generator model fg2MD
		4) 30 MHz dual Oscilloscope.
		5) 8051 Microcontroller Trainer kit with LCD display with
		cable, connectors, keyboard and power supplyDYNA-51
		6) Pic Microcontroller Trainer Kit
		7) 8051 Microcontroller Trainer kit
		8) Atmega 328p based development board smartduino
		.acclerfacing kit.
9) I	Project Lab	1) Power quality analyzer
	-	2) ETAP Power Station version-2
		3) 3 Phase Transformer 3KVA Ratio 1:1
		4) Variable DC Source 0-60V, 10A
		5) MATLAB Software
	La contraction de la contracti	

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

			10) M.E Hardware	1) DSP trainer kit TMS320F28335
				2) DSP trainer kit TMS 320F2812
				3) 3 ph. IPM based power module
				4) 3 PH. 3 Hp AC motor Eddy current load set up
				5) 1.1 HP. BLDC Motor with eddy current load
				6) 1.2 hp, PMSM Motor with eddy current loading
				arrangement
				7) LCR Meter
				8) Hitachi Projector Model no 3042 WN
				9) Power Quality Analyser
				10) MATLAB Software
				11) 3 Ph. Rotation Indicator kit
				12) Battery Tester
ļ				13) Arbitray function Generator
	5	Electronics and	1) Process	1) Spectrophotometer 2) MEDISCOPE
		Telecommunication Engineering	Automation & Instrumentation	DOUBLE TRACE
		Engineering	Lab	
				1\CDO 20MII-(5 IN 1 Tark I al. TI 401)
			2) Basic Elex	1)CRO 30MHz(5 IN 1 Test Lab TL401)
			Lab (BEE)	4) = 1
			3) Project Lab	1) Digital Storage Scope Tektronix Make
				2) 6 1/2 DIGITAL MULTIMETER (AGILENT)
				3) Digital Phospher Scope Tektronix
				4) Digital Storage Scope Tektronix
			4) 6' ', 0	5) Universal test and mesuring system
			4) Circuit & Simulation	1) Aplab 100 MHz DSO (Model D36100 CA)
			Lab	2) Aplab 100 MHz DSO (Model D36100 CA)
			Lao	3) 6½Digit Digital Multimeter (Agilent ModelNo.34410A)
				4) Digital Phospher Oscilloscope Tektronix MakeModel
				(DPO 2012)
			5) Power Lab	1) Isolated Channel Digital Storage Power ScopeTektronix Make Model No. TDS 2014 B
			6) Communication	1) RF Signal Synthesizer Model No. HP 33120A
			Lab	2) 6½Digit Digital Multimeter (AgilentModelNo.34410A)
				3) Spectrum Analyser with Tracking Generator.
				4) Vector Network Analyzer
- [1,

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

\$

		7) VLSI Lab	 Desktop Computer Lenovo: Intel Core i5 Processor, Intel M/B, 4gb Ram, 1TB HDD, 19.5" LED, DVD RW, Keyboard & Mouse (3 Years Warrenty direct from Vender-Lenovo) HP Laserjet Printer HP 1106 UPS & Batteries Legrand Numeric UPS 7.5 KVA,III Phase - 1 Phase with 24 Batteries 12V26A II Spartan III based DSP in VLSI Trainer Model - MX53FK_DSP Xilinx Spartan 3FPGA VLSI Training Unit with FPGA/ CPLD Latest Version of VLSI, Multi Vendor VLSI, TrainerUnit (Make - Mechatronics, Model - MV)
		8) Signal Processing & Embedded Lab	 Desktop Computer Lenovo: Intel Core i5 Processor, Intel M/B, 4gb Ram, 1TB HDD, 19.5" LED, DVD RW, Keyboard & Mouse (3 Years Warrenty direct from Vender-Lenovo) Printer HP 1020 LaserJet UPS & Batteries Legrand Numeric UPS 7.5 KVA,III Phase - 1 Phase with 24 Batteries 12V26A II Embedded Systems Development Kit(ARM-7) Embedded Systems Development Kit (uC89C51) Universal Programmer ARM CORTEX M3 Trainer Kit with LPC 1768Processor
		9) Post Graduate Lab	 Desktop Computer LENOVO Intel E7500 Core2Duo 2.93 GHz Printer HP 1007 LJ UPS & Batteries Legrand Numeric UPS 7.5 KVA,III Phase - 1 Phase with 24 Batteries 12V26A II
6	Mechanical Engineering	1) Metallurgy Lab	1) Universal Testing Machine 2) Ultrasonic Test Rig 3) Vickers Hardness Tester 4) Inverted Microscope with image analysis System & Software 5) Standard Samples of Metallurgical Microstructure 6) Computerised Rockwell and Hardness Tester 7) Polishing Machine (Double Disk) 8) Digital Impact Testing Machine

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

D.

2) Heat Engine Lab	1) Two stage reciprocating air compressor Test rig 2) Diesel Generator set 3) Exhaust Gas analyser 4) Vapour absorption test rig 5) Smoke meter 6) Computerised Single Cylinder Engine Test Rig 7) 3 cylinder four stroke petrol Engine Test Rig setup 8) Hydrogen Gas leak Detector 9) Air Compressor 10) Steam Power Plant
3) Heat Transfer Laboratory	 Experimental setup of Computer Integrated Heat Transfer Through Fin in Natural Convection Heat Pipe Demonstrator Insulating Power Apparatus Pin fin Apparatus Forced convection
4) Theory of Machines Laboratory	1) Epicyclic gear train test rig 2) Governor (Centrifugal) Model 3) Clutch Test Rig 4) Dynamometer 5) Torsion testing machine
5) Dynamics of Machinery Laboratory	Vibrometer Whirling of shaft apparatus
6) Fluid Machinery Laboratory	Pelton wheel turbine test rig Francis turbine test rig Impact of Jet Apparatus Centrifugal pump test rig
7) Fluid Power laboratory	Hyd. Accumulator Intensifier and press Hydraulic Circuit Trainer Pneumatic Circuit Trainer
8) Refrigeration and Air Conditioning Laboratory	 Vapour compression refr. Test rig Ice plant test Rig Air Conditioner cycle test rig Rotary air compressor (vane type)
9) Metrology and Quality Control Laboratory	1) Autocollimator & Angle Decker 2) Tool makers microscope 3) Profile Projector 4) Portable digital surface finish Tester
10) ComputerAided Design Laboratory	1) Desktop Computers make: Lenovo (44Nos) 2) IBM Server (1 Nos.) 3) True on line UPS (7.5 KVA) (02No) 4) 2 TR Split AC with reciprocating wall mounted.

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

7	First Year	11) Computer Aided Engineering Laboratory 12) Computer Graphics Laboratory	1) Desktop Computers make:Lenovo (10 Nos) 2) Desktop Computers make:Lenovo I 5 (20 Nos) 3) Desktop Computers make:Lenovo I 3 (10 Nos) 5) LE Grand Numberic UPS 7.5 KVA 1) Plotter (01 No) AO Size Color 2) Computer-Lenovo (45 Nos.) (Location 217) 3) True on line UPS 7.5 KVA(03No)
7	Engineering	1)Engineering Chemistry Laboratory 2) Engineering	1) Muffle Furnace 2) Glass Distillation Unit 3) High Precision Digital Balance with standard breeze shield 1) Ultrasonic Interferometer Complete Setup (For Solid)
		Physics Laboratory	2) He-Ne Laser Kit Complete Setup 3) Desktop Computer, Printer 4) DLP Projector System
8	Production Engineering	1)CAD CAM Lab	1)C.N.C.(TMW 200) Lathe (01) 2) Wipro Personal Computer (02) 3) Wipro Desktop Personal Computer (03) 4) Unigraphics Mfg. Bundle 10 nos. and (FEMAP +NASTRAN) 5 nos.and FACTORY CAD-2 nos. and FACTORY FLOW-02 Nos.and eMplant- 02 Nos.) 5) Computer Software Autodesk Inventor Professional Edu. License 6) Desktop Computer Lenovo(14) 7) UPS 7.5 KVA (02) 8) Desktop Computer Lenovo (02) 9) HP Laserjet M123 NF (01) 10) Lenova Thinkcentre Desktop (17) 11) Solid Edge Bundle (Drafting Solid Modeling and Sheet Metal) for 25 user 12) Unigrahics 8.0 Cam Express (Simulation, Modeling, Tool Path Generation) 20 user 13) ANSYS Academic Teaching + CFD Version 16.2 for (25 user) 14) Desktop Computer Lenovo (10 nos.)

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

\$

		2)Robot and Automation Lab	1)PLC Programming Kit (01) 2) Set up for Mechatronics System Using Components, Sensors, Actuators & Microcontroller (Bottle FillingPlant)(01) 3) Robotic Arm System (01 nos.) A) Six Axis Robot Arm B) Servo Power Supply C) Ultrasonic Range Finder D) Flexiforce Sensor E) Colour Sensor Evaluation Kit 4) Process Line Simulation (Physical model), table mounted (01 nos.) 5) Microcontroller & Microprocessor Kit (02 nos.) 6) Pneumatic Trainer Kit With Different Pneumatic Components (01 nos.) 7) Hydraulic Trainer Kit With Different Hydraulic Components (01 nos.) 8) Transparent Pneumatic Trainer(01 nos.) 9) Measurement & Control of Level(01 nos.) 10) Measurement & Control of Pressure (01 nos.)	
		3)Tool Engineering Lab	1) Various Types of Cutting Tools, Clamping Devices, Nuts, Drill Bushes etc. 2) Single Spindle Automat (Chuck Type) (01) 3) Lathe & Drill Tool Dynamometer & Control Panel (01each)	
		4)NonTraditional Machine	1)EDM Demo Setup-2 Speciman Electrodes with tool holders, Fully charged dielectric tank, Mosfet Controller (01)	
		5)Production Management Lab	1) Wipro Personal Computer (04) 2) Systat Statistical Software -Version 12 (01) 3) Data Acquistion System (32 Channel Input/Output Make :Advantec) (01)	
		6)Advanced Production Technology Lab	1)Advanced Hydraulic Trainer 2)Hydraulic Press 3)Advanced Pneumatic Circuit Trainer 4)Gear Pump Test Rig	
		7)Department Central Facility	1)Projector Beng M X 660P with Std. Accessories (03 nos.) 2)Projection Screen 8 X 10 WNSP Crystal (01 nos.) 3)Projection Screen 6 X 8 WNSP Crystal (02 nos.) 4)ITC Electron model T-6236B Public Voice amplifier (01 nos.) 5)Laptop Lenovo thinkpad E450 with carry case (01 nos.) 6)SAGA Interactive Board	
9	Workshop	Workshop	1) Lathe Turnmaster -35 Make – Kirlosker (Qty.20 2) Three Jaw Chuck (Qty.20) 3) Radial Drill Machine & Piller type drilling 35mm 4) Grinder Machine Precision (Qty.1) 5) Capstan Lath Machine (Qty.1) 6) Horizontal Surface Grinder Machine (Qty.1) 7) Universal Milling machine (Qty.1) 8) Shaping Machine (Qty.1) 9) Arc welding Machine Make – Advani (Qty.1) 10) Desktop Computer Lenova Intel (Qty.3)	

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

11) Welding Machine (Qty.1)
12) Gas Welding Set (Qty.1)

List of Experimental Setup in each Laboratory / Workshop

Sr No	Department	Name of Laboratory	Name of Experimental Setup
1	Chemical	1) Mass Transfer- I	Natural Draft Tray Dryer
	Engineering		2. Diffusion of Acetone in Still air
			3. Rotary Dryer
			4. Fluidized bed dryer
			5. Humidification
			6. Dehumidification
			7. Wetted wall Column
			8. Cooling Tower
			9. Gas Absorption Column
			10. Conductivity meter
		2) Mass Transfer-II	1. Simple Distillation
			2. Fractional Distillation Unit
			3. Magnetic Stirrer with temp Indicator
			(Crystallization)
			4. York Scheibel Extraction Column
			5. Adsorption in Silica Gel
			6. Bubble Cap Distillation Column
			7. Seive Plate Distillation Column
		3)Mechanical Operation Lab	1. Sigma Mixer
			2. Sieve Shaking Machine
			3. Blake Jaw Crusher
			4. Ball Mill
			5. Bhrustone Mill (Pulverizer)
			6. Cyclone Separator
			7. Magnetic Seperator
			8. Sieve Shaker- Capacity 2 Kg
		4) Fluid Mechanics Lab	1. Verification of Bernoullis Theorems
			2. Flow measurement Venturimeter and
			Orificemeter
			3. Losses in Pipe fitting apparatus
			4. Pipe Friction (Recirculating type)
			5. Centrifugal Pump
			6. Reynolds Apparatus

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

-D.

