

MANDATORY DISCLOSURE

Sr. No.		
I)		NAME OF THE INSTITUTION
	Name	Maharashtra Institute of Technology, Pune
	Address	S.No.124, Paud Road, Kothrud, Pune- 411 038, Maharashtra, India.
	Telephone No.	020-30273400 020-30273459
	Fax	020-25442770
	E-mail	mit@mitpune.com
	Website	www.mitpune.com
II)		NAME & ADDRESS OF THE DIRECTOR /PRINCIPAL
	Name	Prof. (Dr.) LALITKUMAR KHANDERAO KSHIRSAGAR
	Address	Survey .No.124, Paud Road, Kothrud, Pune- 411 038, Maharashtra, India.
	Telephone No.	020-30273491
	Fax No.	020-25442770
	E-mail	lkshirsagar@mitpune.com
III)		NAME OF THE AFFILIATING UNIVERSITY
	Name	University of Pune
	Address	Ganeshkhind Road, Pune - 411 007 Maharashtra, India.

IV)		GOVERNANCE:			
	a)	Member of the Board and their brief background -			
	Sr. No.	Name of the Trustee	Designation	Office Ph. No.	Resi. Ph. No.
	01	Adv. Bhaskar E. Avhad "Dynandeep", 19/1B/1, Kothrud, Near Sangam Press ,Karve Road, Pune 411029.	Eminent Advocate	020- 25431424 25431434	020- 25434425, 25439954
	02	Dr.Vishwanath D.Karad "Dnyanmandir", Plot No. 19 Rajpath Co-Op. Hsg. Society, Ramkrishna Paramhansnagar, Paud Road, Kothrud, Pune –411038.	Educationalist	020- 30273401	020- 225399320, 25398537
	03	Dr.Suresh G. Ghaisas 1248/B,Ghaisas Hospital, Deccan Gymkhana, Pune-411004.	Eminent Surgeon	020- 25331528	020- 25532986
	04	Prof. H.M. Ganeshrao "Gayatri", Plot No.317,N-1, Sector –C,CIDCO,New Aurangabad - 431001.	Retd. Principal of Govt. C.O.E.	0240- 2484215	0240-2482829
	05	Prof. Prakash B. Joshi, A/9,Zelam Society, Shila Vihar Colony, Karve Road, Pune 411029.	Professor	020- 30273492	020- 25442050
	06	Dr.Chandrakant S. Pandav, 424,Hawa Sangli Block, Asian Games Village Complex, New Delhi - 110049	Scientist	011- 26593553 26588522	011-26492693 26492692
	07	Shri. Tulsiram D. Karad At. Post. Rui-Rameshwar, Tal.& Dist.Latur.	Agriculturist	02382- 264533	02382-227328
	08	Smt. Kamal B. Avhad, "Dynandeep"19/1B/1, Kothrud, Near Sangram Press,Karve Road, Pune –411029,	Trustee	020- 25434425	020- 25434425

b)		Member of Academic Advisory Body	
Sr. No.	Name	Designation	
1	Dr. R.A. Mashelkar	Member / Former Director General, CSIR New Delhi.	
2	Dr. Vijay Bhatkar	Member / Eminent Scientist.	
3	Dr. V.L.Kelkar	Member / Chairman Finance Commission (13 th)	
4	Prof.S.V.Patankar	Member / Professor, University of Minnesota, USA	
5	Prof. S.K.Basu	Member / Professor Emeritus, College of Engineering, Pune and Ex-Dy. Director, MERADO, Pune	
6	Dr. Sanjay Basu	Member /General Manager, Research Wing, Sandvik Asia Ltd., Pune	
7	Mr. Arvind Kirloskar	Member / Industrialist	
8	Prof. H.M.Ganeshrao	Member / Ex. Principal, Govt. College of Engineering, Pune.	
9	Prof. J.N.Wartikar	Member / Former Professor of Mathematics	
10	Prof.(Dr.) V. D. Karad	Member Secretary / Executive President and Managing Trustee, MAEER's MIT, Pune	
c)	Frequency of the Board Meetings and Academic Advisory Body:		
	The Management conducts four meetings in a year.		
d)	Organizational chart and processes:		
	Copy attached as Annexure - "MD01"		

	e)	Nature & Extent of involvement of faculty and students in academic affairs / improvements.
		<p>The faculty members from the department are wholeheartedly involved in the performance of students in academic as well as co-curricular activities. The students also respond on equal basis. Following are some of the activities indicating these efforts -</p> <ul style="list-style-type: none"> * Class teachers are assigned to each class for keeping track of attendance and overall evaluation of students. They also conduct counseling meeting for students who require extra attention to be given. * Routinely theory assignments (tutorials) and tests are conducted for each subject. The theory assignment is given once per fifteen days and the tests are conducted once in the month. Faculty members evaluate these assignments and tests and record the grades, also give feedback to students on this basis. * At the end of semester, mock orals and on-line tests are conducted for students, which help them a lot in preparing for their final oral and practical examinations. This is a unique activity conducted by all the departments which has proven to be very helpful to students over last many years. * Every year extra efforts are put in by faculty members to ensure that the syllabus is completed at least ten days prior to the official term end completion. The period up to the end of the term completion is utilized by faculty members for revision lectures, in which the entire syllabus is once again revised. This practice helps students for study of the entire subject in their preparation leave prior to actual university examination. * Guest lectures of expert professionals from industries are conducted in every department to share their expertise with our students and faculty members. * Industrial visits are organized by every department to make our students aware about current trends and technologies. * The result analysis is done semester-wise for each class and individual subject, which helps in taking decisions for improvement of students and faculty.

