

ANNEXURE – 18

MANDATORY DISCLOSURE

Norms: As per AICTE, New Delhi, Approval Process Handbook 2024-2025 to 2026-27

Update as on December 2025

	AICTE permanent application ID	1-451404281
	AICTE current application ID	1-46221409798
(18.1)	Name of the Institution	Ahmednagar Jilha Maratha Vidya Prasarak Samaj's Shri.Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahilyanagar.
	Address.	Survey no. 162 & 163, Nepti, Ahmednagar-Kalyan Road Ahilyanagar.
	City with Pin code	Ahilyanagar 414005
	State / UT	Maharashtra
	Nationality	Indian
	Type of Institution	Private - Self Financing
	Category (01) of the Institution	Non - Minority
	Category (02) of the Institution	Co - Education
	Academic hours at the Institution	10:00 AM to 05:00 PM
	Office hours at the Institution	09:45 AM to 05:15 PM
	FAX number with STD code	0241-2568384
	Telephone	0241-2568383
	E-mail	principal@scoea.org scsmcoe.anr@hotmail.com ajmvps123@gmail.com
	Website	www.scoea.org
	Nearest Railway Station (Distance in Kilometer)	Ahilyanagar (ANG), Maharashtra 07 KM
	Nearest Airport (distance in Kilometre)	Shirdi Airport (SAG), Maharashtra 84 KM
(18.2)	Name and address of the Trust / Society running the Institution	Ahmednagar Jilha Maratha Vidya Prasarak Samaj, Ahilyanagar
	Address	Laltaki Road Ahilyanagar
	City with Pin code	Ahilyanagar 414001
	State / UT	Maharashtra
	Nationality	Indian
	Type of Trust / Society	-
	As per Government of Maharashtra Societies Registration Act XXI of 1860 No & date	No. S/294 of 1953-1954. 21/05/1953
	Office hours at the Institution	10:00 AM to 06:00 PM
	FAX number with STD code	-
	Telephone	+912412329649
	E-mail	ajmvps2016@gmail.com
	Website	www.ajmvps.in
	Nearest Railway Station (distance in Kilometre)	Ahilyanagar (ANG), Maharashtra 04 KM
	Nearest Airport (distance in Kilometre)	Pune (PNQ), Maharashtra 110 KM

COLLEGE BUILDING PHOTO



COLLEGE VIEW SATELLITE MAPS

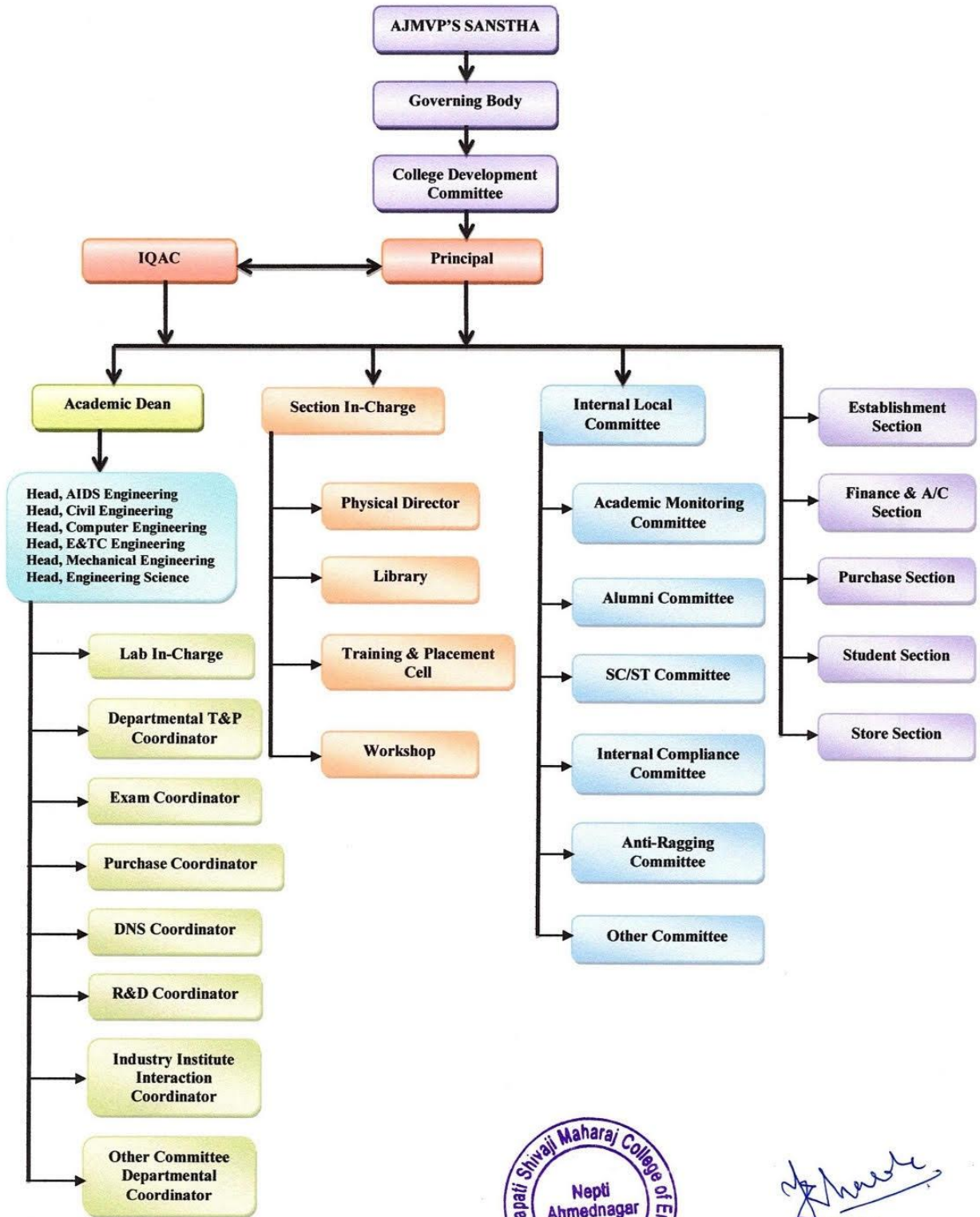


Sr. No.	Name and address of the Trustee	Designation	e-mail and contact number
1	Hon. Shri. R. H. Dare Saheb	President	ajmvps2016@gmail.com 0241-2329649
2	Hon. Dr. V. P. Bhapkar Saheb	Vice President	ajmvps2016@gmail.com 0241-2329649
3	Hon. Adv. V. D. Athare Patil Saheb	Secretary	ajmvps2016@gmail.com 0241-2329649
4	Hon. Shri .M. M. Mulay Saheb	Joint Secretary	ajmvps2016@gmail.com 0241-2329649
5	Hon. Adv. D. S. Mhase Madam	Treasurer	ajmvps2016@gmail.com 0241-2329649
6	Hon. Shri. N. B. Zaware Patil Saheb	Trustee	ajmvps2016@gmail.com 0241-2329649
7	Hon. Shri. G. D. Khandeshe Saheb	Trustee	ajmvps2016@gmail.com 0241-2329649
8	Hon. Shri. S. V. Khilari Saheb	Trustee	ajmvps2016@gmail.com 0241-2329649
9	Hon. Dr. C. K More Saheb	Trustee	ajmvps2016@gmail.com 0241-2329649
10	Hon. Shri. J. R. Wagh Saheb	Trustee	ajmvps2016@gmail.com 0241-2329649

(18.3)	Name of the Principal / Director	Dr. Yashwant Ramchandra Kharde
	Designation	Principal
	Qualification	Ph. D (Mechanical Engineering) NITW
	Field of specialization	Composite Materials and Tribology
	FAX number with STD code	0241-2568384
	Telephone	0241-2568383
	Mobile	8668690892
	E-mail	sccsmcoe.anr@hotmail.com

(18.4)	Name of the affiliating University	Savitribai Phule Pune University
	Address	Ganesh khind, 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 & date	Ref. No. : – CA/711 Dated 09/06/2025 Ref. No. :- CA/958 Dated 01/07/2025 Ref. No. :- CA/ 959 Dated 01/07/2025