5) Process Dynamics & Control Lab	Manometer response apparatus
,	2. On-off controller set up
	3. PID controller setup (Trainer)
	4.Two tank Interacting and non
	interacting
	5. PC based PID Controller
	6. Conductivity type level controller
	7. Cascade Control System
	8. Ratio Control Setup
	9.Interacting and Non Interacting
	system
6) Process Instrumentation &	Dead weight pressure guage tester
Control	2. Calibration of bimetallic thermometer
	3. pH Meter apparatus
	4. Air purge level measurement
	apparatus
	5. Control Valves
	6. Calibration of RTD
	7. Refractometer
	8. Conductivity meter
7) Chemical Reaction Engineering	1. Water Distillation Unit
Lab	2. Magnetic stirrer with hot plate
	3. Oil Bath
	4. Heating Mantle
	5. Automatic Titration Unit
	6. Constant temperature water bath
	7. Rotary Vacuum Evaporator
	8. Ultrasonic Horn
	9. Digital Conductivity Meter
	10. Continuous Stirred tank reactor
	11.Plug Flow Reactor
8) Heat Transfer Lab	Natural convection apparatus
	2. Heat transfer from a cylindrical spine
	in natural convection
	3. Stefan Boltzman apparatus
	4. Thermal conductivity of metal rod
	5. Lagged pipe apparatus
	6. Heat transfer in Forced Convection
	7. Thermal Conductivity of Insulating
	Powder
	8. Shell & Tube Heat Exchanger
	9. Finned tube heat exchanger
	10 Double Pipe Heat Exchanger 11. Plate
	type Heat Exchanger

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

9) Chem	ictry Lah	1. Contech Electronics Balance
9) Chem	isiry Lab	
		2. Thermostability Controlled Water
		Bath
		3. Water Suction Pump for Filteration
		4. Digital Water & Soil Analysis Kit
		5. Heating Mantle
		6. Flame Photometer
		7. Single Pan Balance
		8. Digital Colourimeter
10) Proj	ect Lab	Redwood viscometer
		2. Conrjadson apparatus
		3. Pensky martin apparatus
		4. Orsat apparatus
		5. Bomb calorimeter
		6. Electronics Weighing Balance
		7. Round Water Bath
		8. Temperature cum humidity sensor
		9. Heating Mantle
		10.RQ-124 A/D Medium Duty stirrer
		11. Rocker vacuum Pump
		12. Microwave oven
		13. Chemito UV 2600 Spectrascan
		double beam UV visible
		Spectrophotometer
		14. Gas chromatography Model GC
		8610
		15. Centrifuge
		16. Laboratory Oven
		17. Air compressor
		18. Vacuum Oven
		19. Lab Model Autoclavable Bioreactor
		20. High Speed Centrifuge
		21.Vinyl Anaerobic Chamber
		22.Orbital Shaker Incubator
		23.Colony Counter
		24.Laminar Flow
		25. High performance Liquid
		Chromatography (HPLC)
		26. Ultra Sonic Bath.
		27. IR Oven
		28. Microscope
		29. Water bath with heater & stirrer
		30. Autoclave (Jacketed with digital
		microprocessor)
		31. Temprature controlled bath circulator
		32. Piston Pump
		33. Hand Held Refractometer
		34. Induction heater
		35. Pressure Cooker

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

1			36. Mixer grinder
			37. Iodine Value Meter
			38. Peristaltic Pump
			39.Digital COD digester
			40. Multistation Heating Mantle
			41. UV Chamber
			42. Extend C-18 Analytical Column
			43.Multistation Heating Mantle
			44. Probe Sonicator
			45.Overhead Stirring Motor with Stand
			46. Double beam UV
			Spectrophotometer
		11) Software Lab	1. HP Laser Jet Printer
			2. Lenovo Desktop PC Qty: 16 nos
			3. LCD Projector
			4. Laptop Lenovo
			5. Lenovo Thinkcentre Desktops (27
			nos)
			6. Sony LED 50" Model W-50W800D
		12) Central Research Lab	1. Environmental Discovery System
			2. Waste Water Treatment Plant
2	Civil Engineering	1) Surveying Store	Surveying
			1.Measurement of magnetic bearings of
			sides of a triangle or polygon, correction
			for local attraction and calculations of
			true bearings usingprismatic compass.
			2. Plane table survey by Intersection
			method.
			3. Finding horizontal and vertical
			distance using Tacheometer.
			4. Simple and differential levelling with
			at least three change points using digital
			level.
			5. Measurement of horizontal angles(by
			repetition method) using VernierTransit
			Theodolite.
1			Advance Surveying
1			1. Measurement of horizontal and
1			vertical angles with 1 theodolite.
1			2. Determination of elevation of
1			inaccessible objects by
1			trigonometrical levelling.
1			3. Practical based on various special functions available in a total station such
1			
1			as remote elevation measurements,
1			remote distance measurements and co-
1			ordinatestakeout .
1			4. Establishing control station using
			single or dual frequency GPSreceiver

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

(Authorized Signature)

	5 Ct. d., and oftical acceptant and
	5. Study and use of nautical sextant and
	measurement of horizontalangles
	6. Plotting of river cross-section by
	hydrographic surveying
	7 Solution to three point problem by
	analytical method
	8. Study of aerial photograph and
	finding out the scale of the photograph.
	9.Determination of air base distance
	using mirror stereoscope.
	10.Determination of difference in
	elevation by parallax bar.
2) Fluid Mechanics	Fluid Mechanics I
	1. Measurement of viscosity by
	Redwood viscometer.
	2. Measurement of pressures using
	different pressure measuring devices
	(including transducers /state of arts
	digital instruments also).
	3. Determination of stability of floating
	bodies using ship models.
	4. Experimental verification of
	Bernoulli"s theorem with reference to
	loss of energy
	5. Calibration of Venturimeter /Orifice
	meter.
	6. Drawing flow net by electrical
	analogy for flow below weir (with &
	without sheet pile)
	7. Plotting the pattern of laminar
	flow using Reynolds apparatus or
	Heleshaw"s
	apparatus.
	8. Transition of Laminar and
	turbulent flow through pipes.
	9. Determination of, minor loss in a
	pipe system/friction factor for a
	given pipe.
	Fluid Mechanics II
	1. Flow around a Circular
	Cylinder/Aerofoil
	2. Study of Uniform Flow Formulae
	of Open channel.
	3. Velocity Distribution in Open
	Channel Flow.
	4. Calibration of Standing Wave

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

	Flume/Venturi flume 5. Study of Hydraulic Jump as Energy Dissipater. 6. Impact of Jet on flat plate and curved vane 7. Characteristics of a Pelton Wheel 8. Characteristics of a Centrifugal Pump 9. Calibration of Notch
3) Testing of Materials	1. Tension test on mild and TMT steel. 2. Shear (Single & Double)test on mild steel. 3. Torsion test on mild steel. 4. Impact (I & C) test on mild steel, aluminum, brass. 5. Compression test on timber (Parallel & Perpendicular) 6. Bending test on timber and plywood. 7. Field tests, Water absorption and efflorescence test on bricks. 8. Compressive strength test on bricks 9. Flexural strength of flooring tiles. 10. Abrasion test of flooring tiles. Concrete Technology 1. Fineness and standard consistency of cement. 2. Initial and final setting time and soundness of cement. 3. Compressive strength of cement. 4. Fineness of fly ash 5. Moisture content, silt content, density and Specific gravity of fine aggregate 6. Fineness modulus by sieve analysis of fine aggregate 7. Moisture content , water absorption, density and Specific gravity of coarse aggregate 8. Fineness modulus by sieve analysis and gradation of fine aggregates.

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

	9. Workability of concrete by slump test, compaction factor, Vee Bee test, effect of admixture and retarders on settingtime concrete. 10. Compressive strength test of concrete by crushing and Rebound hammer.
4) Transportation Engineering	1. Aggregate Impact Value Test, 2. Aggregate Crushing Strength Test 3. Los Angeles Abrasion Test 4. Shape Test (Flakiness Index and Elongation Index) 5. Specific Gravity and Water Absorption Test by basket method 6. Stripping Value Test 7. Penetration Test 8. Ductility Test 9. Viscosity Test (Tar Viscometer)10 Softening Point Test 11. Flash Point & Fire Point Test12 Specific Gravity Test 13 Bitumen Extraction Test 14. Marshall Stability Test
5) Environmental Engineering	Environmental Engineering I 1. pH and Alkalinity of raw water, soft drinks & tea. 2. Total hardness and components of raw water. 3. Chlorides in water. 4. Chlorine demand and residual chlorine. 5. Sodium or Potassium or Calcium using flame photometer. 6. Turbidity and optimum dose ofalum. 7. Fluorides or Iron contents in water. 8. Most Probable Number (MPN) 9. Ambient air quality monitoringfor PM10/PM2.5,SO2 & NOx. 10. Measurement of noise levels at various locations using sound level meter, Environmental Engineering II 1.Solids -Total solids, suspendedsolids, volatile solids, settle ablesolids & non settle able solids.

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

(Andreit A. Cinneton)

	2. Sludge Volume Index.
	3. Dissolved oxygen.
	4. Bio-Chemical Oxygen Demand.
	5. Chemical Oxygen Demand.
	6. Electrical Conductivity.
	7. Determination of Phosphates by
	spectrophotometer.
	8. Determination of Nitrates by
	spectrophotometer.
	9. Determination of heavy metalslike Cr6+ or Zn or Ni or Cd.
	10. Determination of total nitrogenby Kjeldal method.
6) Geotechnical Engineering	1. Water content determination by any
	two methods a) Oven drying method, b) Infrared, moisture method, c) calcium
	carbide method
	2. Specific gravity determination by
	Pycnometer /density bottle.
	3. Sieve analysis, particle size
	determination and IS classificationas per
	I.S. Codes.
	4. Determination of Consistency
	limits and their use in soil classification
	as per I.S. Codes.
	5. Field density test by a) Core cutter
	b) Sand Replacement and c) Clodmethod
	6. Determination of coefficient of
	permeability by a) Constant head and b)
	Variable head method.
	7. Direct shear test.
	8. Unconfined compression test.
	9. Vane Shear test.
	10. Standard Proctor test / Modified Proctor test.
	11. Differential free swell test.
	12. Triaxial test
	13. Swelling Pressure test
7) Engineering Geology	Megascopic identification of rocks
	and mineral specimens

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

4.

3	Computer	1) Microprocessor Laboratory	1) Digital Trainer Kit (06 Nos)
	Engineering		2) Digital Trainer Kit (09 Nos)
			3) LENOVO i3 (20 Nos)
			4) UPS 7.5 KVA (01 No)
			5) D-link 24 Port Switch (No.01)
			6) AC Intex 1T Split AC (Nos. 02)
			7) HP LaserJet 1020 Plus (No.01)
			8) Arduino Basic Strater KIT
			9) Web Canera
			10) Head Phone
			11) Tablet
		2) DELD Laboratory	1) Microprocessor Interfacing Cards (04
			Nos)
			a) 8259 PERIWARE/01,
			b) 8255 PERIWARE/03,
			c)8253 PEERIWARE/04
			d) 8279 PERIWARE/05
			2) CABLE FOR INTERCAFING
			a) 26 PIN FRC CABLE (02 Nos)
			b) 50 PIN FRC CABLE (02 Nos)
			3) 8086 Microprocessor kit with 16*2
			line LCD display. Power supply,101
			IBM keyboard, model XPO-86
			(08 Nos)
			4) 8251 study card (02 Nos)
			5) Stepper Motor with DC motor study
			card (01 No)
			6) 8051 microcontroller trainer (10Nos)
			7) 8051 microcontroller trainer (10Nos)
			8) 20 MHZ dual trace microcontroller
			based oscilloscope model cadd0 802
			pt (01 No)
			9) UPS 7.5 KVA(02 Nos)
			10) Combo Drive (Sony)
			11) CD Writer Internal Sony
			12) Dyna Keyboard and Display
			study card (8279)
			study card 8253
			study card 8259
			ADC 8-Bit study card
			ADC 12-Bit study card
			8-Bit DAC study card
			13) Microfriend Dyna 8086 (6 Nos)
			8251 Study Card
			14) Stepper Motor Control Study Card
			15) Stepper Motor 12V,Cable
			Connector Set with keyboard (6
			Nos)
			17) Dyna Keyboard & Display

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

	Study Card (8279) study card 8253 18) ADC 8-Bit study card 8-Bit DAC study card 8251 Study Card 19) Microfriend Dyna 8086 (4 Nos)
	20) Cable Connector Set with keyboard (4Nos) 21) Stepper Motor 12V, Stepper Motor Control Study Card
	Dual Power regulated Power Supply 0 - 30V (Falcon Make) Dual Trace microcontroller based oscilloscope (01 No) 22) Microcontroller and Microporcessor Kit with stepper Motor (2 Nos)
	23) D-Link Switch 24 Port 24) Desktop Computers Make: LENOVO Core i3(3.3MHz MB Cache), 500GB SATA HDD, 4GB Ram DDR 3, 18.5" LED Display Screen, DVD RW Drive, onboard Graphics card, usb multimedia keyboard, usb
	optical mouse, preloaded windows 7 license with free Antivirus (20 Nos.) 25) Lenovo Desktop Computer : intel E7500 core 2 duo 26) 6KVA UPS Batteries 12v /26/AH 5MF
	27) UPS 7.5 KVA 28) D-Link Switch 24 Port 29) HP LaserJet 1020 Plus

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

D.

