

MANDATORY DISCLOSURE

NAME OF THE INSTITUTION:

Name	VISHWABHARATI ACADEMY'S COLLEGE OF ENGINEERING
Address	Sarola Baddi, Jamkhed Road, Ahmednagar-414201
Phone No	02412660033
Website	www.vacoea.in
Email	principal_vacoea@yahoo.com, director@vacoea.com

NAME OF THE TRUST/SOCIETY/COMPANY AND THE TRUSTEES:

Name and address of the Trust / Society running the Institution	Vishwabharati Academy		
Address	Flat. No : 402,Nakoda Courts, Sanghavi Compound, Shivaji Nagar		
City with Pin code	Pune - 411 005		
State / UT	Maharashtra		
National	India		
Type of Trust / Society	Trust		
As per Government of Maharashtra Societies Registration Act XXI of 1860 No & date	No. 586/2007/Pune, dated 9th April 2007		
Office hours at the Institution	900 hrs to 1700 hrs		
Phone No with STD code	02412660033		
Telephone	7030900701		
E-mail	secretary@vacoea.com		
Website	www.vacoea.com		
Nearest Railway Station (distance in Kilometre)	02 km		
Nearest Airport (distance in Kilometer)	09 km		
Sr No	Name and address of the Trustee	Designation	E-mail and contact number
1	Mrs. Shailaja Kamlesh Patankar B1, MIDC Corner, Barshi Rd Latur	President	president@vacoea.com
2	Shri. Shrimant Guruling Marale 56, Hostel Deshi Kendra, Shiv Nagar Latur .	Vice-President	

3	Dr. Umesh Omprakash Papruria A-703, Roystonea, Magarpatta City, Hadapsar, Pune	Executive President	umeshpapruria@gmail.com
4	Shri. Kamlesh Baswanappa Patankar B1, MIDC Corner, Barshi Rd Latur	Secretary	secretary@vacoea.com
5	Shri. Vasant Gangaramaappa Patre 165, Balaji Mandir Javal Galli, Ardhapur, Nanded	Joint Secretary	
6	Shri. Yogesh Ravindrappa Nirmale Gandhi Market , MP Road, Beed	Treasurer	yognirmale@gmail.com
7	Dr. Chandrashekhar Baswaraj Patil Main Road, Near Bus Stand, Humanabad.	Member	
8	Shri. Nitin Gurulingappa Shahbade Bhagirathi Niwas, Ring Road, Near Shani Mandir, ,Sahyog Colony, Latur	Member	
9	Shri. Santosh Shivshankar Khanapure Old Adarsha Colony, Ausa Rd, Latur	Member	
10	Shri. Mangesh Baswanappa Patankar B1, MIDC Corner, Barshi Rd Latur	Member	
11	Miss. Rudrani Kamlesh Patankar B1, MIDC Corner, Barshi Rd Latur	Member	

NAME AND ADDRESS OF THE PRINCIPAL

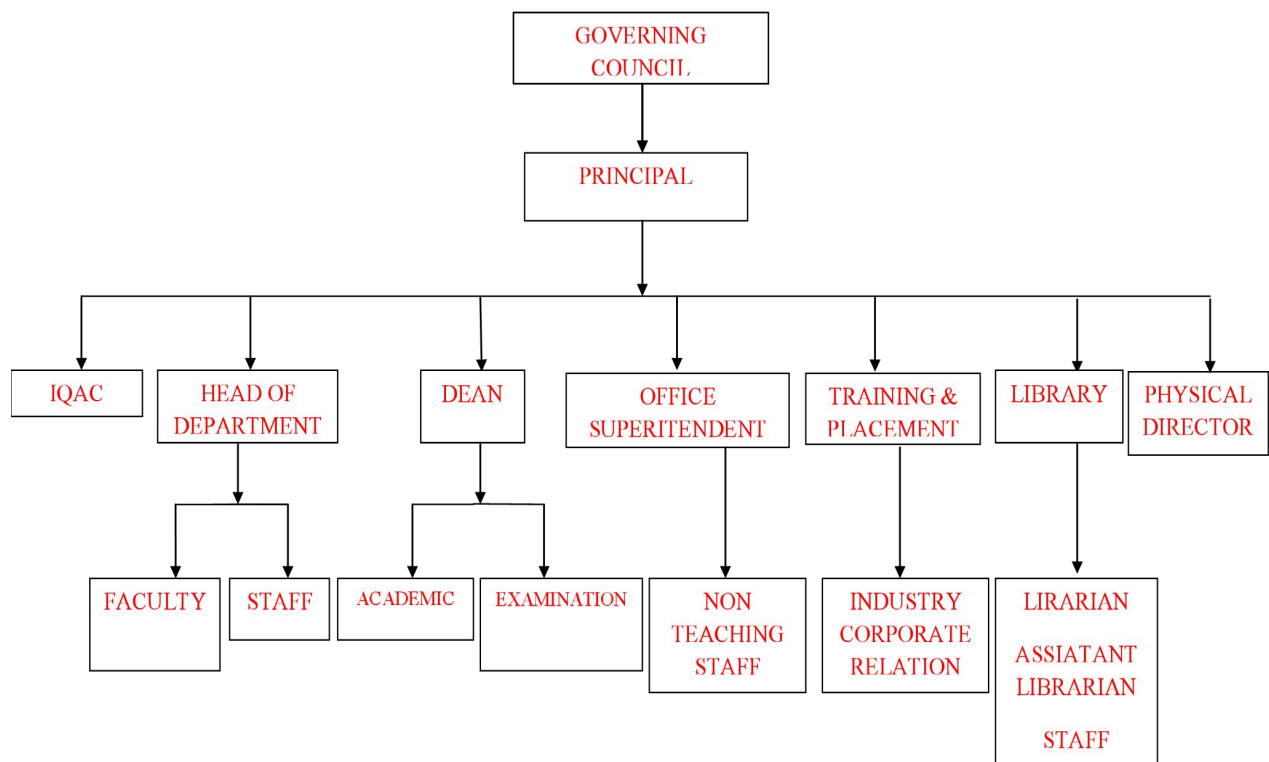
Name	Dr. Suresh T Dundur, Principal
Address	Principal quarter, Sarola Baddi, Jamkhed Road, Ahmednagar
Phone No	02412660033, 7030900701
Email ID	principal_vacoea@yahoo.com