ORGANIZATION STRUCTURE OF THE SCSMCOE



[Signature]
PRINCIPAL
Shri. Chhatrapati Shivaji Maharaj College
of Engineering, Nepti, Ahmednagar

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. No.	Name and address of the member	Designation	e-mail	Contact Number
1	Dr. Y. R. Kharde (Principal)	Chairperson	yash.kharde@yahoo.com	8668690892
2	Mr. P. A. Kekan (Asst. Prof. Mech. Department)	Member	pravin.kekan@scoea.org	9420021665
3	Smt. S. P. Suroshi (Librarian)	Member	sunita.suroshi@scoea.org	9096808090
4	Mr. S. S. Raktate (Junior Clerk, Account Section)	Member	sagar.raktate@scoea.org	9689592659
5	Miss. Shruti Mahadev Borude (Mech. Student)	Member	shrutiborude51@gmail.com	9561687771
6	Mr. A. M. Handal (Physical Director, Sports Department)	Member Coordinator	avinash.handal@scoea.org	9767384502

iii. Establishment of Anti Ragging Committee-

Sr. No.	Name and address of the member	Designation	e-mail	Contact number
1	Dr. Y. R. Kharde (Principal)	Chairperson	yash_kharde@yahoo.com	8668690892
2	Dr. Smt. V. V. Patil (HoD, AIDS Dept)	Member	vasudha.patil@scoea.org	8805921768
3	Mr. P. G. Nikam (HoD, Civil Dept)	Member	prasad.nikam999@gmail.com	9156990001
4	Mr. S. P. Vidhate (HoD, Comp Dept)	Member	sachin.vidhate@scoea.org	9422702422
5	Smt. S. M. Walke (HoD, E&TC Dept)	Member	shilpamwalke@gmail.com	9765556280
6	Mr. A. B. Kale (HoD, Mechanical Dept)	Member	aditya.kale@scoea.org	9422083890
7	Dr. Smt. M. K. Bhosale (HoD, Engg Sci)	Member	megha.bhosale@scoea.org	8668851155
8	Smt. A. R. Mane (Asst. Professor, E&TC Dept.)	Member	archana.mane@scoea.org	8446216205
9	Mr. A. M. Handal (Physical Director)	Member	avinash.handal@scoea.org	9767384502
10	Mr. N. M. Budhwant (Office Superintendent)	Member	nikhil.budhwant@scoea.org	8983037710
11	Mr. Bhushan Deshmukh	Media	bhushandeshmukh@gmail.com	9881337775
12	Mr. Ramakant Tamboli (Snehalay Sanstha)	NGO Representative	-	-

13	Mr. M. M. Kandekar	Local Person	-	-
14	Mr. D. P. Gunjal	Parent	dgunjal1978@gmail.com	8459269875
15	Ms. Sayali Kardile (Civil Dept.)	Student	sayalikardile@gmail.com	7620599945
16	Mr. Tejas Mungase (Mech Dept.)	Student	tejasmungase@gmail.com	9370837215
17	Mr. M. G. Kale (Asst. Professor, Mech. Dept.)	Member Coordinator	mangesh.kale@scoea.org	9923929420

iv. Establishment of Online Grievance Redressal Mechanism

Sr. No.	Name and address of the member	Designation	e-mail	Contact number
1	Dr. Y. R. Kharde (Principal)	Chairperson	yash_kharde@yahoo.com	8668690892
2	Mr. P. A. Kekan (Asst. Prof. Mech. Department)	Member	pravin.kekan@scoea.org	9420021665
3	Smt. S. P. Suroshi (Librarian)	Member	sunita.suroshi@scoea.org	9096808090
4	Mr. S. S. Raktate (Junior Clerk, Account Section)	Member	sagar.raktate@scoea.org	9689592659
5	Miss. Shruti Mahadev Borude (Mech. Student)	Member	shrutiborude51@gmail.com	9561687771
6	Mr. A. M. Handal (Physical Director, Sports Department)	Member Coordinator	avinash.handal@scoea.org	9767384502

vi. Establishment of Internal Complaint Committee (ICC)

Sr. No.	Name and address of the member	Designation	e-mail	Contact number
1	Dr. M. K. Bhosale	Asst. Professor	megha.bhosale@scoea.org	8668851155
2	Adv. Sayyad Muskan Rajjak	NGO	muskansayyed007@gmail.com	9561547463
3	Prof. S. P. Suroshi	Faculty Representative	sunita.suroshi@scoea.org	9096808090
4	Prof. A. K. Khetmalis	Faculty Representative	ashwini.khetmalis@scoea.org	9699029290
5	Mr. N. M. Budhwant	Non-Teaching	nikhil.budhwant@scoea.org	8983037710
6	Mr. Y. M. Holkar	Non-Teaching	yashwant.holkar@scoea.org	7020691504
7	Miss. Janhavi Kudal (AIDS)	Girl Student Representative	kudaljs22042006@gmail.com	8087841778
8	Miss. Shruti Borude (Mech)	Student Representative	didiborude@gmail.com	9561687771
9	Miss. Prerana Andhale (E&TC)	Student Representative	preranaandhale123@gmail.com	7020078806
10	Miss. Anuradha Mache (Civil)	Student Representative	anumache23@gmail.com	8767646269

vii. Establishment of Committee for SC/ST

Sr. No.	Name and address of the member	Designation	e-mail	Contact number
1.	Dr. Y. R. Kharde	Principal	yash_kharde@yahoo.com	8668690892
2.	Ms. S. S. Pagare	Assistant Professor	swati.pagare@scoea.org	7248972262
3.	Smt. S. P. Suroshi	Librarian	sunita.suroshi@scoea.org	9096808090
4.	Mr. N. M. Budhwant	Office Superintendent	nikhil.budhwant@scoea.org	8983037710
5.	Mr. V. B. Suryawanshi	Junior Clerk	vaibhav.suryawanshi@scoea.org	9623235631
6.	Mr. A. S. Kamble	Assistant Professor	askamble209@gmail.com	9284435631

viii. Internal Quality Assurance Cell (IQAC)

Sr No	Name and address of the member	Designation	e-mail	Contact number
1	Hon. Shri. R. H. Dare (President, A.J.M.V.P.S. Ahilyanagar)	Special Invitee	ajmvps2016@gmail.com	0241-2329649
2	Hon. Adv. V. D. Athare (Secretary, A.J.M.V.P.S. Ahilyanagar)	Management Representative	ajmvps2016@gmail.com	0241-2329649
3	Hon. Dr. Y. R. Kharde (Principal)	Chairperson	yash_kharde@yahoo.com	8668690892
4	Hon. Shri. J. R. Wagh (Krutika Entreprises, Ahilyanagar)	Nominee from Employer	-	-
	Mr. Suresh Jadhav (General Manager, Kinetic Engineering Limited, Ahilyanagar)	Nominee from Industrialist	-	-
	Mr. Sharad Kharat	Nominee from Stakeholder	-	-
5	Mr. Arunrao Holkar	Nominee from Local Society	-	-
	Mr. Sajid Shaikh (Dy. Manager, KSB Pumps Ltd. Vambori, Ahilyanagar)	Nominee from Alumni	-	-
	Miss. Prapti Avinash Pawar (Student)	Student	pawarchanda24@gmail.com	9604657246

6	Mr. A. B. Kale (Head of Mech. Engineering Dept.) Dr. (Smt.) M. K. Bhosale (Head of Engg. Science Dept.) Dr. S. M. Palaskar (Asst. Professor, Civil Engineering Dept.) Mr. A. M. Handal (Physical Director)	Teachers	aditya.kale@scoea.org megha.bhosale@scoea.org satish.palaskar@scoea.org avinash.handal@scoea.org	9422083890 9404696437 8668876170 9309716903
7	Mr. N. M. Budhwant (Office Superintendent)	Administrative Officer	nikhil.budhwant@scoea.org	8983037710
8	Mr. M. D. Mandhre (Asst. Professor, Mech. Engineering Dept.)	Co-coordinator	mohnesh.mandhare@gmail.com	8149994098
9	Mr. P. G. Nikam (Head of Civil Engineering Dept.)	Coordinator	prasad.nikam999@gmail.com	9156990001

ix. Equal Opportunity Facility Cell:

Sr No	Name and address of the member	Designation	e-mail	Contact Number
1	Dr. Y. R. Kharde (Principal)	Chairperson	yash_kharde@yahoo.com	8668690892
2	Mr. S. P. Vidhate (HoD, Comp. Dept)	Member	sachin.vidhate@scoea.org	9422702422
3	Dr. M. K. Bhosale (HoD Engg. Sci)	Member	megha.bhosale@scoea.org	8668851155
4	Mr. P. G. Nikam (HoD Civil Dept)	Member	prasad.nikam999@gmail.com	9156990001
5	Smt. A. K. Khetmalis (Asst. Prof. Engg. Sci.)	Member Coordinator	ashwini.khetmalis@scoea.org	9699029290
6	Miss. Gauri Japkar (Student Civil Dept)	Student Member	mahimajapkar682@gmail.com	9834316818
7	Smt. S. N. Pawar (Asst. Prof. Engg. Sci.)	Liaison Officer / Co-coordinator	smitta.pawar@scoea.org	9359009577
8	Smt. P. N. Borude (Asst. Prof. Engg. Sci.)	Member Secretary / Coordinator	pritam.borude@scoea.org	9822669042

(18.6) Programmes

Total Number of courses	Name of Programs approved by AICTE	Name of Programs Accredited by NBA	Status of Accreditation of the Courses	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	Civil Engineering		Eligible	
2	Computer Engineering		Not Eligible	
3	E & TC Engineering		Eligible	
4	Mechanical Engineering		Not Eligible	
5	Artificial Intelligence & Data Science		NA	
6	Artificial Intelligence & Machine Learning		NA	
7	Civil Engineering (Diploma)		Not Eligible	
8	Computer Engineering (Diploma)		Not Eligible	

For each Programme the following details are to be given:

Degree Courses -

Sr. No.	Name of the programmes	No of seats	Duration	Cut off marks / rank of admission during the last three years	Fee
1	Civil Engineering	60	4 Years	2025-26 = 77.00 – 41.67	Rs. 55000 /-
				2024-25 = 87.00 – 40.33	Rs 47000/-
				2023-24 = 71.00 – 43.00	Rs 41000/-
2	Computer Engineering	90		2025-26 = 93.00 – 40.33	Rs 55000/-
		60		2024-25 = 89.33 – 41.33	Rs 47000/-
		60		2023-24 = 92.00 – 42.00	Rs 41000/-
3	E & TC Engineering	60		2025-26 = 75.33 – 40.00	Rs 55000/-
				2024-25 = 85.33 – 46.33	Rs 47000/-
				2023-24 = 85.67 – 72.33	Rs 41000/-
4	Mechanical Engineering	60		2025-26 = 90.67 – 40.00	Rs 55000/-
				2024-25 = 79.67 – 46.33	Rs 47000/-
				2023-24 = 77.67 – 39.67	Rs 41000/-
5	Artificial Intelligence & Data Science	90		2025-26 = 92.67- 40.00	Rs 55000/-
		60		2024-25 = 86.00 – 45.00	Rs 47000/-
		60		2023-24 = 89.33 – 45.33	Rs 41000/-
6	Artificial Intelligence & Machine Learning	60	2025-26 = 90.67 – 40.00	Rs 55000/-	
7	Robotics & Automation	60	2025-26 = 86.67 – 40.33	Rs 55000/-	

Diploma Courses -

Sr. No.	Name of the programmes	No of seats	Duration	Cut off marks / rank of admission during the last three years	Fee
1	Civil Engineering (Diploma)	30	3 Years	2025-26 = 81.20 – 45.00	Rs. 50852/-
				2024-25 = 82.60 – 40.20	Rs. 50852/-
				2023-24 = 81.80 – 50.00	Rs. 37000/-
2	Computer Engineering (Diploma)	30		2025-26 = 89.80 – 57.17	Rs. 50852/-
				2024-25 = 88.20 – 77.00	Rs. 50852/-
				2023-24 = 88.60 – 56.40	Rs. 37000/-

vi) Fees (as approved by state government) For Academic Year – 2025-2026

Sr. No.	Authority	U.G Courses/ Diploma
1	Fees Regulating Authority	UG Courses - Rs. 55000 /-
2	Fee Fixation Committee	Diploma – Rs. 50852/-

vii) 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)

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 Collaboration provide the following :(Not Applicable)

Programme Focus	
Number of seats	
Admission procedure	
Fee	
Placement Facility	
Placement Records for last three years with minimum salary, maximum salary and averagesalary	
Whether the Collaboration programme is approved by AICTE? If not whether the Domestic / Foreign University has applied to AICTE for approval	

(18.7) Faculty:

Sr. No.	Name of Programme	Name (s) of the Faculty Member	Designation	Nature of Appointment (Permanent, Temporary, Adjunt)	Remarks
1	MECHANICAL ENGINEERING	KHARDE YASHWANT RAMCHANDRA	PRINCIPAL	Regular	
2	CIVIL ENGINEERING	PATIL GIRISH SUBHASH	ASST PROFESSOR	Adhoc	
3	CIVIL ENGINEERING	NIKAM PRASAD GORAKSHANATH	HOD	Adhoc	
4	MECHANICAL ENGINEERING	KALE ADITYA BALKRISHNA	HOD	Adhoc	
5	ROBOTICS AND AUTOMATION	SUSHEEL SAMBHAJI POTE	ASST PROFESSOR	Adhoc	
6	CIVIL ENGINEERING	PUND PRIYANKA PANDARINATH	ASST PROFESSOR	Adhoc	
7	CIVIL ENGINEERING	BHOSALE PARIKSHIT SAMBHAJIRAO	ASST PROFESSOR	Adhoc	
8	CIVIL ENGINEERING	JAGTAP SUNNY ASHOK	ASST PROFESSOR	Adhoc	
9	FIRST YEAR/OTHER	KULANGE ASHVINI SACHIN	ASST PROFESSOR	Adhoc	
10	COMPUTER ENGINEERING	AVHAD PRAVIN SIDU	ASST PROFESSOR	Adhoc	
11	CIVIL ENGINEERING	YEWALE VARSHA VITTHAL	ASST PROFESSOR	Adhoc	
12	COMPUTER ENGINEERING	RATHOD DNYANESHWAR NANDU	ASST PROFESSOR	Adhoc	
13	COMPUTER ENGINEERING	KOHAKADE PALLAVI SURESH	ASST PROFESSOR	Adhoc	
14	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	MUTKULE PRASAD RAGHUNATH	ASST PROFESSOR	Adhoc	
15	CIVIL ENGINEERING	KAMBLE AKSHAY SURENDRA	ASST PROFESSOR	Adhoc	
16	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	KULKARNI AMEYA KRISHNA	ASST PROFESSOR	Adhoc	
17	MECHANICAL ENGINEERING	LANDE PRADIP RAGHUNATH	ASST PROFESSOR	Adhoc	
18	MECHANICAL ENGINEERING	GHORPADE BAPUSAHEB KARBHARI	ASST PROFESSOR	Adhoc	
19	CIVIL ENGINEERING	PARDESHI AMOL RANSING	ASST PROFESSOR	Adhoc	
20	MECHANICAL ENGINEERING	MANDHRE MOHNESH	ASST PROFESSOR	Adhoc	
21	FIRST YEAR/OTHER	HANDAL AVINASH AVINASH	ASST PROFESSOR	Adhoc	
22	CIVIL ENGINEERING	ATHARE MADAN POPAT	ASST PROFESSOR	Adhoc	
23	FIRST YEAR/OTHER	KADAM RUPALI	ASST PROFESSOR	Adhoc	
24	ARTIFICIAL INTELLIGENCE(AI) & DATA SCIENCE	RAIKAR KANCHAN KARBHARI	ASST PROFESSOR	Adhoc	
25	FIRST YEAR/OTHER	PAWAR DIPALI DATTATRAY	LECTURER	Adhoc	