3) Linux Laboratory	1) Rack 9U (Q-01) 2) Webcam Logitech (Q -01) 3) Web cam (Q - 05) 4) Speaker Mercury (Q - 01) 5) Creative 2.1 Speaker (Q - 01) 6) UPS Dynamit 6 KVA (Q - 01) 7) HDD External (Q - 05) 8) Telephone Instrument 9) Lenovo core i7 8 GB Ram 1TB HDD (Q - 23) 10) Printer HP 1020 Plus (Q - 01) 11) Switch Dlink 24 Ports (Q - 01) 12) Projector Hitachi make and Screen (Q - 01)
4) Computer Network Laboratory	1) Switch 3COM 24 Port 10/100 Mbps (Q - 01) 2) RACK 6U (Q - 01) 3) Printer HP LASER JET 1020 (Q - 01) 3) LCD(Toshiba) (Q - 01) 4) Creative 2.1 Speaker (Q - 01) 5) 24 D-link 3024 switch (Q - 01) Router CISCO 1841 with two Ethernet port (Q - 01) 6) Lenovo Desktop Computer Core i7 (Q-25) 7) Printer HP LASER JET Pro MFP-M227 (Q - 01) 8) UPS 7.5 KVA (Q-01)
5) Multimedia Laboratory	1) lenovo Core I3 2) DLINK SWITCH 24 PORT 3) RACK 6U (01 No) 4) CRIMPING TOOL D-link 5) Dynamic Ups -6 KVA (01 No.) 6) Cannon Digital Camera power shot 7) Creative 2.1 Speaker (No. 01) 8) Printer HP 1020 9) USB HDD 1 TB 10) Printer HP LASER JET Pro MFP-M227
6) Design Laboratory	1) Wipro Desktop Computer intel 2.2GHZ Core 2Duo E4500, Intel 945gc Chipset, 1GB DDR2 Ram, 160GB HDD Sata 7200RPM DVDRW, multimedia keyboard, optical mouse,17" TFT Monitor, Windows Xp Pro Sp2 (Q - 11) (11 Nos)

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

	2) DLINK SWITCH 24 PORT (Q – 01) 3) RACK 6U (Q – 01) 4) Lenovo Desktop Computer Intel E7500 Core 2 Duo 2.93GHZ SD RAM DDR2GB ext. upto 8GB HDD Sata 320GB, Cache memory 3MB L2 Cache, DVDRW, 18.5" TFT monitor, Keyboard Multimedia, Optical Mouse scroll, lan 10/100/1000 MBPs PCI modem 56KBps, audio chipset realtek888s, video interface (Q - 20) 5) UPS 7.5 KVA Batteries with Rack
	(Q - 01) 6) Printer HP 1020 Plus (Q - 01) 7) AC Intex 1T Split AC (Q - 02)
7) Software Laboratory	1) UPS: 7.5 KVA online sine wave ups with 12C/18ah smf batteries, Orchid make for 30 min Backup (Q – 01) 2) Mercury Multimedia Speakers (Q - 02) 3) Creative 2.1 Speaker (Q – 01) 4) Switch 24 port Dlink 1026 (Q – 02) 5) Rack 6U with hardware (Q – 01) 6) LCD Projector BenQ Make MX 660P (Q - 01) 7) Projection Screen 6 x 8 (Q – 01) 8) 2 TR Split AC (Q - 04) 9) Printer HP 1020 Plus (Q - 01) 10) Lenova Desktop V520151KL 10NLS08W00, Core i5, 4 GB RAM, 1 TB HDD, DVDRW, KBMD, 2 GB Graphics Card, 18:5" Screen, Win - 10 Warranty 3 Years (Q - 30) UPS 7.5 KVA (Q-01)
8) PG Laboratory	1) Lenovo Edge 73-Intelcore i7 2) UPS 7.5 KVA 3) 12 U Rack 4) D-link 24 port 5) Printer HP 1020 6) USB DVD R/W LG 7) Projector Sony VPLDX 220

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

1

4	Electrical	1)Electrical Machines Lab	1) D.C. Motor shunt 3 KW, 1500rpm,
· ·	Engineering	T) Dicetion When the Buc	230v, 11 Amps with break pulley
			2) Coupled set of 5 kVA alternator 440V
			with D.C.Compound Generator rating
			alternator 5KVA, 440v, 7 Amp
			3) Coupled set of Alternator with
			D.C.Shunt Generator Alternator Rating 5
			KVA, 440V, 7 Amp , 1500 rpm,
			Generator 230V, 28 Amp, 1500 Rpm
			4) D.C.Machine shunt 230v, 1500rpm
			with break and pulley arrangement
			5) Three Phase Squirrel cage I.M.with
			generator
			6) 3 phase Slip ring Induction Motorwith
			generator
			7) Rectifier D.C. Power Supply
			8) Single Phase A.C. series Motor
			. •
			9) Single phase Capacitor start motor rating 230V, 750 watt
			•
			10) Synchronising panel
			11) 5KVA alternator coupled 7.5 DC
			shunt motor
			12) 5Kw DC shunt motor coupled DC
			Gen.
			13) 3 Ph. Squiral cage Ind motor
			14) 1 phase Lamp Bank 3 No
			15) 3 Phase Transformer 3KVARatio
			1:1
1			16) Lamp Bank 3 Ph, 230/415 V16)
			17) 3 Phase Transformer 3KVARatio
			1:1
			18) Lamp Bank 3 Ph, 230/415 V
			- / r

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

4.

2)Hardware M E	1) Power quality analyazer 2) Desktop PC lenova core 2 duointel 2.93 Ghz. 2 G.B. DDR2 SDRAM With DVD Rw Drive 17" TFT Monitor, Windows 7 3) Desktop lenova edge Core i5 4 GB, 500 GB, DVD RW with win 7 19.5 inch LED monitor 4) DSP trainer kit TMS320F28335 5) 3 ph. IPM based power module 6)3 PH. 3 Hp AC motor Eddycurrent load set up 7)1.1 HP. BLDC Motor with eddy current load 8)1.2 hp, PMSM Motor with eddy current loading arrangement 9)DSO Four Channel color digital oscilloscope
3)Power Electronics & DrivesLab	1) Three phase converter fed separately excited DC Motor Drive 2) Single phase Converter fed separately excited DC motor drive 3) Reversible Regenerative DC driveAC 230 volts, 50 hz input 4) 3 phase Microprocessor based firing kit 5) 3 phase Half & Full converter 6) SCR Converters with RLC Loads,1 phase Half & Full Converter 7) DC. drive for 5 to 10 hp motor 8) BLDC motor drive 9) Speed control of 3 ph. Induction M/c. using AC voltage controller 10) 3 Phase inverter trainer 11) Vector controlled IM motor

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

\$

4)Applied Electronics Lab	1) Analog and Digital Trainer kit XPO CT 2) Opam amp kit –P16 3) MH2 function generator model fg2MD 4) 0 Mh2 dual Oscilloscope. 5) 8051 Microcontroller Trainer kit with LCD display with cable, connectors, keyboard and power supplyDYNA-51 6) Pic Microcontroller Trainer Kit 7) Peripherals For PIC Microcontroller 8) Atmega 328p based development board sumartduina.acclerfacing kit.
5)Power system Lab	1) 200 KVA,11 KV transformer with power cables 2) 4 pole structure switch yard withHT equipment 3) Main power Control panel 4) Sub power control panel 5) LT Distribution panel 6) PLC SCADA 7) Transmission line model. 8) Speed Control of DC Motor by PLC 9) Air Circuit breaker 400a, L & T Make 10) Convey or control by PLC Scientech 2425
6)Core lab.(BEE lab)	1) Sodium & Mercury vapour Lamp 2) 1 phase Lamp Bank 3 No 3) Verification of superposition theorem 4) Dimmer stat 1 phase 4 no 5) Meggar.
7)Software Lab (Computer Center)	1) Dsktop pc core i5 Lenovo 2) MATLAB 2014 3) Desktop PC Lenovo I3 Processor 4) Wipro P4 3 GHz with CD ROM, 17" monitor 5) license copy of Turbo C" 6) Desktop PC Lenovo I3 Processor 7) Desktop PC Wipro interl 2.2 Ghz. Core2 Duo With DVD Rw Drive 17"

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

4

	TFT Monitor, Windows XPProfessional 8) Matlab 25 User 9) Server IBM Xeon 10) Desktop pc I3 Proc 4GB Ram 11) Hitachi Projector M-3042WN 12) SAGA SMART BOARD
	13) MATLAB 2015 B (Upgrade2014
8)Core lab.(BEE lab) 9)Software Lab (Computer	6) Sodium & Mercury vapour Lamp 7) 1 phase Lamp Bank 3 No 8) Verification of superposition theorem 9) Dimmer stat 1 phase 4 no 10) Meggar. 14) Dsktop pc core i5 Lenovo
Center)	15) MATLAB 2014 16) Desktop PC Lenovo I3 Processor 17) Wipro P4 3 GHz with CD ROM, 17" monitor 18) license copy of Turbo C" 19) Desktop PC Lenovo I3 Processor 20) Desktop PC Wipro interl 2.2 Ghz.Core2 Duo With DVD Rw Drive 17" TFT Monitor, Windows XP Professional 21) Matlab 25 User 22) Server IBM Xeon 23) Desktop pc I3 Proc 4GB Ram 24) Hitachi Projector M-3042WN 25) SAGA SMART BOARD 26) MATLAB 2015 B (Upgrade2014)
10)Electrical Measurement Lab	1)Phase Shifting transformer 2)Power factor meter 3)Lamp Bank 3Ph, 230/440 V, 10 A 4)Pressure measurement kit 5)Programmable Logic Controller 6)Liquid level measurement kit

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

1

		11)Control System Lab	1)Synchro transmitter receiver 2)Digital Storage oscilloscope Tektronics make 3)PID Controller Trainer Kit 4)PC based potentio meter errordetector 5)A.C.servomotor with loading arrangement
		12)High voltage Engg. Lab	1)Transformer Oil Tester 2)Horn Gap Arrester 3)Moveble Corna Cage 4)Rod Gap Assembly Unit. 5)Thermocouple Trainer Kit 6)10 cm Sphere Gap
5	Electronics and Telecommunication Engineering	Process Automation & Instrumentation Lab	Kit of measurement of wave forms of electrotherapy Calibration of I to P Converter Flow Control System Trainer Water Temperature Control System Trainer Air Temperature Control System Trainer SCADA Application Software for any of above System communication smart transmitter control valve charetarstic
		2) Basic Elex Lab (BEE)	1)Study of signal BJT CE amplifier with open test point 2)Study of summing amplifier usingOP Amp With open test point 3)Studyof difference amplifierusing OP Amp With open test point 4)Study of Astable multivibratorusing 555 with open test point 5)Digital trainer kit with 10 i/p &o/p and display with open test point
		3) Project Lab	Digital Trainer (Logsun) Digital Trainer (Sigma)
		4) Circuit & Simulation Lab	