NAME OF THE AFFILIATING UNIVERSITY

Name	SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE
Address	Ganeshkhind, Pune- 411007
Phone No	02025601257
Website	www.unipune.ac.in

GOVERNANCE:

Organization Chart



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	Designation	E-mail ID	Contact number
1	Dr Suresh T Dundur	Principal, VACOE	principal_vacoea@yahoo.com	7030900703
2	Mr. Aniket C Bobade	Assistant Professor, Department of Mechanical Engineering	aniketbobade15@gmail.com	9730930854
3	Mr. Babasaheb S Hajare	Assistant Professor, Department of Mechanical Engineering	bsh91192@gmail.com	9960328737

Establishment of Anti Ragging Committee

The college has an Anti-ragging Committee comprising faculty members as per rules and regulations of UGC. The Hierarchy and constitution of body decided by institution is as follows:

CONSTITUTION OF ANTIRAGGING COMMITTEE

Sr. No	Name	Committee Designation	Contact number
1	Dr S.T. Dundur	Chairman	7030900703
2	Mr. V. S. Chaudhari	Teacher Representative	9823223283
3	Mr. N. S. Deshpande	Teacher Representative	9588439455
4	Mrs. S. C. Puranik	Ladies Teacher Representative	7767076969
5	Mrs. R. B. Badade	Ladies Teacher Representative	9356112275
6	Mr. M. V. Khardak	Member Police	7057588118
7	Mr. V. B. Nawale	Local Representative	9049087000
8	Mr. B. B. Palse	Non Teaching Representative	7588934378
9	Mr. K. R. Upadhye	Parent Representative	9730930895
10	Ms. Apurva Gawade	Student Representative	7249354403

Establishment of Online Grievance Redressal Mechanism

Sr No	Name	Designation
1	Dr. S. T. Dundur, Principal	Chairman
2	Mrs. R. D. Sakhrwade	Member
3	Mr. V. M. Joshi	Member
4	Mr. A. C. Bobade	Member
5	Mrs. S. C. Puranik	Member

Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University

Sr. No	Name	Designation
1	Dr. S. T. Dundur, Principal	Chairman
2	Mr. V. S. Chaudhari, Academic Dean	Member
3	Mr. B. S. Hajare, Asst. Prof, Mech Dept	Member
4	Mrs. R. D. Sakharwade, Asst Prof, App. Sci	Member
5	Mrs. S. C. Puranik, Asst Prof, E&C	Member
6	Mr. V. M. Joshi, Asst. Prof, Electrical	Member
7	Mrs. S. A. Dhage, Asst. Prof, Computer	Member
8	Ms. Apurva Gawade, Girls Std Representative	Member
9	Mr. Rushikesh Thakur, Boys Std Representative	Member
10	Mr. K. S. Dhage, OS	Member

Ombudsman Details:= Shri. B.D. Udhane, Dy. Registrar, Law & Grievances

Ph. No. 25661192/25690028

Establishment of Internal Complaint Committee (ICC)

Functions and responsibilities of committee:

This committee works for addressing women's (women & girl students) grievances in case of any complaint received.

Responsibilities:

- Awareness of Internal Complaint Committee (ICC) through Website, Prospectus, broachers, Board in college campus.
- Awareness of Gender sensitivity in college campus.
- Conduction of Programs concerning women's welfare.

- Deal with the Cases of Gender Discrimination/Sexual Harassment
- Committee for Prevention and Redressal of sexual Harassment of women at work place.

INTERNAL COMPLAINT COMMITTEE

Sr No	Name and address of the member	Designation
1	Mrs. S. C. Puranik Asst. Prof, Department of Electronics & Computer	Presiding Officer
2	Mr. S. N. Nirmale Asst. Prof, App. Sci	Member (Faculty)
3	Mr. A. C. Bobade, Asst. Prof, Mech Dept	Member (Faculty)
4	Mr. K. S. Chaudhary Asst. Prof, Civil Dept	Member (Faculty)
5	Mrs. S. P. Shaikh, Asst. Prof, App. Sci	Member (Faculty)
6	Mrs. S. A. Jadhav	Member (Non-Teaching)
7	Adv. S. D. Sharma	Member (Legal)
8	Ms. A. A. Wagh	Member Student
9	Ms. A. R. Sabale	Member Student
10	Mr. B. P. Raut	Member Student

Establishment of Committee for SC/ST

SC/ST COMMITTEE

Sr No	Name	Designation
1	Dr. S. T. Dundur	Chairman
2	Mr. R. G. Brahmane	Member
4	Ms. A. N. Brahmane	Member
	Mrs. P. A. Udare	Member
3	Mr. H. D. Gunjal	Member
4	Mrs. A. V. Anawade (Kumawat)	Member
5	Mr. B. B. Palse	Member

Internal Quality Assurance Cell(IQAC)