26	CIVIL ENGINEERING	DAGDIYA RUPESH RAMESHCHANDRA	ASST PROFESSOR	Adhoc	
27	CIVIL ENGINEERING	NIMSE AKSHAY	ASST PROFESSOR	Adhoc	
28	MECHANICAL ENGINEERING	SALUNKE GANESH BHAGAWAT	ASST PROFESSOR	Adhoc	
29	COMPUTER ENGINEERING	GADE NEETA BALASAHEB	ASST PROFESSOR	Adhoc	
30	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	WABALE SHUBHANGI SAGAR	ASST PROFESSOR	Adhoc	
31	CIVIL ENGINEERING	GAWALI AMAR RAJU	ASST PROFESSOR	Adhoc	
32	COMPUTER ENGINEERING	NIMASE SUREKHA SANJAY	ASST PROFESSOR	Adhoc	
33	CIVIL ENGINEERING	PAGARE SWATI SAHEBRAO	ASST PROFESSOR	Adhoc	
34	MECHANICAL ENGINEERING	DEKHANE AKSHAY GOVARDHAN	ASST PROFESSOR	Adhoc	
35	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	MANE ARCHANA RAJENDRA	ASST PROFESSOR	Adhoc	
36	FIRST YEAR/OTHER	MORE VAIBHAV MOHANLAL	LECTURER	Adhoc	
37	CIVIL ENGINEERING	PALASKAR SATISH MURALIDHAR	ASST PROFESSOR	Regular	
38	COMPUTER ENGINEERING	LAGAD JYOTI UMESH	ASST PROFESSOR	Adhoc	
39	FIRST YEAR/OTHER	SHINDE MEGHANA VIKAS	HOD	Regular	
40	FIRST YEAR/OTHER	PAWAR SMITA NANDKISHOR	ASST PROFESSOR	Adhoc	
41	MECHANICAL ENGINEERING	RAJALE RANJIT VASANT	ASST PROFESSOR	Adhoc	
42	CIVIL ENGINEERING	METE MANISHA APPASAHEB	LECTURER	Adhoc	
43	MECHANICAL ENGINEERING	KALHAPURE AMOL SOPAN	ASST PROFESSOR	Adhoc	
44	FIRST YEAR/OTHER	SHAIKH MOHAMMADMOIN SADIK	ASST PROFESSOR	Adhoc	
45	COMPUTER ENGINEERING	LANDE SHRADDHA RAJU	LECTURER	Adhoc	
46	COMPUTER ENGINEERING	CHITALE SAYALI VIJAY	LECTURER	Adhoc	
47	COMPUTER ENGINEERING	DHANGEKAR TEJASHRI PRADEEP	LECTURER	Adhoc	
48	MECHANICAL ENGINEERING	KEKAN PRAVIN A	ASST PROFESSOR	Adhoc	
49	ROBOTICS AND AUTOMATION	WALAKE SHUBHAM BALASAHEB	ASST PROFESSOR	Adhoc	
50	MECHANICAL ENGINEERING	KALE MANGESH GENUBHAU	ASST PROFESSOR	Adhoc	
51	COMPUTER ENGINEERING	KOTKAR PRIYANKA DEEPAK	ASST PROFESSOR	Adhoc	
52	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	BHOLE KAMINI SHIRISH	ASST PROFESSOR	Adhoc	
53	FIRST YEAR/OTHER	SHERKAR SHITAL ADINATH	ASST PROFESSOR	Adhoc	
54	COMPUTER ENGINEERING	NIRMAL NILESH ANKUSH	LECTURER	Adhoc	
55	MECHANICAL ENGINEERING	JATHAR SACHIN POPAT	ASST PROFESSOR	Adhoc	
56	COMPUTER ENGINEERING	AMBEKAR SHRADHA PADMAKAR	ASST PROFESSOR	Adhoc	
57	MECHANICAL ENGINEERING	PAWAR HARSHAD BHAGWAT	ASST PROFESSOR	Adhoc	
58	CIVIL ENGINEERING	AUTI PRASHANT VITTHALRAO	ASST PROFESSOR	Adhoc	
59	ARTIFICIAL INTELLIGENCE(AI) & DATA SCIENCE	HINGE DEEPALI BANSI	ASST PROFESSOR	Adhoc	
60	FIRST YEAR/OTHER	PARANDE SUNIL SUNDAR	ASST PROFESSOR	Adhoc	
61	COMPUTER ENGINEERING	SANSARE KOMAL VIJAY	LECTURER	Adhoc	
62	COMPUTER ENGINEERING	PATIL VASUDHA VISHWASRAO	ASST PROFESSOR	Adhoc	
63	COMPUTER ENGINEERING	SONAWANE YOGESH SURYABHAN	LECTURER	Adhoc	
64	MECHANICAL ENGINEERING	ROHAMARE RUSHIKESH VILAS	ASST PROFESSOR	Adhoc	

65	ARTIFICIAL INTELLIGENCE	AKOLKAR ASHWINI PRAVIN	ASST PROFESSOR	Adhoc	
66	COMPUTER ENGINEERING	MHASKE RURUJA VIJAY	LECTURER	Adhoc	
67	COMPUTER ENGINEERING	BHOLE KOMAL HARISH	ASST PROFESSOR	Adhoc	
68	ARTIFICIAL INTELLIGENCE(AI) & DATA SCIENCE	JOSHI GANESH PADMAKAR	LECTURER	Adhoc	
69	COMPUTER ENGINEERING	VIDHATE SACHIN PARSHURAM	HOD	Adhoc	
70	FIRST YEAR/OTHER	BORUDE PRITAM NITIN	LECTURER	Adhoc	
71	MECHANICAL ENGINEERING	ROHAMARE YOGITA RUSHIKESH	ASST PROFESSOR	Adhoc	
72	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	KALE PRANJALI ADITYA	ASST PROFESSOR	Adhoc	
	COMPUTER ENGINEERING	WAGH JYOTSNA JAYANT	LECTURER	Adhoc	
74	COMPUTER ENGINEERING	WANI KOMAL SUNIL	LECTURER	Adhoc	
75	COMPUTER ENGINEERING	MARKAD PRADNYA ASHOK	ASST PROFESSOR	Adhoc	
76	ARTIFICIAL INTELLIGENCE(AI) & DATA SCIENCE	KAMBLE DIPALI ANKUSH	ASST PROFESSOR	Adhoc	
77	COMPUTER ENGINEERING	SHETE SWATEE DEVENDRA	ASST PROFESSOR	Adhoc	
78	ROBOTICS AND AUTOMATION	SANGALE SONALI VIJAY	ASST PROFESSOR	Adhoc	
79	COMPUTER ENGINEERING	GUNJAL ASHWINI DYANDEO	LECTURER	Adhoc	
80	FIRST YEAR/OTHER	THOMBE SAURAV VILAS	LECTURER	Adhoc	
81	COMPUTER ENGINEERING	BHONDE VAIBHAV BABAN	LECTURER	Adhoc	
82	COMPUTER ENGINEERING	ANHAD KOMAL ASHOK	LECTURER	Adhoc	
83	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	BORASE GAYATRI KIRAN	ASST PROFESSOR	Adhoc	
84	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	WALKE SHILPA MILIND	HOD	Regular	
85	ARTIFICIAL INTELLIGENCE(AI) & DATA SCIENCE	DARE SHILA PRASHANT	ASST PROFESSOR	Adhoc	
86	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	LATE MANASI VILAS	ASST PROFESSOR	Adhoc	
87	ROBOTICS AND AUTOMATION	KHARAD BHARAT NAMDEV	ASST PROFESSOR	Adhoc	

(18.8) Profile of Principal and Faculty: Faculty profile Link

Principal profile – <https://tinyurl.com/4hj5x3yp>

Mechanical Engineering – <https://tinyurl.com/3cv saz7p>

Civil Engineering – <https://tinyurl.com/yc6t3ahx>

Computer Engineering – <https://tinyurl.com/a3z9zuz2>

Electronics & Tele-Communication Engineering – <https://tinyurl.com/3njv8z27>

Artificial Intelligence (AI) & Data Science Engineering – <https://tinyurl.com/3du2xx7h>