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

(Authorized Signature) Dr Dattatraya Shankar Bormane

Principal, AISSMSCOE, Pune-1

5) Power Lab	V/F Controlled AC Induction Motor Drive / VFD (with Induction Motor) Speed Control of Universal Motor (with Motor) Feedback Control of DC Motor Drive / 1 Phase LCC drive (with Motor) Cycloconverter 3 Phase
6) Communication Lab	Microwave Test Bench Klystron Microwave Test Bench Gunn Diode Antenna Trainer System (Model RFL - AMS- A)
7) VLSI Lab	PLC and HDL Programming Lab 1) Simulate Half adder and Full Adder using VHDL 2) Simulate 4:1 Mux using VHDL 3) Simulate all types of Flip Flops using VHDL 4) Simulate Shift Register(Left and Right shift) using VHDL 5) Simulate Half adder and Full Adder using Verilog 6) Simulate 3:8 Decoder using Verilog 7) Simulate Counter using Verilog 8) Simulate ALU using Verilog
8) Signal Processing & Embedded Lab	Computer Networks 1) Study of network commands & amp; IP address configurations 2) Study of Cable tester for fault detection of UTP-CAT5 Cross / Straight LAN cable. 3) Implementation of LAN using star topology and connectivity between two computers using cross over UTP CAT5 cable. (Cisco Packet Tracer) 4) Installation and configuration of Web Server and hosting web page using HTML programming. (Cisco Packet Tracer) 5) Installation and configuration of

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

Proxy Server.
6) Installation and configuration of
Telnet server for Telnet
Communication. (Teamviewer)
7) Write a program in "C" for
Encryption and Decryption (RSA)
Algorithm).
8) Write a program in "C" for Shortest
Path algorithm.
9) Connectivity of LAN computers to
Internet using Dial-Up
modem/leased line Modem /Mobile
Handset. (Installation and
configuration).
10) Installation of Suitable Protocol
Analyzing software and Analysis of
Intranet activities.
(Wireshark)

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

4.

			anced Processor
		1)	\mathcal{E}
		2)	to display image on it. Using UART of LPC2148 for serial
		2)	reception and
			transmission from/to computer.
		3)	Interfacing GSM withLPC2148 for
			sending and receiving message and
			voice call.
		4)	Interfacing GPS with LPC2148 for
			finding current location latitude and longitude values.
		5)	Using built-in ADC of LPC 2148
			for displaying its values
			(Programming built-in ADC with interrupt and withoutinterrupt)
		6)	Interfacing SD card to LPC2148
			using SPI.
		/)	Discrete Fourier Transform Using FFT Algorithm on TMS320C6748
			DSP
			Development kit.
		8)	Discrete Fourier Transform Using
			DFT FFT Radix 2 Algorithm on
			TMS320C6748 DSP Development
			kit.
		Eml	pedded Processors
		1)	Introduction to CCS
		2)	Blinking an onboard LED
			LED control using a switch
		4)	Interrupt programming through GPIO
		5)	Pulse Width Modulation
		6)	Interfacing potentiometer with MSP430
		7)	Interfacing LPC2148 to Seven Segment / RGB LED
		8)	Interfacing LPC2148 to LCD
		9)	
			internal ADC on interrupt basis
		10)	UART Interfacing LPC2148 in
			embedded system (GSM/GPS)
		11)	Generation of PWM signal for
			motor control using LPC2148
	9) Post Graduate Lab	1) D	esktop Computer LENOVO Intel
	, ———	, _	1 - F

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

\$

			E7500 Core2Duo
			2.93 GHz
			4) Printer HP 1007 LJ
			UPS & Batteries Legrand Numeric UPS
			7.5 KVA,III Phase - 1 Phase with 24
			Batteries 12V26A II
6	Mechanical	1) Metallurgy Laboratory	1) Metallurgical Microscope
	Engineering		(Monocular)
			2) Metallurgical Microscope
			(Binocular)
			3) Universal testing machine
			4) Abrasive belt Grinder
			5) Magnetic particle crack detector
			unit
			6) Poldi Hardness tester
			7) Ultrasonic test rig
			8) Vickers Hardness Tester
			9) Inverted Microscope
			10)Metallurgical Trinocular
			Microscope
			11) Computerized Rockwell cum
			Brinell Hardness tester
			12) Polishing machine (Double Disc)
			13) Digital Impact testing Machine
			14)Cupping testing machine
			(Erichsen)

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

4.

2) Heat Engine Laboratory	1) Two stage reciprocating air compressor Test rig 2) Diesel Generator set 3) Exhaust Gas analyser 4) Vapour absorption test rig 5) Smoke meter 6) Computerized Single Cylinder Engine Test Rig 7) 3 cylinder four stroke petrol Engine Test Rig set up 8) Experimental set up for investigation on performance of S I Engine fuel with Hydrogen Gas as an alternative fuel 9) Hydrogen Gas leak Detector 10) Regulator -Two stage Hydrogengas & Flash back arrestor 11)Flow meter for Hydrogen Gas 12) I C Engine Test Rig(Single cylinder) 13)Air Compressor 14) Steam Power Plant 15)Bomb calorimeter 16)Orsat Apparatus
Theory of Machines Laboratory	1) Insulating powder setup 2) Composite slab setup 3) Pin Fin set up 4) Natural Convection set up 5) Forced Convection setup 6) Stefan boltzmann's constant setup 7) Emissivity of test plate setup 8) Critical Heat flux setup 9) Heat pipe demonstrator 1) Trifilar suspension apparatus 2) Epicyclic gear train test rig 3) Governor (Centrifugal) apparatus 4) Clutch Test Rig 5) Dynamometer setup 6) Torsion testing machine 7) To study manufacturing of gear using gear generation with rack as a cutter and to generate involute profile

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

5) Dynamics of Machinery	1) Universal governor Apparatus
Laboratory	2) Motorised Gyroscope Apparatus
Bassiatory	
	3) CAM analysis machine
	4) Vibration Lab
	5) Computerized Wheel Balancing
	Machine
	6)Whirling of shaft apparatus
6) Fluid Machinery Laboratory	1) Pelton wheel turbine test rig
	2) Centrifugal pump test rig
	3) Francis turbine test rig
	4) Impact of Jet Apparatus
7) Fluid Power Laboratory	1) Hyd. Accum. Intensifier and press
	2) Hydraulic ckt. Trainer
	3) Pneumatic ckt trainer
	4) Gear pump test rig
8) Refrigeration And Air	1) Vapour compression refr. Test rig
Conditioning	2) Ice plant test Rig
Laboratory	3) A/C cycle test rig
	4) Rotary air compressor (vane
	type)
	5) Hermetically sealed compressorcut
	section
	6) Cut section models of
	Refrigeration & condenser
	7) Cut section models of Expansion
	valve
9) Metrology and Quality Control	1) Optical Flat Monochromatic
Laboratory	Light
	2) Optical Flat Specimen Set
	3) Autocollimator & Angle Decker
	4) Floating carriage micrometer
	5) Tool makers microscope
	6) Profile Projector
	7) Dial calibration tester
	8) Portable digital surface finish
	tester
	9) Electronic comparator twin
	channel
10) Computer Aided Design	
Laboratory	1) 2-D sketching with geometrical and dimensional constraints
Laboratory	2) Solid & Surface modeling for
	simple mechanical components
	3)Assembly modeling (Output file as
	Assembly drawing and detailing)of the
	parts modeled in Practical assignment
	4) Reverse Engineering of
	T) Reverse Engineering of

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

	11) Computer Aided Engineering Laboratory	Cloud Data. 5) Assembly Modeling by importing parts/components from free online resources like CAD andProduct development software websites, forums, blogs, etc. 6)Demonstration on CAD Customization (with introduction toprogramming languages, interfacing) 7) Program on Roots of Equation 8) Program on Simultaneous Equations 9) Demonstration of optimization technique using suitable solver. 10) Program on ODE 11) Program on PDE(Validation by suitable solver): Laplace equation 12) Program on Curve Fitting using Least square technique 13) Program on Interpolation 14) Program on Numerical Integration 1) Demonstration of Application Programming Interface (API). 2) Stress and deflection analysis of Beam (FEA). 3) Stress and deflection analysis ofany Mechanical Component using FEA software and validate the results by analytical methods (FEA). 5) Tool path generation and simulation for Turning – Grooving and Threading with help of suitable software. 6) Tool path generation and simulation for Milling – Facing, Pocketing, Contouring and drilling, etc. with help of suitable software. 7) Case study on Rapid Prototyping
--	---	--

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

		12) Computer Graphics	of machine component using additive manufacturing or Using CNCsimulator software. 1) Construct any Engineering Curveby
		Laboratory	 any method 2) Orthographic view of any machine element along with sectional view. 3) Draw Isometric views for given orthographic views. 4) Draw the development of lateral surface of a solid/ truncated solid 5) Draw the isometric or Orthographic view of a product /object
		13) Basic Mechanical Laboratory 14) Mechatronics Laboratory	Models of BME Temp Calibration Test Rig
			2) Digital Multimeter
7	First Year Engineering	1) Engineering Chemistry Laboratory	pH Metry Beer's Lambert's Law Conductivity Titaration
		2) Engineering Physics Laboratory	 Newton's Ring Ultrasonic Interferometer He-Ne Laser Kit Hall Effect Solar Cell, Malus Law, EnergyBand Gap Complete setup

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

8	Production Engineering	1) CAD/CAM Lab	1) C.N.C.(TMW 200) Lathe 2) Unigraphics Mfg. Bundle 10 nos. and (FEMAP + NASTRAN) 5 nos. and FACTORY CAD-2 nos. and FACTORY FLOW-02 Nos. and eMplant- 02 Nos.) 3) Computer Software Autodesk Inventor Professional Edu. License 4) Solid Edge Bundle (Drafting Solid Modeling and Sheet Metal) for 25 user 5) Unigrahics 8.0 Cam Express (Simulation, Modeling, ToolPath Generation) 20 user 6) ANSYS Academic Teaching + CFD Version 16.2 for(25 user)
		2) Robot and Automation Lab	1) PLC Programming Kit (01) 2) Set up for Mechatronics System Using Components, Sensors, Actuators & Microcontroller (Bottle Filling Plant)(01) 3) Robotic Arm System A) Six Axis Robot Arm, B) Servo Power Supply C) Ultrasonic Range Finder, D) Flexiforce Sensor E) Colour Sensor Evaluation Kit 4) Process Line Simulation (Physical model), table mounted 5) Microcontroller & Microprocessor Kit 6) Pneumatic Trainer Kit With Different Pneumatic Components 7) Hydraulic Trainer Kit With Different Hydraulic Components 8) Transparent Pneumatic Trainer 9) Measurement & Control of Level 10) Measurement & Control of Pressure
		3) Tool Engineering Lab	 Various Types of Cutting Tools, Clamping Devices, Nuts, Drill Bushes etc. Single Spindle Automat (Chuck Type) Lathe & Drill Tool Dynamometer & Control Panel (01each)
		4) Non Traditional Machine	EDM Demo Setup-2 Specimen Electrodes with tool holders, Fully charged dielectric tank, Mosfet Controller

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

		5) Production Management Lab	1) Systat Statistical Software -Version 12 2) Data Acquisition System (32 Channel Input/ Output Make :Advantec)
		6) Advanced Production Technology Lab	Advanced Hydraulic Trainer Hydraulic Press Advanced Pneumatic Circuit Trainer Gear Pump Test Rig
9	Workshop	Workshop	1) Lathe Turnmaster -35 Make – Kirlosker (Qty.20 2) Three Jaw Chuck (Qty.20) 3) Radial Drill Machine & Piller type drilling 35mm 4) Grinder Machine Precision (Qty.1) 5) Capstan Lath Machine (Qty.1) 6) Horizontal Surface Grinder Machine (Qty.1) 7) Universal Milling machine (Qty.1) 8) Shaping Machine (Qty.1) 9) Arc welding Machine Make – Advani (Qty.1) 10) Desktop Computer Lenova Intel (Qty.3) 11) Welding Machine (Qty.1) 12) Gas Welding Set (Qty.1)

Computing Facilities

Internet Bandwidth	500 Mbps
Number and configuration of System	1199
Total number of system connected by LAN	1199
Total number of system connected by WAN	1199
Major software packages available	As given below