INTERNAL QUALITY ASSURANCE CELL

Sr. No	Name	Designation	Role in IQAC
1	Dr. S. T. Dundur	Head of Institution	Chairperson
2	Mr. K. B. Patankar	Secretary, VACOE	Management Member
3	Mrs. V. S. Dhongde	Vice - Principal	Member
4	Mr. N. S. Deshpande	IQAC coordinator	Member
5	Mr. V. S. Chaudhari	Academic Dean	Member
6	Mr. B. S. Hajare	HOD Mechanical	Member
7	Mrs. S. C. Puranik	HOD Computer	Member
8	Mr. A. C. Bobade	Assistant Professor , Mechanical Engineering	Member
9	Mr. V. M . Joshi	Asst. Prof, Electrical Engg	Member
10	Ms. S. A. Jadhav	Accountant	Member
11	Mr. K. S. Godge	Office Superintendent	Member
12	Mr. K. S. Shaikh	Asst. Prof ,Civil Engineering	Member
13	Mr. M. J.Walunjkar	Vehicle Research & Development Estt. Vahannagar Ahmednagar	External Expert
14	Mr. Pranav Munot	Student representative	Member
15	Mr. N. S. Gundu	Alumni representative	Alumni
16	Mr. S. P.Aradhye	Director, Rudra Precision, Ahmednagar	Industry Expert

PROGRAMMES

Number of courses	Name of Programmes approved by AICTE	Name of Programmes Accredited by NAAC	Status of Accreditation of the Courses	Courses for which applied for Accreditation	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	Computer Engineering	Yes	Accreditated	The National Assessment and Accreditation Council NAAC	NAAC Accredited with B+ Grade for 5 years' validity from 5.07.2024 to till 4.07.2029 (CGPA 2.52)
2	Civil Engineering	Yes	Accreditated		
3	Mechanical Engineering	Yes	Accreditated		
4	Electronics and Computer Engineering	NA	NA		
5	Artificial Intelligence and Data Science Engineering	NA	NA		
6	Electrical Engineering	NA	NA		
7	ME -Computer Engineering	Yes	Accreditated		
8	ME - Mechanical Engineering (Design Engineering)	Yes	Accreditated		
9	Diploma in Computer Engineering	No			
10	Diploma in Civil Engineering	No			
11	Diploma in Electrical Engineering	No			
12	Diploma in Mechanical Engineering	No			

For each Programme the following details are to be given:

Sr. No	Name of the Programmes	No of Seats	Duration	Cut off marks/rank of admission during the last years	Fee(as approved by State government)
1	Computer Engineering	90	4 Yrs	2022 -23 : 69.70	48500
				2023- 24 : 71.26	58000
				2024- 25 : 41.00	65000
2	Civil Engineering	60	4 Yrs	2022 -23 : 49.44	48500
				2023- 24 : 36.58	58000
				2024- 25 : 62.67	65000
3	Mechanical Engineering	60	4 Yrs	2022 -23 : 19.84	48500
				2023- 24 : 3.98	58000
				2024- 25 : 46.00	65000
4	Artificial Intelligence and Data Science	60	4 Yrs	2023- 24 : 46.45	58000
				2024 - 25: 46.00	65000
5	Electronics & Computer Engineering	60	4 Yrs	2023- 24 : 29.44	58000
				2024 - 25: 42.33	65000
6	M.E (Mechanical Engineering) Design	18	2 Yrs	2022 - 23: 4.58	40000
				2023 - 24: 3.67	29000
				2024 - 25: 52.04	35000
7	M.E(Computer Engineering)	18	2 Yrs	2022 - 23: 12.44	40000
				2023 - 24: 17.67	29000
				2024 - 25: 70.01	35000
8	Diploma in Computer Engineering	60	3 Yrs	2023 -24: 82.20	35000
				2024 -25: 55.60	37447
9	Diploma in Civil Engineering	30	3 Yrs	2022 - 23: 74.00	27000
				2023 - 24: 53.40	35000
				2024 - 25: 40.80	37447
10	Diploma in Electrical Engineering	60	3 Yrs	2022 - 23: 66.00	27000
				2023 - 24: 75.00	35000
				2024 - 25: 46.40	37447
11	Diploma in Mechanical Engineering	60	3 Yrs	2022 - 23: 72.40	27000
				2023 - 24: 76.00	35000
				2024 - 25: 45.80	37447

PLACEMENT:

Sr.No	Name of the Programme	Placement Facilities	Campus Placement in Last 3 Yrs			Salary		
			2022	2023	2024	Min	Max	Avg
1	Civil Engineering (UG)	Soft Skill / Aptitude / company specific training. Employability Tests. Add on industry based courses. Certificate courses. Interview / GD rooms Audio-Visual systems, A/C Seminar hall, Computer facilities with internet.	20	21	5	3LPA	6LPA	4.5LPA
2	Computer Engineering (UG)		29	28	26	3LPA	8LPA	5.5LPA
3	Mechanical Engineering (UG)		20	21	3	3LPA	6LPA	4.5LPA
4	Electronics & Computer (UG)		NA	NA	NA	NA	NA	NA
5	Artificial Intelligence & Data Science		NA	NA	NA	NA	NA	NA
6	ME -Computer Engineering		0	0	0	0	0	0
7	ME - Mechanical Engineering		0	0	0	0	0	0
8	Mechanical Engineering(Diploma)		8	10	1	1.8LPA	3LPA	2.4LPA
9	Civil Engineering (Diploma)		7	6	3	1.8LPA	3LPA	2.4LPA
10	Electrical Engineering(Diploma)		11	12	8	2.0LPA	2LPA	2.0LPA
11	Computer Engineering(Diploma)		NA	NA	NA	NA	NA	NA

Name and duration of Program(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 following details :-

Name of the Foreign University -- N.A.

Name of the University -- N.A.