First Year Engineering – <https://tinyurl.com/2sbhnp5p>

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title-name-medal name-surname)										I-card size resent photograph		
ii	Designation												
iii	Date of Birth (DD/MM/YY)												
iv	Department												
v	Date of Joining in Institute												
vi	Unique Id												
vii	Educational Qualifications	BE / B Tech			ME / M Tech			Ph.D			Others		
		Percentage %	Class / Grade	Year	Percentage %	Class / Grade	Year	Year of registered	Year of awarded	Titled of Ph.D.	Percentage %	Class / Grade	Year
viii	Work Experience in No of years	Teaching			Research			Industry			Others		
vii	Area of Specialization												
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. 2. 3.				Post Graduate (PG)	1. 2. 3.					
ix	Research Guidance	Field :					University :						
x	No of papers published in National	No of papers published in International Journals			No of papers published in Conferences			Master		Ph. D			
xi	Project Carried out												
xii	Patents												
xiii	Technology Transfer												
xiv	Research Publications												
xv	No of Books published with details												
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --					Co-investigator: --						
xvii	Details of Interaction with Professional Institutions												

(18.9) Fees

Details of fee, as approved by State Fee Committee, for the Institution (Diploma)	Tuition fees of	Rs. 46,229/-
	Development fees of	Rs. 4,623/-
	Total fees of	Rs. 50,852/-
Details of fee, as approved by State Fee Committee, for the Institution (Degree)	Tuition fees of	Rs. 48,889/-
	Development fees of	Rs. 6,111/-
	Total fees of	Rs. 55,000/-
Time schedule for payment of fee for the entire programme	Till the cut of date as stipulated by the Director Technical Education/ Govt. of Maharashtra.	
No of Fees waivers granted with amount and name of students	NIL, but facility of Payment of fees in installment is giving to students.	
Number of scholarship offered by the Institution, duration and amount	NIL, But the facility of scholarship, freeship, etc given 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	14000/-	

(18.10) Admission

i) Number of seats sanctioned with the year of approval

Sr. No.	Name of the Programmes	Sanction Intake	Year of Approval
1	Civil Engineering	60	2011
2	Computer Engineering	90	2011/2025
3	E & TC Engineering	60	2011/2023
4	Mechanical Engineering	60	2011
5	Artificial Intelligence & Data Science	90	2023/2025
6	Artificial Intelligence & Machine Learning	60	2025
7	Robotics & Automation	60	2025
8	Civil Engineering (Diploma)	30	2019
9	Computer Engineering (Diploma)	30	2019

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

Sr. No.	Under Graduate (UG)	2025-26	2024-25	2023-24	Diploma Courses	2025-26	2024-25	2023-24
1	SC	76	66	54	SC	18	20	14
2	ST	0	4	4	ST	0	1	8
3	VJNT	183	128	95	VJNT	11	18	26
4	SBC	32	29	23	SBC	11	14	16
5	OBC	526	369	273	OBC	55	56	34
6	SEBC	55	20	0	SEBC	7	3	0
7	Open	372	364	408	Open	73	73	88
8	TFWS	47	25	19	TFWS	7	8	15
Total		1291	1005	876	Total	182	193	201

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

Sr. No.	Particulars	Academic Year 2025-2026	Academic Year 2024-2025	Academic Year 2023- 2024
1	No of application received	101	24	27
2	No of admitted students	12	24	27

(18.11) Admission Procedure

Mention the admission test being followed, name and address of the Test Agency and its URL (website)	1) MH-CET : Enterence test conducted by DTE, Mumbai, Govt of Maharashtra, State Common Enterance Test Cell, Maharashtra State Mumbai (Website – www.dte.org.in and www.mahacet.org	
	2) AIEEE : --	
	3) JEE Main : Central Board of Secondary Education, New Delhi.	
	4) JEE Advance : Central Board of Secondary Education, New Delhi.	
Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State conducted test Universtiy tests /CMAT / GPAT) Association conducted test)	1) MH-CET : 65% of sanctioned intake of each course	
	2) AIEEE, JEE Main & JEE Advance : 15% of sanctioned intake of each course	
	3) Institute level seats : 20% of sanctioned intake of each course	
Calendar for admission against Management / vacant seats	Last date of request for applications	25.07.2025/01.09.2025
	Last date of submission of applications	25.07.2025/01.09.2025
	Date for announcing final results	07.09.2025
	Release if admission list (main list and waiting list shall be announced on the same day)	08.09.2025/15.09.2025
	Date for acceptance by the candidate (time given shall in no case be less than 15 days)	08.09.2025/15.09.2025
	Last date for closing of admission	15.09.2025
	Starting of the Academic session	16.09.2025
	The waiting list shall be activated only on the expiry of date of main list	As per Govt / guidelines given in admission broucher
	The policy of refund of the fee, in case of withdrawal, shall be clearly notified	As per Govt / guidelines given in admission broucher

(18.12) Criteria and Weightages for Admission

- i) Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- a) 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.

b) 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 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.

ii) 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.

iii) Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years (2025-2026 & 2024-25, 2023-2024).

Sr. No.	Name of the programmes	Cut-off levels of percentage and percentile score		
		2025-2026	2024-2025	2023-2024
1	Civil Engineering	77.00 – 41.67	87.00 – 40.33	71.00 – 43.00
2	Computer Engineering	93.00 – 40.33	89.33 – 41.33	92.00 – 42.00
3	E & TC Engineering	75.33 – 40.00	85.33 – 46.33	85.67 – 72.33
4	Mechanical Engineering	90.67 – 40.00	79.67 – 46.33	77.67 – 39.67
5	Artificial Intelligence & Data Science	92.67- 40.00	86.00 – 45.00	89.33 – 45.33
8	Artificial Intelligence & Machine Learning	90.67 – 40.00	----	-----
9	Robotics & Automation	86.67 – 40.33	----	-----
10	Civil Engineering	81.20 – 45.00	82.60 – 40.20	81.80 – 50.00
11	Computer Engineering	89.80 – 57.17	88.20 – 77.00	88.60 – 56.40

iv) 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.

(18.13) 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.

a) As per CET & JEE exam score.

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

Composition of selection team for admission under Management Quata with the brief profile of members (This information be made available in the public domain after the admission process is over)	As per Institute process
Score of the individual candidate admitted arranged in order of merit	As per CET & JEE exam score
No of candidate who have been offered admission	16
Waiting no of the candidate in order of merit to be operative from the last date of joining of the first list	04
No of the candidate who joined within the date, vacancy position in each category before operation of waiting list	12

(18.15) Information of Infrastructure and Other Resources Available

Particulars	Nos.	Size / Capacity
Number of Class Rooms and size of each	19	66/1481
Number of Tutorial rooms and size of each	06	33/354
Number of Laboratories and size of each	47	66/4153
Number of Computer Centers with capacity of each	01	150/155
Barrier Free Built Environment for disabled and elderly persons	Adequate	Adequate
Occupancy Certificate	Yes	Yes
Fire and Safety Certificate	Yes	Yes
Hostel Facilities	Yes	Yes

Library: 2025-2026

Branch	Number of books available	Number of Titles available	Number of Journals available	List of online National Journals subscribed	List of online International Journals subscribed	E-library facilities
Artificial Intelligence and Data Science	409	97	06	10	05	DELNET Access, IEI Access, IETE Access
Artificial Intelligence and Machine Learning	370	102	06	07	03	
Civil Engineering	3432	1042	06	103	12	
Computer Engineering	3295	1046	06	99	34	
Electronics and Telecommunication Engineering	3667	1168	06	34	07	
Mechanical Engineering	3391	1053	06	70	16	
Robotics and Automation	340	96	06	02	-	
Engineering Science	1307	287	03	153	20	
Diploma Civil Engineering	874	211	04	-	-	
Diploma Computer Engineering	961	234	04	-	-	
Total	5336	18046	53	478	97	

Laboratory and Workshop

List of Major Equipment / Facility in each Laboratory / Workshop

Sr. No	Department	Name of Laboratory	Name of Major Equipment / Facility
1	Mechanical Engineering	IC Engine (Internal Combustion Engine) Laboratory	Cut Section of Fuel Pump with Fuel Injector
			Actual Cut Section of the Collector
			Cut Section of Electronic Ignition System
			Engine Test Setup (3 Cylinder 4 Stroke MPFI)
			VCR Engine Test Setup (1 Cylinder 4 Stroke Diesel)
			Gas Analyzer HG 540
		TOM Laboratory (Theory of Machine)	Set of All Kinematic Pair
			Test Rig for 1. Compound Pendulum 2.Bifilar Suspension 3. Trifler Suspension
			Epicyclic Gear Train Apparatus
			Involute Gear Tooth Profile
			Cam Analysis Machine
			Dynamic Balancing for Rotating Masses Apparatus