Special purpose facilities available (e.g.Software, design tools, etc)				
Sr No				

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

1	Chemical Engineering	1) Chem CAD (CC) Software (10 users)	
		2) Visual Studio 2005 Professional	
		3) Auto Desk Inventor Professional 11	
		4) Auto Desktop Inventor Professional Educational License	
		5) Autodesk product AutoCAD perpetual Lic Educational (10 Users)	
		6) MATLAB (26 Users) Simulink (02), Control tool box (02), System	
		Identification Tool boxes (02) Partial Differential Equation toolbox (01),	
		Neural Network Toolbox (01)	
		7) Unisim Design Academic Programs (100 users)	
		8) Ansys Academic Teaching (CFD Module) (5 users)	
		9) Matlab, Simulink and Control tool boxes	
2	Civil Engineering	1) Auto CAD Civil 3D 21 User 2) Revit Architecture	
		3) ETABS 4) Revit Structure	
		5) Revit MEP 6) STADD Pro.	
		7) Auto Desk MAP 8) SAAP	
		9) ETP and WTP	
3	Computer Engineering	1) Oracle 9i (5 users)	
		2) Vstudio.NET Pro 2002 Win32 ENG OLP NL AE (01 users)	
		3) Vstudio.NET Pro 2003 Win32 ENG OLP NL AE (25 users)	
		4) ORACLE 10g Std. Edition one for 25 users with one media	
		5) Auto Desk 3 CD"s max 8.0 with kit	
		6) Internet developer suite (Oracle D2K with media)	
		7) Xilinx 11.2 VLSI Design (25 User)	
		8) ETNL Language Lab (one teacher Cons.	
		9) Matlab 2 User	
		10) Microsoft Campus Agreement (Operating System)	
		11) Fedora 20 12) MongoDB	
		13) Eclipse 14) Python	
		15) My SQL 16) Netbeans	
		17) Ubantu 18) Blender	
		19) Libgraph	
4	Electrical Engineering	1) DSP trainer kit TMS320F28335	
		2) Power quality analyzer	
		3) ETAP Power Station version-2	
		4) Variable DC Source 0-60V, 10A	
		5) Power Quality Analyser	
		6) MATLAB Software	
		7) Battery Tester	
		5) Arbitrary function Generator	

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

\$

5	Electronics and	1) MICROSOFT WINDOWS 7
3	Telecommunication Engineering	2) MICROSOFT OFFICE 10
	refeconfinding ation Engineering	3) QUICK HEAL ENDPOINT SECURITY
		4) ADOBE ACROBAT READER
		5) WINRAR
		6) JAVA TOOLS 7) MICROCHIP MPLAB
		8) PROTEUS 8
		9) MULTISIM 10
		10) PSIM 9 (1 COPY FOR 15 USERS)
		11) MATLAB 2010A COMMON
		12) XILINX 9.2I
		13) MENTOR (1 COPY FOR 20 USERS)
		14) DEV D++
		15) ECLIPSE
		16) SIDE - 51 & ARM, SPJ TERMINAL, FLASH MAZIC
		17) MICROWIND SOFTWARE VERSION 3.1 N12 LOGIC (1 COPY FOR
		15 USERS)
		18) PYTHON 2.7
		19) EM/MICROWAVE SIMULATION SOFTWARE VERSION 5
		(FEKO5)
		20) SOFTWARE FOR ONLINE EXAMINATION SYSTEM -
		VIDYACARE ONLINE EXAMINATION SYSTEM CLOUD BASED +
		LOCAL INSTALLATION HASTING SPACE FOR EXAMINATION
		INSTANCE. LICENCED FOR SINGLE DEPARTMENT UNLIMITED
		STUDENTS UNLIMITED STAFF.
		21) LINUX
6	Mechanical Engineering	1) PRO/E WILDFIRE 4.0
		2) MatLab 7.0 Common
		3) MATLab 10 Common
		4) ANSYS Software 13.0
		5) Matlab 16 B Academic version
		6) ANSYS Software 16.02
		7) Master CAM X 9
		8) Auto Desk Product AutoCAD 2009
		9) Altair HyperWorks 125 Hyper
		10) MSC ADAMS software
		11) MATLAB R2014a
		12) LCD Projectors
		13) SAGA Board (smart board)
		14) DB Meter for Noise Measurement
		15) 3D Printer
7	First Year Engineering	Chemistry Laboratory
		1) Muffle Furnace (degitial)
		2) pH Meter, Degital,
		3) Conductivity Meter, Digital
		6) Colorimeter, Digital
		7) PH Meter, Digital advance
		8) Conductivity Meter, Digital advance
		o, conductivity friction, Digital advantee

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

		9) Colorimeter, Digital advance	
		10) High Precisin Balances, (Analytical Balance), Contech	
		Physics Laboratory	
		1) Ultrasonic Interferometer	
		2) CRO Aplab Make 25 Mhz	
		3) He-Ne Laser kit complete set up	
		4) Susceptibility Measurement set up	
		5) Michelsons interferometer	
		6) Quartz crystal complete set up	
		7) Ultrasonic Interferometer	
		8) Hall effect complete setup	
		9) Sound absorption coefficient comp setup	
		10) Sound level meter complet setup	
		11) He-Ne leser kit complet setup	
		12) Ultrasonic interferometer complete setup (for solid)	
		13) Malus law using photovoltaic cell complet setup	
		14) Ultrasonic interferometer complete setup (for liwuif)	
		15) Double refraction / determination R.Li identification of type of crystal	
		complete setup	
8	Production Engineering	1) Unigraphics Mfg. Bundle 10 nos. and (FEMAP +NASTRAN) 5 nos.and	
	Troduction Engineering	FACTORY CAD-2 nos. and FACTORY FLOW-02 Nos.and eMplant- 02	
		Nos.)	
		2) Computer Software Autodesk Inventor Professional Edu. License	
		3) Solid Edge Bundle (Drafting Solid Modeling and Sheet Metal) for 25	
		user	
		4) Unigrahics 8.0 Cam Express (Simulation, Modeling, ToolPath	
		Generation) 20 user	
		5) ANSYS Academic Teaching + CFD Version 16.2 for(25 user)	
		6) JASP- Version 2 (Janatics Animation Software & Pneumatics)	
		7) Systat Statistical Software -Version 12	
9	Workshop	1) Lathe Turnmaster -35 Make – Kirlosker (Qty.20	
9	Workshop	2) Three Jaw Chuck (Qty.20)	
		3) Radial Drill Machine & Piller type drilling 35mm	
		4) Grinder Machine Precision (Qty.1)	
		5) Capstan Lath Machine (Qty.1)	
		6) Horizontal Surface Grinder Machine (Qty.1)	
		7) Universal Milling machine (Qty.1)	
		8) Shaping Machine (Qty.1)	
		9) Arc welding Machine Make – Advani (Qty.1)	
		10) Desktop Computer Lenova Intel (Qty.3)	
		11) Welding Machine (Qty.1)	
		12) Gas Welding Set (Qty.1)	

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

4.

Innovation Cell

AISSMS COE has formed Institute Innovation council for start up- innovation activities. This council aims to support creating world class innovators and entrepreneurism along with graduation course of engineering. Through IIC our students as well as faculties are attending different online sessions and competitions like, SIH, National Innovation Contests, KAPILA -IPR and leadership program. We have registered and submitted more than 100 SIH problem solutions in 2019-20 and got shortlisted for 3 software solutions and 2 hardware solutions. We won one prize in final Hardware SIH 2019-20 which was conducted at IIT Hyderabad. We submitted around 11 Software + hardware solutions in SIH 2020. We have submitted two prototypes in National Innovation Contest 2020 and got selected for mentoring from expert assigned by MIC. With Innovation spirit we have arranged online (Covid 19) webinar series and online start up competition in May – June 2020.

Also we are providing incubation facilities with the state of the art physical infrastructure, in terms of capital equipments and operating facilities made available to their start-ups, coupled with the availability of sectoral experts for mentoring. Apart from this, business planning support, access to seed capital, industry partnerships, training and other relevant components required for supporting innovative start-ups will be provided. With this we achieved one successful start-up turned in registered company before completion of graduation in 2020-21.

Social Media Cell

Media is a gift of technology that provides us with the medium for mass communication. Communication tools used to store and deliver information ordata. Social media plays an important role in every student's life. It is easier and convenient to access information, provide information and communicate via social media. Teachers and students are connected to each other and can make good useof these platforms. Platforms like Facebook, LinkedIn, Instagram, YouTube and Twitter are used by almost everyone. Print Media includes newspapers, weeklies, magazines, blogs, banners, graphics, posters and other forms of printed material. In order to effectively make of use of media, it has been decided to publicize our College events through social and print media

Compliance of the National Academic Depository (NAD), applicable to PGCM / PGDM Institutions and University Departments.

List of facilities available

Games and	Gymkhana organizes following events every year:
Sports facilities	 Annual Social gathering event 'Shivanjali': Every year, the institute organizes an Annual Social Gathering and Excellence Award Ceremony "Shivanjali". The students whose performance are excellent in various activities like academic, co-curricular, cultural and sports are awarded with trophy and certificate during the ceremony. During the function the cultural students organize the variety entertainment programe. 'Ashwamedh': The Institute organizes Inter Collegiate sports and cultural fest for aspirants assembling from various engineering colleges with a high competitive spirit to participate with strong determination to include their achievements & accomplishments. Institute conducts an Inter —
	Collegiate Sports and Cultural Competition at every year named "Ashwamedh" (A Blend of Cultural and Sports events).
	3. "Shivaji Cricket Trophy": a state level Inter-Collegiate T 20 Cricket tournament on our College grounds for Professional Colleges like Engineering, Hotel Management, Management and Pharmacy etc
	4. "Shahu Football Trophy": a state level Inter-Collegiate football tournament on our College grounds for Professional Colleges like Engineering, Hotel Management, Management and Pharmacy etc
	5. Inter- Collegiate competition: Since the establishment of the College, the gymkhana has been playing vital role in the overall development of the students. As a results, our students have earned applauds in the competitions at University, State and National level, prominent among them are Verve, Vedant, Purushottam Karandak, Firodiya Karandak, Crescendo, Milanze, Zest, Versatalia, MIT Summit, Sakal Karandak, Sarpotdar Karandak, Kaware Trophy etc.
Extra –	1. Most Disciplined Team "Aata Kay": Dajikaka Gadgil Karandak
Curricular Activities	2. Vishwajeet Kale "Aata Kay": Consolation prize acting "Bharat Karandak"

Place: Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

(Authorized Signature)
Dr Dattatraya Shankar Bormane
Principal, AISSMSCOE, Pune-1

Page **70** of **96**

	3. Yogada Shinde "Aata Kay": Consolation prize acting "Bharat Karandak"			
	4. Ganesh Nikumbh "Aata Kay": Consolation prize acting "Bharat Karandak"			
	5. Atharva Palange, Ganesh Nikumbh and team "Aata Kay": Best Set "Bharat			
	Karandak"			
	6. Firodia Karandak "Yaardhan Kandaro": Results awaited.			
Soft Skill	Soft Skill Development Facilities :			
Developme	Soft skill development programme is a programme for overall development of the students,			
nt Facilities	creating skills necessary for enhancing employability as well as entrepreneurial abilities of			
	students. The programme covers lectures, work-shops and demonstrations by experts.			
	Therefore, well known personalitities from various fields are invited to share their experience			
	and success stories. This motivates students for their overall development.			
	Hence, every year college organizes seminars/workshops on soft skills development for the			
	Third Year Students of Arts, Science and Commerce faculty.			
	The Soft Skill Development Programme covers the following aspects:			
	Parsonality Davalonment/ Soft Skill Davalonment			
 Personality Development/ Soft Skill Development Interview skills and techniques. 				
	Stress management.			
	Meditation			
	Goal setting and time Management.			
	Leadership Development.			
	Communication skills.			
	Presentation skills.			
	Computer Awareness.			
	Creative Thinking.			
	Physical fitnes			

Teaching Learning Process

Curricula and syllabus for each of the programmes as approved by the University	Link: https://drive.google.com/file/d/1lcnArbz5pffe3jMn9LrvN0N17covAUve/view
---	---

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

D.