Address

Website

Accreditation status of University in its Home Country

Ranking of the Institution/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 Program Collaborated provide the following :-

- Program Focus
- Number of seats
- Admission Procedure
- Fee (as approved by the state government)
- Placement Facility
- Placement Records for last three years with minimum salary, maximum salary and average salary

Whether the Collaborative Program is approved by AICTE? If not whether the Domestic/Foreign Institution has applied to AICTE for approval : NA

FACULTY:

Sr.No	Name of programme	Name of Faculty members	Designation	Nature of appointment (Permanent, Temporary, Adjunct,)	Remarks
1	Mechanical Engineering	Dr Suresh Totappa Dundur	Principal	Permanent	
2	Civil Engineering	Prof. Shaikh Khalil Ahmed	Assistant Professor in Civil Engineering	Permanent	
3	Civil Engineering	Prof. Niteen Sudhakar Deshpande	Assistant Professor in Civil Engineering	Permanent	
4	Civil Engineering	Prof. Rahul Gavnath Bramhane	Assistant Professor in Civil Engineering	Permanent	
5	Civil Engineering	Prof. Kalyani Shashikant Choudhary	Assistant Professor in Civil Engineering	Temporary	
6	Civil Engineering	Prof. Deepankar Chandrashekhar Gatne	Assistant Professor in Civil Engineering	Temporary	
7	Civil Engineering	Prof. Radhika Bappaheb Kapate	Assistant Professor in Civil Engineering	Temporary	
8	Civil Engineering	Prof. Anjali Nanasaheb Bramhane	Assistant Professor in Civil Engineering	Temporary	
9	Civil Engineering	Prof. Walmik Narayan Bhalsing	Assistant Professor in Civil Engineering	Temporary	
10	Civil Engineering	Prof. Dhanashri Bhimraj Pawar	Assistant Professor in Civil Engineering	Temporary	

11	Civil Engineering	Prof. Siddhi Arun Borhade	Assistant Professor in Civil Engineering	Temporary	
12	Civil Engineering	Prof. Rameshwar Abasaheb Parbhane	Assistant Professor in Civil Engineering	Temporary	
13	Civil Engineering	Prof. Snehal Sunil Iwale	Lecturer in Civil Engineering	Temporary	
14	Civil Engineering	Miss.Kshitija Bapu Patole	Lecturer in Civil Engineering	Temporary	
15	Civil Engineering	Prof. Girish Balu Shinde	Lecturer in Civil Engineering	Temporary	
16	Mechanical Engineering	Dr. Tukaram Venkatesh Gaddime	Associate Professor in Mechanical Engineering(PG)	Permanent	
17	Mechanical Engineering	Prof. Swapnali Arun Bangar	Assistant Professor in Mechanical Engineering	Permanent	
18	Mechanical Engineering	Prof. Akshay Shashikant Sawant	Assistant Professor in Mechanical Engineering(PG)	Permanent	
19	Mechanical Engineering	Prof. Babasaheb Shankar Hajare	Assistant Professor in Mechanical Engineering	Permanent	
20	Mechanical Engineering	Prof. Aniket Chandrashekhar Bobade	Assistant Professor in Mechanical Engineering	Permanent	
21	Mechanical Engineering	Prof. Nilam Sandip Shinde	Assistant Professor in Mechanical Engineering(PG)	Temporary	
22	Mechanical Engineering	Prof. Vishal Sundarrao Patil	Assistant Professor in Mechanical Engineering	Permanent	
23	Mechanical Engineering	Prof. Suraj Keshavrao Choukade	Assistant Professor in Mechanical sandwich Engineering	Permanent	
24	Mechanical Engineering	Prof. Dattaraya Eknath Shendage	Assistant Professor in Mechanical Engineering	Temporary	
25	Mechanical Engineering	Prof. Mrunalini Sandip Chopade	Assistant Professor in Mechanical sandwich Engineering	Permanent	
26	Mechanical Engineering	Prof. Rita Bhagwan Badadhe	Assistant Professor in Mechanical Engineering	Temporary	
27	Mechanical Engineering	Prof. Mohasin Lalabhai Shaikh	Assistant Professor in Mechanical sandwich Engineering	Permanent	
28	Mechanical Engineering	Mrs. Mayuri Gopal Arkhade	Assistant Professor in Mechanical sandwich Engineering	Temporary	
29	Mechanical Engineering	Mr. Ajit Bhagwan Dalvi	Assistant Professor in Mechanical sandwich Engineering	Temporary	
30	Mechanical	Prof. Anagha Chandrashekhar Bobade	Lecturer in Mechanical	Temporary	

	Engineering		Engineering		
31	Mechanical Engineering	Prof. Alina Fakruddin Beg	Lecturer in Mechanical Engineering	Temporary	
32	Mechanical Engineering	Prof. Madhura Vinayak Deshpande	Lecturer in Mechanical Engineering	Temporary	
33	Mechanical Engineering	Mr. Charan Ramkumar Singh	Lecturer in Mechanical Engineering	Temporary	
34	Mechanical Engineering	Prof. Abhishek Chandrashekhar Bobade	Lecturer in Mechanical Engineering	Temporary	
35	Mechanical Engineering	Prof. Vinay Shashikant Choudhary	Lecturer in Mechanical Engineering	Temporary	
36	Mechanical Engineering	Prof. Sandeep Dhandarmal Gundecha	Lecturer in Mechanical Engineering	Temporary	
37	Mechanical Engineering	Prof. Shweta Dipak Jagtap	Lecturer in Mechanical Engineering	Temporary	
38	Computer Engineering	Ms. Iram Alikhan Pathan	Assistant Professor in Computer Engineering	Temporary	
39	Computer Engineering	Ms. Shivali Kamlesh Patankar	Assistant Professor in Computer Engineering	Temporary	
40	Computer Engineering	Mrs. Sonali Amol Dhage	Assistant Professor in Computer Engineering	Temporary	
41	Computer Engineering	Prof. Sachin Gangadhar Tathe	Assistant Professor in Computer Engineering	Temporary	
42	Computer Engineering	Mr. Mahesh Balasaheb Bhakare	Assistant Professor in Computer Engineering	Temporary	
43	Computer Engineering	Mrs. Samina Shiakh	Assistant Professor in Computer Engineering	Temporary	
44	Computer Engineering	Prof. Aniruddha Padmakar Sawargaokar	Assistant Professor in Computer Engineering	Temporary	
45	Computer Engineering	Dr. Ganesh Janawale	Associate Professor in Computer Engineering(PG)	Temporary	
46	Computer Engineering	Prof. Komal Arunrao Muley	Assistant Professor in Computer Engineering	Temporary	
47	Computer Engineering	Prof. Ganesh Tukaram Avhad	Assistant Professor in Computer Engineering	Temporary	
48	Computer Engineering	Prof. Dinesh Namdeo Magar	Assistant Professor in Computer Engineering	Temporary	
49	Computer Engineering	Prof. Harshal Dyaneshwar Gunjal	Assistant Professor in Computer Engineering	Temporary	
50	Computer Engineering	Prof. Sanket Dadasaheb Godge	Assistant Professor in Computer Engineering	Temporary	
51	AIDS Engineering	Prof. Vaishali Kailas Shinde	Assistant Professor in AIDS Engineering	Temporary	