			Universal Vibration Apparatus
			Motorized Gyroscope
			Critical Speed of Shaft
			Noise Meter
			Shock Absorber Test Rig
			FFT Analyzer
			Experimental Verification of Effect Of Ins. Mtrl On H.T
			Model Of Babcock-Wilcox Boiler
			Two Stage Reciprocating Compressor Test Ring
			Experimental Setup of Bomb Calorimeter
			Experimental Set Up of Junker Gas Calorimeter
			Experimental Set Up of Separating & Throttling Gas Calorimeter
			Baby Boiler of Separating & Throttling Gas Calorimeter
			Experimental Set Up of Abel's Flash Point Apparatus
		CAD Laboratory (Computer Aided Drawing)	Computer System OptiPlex 390DT I5 4GB HDD 500 GB DVD DOS
			LCD Projector Dell P 12105
			HP Design Jet Plotter
			Computer System Dell OptiPlex 390DT 4GB 500 GB HDD i3 DOS
			1 DELL 1220 LED Projector
			DELL OSTRO Desktop CORE i5 4 GB 500 GB 18.5 LCD
		Metrology and Quality Control Laboratory	Outside Micrometer Digital(0-25mm)
			Straight Edge 300mm, 600mm
			Feeler Gauges 15, 26 Leaves
			Radius Gauge(1-7mm)
			Dial Gauge
			Surface Plate 24X24
			Gear Tooth Vernier Caliper 1-26 Module
			Micrometer(0-25mm)
			Vernier Caliper(0-200mm)
			Digital Vernier Caliper(0-300mm)
			Digital Inside Micrometer(25-50mm)
			Outside Micrometer(50-75-100mm)
			Vernier Height Gauge(450mm)

			Pitch Gauge 24 Leaves	
			Sine Bar 100-300mm	
			Vernier Caliper Manual(150mm)	
			Outside Micrometer(25-50mm)Manual	
			Profile Projector	
			Slip Gauge Set	
			Floating Carriage Micrometer	
			Mechanical Comparator with 0.001 LC	
			Dial Gauge Calibration Tester	
			Interferometer	
			Surface Roughness Tester	
			Bevel Protractor	
			Pneumatic Comparator with 0.001 mm LC	
			Gear Rolling Tester with 2 Spur Gear	
			Tool Maker Microscope	
	Fluid Power Laboratory			Centrifugal pump Test Rig
				Impact of jet Test Rig
				Pelton wheel turbine Test Rig
				Francis Turbine Test Rig
				Reciprocating Pump Test Rig
				Gear Pump Test Rig
				Advanced Hydraulic Trainer
				Advanced Pneumatic Trainer
				Pressure Relief Valve Test Rig
				Liner Actuator Test Rig
				Air Compressor
	Heat Transfer Laboratory			Thermal Conductivity of Composite wall
				Thermal Conductivity of Metal Rod
				Heat Transfer Coefficient in Natural Convection
				Heat Transfer Through Pin-Fin Apparatus
				Heat Pipe Demonstration
				Parallel Counter Flow Heat Exchanger
				Boiling Heat Transfer Unit
Emissivity Measurement Apparatus				
Refrigeration and			Vapor Compression Test Rig	

		Air Conditioning Laboratory	Air Conditioner Test Rig
			Ice Plant
			Vapor Absorption Refrigeration Test Rig
			Heat Pump
			Refrigerator
		Engineering Metallurgy Laboratory	Metallurgical Microscope with CCTV
			Double Disc Polishing Machine
			Impact Testing Machine
			Rockwell Hardness Testing Machine
			Poldi Hardness tester
			Muffle Furnace
			Std. Metallurgical Micro Structure Set 23 Sample
			Binocular Metallurgical Microscope
			T.V Old
		Mechatronics Laboratory	Non-Contact Type Sensor (Accelerometer)
			PLC 8 Input/8 output
			SCADA HMI (Runtime Key + Software Development) With Panel
			Combined Setup of Calibration of Thermocouple Thermistor and RTD
			Resistive Type Load Cell Kit
			LVDT Trainer
			P, PI, PID Trainer Kit
			Experimental setup for Flexural Formula in Bending of Cantilever Beam
			Experimental setup for Flexural Formula in Simply Supported Beam
		Drawing Hall	Rectangular Prism
			Wooden Models of Solid
			Two Cylinder of Different Diameter
			Two Cylinder of Different Diameter with Oblique
			A cylinder in Cone with Oblique
			A Cone and Cylinder with at Right Angles
			Two Cone at Right Angles
			Two Square Prison of Different Sizes at Right Angles
			Two Square Prism at Oblique Angles
			Sphere and Cone at Centre
Sphere and Cylinder Eccentric			

			Sphere and Cylinder at Centre
			Various Prism
			Various Pyramid
			Cube 20 X 20 cm
			Cone
			Cone Cut in Four Sections
			Sphere 15cm
			Cylinder
			Drawing Board 23" X 32" , 15 mm Thickness
			Drawing Board Stand Tray
		Welding Shop	Hs-8Ch Hand shear with blade & handle
			300Amp Welding transformer
			SKF Pillar Drill m/c 3/4" x 4ft pillar with 1Hp motor, belt, R/F switch, 1/2" drill chuck with arbor.
			Bench Grinder 0.75HP, 8" wheel on/off switch
			Wolf Model 35100, 4" angel Grinder
			Wolf model EI 3c, 10mm drill
			Adjustable hack saw frame
			Flat file bastrd,300mm
			Chipping hammer
			Welding Holder
			White glass
			Black glass 11Dia.
			Oscar bench vice, Double rib, size No. 6x6"
			Various Hammer
			Riveting Gun
			Oscar Vice code:840 No:06x6"
		Single Phase Welding Machine	
		Fitting Shop	Various file
			Half Round file(150mm)
			Round File(150mm)
			Triangular file(150mm)
			Vernier Height Gauge(300mm)
			Surface plate(24x24")
			Angle plate
			Wire Brush

			Center punch
			Number punch(3x16")
			Hacksaw Frame
		Carpentry Shop	Carpentry Vice 9" Apex 737
			Hand Saw 24" Engine
			Metal Jack Plan-9" RSI
			Tri Square Carpentry 150mm
			Tri Square Carpentry 350mm
			Mortise Chisel 6mm
			Mortise Chisel 12mm
			Outside Caliper 6"
			Inside Caliper 6"
			Tenon saw 12"
			Divider
			Jai Surface Planner with saw-attachment model-J128 with 3 HP motor , Belt, starter and Std. Accessories
			Jai wood working Lathe model J-921 with 2 Hp motor Belt, Rf switch and Std. Accessories
			Wood working Lathe tools
			10 No Apex Carpentry Vice Code 737 (9")
		Cutter machine	
		Blacksmithy Shop	Open Hearth (Bhatti) size 30" x 30" with Hood & chimney
			Tongs
Anvil – 50, 100 Kg Electric Blower			
Machine Shop	Baoka All Geared Lathe Machine 6 feet, Model-35 with Electrical and Standard accessories		
	Accessories 8" True Chuck with Flange, 8" Dog Chuck with Flange, Face Plate Follow Rest, Steady Rest, Coolant Attachment, Rear Splash Guard, Machine Lamp, Revolving Center, Quick Change, Tool Post, Taper Turning Attachment.		
2	Civil Engineering	Surveying Lab	Total Station
			Digital theodolite
		Geotechnical Engg. Lab	Unconfined Compressive Test Apparatus
			Direct shear Test Apparatus
		Transportation Engg. Lab	Loss Angles Abrasion
			Marshal Stability Test
			Ductility Testing Machine
		Concrete Lab	Compression Testing Machine