For each Post Graduate (PG) Course give the following

Title of the Course	1) ME – Chemical Engineering
	2) ME – Civil Engineering (Structural Engineering)
	3) ME – Computer Engineering (Aftificial Inttalligance and Date Science)
	4) ME - Electrical Engineering (Power Electronics and Drives)
	5) ME – Electronics and Telecommunication Engineering (IOT and Sensor Systems)
	6) ME – Mechanical Engineering (Design Engineering)

Curricula and Syllabi	Link
•	: https://drive.google.com/file/d/1h6S9tMtWHuXtMRQ1ZozFS
	ZKIHczFJ2TN/view?usp=sharing
Laboratory facilities exclusive to the Post	As given below
Graduate Course	

	Labor	ratory facilities exclusive to the Post Graduate Course
Sr No	Department	Laboratory facilities exclusively for PG courses
1	Chemical	1) Lenovo Desktop PC (i3)
	Engineering	2) Ansys Academic Teaching (CFD Module)
		3) Double beam UV Spectrophotometer
		4) Gas chromatography Model GC 8610
		5) Lab Model Autoclavable Bioreactor
		6) High performance Liquid Chromatography (HPLC)
	C' IF '	7) Digital COD Digestor
2	Civil Engineering	Structural Dynamics Lab
		Vertical shake table, Horizontal shake table
3	Computer	1) Lenovo Desktop PC (i7) 2) Anaconda
	Engineering	3) Tensorflow 4) Python
		5) CCTV Camera 6) Printer 7) Internet Facility
4	Electrical	1) DSP trainer kit TMS320F28335
4		2) DSP trainer kit TMS 320F2833
	Engineering	3) 3 ph. IPM based power module
		4) 3 PH. 3 Hp AC motor Eddy current load set up
		5) 1.1 HP. BLDC Motor with eddy current load
		6) 1.2 HP, PMSM Motor with eddy current loading arrangement
		7) LCR Meter
		8) Hitachi Projector Model no 3042 WN
		9) Power Quality Analyser
		10) MATLAB Software
		11) 3 Ph. Rotation Indicator kit
		12) Battery Tester
		13) Arbitray function Generator
5	Electronics and	1) Desktop Computer LENOVO Intel E7500 Core2Duo 2.93 GHz
	Telecommunicatio	2) Printer HP 1007 LJ
	n Engineering	3) UPS & Batteries Legrand Numeric UPS 7.5 KVA, III Phase - 1 Phase
		with 24 Batteries 12V26A II
6	Mechanical	1) P G Lab (Mechanical Automotive Engineering)
	Engineering	i) Chassis Dynamometer
		2) PG Software Laboratory (Auto)
		i)Lenovo PC EDGE 73 I7, 8 GB RAM, 2 GB Graphics card
		ii)True online UPS 7.5 KVA)
		3)PG Lab (Mechanical Design Engineering)
		i) FFT Analyser
		4) Automotive systems Lab
		i) Cut section model of Petrol Engine
		ii) Cut Section Model of Differential

Academic Calendar and frame work	Link:
	https://aissmscoe.com/academics/academic-
	calendar/

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1

Page **72** of **96**

(16) Enrollment of students in the last 3 years

Sr Branch		Sectioned	N	ent	
No		Intake	2021-2022	2022-2023	2023-2024
1	Chemical Engineering	60			
2	Civil Engineering	120			
3	Computer Engineering	120			
4	Electrical Engineering	60			
5	Electronics and Telecommunication Engineering	60			
6	Mechanical Engineering	120			
7	Mechanical Engineering (Sandwich Pattern)	60			
8	Robotics and Automation	30			
9	Electronics Engineering (VLSI Design and Technology)	60			
10	ME -Chemical Engineering	9			
11	ME - Civil Engineering (Structural Engineering)	18			
12	ME -Computer Engineering (Aftificial Inttalligance and Date Science)	18			
13	ME - Electrical Engineering (Power Electronics and Drives)	18			
14	ME - Electronics and Telecommunication Engineering (IOT and Sensor Systems)	18			
15	ME - Mechanical Engineering (Design Engineering)	18			
	Total	789			

(17) List of Research Projects/ Consultancy Works

Number of Projects carried out, funding agency,	As given below
Grant received	
Publications (if any) out of research in last three	As given below
years out of masters projects	
Industry Linkage	As given below
MOUs with Industries (minimum 3)	As given below

Place : Pune

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

Number of Projects carried out, funding agency, Grant received (last three years) 2020-21,2019-20, 18-19)

S N	Title of the Project	Principal Investigator	Amount Received (Rs)	Funding Agency
		Chemical Engineering	5	
		2019-2020		
1	Studies of some Novel Anti_mico bacterium agents	Dr (Mrs) Manjusha Sunil Deshpande	Rs 2,30,000	Savitribai Phule Pune University, Pune (BCUD)
		2018-2019		
2	Value added products from Karanja using novel techniques	Shri Pravin Sudhakar Tadkar	Rs 2,75,000	Savitribai Phule Pune University, Pune (BCUD)
3	Rejuvenation of Effluent Remediation by continuous flow with visible light induced reactor using nanoparticles	Dr Ashish Vishvanth Mohod	Rs 40000	Institute of Engineer (India), Kolkatta

Place : Pune

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

(Authorized Signature) Dr Dattatraya Shankar Bormane

Principal, AISSMSCOE, Pune-1

Page **74** of **96**

S N	Title of the Project	Principal Investigator	Amount Received (Rs)	Funding Agency
		Civil Engineering 2020-2021		
1	Emerging Applications in Geographic information System (GIS) for conduct of Short Term Training Programme (STTP) under AQIS		Rs. 2,82,633/-	All India Council for Tedhnical Education (AICTE), New Delhi
		Mechanical Engineerin	ng	
		2020-2021		
1	International Conference on "Mechanical Engineering for Sustainable Development - 2020" under Quality Improvement Program (QIP)	Dr Manish Sheshrao Deshmukh	Rs. 2,00,000/-	Savitribai Phule Pune University, Pune
		2019-2020		
2	Tribological Performance Evaluation of Non Asbestos organic Brake Pad Materials	Dr Bhanudas Dattatraya Bachchhav	25000/-	Institute of Engineer (India), Kolkatta R&D Cell
3	Wind Analysis of Canopy, Pitch- roof and Square Tall Building with Different Shape Using Wind Tunnel and CFD	Shri Prashant Vasantrao Deshmukh	20000/-	IEI R&D Cell Technical Department The Institution of Engineers (India)
4	Onion Harvesting Machine" under Unnat Bharat Abhiyan Scheme.	Shri Milind Sadashiv Swami	1,00,000/-	MHRD, Govt. of Maharashtra under Unnat Bharat Abhiyan
		2018-2019		
5	Development Of Latent Heat Energy Storage For Solar Applications	Dr Avinash Vishvanath Waghmare	1,50,000/-	Savitribai Phule Pune University, Pune (BCUD)
6	Ultrasonic Measurement Of Fluid Film Thickness In A Bearing	Dr Dinesh Yashwant Dhande	1,50,000	Savitribai Phule Pune University, Pune (BCUD)
7	Investigations on Performance of Spark Ignition Engine Fuelled with Hydrogen Gas as an Alternate Fuel	Dr Shirish Jaysing Navale	1,15,000	Savitribai Phule Pune University, Pune (BCUD)

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

8 Automation for Bone Alignment in Post-Surgery Monitoring and Control for Biomedical Instrumentation		Shri Pankaj Shankarrao Aglawe	2,00,000	Savitribai Phule Pune University, Pune (BCUD)		
	Production Engineering					
	2020-2021					
1	Innovative and Inventive Problem Solving for conduct of Short –Term Training Programme (STTP) under AQIS	Dr Sandeep Haribhau Wankhade	Rs. 3,92,208/-	All India Council for Tedhnical Education (AICTE), New Delhi		

ME: Publications (if any) out of research in last three years out of Masters projects (last threevears)

Authors	Paper Details (Papertitle, Publicationyear, Volumeno., issueno., Page no.s, Doi, ISSN)		
	Chemical Engineering		
Madhura Kulkarni, P.N.Dange, V.S.Vitankar,	Design and Mathematical Modeling of Cyclone Separataor UsingOPENFOAM, International Journal of Research and AnalyticalReviews,2019, Volume 6,Issue2,ISSN:2348-1269		
Mangesh Kulkarni, Rajendra Raut	Design of 40 KLPD absolute alcohol plant by MSDH Process,InternationalJournalofInnovativeResearchand Technology,,2020,Volume7,Issue2, 214 –220,ISSN: 2348-1269		
Jyoti D.Nikam, Rajendra S Raut DistilleryWaste Water(Spent Wash) Biomethanation-Wasteto			
S. Raut, K. R.Jethani	EnergyGeneration.InternationalJournalofAdvancedResearch(IJ AR),2019, Vol. 7, 228-233,ISSN: 2320-5407		
VarshaYadhav, Rajendra S Raut,	Acid Based Hydrolysis Treatment of Sugar Cane Leaves toManufactureEthanol, InternationalJournalforScienceandAdvancedResearchinTechnology,V olume4,(2018)6-10,ISSN:2395-1052		
	CivilEngineering		
Dr. V N Patil Research paperentitled "Numerical analysis of reinforced embankment slopes made up of pozzolanicwaste materials" in International Journal of Geo-Engineering.			
Dr. S R Parekar Research paper entitled "Comparison in Design of Technical Structure by Indian & European Code" in International Journ Scientific Research & Development.			

Place : Pune

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1

Page **76** of **96**

Prof. M V Waghmare	Research paper entitled "Influence of Nonlinear Fluid Viscous Dampers on Seismic Response of RC Elevated Storage Tanks" in Civil Engineering Journal, Vol. 6, Special Issue "Emerging Materials in Civil Engineering"
Dr. P B Nangare	Research paper got selected for a book entitled "River Hydraulics" published by Springer
Uttam R. Awari and Swati A.Kulkarni, Neha K. Berde,	Behavior of Reduced Beam Section Moment Connection with VaryingThickness of Continuity Plate, International Journal of SustainableConstructionEngineering&Technology(ISSN:2180-3242)Vol8,No1, October2017, pp 77-83
Uttam R Awari, Prajot Vikas Dhadge	ExperimentalinvestigationofcompressivestrengthofcompositeGFRPdou ble skin tubular column, International Journal of Current AdvancedResearch (O:2319-6475,ISSN:P:2319- 6505),Volume8,Issue04 (A),April2019, pp17166-17170
Chetan N Bhatiwal and Uttam R. Awari,	Experimental investigation on bamboo reinforcement incurved bema, International Journal of Current Advanced Research (O: 2319-6475,ISSN:P:2319-6505), Volume8,Issue04(D),April2019,pp 18276-18280
Dattaprasad H. Galphade and Uttam R. Awari,	Confinement of reinforced concrete column with UPVC, International Journal of Current Advanced Research (O: 2319-6475, ISSN: P: 2319-6505), Volume 8, Issue 04(F), April 2019, pp 8419-18422
Jayesh S.Gosavi and Uttam R Awari,	Experimental investigation on effect of micro silica on high-strengthconcrete, International Journal of Current Advanced Research (O:2319-6475, ISSN:P:2319-6505), Volume8, Issue 04(A), April2019, pp18055-18060
Uttam R. Awari and Ajay R.Gajbhiye,	Flexuralbehaviorofreinforced concretebeams retrofittedwithGFRP:AnExperimentalApproach,TheIndianCon creteJournal, March2020, pp 30-36
Dr P B Nangare	Aresearchpaperon, "CFDModellingofFlowOverSteppedSpillway –AReview", Publishedin International Journal of Innovative Research in Technology (IJIRT), pp , Vol. 6, Issue 1, June 2019 ISSN: 2349-6002.
Dr P B Nangare	A research paper on, "Hydraulic Model Investigations of Plain andSlotted Roller Buckets for Stepped Spillway", Published inInternationalJournalof Engineering, Technology & Applied Science Research (ETASR), Vol. 9, No. 4, August 2019, PP: 4419-4422

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

Dr P B Nangare	A research paper on, "Energy Dissipation in Solid Roller Bucket andControlled Stilling Basin for Ogee Stepped Spillway", Published
	inInternationalJournalofRecentTechnologyand Engineering(IJRTE),ISSN:2277-3878(Online),Volume-8Issue- 4,November2019.
Dr R D Nalawade	"Prediction of CBR Value of Stabilized of Black Cotton Soil use forRoad Construction" International Journal of Engineering and AdvancedTechnology (IJEAT), DOI:10.35940/ijeat.C5667.029320 Vol. 9, Issue3.ISSN No. 2249-8958,PP2317-2322. February2020.
Dr S D Nagrale	OptimizingMSW TransportationRoutesforPuneCityusingMATLAB International Journal Of Recent TechnologyandEngineering(IJRTE)eISSN1792-8036
Dr D V Wadkar	Application of Feed Forward Neural Network for Prediction of Optimum Coagulant Dose in Water Treatment Plant Journal of Hydraulic Engineering 2278-3075 (Online)], Vol 08 Issue 12, pp. 1853-
Dr D V Wadkar	Modelling of Chlorine and Coagulant Dose in a Water Treatment Plantby Artificial Neural Networks Engineering, Technology & AppliedScienceResearch9(3),June2019eISSN1792-8036pISSN2241- 4487
G C Chikute	FailuresofGabionWallsID- J97310881019,Internationaljournalofinnovative technology and exploringEngineering,opus indexed ,2278-3075
G C Chikute	Techno- EconomicalAnalysisofGabionRetainingWallagainstConvention al Retaining Walls, (IRJET), FTP682608,ISSN: E-23950056P- 23590072
M V Waghmare	Nonlinear Analysis of RC structure under Multiple Earthquakes",International Journal forModern Trends in Science and TechnologyISSN:2455-3778
M V Waghmare	SeismicAnalysisofDiagridandBucklingrestrainedBracedstructuralSyst em" International Journal for Modern Trends in Science andTechnologyISSN: 2455-3778
S A Chavan	Study of Ergonomics and Safety in high rise building IJIRT , 2349-6002
	ComputerEngineering