52	AIDS Engineering	Mr. Virendra Suresh Chaudhari	Assistant Professor in AIDS Engineering	Temporary	
53	AIDS Engineering	Mrs. Swapnali Abhijeet Shelar	Assistant Professor in AIDS Engineering	Temporary	
54	AIDS Engineering	Mrs. Arti Balaji Kumawat	Assistant Professor in AIDS Engineering	Temporary	
55	AIDS Engineering	Ms. Amruta Subhash Dalvi	Assistant Professor in AIDS Engineering	Temporary	
56	AIDS Engineering	Ms. Ishwari Atmaram Kale	Assistant Professor in AIDS Engineering	Temporary	
57	AIDS Engineering	Mr. Swapnil Dadaba Suryawanshi	Assistant Professor in AIDS Engineering	Temporary	
58	AIDS Engineering	Mrs. Rutuja Mahadev Mane	Assistant Professor in AIDS Engineering	Temporary	
59	AIDS Engineering	Mr. Sanjay Prithviraj Kedare	Assistant Professor in AIDS Engineering	Temporary	
60	AIDS Engineering	Ms. Rudrani Kamlesh Patanakr	Assistant Professor in AIDS Engineering	Temporary	
61	Computer Engineering	Prof. Arti Balasaheb Kachole	Lecturer in Computer Engineering	Temporary	
62	Computer Engineering	Prof. Bharati Kakasaheb Garje	Lecturer in Computer Engineering	Temporary	
63	Computer Engineering	Prof. Punam Sachin Rasal	Lecturer in Computer Engineering	Temporary	
64	Computer Engineering	Ms Deepali Rajendra Jawale	Lecturer in Computer Engineering	Temporary	
65	Computer Engineering	Prof. Priyanka Sanjay Jadhav	Lecturer in Computer Engineering	Temporary	
66	Computer Engineering	Prof. Ravina Ashok Kakade	Lecturer in Computer Engineering	Temporary	
67	Computer Engineering	Prof. Ganesh Dattatray Pawar	Lecturer in Computer Engineering	Temporary	
68	Computer Engineering	Prof. Seema Vishnu Dole	Lecturer in Computer Engineering	Temporary	
69	Computer Engineering	Mr. Tulshiram Gawade	Lecturer in Computer Engineering	Temporary	
70	Electronics & Computer Engineering	Prof. Snehalata Chandrashekhar Puranik	Assistant Professor in Electronics & Computer Engineering	Temporary	
71	Electronics & Computer Engineering	Prof. Parvez Lalabhai Sahikh	Assistant Professor in Electronics & Computer Engineering	Temporary	
72	Electronics & Computer Engineering	Prof. Priyanka Sanjay Udare	Assistant Professor in Electronics & Computer Engineering	Temporary	
73	Electronics & Computer Engineering	Prof. Vaishali Suresh Dhongde	Assistant Professor in Computer Engineering(PG)	Permanent	
74	Electronics & Computer Engineering	Mr. Sachin Bajirao Nikalje	Assistant Professor in Electronics & Computer Engineering	Temporary	
75	Electronics & Computer Engineering	Mr. Shrikant Mohan Shirsat	Assistant Professor in Electronics & Computer Engineering	Temporary	
76	Electronics & Computer	Prof. Pratiksha Rahul Sonar	Assistant Professor in Electronics & Computer	Temporary	

	Engineering		Engineering		
77	Electronics & Computer Engineering	Mr. Shrikant Kakasaheb Pere	Assistant Professor in Electronics & Computer Engineering	Temporary	
78	Electrical Engineering	Mr.. Rohit Bhausaheb Yadav	Assistant Professor in Electrical Engineering	Temporary	
79	Electrical Engineering	Mr. Vishal Madhavrao Joshi	Assistant Professor in Electrical Engineering	Temporary	
80	Electrical Engineering	Mr. Abhijeet Rohidas Shelar	Assistant Professor in Electrical Engineering	Temporary	
81	Electrical Engineering	Mr. Shivkumar Shubhash Londhe	Assistant Professor in Electrical Engineering	Temporary	
82	Electrical Engineering	Ms. Pooja Dharamnath Palve	Assistant Professor in Electrical Engineering	Temporary	
83	Electrical Engineering	Prof.Ajay Rameshwar Ambade	Lecturer in Electrical Engineering	Temporary	
84	Electrical Engineering	Prof.Aniket Ajinath Waghmare	Lecturer in Electrical Engineering	Temporary	
85	Electrical Engineering	Prof. Adinath Dadasaheb Jamdade	Lecturer in Electrical Engineering	Temporary	
86	Electrical Engineering	Prof. Deepali Sopan Gaikwad	Lecturer in Electrical Engineering	Temporary	
87	Electrical Engineering	Prof. Suraj Sampatrao Vikhe	Lecturer in Electrical Engineering	Temporary	
88	Electrical Engineering	Mr. Vaibhav Bhausaheb Chinde	Lecturer in Electrical Engineering	Temporary	
89	Electrical Engineering	Mrs. Priyanka Bhairunath Zanje	Lecturer in Electrical Engineering	Temporary	
90	Electrical Engineering	Prof.Pawan Rajendra Katariya	Lecturer in Electrical Engineering	Temporary	
91	Applied Science	Prof. Shrimant Bhartarinath Surwase	Assistant Professor in Mathematics	Temporary	
92	Applied Science	Prof. Rupali Durgesh Sakharwade	Assistant Professor in Mathematics	Temporary	
93	Applied Science	Mr. Sadashiv Nagnath Nirmale	Assistant Professor in Mathematics	Temporary	
94	Applied Science	Mrs. Ashwini Goraknath Kambale	Assistant Professor in Physics	Temporary	
95	Applied Science	Prof. Amol Rajendra Pawar	Assistant Professor in Physics	Temporary	
96	Applied Science	Mrs. Ujwala Shivaji Gaikwad	Assistant Professor in Chemistry	Temporary	
97	Applied Science	Prof. Rupali Ramkisan Vidhate	Assistant Professor in Physics	Temporary	
98	Physical Education	Mr. Sampat Narayan Karale	Physical Director	Temporary	