			Vibrating Machine
		Strength of Material Lab	Universal Testing Machine
			Torsion Testing Machine
			Abrasion Testing Machine
		CAD Lab	Computers (20)
		Fluid Mechanics Lab	Wind Tunnel
			Tilting Flume
		Environmental Lab	BOD Incubator
			High Volume Air Sampler
			UV Spectrometer
		Geology Lab	Rock Specimens
			Minerals Specimens
		Mechanics Lab	Belt Friction Apparatus
Drawing Hall	Drawing Boards		
3	Electronics and Telecommunication Engineering	Communication Lab I	3GHz Spectrum Analyzer
			20MHz Oscilloscope Demonstrator Trainer
			Study of PCM without Uniform Quantization
			Experiment Kit
			DM & ADM system Experiment Kit
		Communication Lab II	3G Mobile Trainer
			HDTV Trainer Kit
			Satellite TV trainer
		Basic Electronics Lab	Sciencetech ST 2001 E-20MZ Oscilloscope
			Demonstrators Trainer Model No. ST 2001E
			Logic Analyzer
			20MHz Dual Trace Oscilloscope (model AN102B)
		Embedded & VLSI Lab	Computer system: Dell (13)
		Digital Systems Lab	Component Development Systems (Digital trainer Kits)
		Project Lab	PCB Etching Machine
			Photo Resist Dip Coating Machine
			PCB Drilling Machine
4	Artificial Intelligence(AI) & Data Science Engineering	Operating System Lab	Dell Vostro I5,12th Gen , 4GB-512 GB-08 PC
			Dell Optiplex I3,4GB-328 GB-12 PC
		Computer Network Lab	Dell Vodtro I5,12th Gen , 4GB-512 GB-20 PC
		Artificial Intelligence Lab	Dell Vodtro I5,12th Gen , 4GB-512 GB-21 PC

5	Computer Engineering	Computer Center	Computer System 57 ,
			Server(DELL Power R710ES520)
		Computer Graphics Laboratory	Computer System 21,
			CCTV camera-2
		Network lab	Computer System 22
			CCTV camera-2
		Project Lab	Computer System 24
			CCTV camera-2
		Programming Lab2	Computer System 24
			CCTV camera-2
		Software Lab	Computer System 15
			Server(DELL Power R710ES520)
		Language Lab	Computer System 18
			Head Phone:-21
		Hardware Lab	Computer System -01
			8086 Kits -06
Beagle Bone Black-05			
Simulator Kits -16			
Programming Lab1	Computer System 22		
	Camera-2		
Server Room	Computer System 2		
	HP LaserJet 1020 Plus Printer		
6	First Year Engineering	Chemistry	Content Electronics Balance Capacity 120 gm and Accuracy 0.001gm
			Content Electronic Balance Capacity300gm Minimum 0.2 gm and accuracy 0.01 gm
			PH Meter with built in magnetic stirrer
			Digital Calorimeter
		Physics	Ultrasonic Interferometer
			Diffraction Grating Set Up
			Searle's Apparatus
			Maul's Law Kit
		Basic Electrical Laboratory	DC Shunt Motor (3 HP)
			DC Series Motor (3HP)
			Induction Motor (3HP)
			Transformer Single Phase
			Wooden model of Squirrel cage induction Motor

Online examination facility / Computing Facilities:

Internet Bandwidth	100 Mbps
Number and configuration of System	208
Total number of system connected by LAN	200
Total number of system connected by WAN	00
Major software packages available	As given below

Special purpose facilities available (e.g. Software, design tools, etc)		
Sr. No.	Department	Software, Design Tools Available
1	Computer Engineering	Operating system Windows ,Ubuntu, Wi-Fi, Internet, Microsoft Office, ERP software, Visual Studio Code, Canvas, Eclipse IDE, Net Beans, JDK, MySQL 8.4,Oracle 12c, Python 3.12,Eclipse,Jupyter Notebook, Anaconda, Apache Spark PyCharm Community Edition, Turbo C++3.1,Raspberry Pi OS, Adriano IDE, Notepad++,Quick Heal Antivirus

Innovation Cell

Sr. No.	Name and address of the member	Designation	e-mail	Contact Number
1	Miss. Archana Rajendra Mane	President	archana.mane@scoea.org	8446216205
2	Dr. Patil Vasudha Vishwasrao	Vice President	vasudha.patil@scoea.org	8805921768
3	Mr. Kalhapure Amol Sopan	Convener	amol.kalhapure@scoea.org	8208089197
4	Mr Dekhane Akshay Govardhan	ARIIA Coordinator	akshay.dekhane@scoea.org	9028106689
5	Mr. Salunke Ganesh Bhagwat	Start up Activity Coordinator	ganesh.salunke@scoea.org	8975252071
6	Miss. Gunjal Ashwini D.	Innovation Activity, Internship Activity Coordinator	ashwini.gunjal@scoea.org	9096286208
7	Miss. Gade Neeta Balasaheb	Member	neeta.gade@scoea.org	9529629875
8	Mr. Jagtap.Sunny A.	Social Media	sunny.jagtap@scoea.org	9890006603
9	Mr. Ameya Kulkarni	IPR Activity Coordinator	ameya.kulkarni@scoea.org	9860893123

Social Media Cell

Sr. No.	Name and address of the member	Designation	e-mail	Contact Number
1	Dr. Y. R. Kharde (Principal)	Chairperson	yash_kharde@yahoo.com	8668690892
2	Mr. P. G. Nikam (HoD, Civil Dept)	Member	prasad.nikam999@gmail.com	9156990001
3	Mr. A. B. Kale (HoD, Mechanical Dept)	Member	aditya.kale@scoea.org	9422083890
4	Mr. S. P. Vidhate (HoD, Comp Dept)	Member	sachin.vidhate@scoea.org	9422702422
5	Dr. S. M. Walke (HoD, E&TC Dept)	Member	shilpamwalke@gmail.com	9765556280
6	Dr. Smt. V. V. Patil (HoD, AIDS Dept)	Member	vasudha.patil@scoea.org	8805921768
7	Dr. Smt. M. K. Bhosale (HoD, Engg Sci)	Member	megha.bhosale@scoea.org	8668851155
8	Mr. P. R. Mutkule(HoD, AIML Dept)	Member	hod.aiml@scoea.org	8698896984
9	Mr. B. N. Kharad (HoD, R&A Dept)	Member	bharat.kharad@scoea.org	9172877623
10	Mr. G. P. Joshi (Asst. Prof., AIDS Dept)	Member	ganesh.joshi@scoea.org	9921223555
11	Mr. V. M. More (Asst. Prof., Engg. Sci. Dept)	Member	vaibhavmoredsc2016@gmail.com	8275017582
12	Mr. Dekhane Akshay Govardhan(Asst. Prof., Mechanical Dept)	Member	akshay.dekhane@scoea.org	9028106689
13	Mr. Jagtap.Sunny A. (Asst. Prof., Civil Dept)	Member Coordinator	sunny.jagtap@scoea.org	9890006603

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

List of facilities available

<p>Games and Sports facilities</p>	<ul style="list-style-type: none"> • Indoor Facilities: <ol style="list-style-type: none"> 1. Chess Set-5 2. Carom Set-5 3. Table Tennis (T.T.) Court - 01. 4. Badminton Court - 01. • Outdoor Facilities: <ol style="list-style-type: none"> 1. Cricket Filed - 01 2. Athletics Track – 400 M. 3. Football- 01 4. Volleyball – 01 5. Kabaddi Ground – 01 6. Kho-Kho- 01 7. Basketball- 01 • Gymnasium Facilities <ol style="list-style-type: none"> 1. Four Station Machine, 2. Cable Crosse Bars, 3. Dumbbells Plates- 5, 4, 3, 2, 1, 1.5 kg. = 33 kg 4. Wight Lighting Plates-25, 20, 15,10,5,2.5, 2, 1.5, 1 kg = 45 kg 5. Wight Lighting Rods, 6. Dips Stands, 7. Barbell Stands, 8. Standing Running / Walker Machine, 9. Exercise Cycle, 10. Weight Machine. etc. • Medical Facilities : First aid and Medical Facilities.
<p>Extra – Curricular Activities</p>	<ol style="list-style-type: none"> 1. Organizing annual sports events of inter- branch competitions in college. 2. Its include team and individuals sports events 3. Institute to provide students environments which are balances physical and mental growth. 4. Participates in sports events organized by other institutes. 5. We are also organizing sports events for other colleges. <p>Institute has Athletics 400 m. track field, Basketball, Volleyball, handball and Cricket Play Ground. etc.</p>

xviii) To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the course in the website : <https://scoea.org/video.php>

Games and Sports Facilities:

Teaching Learning Process

Curricula and syllabus for each of the programmes as approved by the University	https://scoea.org/syllabus.php
Academic Calendar of the University	http://sppudocs.unipune.ac.in/sites/news_events/Lists/News%20and%20Announcements/Attachments/9712/115_2025_28.04.25_28042025.pdf
Teaching Load of each Faculty and Academic Time Table with the name of the Faculty members handling the Course	https://tinyurl.com/3y84ewf3 https://tinyurl.com/34a9z4b8 https://tinyurl.com/ms4cyzce https://tinyurl.com/2s3pszyb https://tinyurl.com/5xysdewp https://tinyurl.com/msauzcf8

(18.16) Enrollment and placement details of students in the last 3 years: 2025-2026, 2024-2025, 2023-2024

Sr. No.	Level	Course Name	Sectioned Intake	No of Students Enrollment	No of Students Placed	Average Salary 2025-2026
				2025-2026	2025-2026	
1	UG	Mechanical	60	60	43	₹3,50,000
2	UG	E&TC	60	59	50	₹3,50,000
3	UG	Civil	60	41	3	₹3,50,000
4	UG	Computer	90	96	42	₹3,50,000
5	Diploma	Civil	30	29	2	₹1,32,000
6	Diploma	Computer	30	32	0	-

Sr. No.	Level	Course Name	Sectioned Intake	No of Students Enrollment	No of Students Placed	Average Salary 2024-2025
				2024-2025	2024-2025	
1	UG	Mechanical	60	64	40	₹3,00,000
2	UG	E&TC	60	63	40	₹3,00,000
3	UG	Civil	60	43	20	₹3,00,000
4	UG	Computer	60	68	21	₹3,00,000
5	Diploma	Civil	30	30	0	-
6	Diploma	Computer	30	27	0	-

Sr No	Level	Course Name	Sectioned Intake	No of Students Enrollment	No of Students Placed	Average Salary 2023-2024
				2023-2024	2023-2024	
1	UG	Mechanical	60	55	88	₹2,50,000
2	UG	E&TC	60	62	30	₹2,50,000
3	UG	Civil	60	25	27	₹2,50,000
4	UG	Computer	60	69	14	₹2,50,000
5	Diploma	Civil	30	32	0	-
6	Diploma	Computer	30	29	0	-

(18.17) List of Research Projects/ Consultancy Works

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

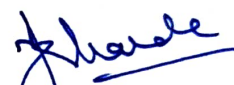
Number of Projects carried out, funding agency, Grant received:

Sr. No.	Title of the Project	Principal Investigator	Amount Received (Rs)	Funding Agency
1	Testing of construction material	Prof. P. G. Nikam	127400/-	Builders and contractors

(18.18) MoUs with Industry

Sr. No.	Department	Name of Industry	Name of Coordinator	Date of MoU Signed	Valid upto
1	Computer Engineering	Vebex Pvt.Ltd., Pune	Prof.P.D. Kotkar	12/06/2025	11/06/2028
2		TVD Software Solution, Ahilyanagar	Prof. P.D. Kotkar	12/06/2025	11/06/2028
3		Arohi Software, Shrigonda	Prof. P.D. Kotkar	12/06/2025	11/06/2028
4		Speedup Infotech , Hadapsar,Pune	Prof. P.D. Kotkar	01/08/2025	30/07/2030
5		A2Z IT Hub, Ahilyanagar	Prof. K.H. Bhole	26/11/2025	25/11/2027
6		Rubrixx It Solution Pvt Ltd, Pune	Prof. K.H. Bhole	29/11/2025	28/11/2026
7		Softwill Technology Pvt Ltd, Pune	Prof. S.S. Nimase	01/12/2025	30/11/2026
8		Adobe System Software Ireland Ltd	Prof. S.P. Vidhate	22/11/2025	21/11/2028
9		Cloud Infotech It Hub, Pune	Prof. N.B. Gade	28/11/2025	27/11/2026
10		Websums Software Pvt Ltd,	Prof. P.D. Kotkar	09/12/2025	08/12/2026
11		Data Software Pvt Ltd	Prof. K.A. Anhad	26/02/2026	25/02/2027
12		Prygma Information System Llp	Prof. R.A. Ghadge	01/04/2024	31/03/2027
13		Proazure Software Solution	Prof. S.P. Vidhate	03/06/2024	31/05/2025
14		Jalgi Technologies	Prof. S.P. Vidhate	28/06/2024	27/06/2027
15		Technogrowth Software Solution	Prof. S.P. Vidhate	21/11/2024	20/11/2027
16		Shorat Innovations,Pune	Prof. P. D. Kotkar	27/12/2024	26/12/2026
17		Logipool Infotech ,Pune	Prof. S.P. Vidhate	21/11/2024	20/11/2027
18		Kanak Digifex, Ahilyanagar	Prof. V.V. Jagtap	27/06/2023	26/06/2025
19		Sumago Infotech Nashik	Prof. R.A. Ghadge	20/10/2022	20/10/2025
20	Civil Engineering	Sankalp Construction	Prof. P. G. Nikam	24/11/2021	Lifetime
21		Hitesh Lahoti & Associates, Pune	Prof. G. S. Patil	24/01/2025	Lifetime
22		Devendra Potdar & Associates	Prof. P. G. Nikam	19/03/2025	03 Years
23		DBP Associates	Prof. A. S. Kamble	19/01/2026	Lifetime
24		Raviprabha Construction	Prof. A. R. Pardeshi	10/02/2026	Lifetime
25	Electronics and Telecommunication Engineering Department	Exide industries	Dr.S.M Walke	21/08/2023	21/08/2026
26		Dolphin labs Embedded system opc pvt ltd	Dr. V.V.Patil	24/09/ 2024	24/09/2029
27		Arham IT Solution	Prof. A. R.Mane	19/01/2026	19/01/2029
28		A2Z IT Hub	Prof. P.A.Kale	10/02/2026	10/02/2028
29		Kanak Digifex	Prof.K.S.Bhole	09/02/2026	09/02/2028
30		Shorat Innovation Pvt. Ltd	Prof.K.S.Bhole	16/02/2026	Force until disagreement from other side
31	AIDS	Arham IT Solution	Dr. V. V. Patil	19/01/2026	18/01/2029
32		Websum Software Pvt. Ltd.	Prof. D. A. Kamble	09/12/2025	08/12/2026

Sr. No.	Department	Name of Industry	Name of Coordinator	Date of MoU Signed	Valid upto
33	AIDS	A2Z IT Hub Pvt. Ltd.	Prof. A. S. Shidore	26/11/2025	25/11/2027
34		Softwill Technology Pvt. Ltd.	Prof. G. P. Joshi	01/12/2025	30/11/2026
35		Cloud Infotech IT Hub Kothrud Pune	Prof. K. K. Raikar	28/11/2025	27/11/2026
36		Srinivas University Mukka Mangaluru Karnataka	Dr. V. V. Patil	20/08/2025	19/08/2030
37		V. T. Internatinal Press Ltd. London(UK)	Dr. V. V. Patil	22/02/2026	21/02/2031
38	Mechanical Engineering	Surya Industries	Prof. G.B.Salunke	15/11/2021	Lifetime
39		Star Casting Private Limited	Prof. M.D.Mandhre	09/02/2024	09/02/2027
41		Mechcad Engineering	Prof.R.V.Rohamare	10/04/2024	10/04/2029
42		Bothra Agro and Cold Storage	Prof. M.G.Kale	15/10/2024	15/10/2027
43		D Net Systems	Prof. A.S.Kalhpure	25/10/2024	25/10/2027
44		G & G Industries	Prof. M.D.Mandhre	11/11/2024	11/11/2027
45		Rushas Engineering Private Limited	Prof. M.G.Kale	04/12/2024	04/12/2027
46		Universal Quality Engineering	Prof. A.B.Kale	16/12/2024	16/12/2029
47		Kalisoft AI	Prof. A.G.Dekhane	24/01/2025	24/01/2028
48		Satkar Foundation	Prof. G.B.Salunke	29/12/2025	29/12/2028



Dr. Y. R. Kharde

PRINCIPAL

**Shri Chhatrapati Shivaji Maharaj College
of Engineering, Nepti, Ahilyanagar**