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

Prof A S Deokar	Published research paper June – 2020, International Journal of
	Innovative Science and Research Technology(IJISRT) Volume 5, Issue 6.2
	Volume 5, Issue 6 (IJISRT)
Prof A S Deokar	"Garbage Monitoring System" Iconic Research And Engineering Journals
	2020 ,Volume 3 Issue 8ISSN: 2456-8880
Prof A S Deokar	"IoT Trash Bin" Iconic Research And Engineering Journals(IRE),
	JUNe 2020 ,Volume 3, Issue 12ISSN: 2456-8880
Dr S F Sayyad	"Pattern Recognition with Neural Network for Stock Diagram" Efflatour
	Science ISSN: 1110-8703 Pages: 50 – 55 Volume: 5 Issue 1
Prof. Ms V V Deshmukh	"Accident Detection and Monitoring using Black Box",
	SAMRIDDHI Volume 12, Special Issue 2, 2020
	Print ISSN: 2229-7111,Online ISSN: 2454–5767
Prof. Ms V V Deshmukh	"Non-invasive determination of blood glucose level using narrowband
	microwave sensor" Journal of Ambient Intelligence and Humanized
	Computing, Springer Nature.
Dr D P Gaikwad	User-LevelSentiment AnalysisTechniqueinoneGoSocialNetworkandE-
	commerce,"JournalofEmergingTechnologiesandInnovativeResearch,Vol
	ume7,Issue2, February2020.
Dr D P Gaikwad	"EnsembleofRuleLearnerandSequentialMinimumOptimizationAlgorith
	mforIntrusion Detection System," International Journal of Engineering
	and AdvancedTechnology(IJEAT)ISSN:2249–8958,Volume-9 Issue-
D D D C ''. 1	2,December,2019.
Dr D P Gaikwad	"User-level Sentiment Analysis Technique on Social Network and E-
	inOneGo,"InJournalofEmergingTechnologiesandInnovativeResearch,
	Volume6,Issue6, ISSN-2349-5162,Page No. 160-163,June, 2019.
Dr D P Gaikwad	"PerformanceofMultilayerPerceptronBasedSentimentAnalysisonHyper
	Parameters and optimizers," In Journal of Emerging Technologies and
	InnovativeResearch, Volume6, Issue5, ISSNNO. 2349-5262, Page
	No:408-416,May-2019.
Deepali Ujalambkar,	"SoftApproachforPlantPathology",JETIR,April2020,Volume7,Issue4
Siddhant Suryawanshi,	
Pooja Nangude, Mehul	
Thapar, Purva	
Suryawanshi	

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

Bushra Quazi, Neha Deshpande, Payal Sawase, Pratiksha Gaikwad, Aishwaray Sathe Bushra Quazi,	"CameraBased
Kalyani Shingane, Jyoti Suryawanshi, Shabdaja Jagdhane,	AssistantforBlindPeopleUsingRaspberryPi"Volume 9, Issue 6, June 2020
Sumedh Dhengre, Dhanpradhabhoite, Ankita Kamble, Vishakha Kamble	Enablingauthenticationand AccessControl- BasedDataSharingwithpersonalInformatio nHidingfor SecureCloud StorageIJFMR Volume1,Issue3,2019ISSN:2582-2160
Bhakti Patil, Vedant Digraskar,Vikas Agarwal, Amit Deokar	Intelligent Agriculture System With Crop Selection Using IOT, International Journal For Research & Development In Technology(IJRDT), Volume-12, Issue-6(Dec-19) ISSN(O):-2349-3585
AS Deokar and Ashlesha Gaikwad	DermatologicalDisorderDetectionUsingMachine Learning,InternationalJournalofInnovative Science and Research Technology(IJISRT), Volume 5, Issue 6, June –2020,ISSN No:-2456- 2165
A S Deokar and Pratik Keluskar	GarbageMonitoringSystem"IconicResearchAndEngineeringJournals(IR E),Feb2020,Volume 3Issue 8, ISSN: 2456-8880
A S Deokar and, Pratik Keluskar	IoTTrashBin",IconicResearchAndEngineeringJournals(IRE),JUN2020, Volume3 Issue 12, ISSN: 2456-8880
AS Deokar and Shivani Tilekar	Dermatological Disorder Detection Through Machine Learning", InternationalJournalofResearchInElectronics AndComputerEngineering(IJRECE)Vol.7Issue4 OctDec 2019,ISSN: 2393-9028, ISSN: 2348-2281
Dr Madhavi A Pradhan TejasRajurkar, PiyushIngle, Akshata Kadam, SharayuYadav	"Open Banking using Voice Enabled Personal Assistants" published in InternationalJournalforResearchinAppliedScience&EngineeringTechnol ogy(IJRASET),July2020,Volume 8, Issue VII,ISSN:2321-9653

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

Dr Madhavi A Pradhan,	" Fake News Detection Methods : Machine Learning Approach" published inInternationalJournalforResearchinAppliedScience&EngineeringTechn ology			
Rohan Diman, AnkitaShinde, Shreyas Ghorphade, Swapnil Jawale	(IJRASET),July2020,Volume8,IssueVII,ISSN:2321-9653			
Shikha Pachouly1, Neha Bhondve, Ashutosh Dalvi,Vinit Dhande, Neerav Bhamare	"Driver Drowsiness Detection using Machine Learning" International Journal for Researchin Applied Science & Engineering Technology(IJRASET) ISSN:2321-9653			
Prof.ShikhaPachouly	"UIDbasedPaymentInterface"InternationalJournalforResearchinApplie dScience&EngineeringTechnology(IJRASET)			
Reetik Mathankar, Vipul Karande, Rahul Hipparkar,	Volume8 IssueI,Jan2020"ISSN:2321-9653			
Prof.Shikha Pachouly Reetik Mathankar, Vipul Karande, Rahul Hipparkar,	"PaymentInterfaceusingFaceRecognition" InternationalJournalforResearchinApplied Science&EngineeringTechnology(IJRASET) Volume 8 IssueVI June2020			
VVWaykule Deepali Mahale, Nikita Habib, Mrunal Kaledhonkar	"IOTPoweredWearabletoAssistIndividuals:Survey"publishedin JournalofEmergingTechnologiesand InnovativeResearch(JETIR)ISSN: 2349-5162,Vol7,Issue6,June2020			
V V Waykule Suyash Sutar Suraj Nair Tejas Sonawane	"TypographicPortrait Generator UsingImage Processing "inInternation Journal for Rapplied Science and Engg Technology (IJRASET) ISSN:2321-9653 Vol8,Issue7,July2020			
v rusiiauii iviulik	Vrushabh Mulik ElectricalEngineering			
NU				
Nil	Nil			
Ele	Electronics and Telecommunication Engineering			

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1

Page **81** of **96**

Dr D S Bormane (Principal) Prof inE&TC Engg	Voice Conversion System for Indian Sign Language using Raspberry Pi, SAMRIDDHI: A Journal of Physical Sciences, Engineering & Technology, ISSN: 2229 - 7111 (Print) ISSN: 2454 - 5767 (Online), Vol. 12, Special Issue 2 (2020)
Dr D. G. Bhalke, R. R. Itkarkar	"Text to Speech Synthesis in Celebrity's Voice", SAMRIDDHI: A Journal of Physical Sciences, Engineering & Technology, ISSN: 2229 - 7111 (Print) ISSN: 2454 - 5767 (Online), Vol. 12, Special Issue 2 (2020)
Dr PP Vast	Published research paper "Internet of Things-Based Onion Preservation System", SAMRIDDHI: A Journal of Physical Sciences, Engineering & Technology, ISSN: 2229 - 7111 (Print) ISSN: 2454 - 5767 (Online), Vol. 12, Special Issue 2 (2020)
Prof Santosh B. Dhekale	Research paper Internet of Things-Based Monitoring and Mapping of Absentee Visualization on the ShopFloorSAMRIDDHI: A Journal of Physical Sciences, Engineering & Technology, ISSN: 2229 - 7111 (Print) ISSN: 2454 - 5767 (Online), Vol. 12, Special Issue 2 (2020)
Prof N P. Mawale	Water Level Monitoring and Leakage Detection System using Long Range Module (LoRa) SAMRIDDHI: A Journal of Physical Sciences, Engineering & Technology, ISSN: 2229 - 7111 (Print) ISSN: 2454 - 5767 (Online), Vol. 12, Special Issue 2 (2020)
Prof Vipin B. Gawai	"Online Food Ordering System for College Canteen" SAMRIDDHI: A Journal of Physical Sciences, Engineering & Technology, ISSN: 2229 - 7111 (Print) ISSN: 2454 - 5767 (Online), Vol. 12, Special Issue 2 (2020)
Dr D. G. Bhalke	Published research paper "Student Placement Prediction System using Machine Learning" SAMRIDDHI: A Journal of Physical Sciences, Engineering & Technology, ISSN: 2229 - 7111 (Print) ISSN: 2454 - 5767 (Online), Vol. 12, Special Issue 2 (2020)
	MechanicalEngineering
Dr P S Gajjal	"Performance evaluation of EN24 for planetary gear transmission of CNC bending machine" Journal of the Brazilian Society of Mechanical Sciences and Engineering (2020) https://doi.org/10.1007/s40430-020-02392-52020
Dr P S Gajjal	"Low Cost 3D Printer ForHome Users" International Journal Of Advance Scientific Research and Engineering Trends 2456-0774 2020
Dr. M.R.Phate	"Multi-Parametric Optimization Of WEDM Using Artificial Neural Network (ANN) Based PCA" For Al/SiCp MMC Elsevier's, Heliyon Elseviers (WoS, SCIE)2020
Dr. M. S. Deshmukh	"Investigation of Efficacy of the Assimilated Sectional Air Refinement Unit."International Journal of Disaster Recovery and Business Continuity (IJDRBC)ESCI (WEB OF SCIENCE)2020
Dr. M. S. Deshmukh	"Investigation of the Effect of LPG on the Performance and Frictional Power Loss for Multi Cylinder SI Engine", International Journal of Innovative Research in Advanced Engineering 2349-21632020.