Ratio :

Faculty : Student Ratio	Faculty: Student ratio
1:20(UG)	1:20

8. PROFILE OF PRINCIPAL

1. Name: Dr. Suresh T. Dundur
2. Date of Birth : 21/05/1962
3. Educational Qualification:Ph.D(Mechanical)
4. Work Experience:
 - Teaching : 34 Years
 - Research : 19 Years
 - Industry : ---
 - Others : ---
5. Area of Specialization: Mechanical Engineering
6. Subjects Teaching at Under Graduate Level &Post Graduate Level:
All Mechanical Engg Subjects (Applied Mechanics)
7. Research Guidance: Masters: 30 PhD: 6
8. Research Projects Carried out: 01
9. Technology Transfer: ----
10. No. of Paper Published in :
 - National Journals: 17
 - International Journals: 14
11. No. of Books Published with details:01
Metal Cutting Principles and Analysis
12. Expert Committee Member of:
ISTAM, ISTE, FIE

9. FEE

Details of fee, as approved by Fees Regulating Authority for the Institution	Tuition Fee Rs. 58717 Development Fee Rs. 6283 Total Fees of Rs. 65000
Time schedule for payment of fee for the entire programme	Till the cut off 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	Boarding, Lodging & Mess in Hostel for 10 months Rs.1,00,000/-

10. ADMISSION:

Number of seats sanctioned with the year of approval

Diploma

Sr.No	Name of the Course	Sanctioned Intake	Approval Year
1	Mechanical Engineering	60	2012
2	Civil Engineering	30	2012
3	Electrical Engineering	60	2013
4	Computer Engineering	60	2023

Under Graduate

Sr.No	Name of the Course	Sanctioned Intake	Approval Year
1	Mechanical Engineering	60	2008
2	Computer Engineering	90	2008
3	Civil Engineering	60	2010
4	Artificial Intelligence and Data Science	60	2023
5	Electronics & Computer Engineering	60	2023
6	Electrical Engineering	60	2025

Post Graduate

Sr.No	Name of the Course	Sanctioned Intake	Approval Year
1	M.E. Mechanical (Design Engineering)	18	2011
2	M.E Computer Engineering	18	2011

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

Sr.No	Under Graduate	2022-23	2023-24	2024-25	Post Graduate	2022-23	2023-24	2024-25
1	SC	06	11		SC	01	02	
2	ST	00	0		ST	00	0	
3	VJNT	09	34		VJNT	00	01	
4	SBC	01	01		SBC	00	0	
5	OBC	24	48		OBC	01	01	
6	SEBC	00	0		SEBC	00	0	
7	OPEN	28	65		OPEN	11	19	

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

Sr. No	Particulars	Academic Year 2023-24	Academic Year 2024-25
1	No of application received	03	0
2	No of admitted students	03	0

11. ADMISSION PROCEDURE :

Mention the admission test being followed, name and address of the Test Agency and its URL (website)	1) MH-CET : Entrance test conducted by DTE, Mumbai, Govt of Maharashtra, State Common Entrance Test Cell, Maharashtra State Mumbai (Website – www.dte.org.in and www.mahacet.org)	
	2) JEE Main : Central Board of Secondary Education, New Delhi.	
	3) JEE Advance : Central Board of Secondary Education, New Delhi.	
Number of seats allotted to different Test Qualified candidate separately (CET (State conducted test University tests Association conducted test)	1) MH-CET : 65% of sanctioned intake of each course	
	2) 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	Issue of Forms	06/09/2025
	Submission of duly filled form	06/09/2025 to 09/09/2025
	Display of Merit List	10/09/2025
	Confirmation of admission	11/09/2025 to 13/09/2025
	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

12. CRITERIA AND WEIGHTAGE FOR ADMISSION

Describe each criterian with its respective Weightages i.e. Admission Test, marks in qualifying examination etc.

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/JEE.

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 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.

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 institutes 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/JEE.

Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years (2021-2022 & 2022-23,2023-2024)

Sr.No	Name of the Programme	Cut-off levels of percentage and percentile score		
		2022-23	2023-24	2024-25
1	Computer Engineering	69.70	71.26	41.00
2	Civil Engineering	49.44	36.58	62.67
3	Mechanical Engineering	19.84	3.98	46.00
4	Artificial Intelligence and Data Science	NA	46.45	46.00
5	Electronics & Computer Engineering	NA	29.44	42.33
6	M.E (Mechanical Engineering) Design	4.58	3.67	52.04
7	M.E(Computer Engineering)	12.44	17.67	70.01
8	Diploma in Computer Engineering	---	82.20	55.60
9	Diploma in Civil Engineering	74.00	53.40	40.80
10	Diploma in Electrical Engineering	66.00	75.00	46.40
11	Diploma in Mechanical Engineering	72.40	76.00	45.80

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 Quota 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	03
Waiting no of the candidate in order of merit to be operative from the last date of joining of the first list	00
No of the candidate who joined within the date, vacancy position in each category before operation of waiting list	00

15. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE:

Particulars	Nos.	Size / Capacity
Number of Class Rooms and size of each	28	66/2026.41
Number of Tutorial rooms and size of each	12	33/273.73
Number of Laboratories and size of each	64	92.70/5934
Number of Drawing Halls with capacity of each	02	132/266.74
Number of Computer Centers with capacity of each	01	301

Central Examination Facility, Number of rooms and capacity of each	04	66/244
Online examination facility (Number of Nodes Internal bandwidth etc.)-	Number of Nodes-100, Internet bandwidth- 50 Mbps Lease Line + 300Mbps Broadband	
Barrier Free Built Environment for disabled and elderly persons	Adequate	Adequate
Occupancy Certificate	Yes	Yes
Fire and Safety Certificate	Yes	Yes
Hostel Facilities		NA

16. LIBRARY:

Branch	No of Books Available	No of Titles Available	Number of Journals available	E-library facilities
Civil Engineering	3152	920	12	Knimbus Digital Library with remote access, DELNET Access
Mechanical Engineering	4348	1100	15	
Computer Engineering	4491	1211	15	
Artificial Intelligence and Data Science	1271	356	12	
Electronics & Computer Engineering	4752	1231	13	
Electrical Engineering	1811	570	13	
Total	20800	5613	80	

16.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	HEATING VENTILATION AIR CONDITIONING AND REFRIGERATION	1. Air Conditioning Cycle Test Rig 2. Refrigeration Tutor 3. Mechanical Heat Pump 4. Vapour Absorption Refrigeration Test Rig 5. HVACR TEST RIG
		APPLIED THERMODYNAMICS	1. Valves, 2. Heatexchangers, 3. Calorimeter, 4. Air Compressor
		THEORY OF MACHINE AND DYNAMICS OF MACHINERY	1. Coriolis Component Acceleration Apparatus 2. Epicyclic Gear Train Torque Apparatus 3. Universal Vibrating Apparatus 4. Marshall Stability Test 5. Apparatus, Los Angles 6. Abrasion Test Machine
		TURBOMACHINERY	1. Pelton Wheel Turbine Test Rig 2. Francis Turbine Test Rig 3. Centrifugal Pump Test Rig (Multi Stage)
		ENGINEERING MATERIAL AND METALLURGY	1. Inverted Metallurgical 2. Microscope 3. Vertical Microscope 4. Binocular Head 5. Microscope 6. Muffle Furnace
		COMPUTER AIDED DESIGN LABORATORY	1. Desktop Computers make: HP 2. CATIA-V5 R20 (Software) 3. Ansys 4. Sprut Cam Software
		FLUID MECHANICS	1. Reynold'S Apparatus 2. Bernaull'S Apparatus 3. Venturimeter Apparatus 4. Redwood Viscometer

			5.Heleshaw App
		HEAT TRANSFER LAB	1.Thermal Conductivity Of Metal Rod 2. Thermal Conductivity Of Insulating Powder 3. Composite Wall Apparatus
		IC ENGINE	1.Stroke Multi Cylinder 2.Petrol Engine Test Rig, 3.Morse Test Rig 4 Stroke Vcr And Variable Speed Petro
		M E DESIGN LAB	1.Computers, 2.Ansys. 3.Pro-E
		MACHINE SHOP	1.Lathe Machine With Accessories 2. Radial Drilling Machine With Accessories 3. Shaping Machine With Accessories
		METROLOGY AND QUALITY CONTROL	1.Auto Collimator 2. Floating Carriage 3.Micrometer Edmm75 4.Profile Projector Ppt 200 5.Vernier Caliper 300
		BASIC MECHANICAL ENGINEERING	Cocharn Boiler, Wilcon Boiler, Muff Coupling, Claw Clutch, Shoe Brake`
2	CIVIL ENGINEERING	BASIC CIVIL ENGINEERING AD ENVIRONMENTAL ENGINEERING LAB	1.Forest Map 2.Location Map 3.Road Map 4.Environmental Map 5.Rainfall Map G
		CONCRETE TECHNOLOGY	Vibrating Table, Electronics Balance
		ENGINEERING GEOLOGY	Set Of 50 Minerals Set Of 50 Rocks Hardness Box Rock Sample Per Piece Geology Model Of 16
		ENGINEERING MECHANICS	Combined Coil And Flat Belt Friction Single Purchase Crab
		ENVIRONMENTAL ENGINEERING	Beaker (2000),Universal Force Table, Us Spectrometer Bod Incubator
		GEO TECHNICAL	Pychnometer/Density

		ENGINEERING LAB	Bottle With Metal Cone. Is Sieve Set 8" Core Cutter With Dolly Permeability
		STRENGTH OF MATERIALS LAB	Extensometer Izod Impact/ Charpy Impact Tester Brinell Cum Rockwell Hardness Testing Machine
		SURVEYING LAB	Dumpy Level With Aluminum Stand And As Per Annexure Attached Precision Vernier Trasmit Theodolite
		TRANSPORTATION ENGINEERING LAB	Marshall Stability Test Apparatus, Los Angles Abrasion Test Machine
3	COMPUTER ENGINEERING	DELD Laboratory	Digital Trainer Kit Digital Trainer Kit D-link 24 Port Switch HP LaserJet 1020 Plus Head Phone
		Computer Network lab	Computers And Printers ,Fiber Optic Power Meter
		FPL Lab	Computers And Printers, Turbo C++ Suite
		DLD Lab	Digital Trainer's Kit
		Hardware and Network lab	Computers, Printers, Scanners, Router, Fire Wall & Modems
		Microprocessor Lab	8086 Microprocessor Kit 8255 (Programmable Interfacing I/O) Kit 8251 (Uart Serial Communication I
		Operating System Lab	Computers And Printers
		Programming Lab - 1	Computers And Printers
		Programming Lab-2	Computers And Printers
		Project Lab	Computers And Printers Microsoft Windows 8 SNGL
		Software Lab	Computers Printers