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

Dr B D Bachchhav	Investigation on Abrasive Waterjet Machining of Al-Al2O3 MMC International Journal of Industrial Engineering and Production Research ISSN 2008-488 2020
Dr B D Bachchhav	"Drilling of High Volume Fraction Al2O3 Metal MatrixComposites", 10,No.1(2021):317-327.https://doi.org/10.1520/MPC20200053ISSN: 2379-1365 e-ISSN: 2165-3992 2021
Dr D Y Dhande Dr M R Phate Dr N Sinaga	"Comparative Analysis of Abrasive Wear Using Response Surface Method and Artificial Neural Network." 102, 27–37 (2021). https://doi.org/10.1007/s40033-021-00250-9
Dr C S Choudhari	Design and development of solar powered Stirling Engine for Electricity GenerationInternational journal of Automobile Engineering Research and development ISSN (Online): 2278-9413,ISSN (Print): 2277-4785, Volume 10, issue-2, Trans Stellar
Dr C S Choudhari	"Experimental investigation of forming parameters for deep drawn square part" ISSN (Online): 2278-9413,ISSN (Print): 2277-4785, Volume 10, issue-2, Trans Stellar
Kishor N. Hendre, Bhanudas D. Bachchhav, Harijan H. Bagchi.,	"Frictional Characteristics of Brake Pad Materials Alternative to Asbestos", International Journalof Engineering and Advanced Technology (IJEAT),Vol:9,Issue:2, (December2019), pp. 694-698. [DOI:10.35940/ijeat.B3170.129219]
Kishor N. Hendre, Bhanudas D.Bachchhav.	"Friction and Wear Characteristics of Rubber Resin-Bonded Metallic BrakePad Materials", International Journal of Engineering and AdvancedTechnology (IJEAT), Vol: 8, Issue: 6, (August 2019), pp. 1312- 1316. [DOI0.35940/ijeat.F8514.088619]
Hendre K. N., Bachchhav B.D.	Screening of organic brake pad materials using MADM Technique", Advances in Intelligent Syst., Computing, Vol. 949, : Advanced EngineeringOptimization Through Intelligent Techniques, https://doi.org/10.1007/978-981-13-8196-6_40,2020, SpringerNature
Hendre K. N., Bachchhav B.D.,	Critical property assessment of novel brake pad materials by AHP, Journal of Manufacturing Engineering, Vol: 13 Issue: 3,(Sept.2018), pp.148-151.
Sagar Rudrabhate SV Chaitanta	Dieselcaremissions and emission control technologies to meet Bharat stage VI norms, International research journal of Engineering and Technology (IRJET), Vol-4, Issue: 10, Oct 2017e-ISSN: 2395-0056
Sagar Rudrabhate SV Chaitanta	Comparison between EGR and SCR Technologies, International research journal of Engineering and Technology (IRJET), Vol-2, Issue:3 ,June-2017, e-ISSN-2394-8299
Nayankumar Dhanvij Gajjal P S	Tribological performance evaluation and wear of EN24 for PGT of CNC bendingmachine, International Conference of Innovative and Advanced Engineering Res

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

Nayankumar Dhanvij Gajjal P S	Performance evaluation of EN24 for planetary gear transmission of CNC bendingmachine, Journal of the Brazillian Society of Mechanical Sciences and Engineering, ISSN: 1678-5878, vol 42, nu 6, DOI 10.1007/s40430-020-02392-5		
LanjewarG.H. Dhande D.Y. PandeD.W.	ImplementationofCFD–FSITechniqueCoupledwithResponse SurfaceOptimizationmethodforAnalysisofThree-LobeHydrodynamicJournal Bearing, Journal of Institution of Engineers (Part C), 100, 955-966(2019),DOI:https://doi.org/10.1007/s40032-018-0492-0		
Lanjewar G.H. Dhande D.Y. Pande D.W.	Numerical analysis of three lobe hydrodynamic journal bearing using CFD–FSI technique based on response surface evaluation, Journal of BrazilianSocietyforMechanical SciencesandEngineering,40(393),2018,DOI:		
Amol Khokle and C S Choudhari	Experimental testing of a tracked power tiller for ploughingactivity, International Journal of Trendin Research and Develo pment, ISSN 2394 – 9333, 2017		
	First Year Engineering		
Prof. A. B. Patil	"Improved Estimates on Initial Coefficients of Certain Subclasses of Bi-univalent Functions" Global Journal of Pure and Applied Mathematics, Volume 16, Number 3 (2020), pp. 507-514ISSN 0973-1768https://www.ripublication.com/gjpam20/gjpamv16n3_11.pdf		
Prof. P.R.Satarkar "Economical Design of Bridge component" International research journal of Engineering and Technology ISSN 2395-0072, June 20			
Prof. P.R.Satarkar	"Study of micro hydro power plant for rural electrification" International research journal of Engineering nd Technology 1. ISSN 2395-0072, June 2020		
Prof. S. S. Bhuinyan	"Effect of Varying Concentration of NaOH on Geopolymer Concrete" International Research Journal of Engineering and Technology (IRJET) ,Volume: 07 Issue: 06 e-ISSN: 2395-0056,p-ISSN: 2395-0072		

earch,ICIAER-2019

MOUs with Industry (academic year 2020-21, 2021-2022, 2022-2023)

Sr No	Name of Industry	Name of co- ordinator	Date of MoU Signed	Valid upto		
Civil Engineering						
1	Ferrocement Society Akashganga Society, Model Colony, Pune	Dr. S R Parekar	09/02/2019	Lifetime		

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

2	Struengineers (India) Pvt. Ltd., Pune	Dr. V N Patil	13/05/2019	12/05/2024
3	SurajConstruction Raykarmala Company, Dhayari, Pune.	Mr. U J Jadhav	08/12/2019	07/12/2024
4	Sustain & Save India Pvt. Ltd, Pune	Mrs. Sonal A Chavan	01/11/2020	Lifetime
	Mecha	nical Engineering		
5	Apex Innovation Pvt. Ltd. Sangli, MH India	Mr.M R Dahake	31/08/2020	30/08/2021
6	Firodiya&Naik Consulting GBR, Berlin Germany	Mr. M S Swami	05/01/2021	04/01/2022
7	SeinumeroNirman Pvt Ltd., Pune	Dr. S V Chaitanya	01/01/2021	31/12/2023
	Produc	ction Engineering		I.
8	Aarohi Industry, Saswad, Pune aarohiindustries2016@gmail.com,	Dr S H Wankhade	08/01/2021	07/01/2026
9	Univision Automation, Saswad, Pune	Dr S H Wankhade	08/01/2021	07/01/2026
	<u>uddhav@univisionautomation.com</u> Elon Power Pvt Ltd,	Dr S H Wankhade	15/01/2021	14/01/2024
10	www.elonpower.com,	Dr S H Wankhade	13/01/2021	14/01/2024
11	X-Cubatoryogesh@bizteon.com	Dr S H Wankhade	18/03/2021	18/03/2024
12	B & R Industrial Automation, Pune	Mr S N Chiwande	01/03/2023	01/03/2025
13	Pune Management Association, Pune	Mr S N Chiwande	20/09/2021	Life time
14	Elon Power Pvt. Ltd.	Dr N G Shekapure	22/02/2022	21/02/2027
15	UB Cryogenic Solutions LLP Pune	Mr S K Bidgar	04/03/2022	03/03/2027
16	Univision Automation Pune	Ms Y K Funde	08/01/2021	20/01/2026
17	Aarohi Industries	Mr M L Chanpur	18/01/2021	20/01/2026
18	X-Cubator	Mr V Y Sonawane	18/03/2021	18/03/2024

(18) LOA and subsequent EOA till the current Academic Year

Sr	Year	LOA / EOA approved letter No & date	Remarks
No			
1	1992	No. F.27-66/92-AICTE/, dated 19-08-1992	
2	1993	No. F MS-66/B-III/RC(BB)/92/29110, dated 31-03-1994	
3	1994	No. F MS-66/92/RC/94, dated 02-09-1994	
4	1995	F.No. 740-89-201(E)/RC/94, dated 10-04-1995	
5	1996	F.No. 740-89-201(E)/ET/96, dated 28-06-1996	
6	1997	F.No. 740-89-201(E)/ET/97, dated 29-08-1997	

Place : Pune

Date: 02 February 2024

(Mandatory Disclosure 2023-2024)

7	1998	F.No. 740-89-201(E)/RC/94, dated 28-08-1998
8	1999	F.No. 740-89-201(E)/RC/94, dated 28-06-1999
9	2000	F.No. 740-89-201(E)/RC/94, dated 02-11-2000
10	2001	F.No. 740-89-201(E)/RC/94, dated 27-06-2001
11	2002	F.No. 740-89-201(E)/RC/94, dated 14-06-2002
12	2003	F.No. 740-89-201(E)/RC/94, dated 25-06-2003
13	2004	F.No. 740-89-201(E)/RC/94, dated 14-05-2004
14	2005	F.No. 740-89-201(E)/RC/94, dated 24-06-2005
15	2006	F.No. 740-89-201(E)/RC/94, dated 19-05-2006
16	2007	F.No. 740-89-201(E)/RC/94, dated 14-05-2007
17	2008	F.No. 740-89-201(E)/RC/94, dated 02-05-2008
18	2009	3 F.No. 740-89-201(E)/RC/94, dated 15-06-2009
19	2010	No. Western Region, Maharashtra/1-4279045/2010/EOA, dated 08-11-2010
20	2011	F.No. Western/1-404489611/2011//EOA, dated 01-09-2011
21	2012	F.No. Western/1-690904961/2012//EOA, dated 10-05-2012
22	2013	F.No. Western/1-1413196742/2013/EOA, dated 19-03-2013
23	2014	F.No. Western/1-2014168989/2014/EOA, dated 04-06-2014
24	2015	F.No. Western/1-2453832772/2015/EOA, dated 07-04-2015
25	2016	F.No. Western/1-2809433078/2016/EOA, dated 05-04-2016
26	2017	F.No. Western/1-3323510836/2017/EOA/Corrigendum-1, dated 27-05-2017
27	2018	F.No. Western/1-3508448206/2018/EOA, dated 10-04-2018
28	2019	F.No. Western/1-4259356245/2019/EOA, dated 10-04-2019
29	2020	F.No. Western/1-7014283393/2020/EOA, dated 30.04.2020
30	2021	F.No. Western/1-9318338537/2021/EOA, dated 10.07.2021

Date: 02 February 2024 (Mandatory Disclosure 2023-2024)

(Authorized Signature)

Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1

Members of the Board and their brief background

Sr No	Name of the member	Designation	Brief Background
1	Shri Shahu Chhatrapati	President	Social worker
2	YuvrajSambhajiraje Chhatrapati	Vice-President	Social worker
3	Shri Malojirajeraje Chhatrapati	Honorary Secretary	Social worker
4	Shri Shinde Suresh Pratap	Honorary Joint Secretary	Business
5	Shri Patil Ajay Uttamrao	Treasurer	Business
6	Shri Patil Vishwas Bajirao	Chairman, Governing Council	Business
7	Shri Salunkhe Bhagwanrao Baburao	Chairman Managing Committee	Advocate / Lawyer

Members of Academic Advisory Body (Managing Committee)

Sr	Members of Academic Advisory Body (Mame and address of the member	Designation	e-mail	Contact
No	Traine and address of the member	Designation	Cinan	number
1	Yuvraj Sambhajiraje Chhatrapati New Palace KOLHAPUR - 416 003	Vice-President	sambhajichhatrapat i@rediffmail.com	9822549320 PA- Amar Patil 9850508671 PA - Yuvraj 9922414130
2	Shri Malojirajeraje Chhatrapati New Palace KOLHAPUR - 416 003	Honorary Secretary	honsectertary@aiss ms.org	9850011333 PA - Vilas 9823138333 PA - Shivaji 9923898686
3	Shri Shinde Suresh Pratap Plot No. 31, Wireless Hau. Society Near Parihar Chowk Aundh, PUNE – 411 007	Honorary Joint Secretary	honjtsecretary@gmai l.com	9422036902
4	Shri Patil Ajay Uttamrao Ankur Park 2, Mukundnagar, Flat No. 12/11 PUNE – 411 037	Treasurer	aupatil16000@gmail .com	9822022575 9823124617
5	Shri Patil Vishwas Bajirao C.S. No. 511/KH, 'E' Ward Ayodhya Towers, 1st Floor Dabholkar Corner, Station Road KOLHAPUR-416 001	Chairman, Governing Council	kpr_vbpatil@bsnl.in	9890009999
6	Shri Salunkhe Bhagwanrao Baburao 22, Shankarmaharaj Society Vardhamanpur , Near Gangadham Bibvewadi, PUNE – 411 037	Chairman Managing Committee	bhagwanraosalunkh e@gmail.com	9822072691
7	Shri Moze Shrikant Hambirrao 86 Yerwada, Shivaji Lane, PUNE – 411 006	Member, Managing Committee		9822394481
8	Shri Jadhav Nitin 329 A, Shivaji Peth KOLHAPUR	Member, Managing Committee		9823543887
9	Shri Bamane Nandkumar 599 B Parijat Row bungalow Shahu Colony Hockey stadium to Jaragnar road Kolhapur - 416012	Member, Managing Committee		9423042842
10	Shri Padmakar Gulabrao Pawar 68/B, Shahu Society, Natu Baugh Pune-Satara Road PUNE-411 037	Member, Managing Committee		9881376774
11	Shri Nikhil Ashok Khanse B-30 Abhiman Shri Society Pashan Road, PUNE– 411008	Member, Managing Committee		9822031134

Place : Pune

Date: 01 August 2021

(Mandatory Disclosure 2020-2021)

D.

12	Shri Anil SampatraoTaware	Member,	9763350657
	Malegaon Colony Near Sharadanagar	Managing	
	At Post Malegaon Bk, Tal. Baramati	Committee	
	,Dist. PunePin Code – 413 115		

Place : Pune Date : 01 August 2021 (Mandatory Disclosure 2020-2021)