			Beagle Bone Black Robotic Stepper Motor
		Software Lab-It	Computers Printers Scanners LCD Projectors & Software's
4	ELECTRONICS & COMPUTER ENGINEERING	Basic Electrical And Electronics Engineering Lab	Dual Trace Oscilloscope Multifunction Oscillator Single DC Regulated Power Supply Digital Multimeter
		Communication Theory Lab	Spectrum Analyzer Digital Storage Oscilloscope (60 MHz) Digital Storage Oscilloscope (100 MHz)
		Digital Electronics & Microcontroller Lab	Digital Trainer Kit Logic Analyzer Digital IC Trainer Kit With CMOS & TTL Asynchronous Counter
		Electronics Devices & Circuit Lab	Microtek Oscillator Dual Power Supply Digital Multimeter Single Stage BJT Multimeter
5	ELECTRICAL ENGINEERING	Electrical Technology	DC Shunt Motor DC Series Motor Squirrel Cage Induction motor
		Electrical Machine Lab	D.C. Motor shunt 3 KW, 1500 rpm , 230v, 11 Amps with break pulley D.C.Compound Generator rating alternator 5KVA, 440v, 7 Amp Coupled set of Alternator with D.C.Shunt Generator Alternator Rating 5 KVA, 440V, D.C. Machine shunt 230v, 1500 rpm with break and pulley arrangement Three Phase Squirrel cage I.M. with generator 3 phase Slip ring Induction Motor with generator Rectifier D.C. Power Supply 1 phase Transformer 1 KVA,230/115 V Primary with centre tap and 86.6% 5KW DC shunt motor coupled DC Gen. 15KVA alternator coupled 7.5 DC shunt motor

		Electrical Measurement Lab	PID Controller Trainer Kit Control Sys. Trainer Kit Digital Storage oscilloscope Programmable Logic Controller Liquid level measurement kit Anderson Bridge kit Kelvin Double Bridge kit
		Microprocessor Lab	8051 Microcontroller Trainer kit with LCD display with cable , connectors , keyboard and power supply PIC Microcontroller Trainer Kit 8051 Microcontroller Trainer kit
		Electronics Lab	Analog and Digital trainer kit Function generator 20 MHz dual Oscilloscope.
6	FIRST YEAR ENGINEERING	Engineering Physics	Electronic Balance Vicat Apparatus Aggregate Impact Testing Machine Bulk Density Apparatus Tuning Fork Prism Vernier Calliper Resister Bar Pendulum
		Language Lab	Computers Printers Scanners & LCD Projectors Language lab Legal Software
		Engineering Chemistry Laboratory	Muffle Furnace Glass Distillation Unit High Precision Digital Balance with standard breeze shield
7	WORKSHOP	Workshop	Lathe Machine With Accessories Radial Drilling Machine With Accessories Shaping Machine With Access

17. COMPUTING FACILITIES:

1. Internet Bandwidth :300Mbps Lease line , 300Mbps Broadband
2. Number and configuration of system : 461 Dual Core, Core 2 Duo, I-3, I-5
3. Total number of system connected by LAN :- 461
4. Total number of system connected by WAN :- 461
5. Major Software packages available :- Application software 60,
System Software- Microsoft Campus agreement
6. Special purpose facilities available(Conduct of online Meetings/webinars/workshops etc.) :-
All
facilities are available.
7. Facilities for conduct of classes/courses in online mode(Theory and Practical) :- Google
Classroom,
Zoom, Google Meet
8. Compliance of the National Academic Depository (NAD) applicable to PGCM/PGDM
Institutions and University Departments

List of facilities available:

Games and Sports Facilities-Indoor and Outdoor Games Facility along with multigym Available.

Sports Committee

Name	Designation	Role
Mr. Narayan Sampat Karale	Physical Director	Convener
Prof. Rahul Bramhane	Assistant Professor	Member
Sports Secretary	Student	Student Representative (Boy)
Girl Student	Student	Student Representative(Girls)



R O L E

R E S P O N S I B I L I T I E

- To provide facilities for physical development of the students.
- To provide opportunity for the students to show talent in sports.
- To promote sportsmanship among students by organizing various Sports activities.
- Organizing various indoor and outdoor games during sports week.
- Motivating students to participate in sports events organized at University, national and international levels.
- Organizing sports events for staff members.

➤ Extra Curricular Activities :- Available

- Soft Skill Development Facilities :- Available

Teaching Learning process :-

Institutional calendar has been prepared and aligned with University academic calendar. In addition to events proposed by the university in academic calendar, Institute has introduced many other events which are useful in overall development of the students. The Institute has well defined academic policy to continuously monitor and improve the quality of teaching learning process.

- Curricula and syllabus for each of the program as approved by the University : Yes
- Academic Calendar of the University :- Available
- Academic Time Table with the name of the Faculty members handling the Course
- Teaching Load of each Faculty :- Available
- Internal Continuous Evaluation: - system in place
- Students" assessment of Faculty :- system in place

For each Post Graduate (PG) Course give the following

Title of the Course	1. M.E - Mechanical Engineering(Design) 2. M.E - Computer Engineering
---------------------	--

Curricula and syllabus - Yes

Laboratory facilities exclusive to the Post Graduate Course:

Sr.No	Department	Laboratory facilities exclusively for PG courses
1.	Mechanical Engineering	PG Software Laboratory : HP 600/G2 i5 6th Generation, 8GB RAM, 256GB SSD 2.P G Lab: Chassis Dynamometer
2.	Computer Engineering	HCL Desktop PC (i5) Anaconda Tensor flow Python CCTV Camera Printer Internet Facility