		<p>* Every department has academic activity in the form of national level conference/project competition/contest once in a year, which is organized jointly by respective departmental faculty members and the concerned students association of the department</p> <p>* ROBOCON is a national level robotic Contest for undergraduate Engineering students organized by our college jointly with Doordarshan, India. The students of various departments contribute to this event by participating and organizing the event.</p> <p>* Every department is associated with concerned professional society and they organize events jointly. Major events organized by various department are given below:</p>				
		<table border="1"> <thead> <tr> <th>Name of Department</th> <th>Major Events Organized</th> </tr> </thead> <tbody> <tr> <td colspan="2" style="text-align: center;">Copy attached as Annexure – MD02</td> </tr> </tbody> </table>	Name of Department	Major Events Organized	Copy attached as Annexure – MD02	
Name of Department	Major Events Organized					
Copy attached as Annexure – MD02						
	f)	Mechanism / Norms and Procedure for democratic / good Governance.				
	i)	Every week on Thursday a combined meeting of Dean, Principal and all heads of the departments is organized where in issues pertaining to students and faculty members are discussed with a view to improve the overall academic performance of the students.				
	ii)	Feedback mechanism exists at the end of the term where in the students evaluate the performance of the concern faculty members on various counts. The voting or feedback is completely democratic and is conducted on similar lines to secret ballot method on computer.				
	iii)	The weekly meeting with the Dean, Principal & HODs of all departments is followed by a meeting between the HOD and the concerned staff members of the department where in the issues discussed in the Dean's meeting are conveyed to the staff members and the follow up action is discussed. This helps in understanding the progress and problems of teachers and students. With this, faculty members get a very good platform to share their views and grievances with others.				
	iv)	An Administrative Officer is appointed in the department who takes care of enabling resources for faculty members, attending visitors in the department and other routine activities.				

	v)	Every class has one appointed class teacher and “Guardian Teacher” for a group of students. The guardian teacher and students have regular counseling meetings where in individual problems and grievance of the students are addressed. This gives an opportunity to the students to discuss their individual problems with the concern faculty member. This helps in redressal of their problems so far as their academic performance as well as individual problems.
	vi)	The institute has a special cell called “Students Section” which is managed by a separate administrative officer whose responsibility is to co-ordinate all the activities relating to the administrative matters pertaining to students. The cell also maintains records of the students as regard to mark sheets, hall tickets etc. The cell also resolves all the disputes/difficulties of the students in this respect.
	vii)	Every department maintains Complaint/Suggestion Box in which students are expected to put their suggestions for improvement of the department as a whole.
	viii)	The students elect a representative body called “Student council” which has regular meetings with the Principal and the Dean. This is a elected body of students which has a major say in the issues pertaining to the academic as well as non academic.
	g)	Students Feedback on Institutional Governance/faculty performance.
	i)	The computerized feedback system is developed in the institute with which feedback is taken from students to access performance of faculty members. This activity is carried out routinely at the end of each semester. The feedback is given back to the faculty.
	ii)	The class teacher allocated to each class conducts regular meeting with students to collect their view / opinions about day today activities in the college. The class teacher generates report and submits it to the head of the department for further processing with the management.
	iii)	A suggestion box is maintained in the department where students can drop their suggestions which are reviewed and processed. The management reviews such suggestions and takes appropriate actions.

	iv)	The students in the department can redress their grievances by telling them in the meeting with their class teacher and / or dropping them in the suggestion box kept in the department.
	v)	At the end of every year, an appraisal form is filled by faculty members and the staff where they can write their grievances to put forward in front of management. This appraisal form is evaluated by the Head of department and Dean/Principal. This serves as a mechanism for getting feedback from the staff.
	h)	Grievance redressal mechanism for faculty, staff and students
		1. Suggestions for the academic improvements and grievance are collected in a box.
		2. At the end of every academic year an appraisal forms are filled by faculty members and the staff where they can write their grievances to put forward in front of management. The Head of department and Dean/Principal evaluate this appraisal form. This exhaustive form is designed for performance improvement and also serves as a mechanism for grievance redressal.
		3.For students grievance each class has "Class Teacher" who is a coordinator for redressal of the students grievances.
		4. The weekly meeting of the staff members with the HOD also serves as grievance redressal mechanism for staff members. The Principal and Dean jointly conduct meeting of faculty, staff and students periodically and address various issues, if raised.

V)		PROGRAMMES:
	a)	Name of the Programmes approved by the AICTE
		<p><u>U.G. Engineering Courses:</u></p> <ol style="list-style-type: none"> 1. Mechanical Engineering 2. Mechanical Engineering (Sandwich Pattern) 3. Electronics & Telecommunication Engineering 4. Civil Engineering 5. Polymer Engineering 6. Petroleum Engineering 7. Petrochemical Engineering 8. Computer Engineering 9. Information Technology <p><u>P.G. Engineering Courses:</u></p> <ol style="list-style-type: none"> 1) M.E. Civil (Structure) 2) M.E. Civil (Construction & Management) 3) M.E. Petroleum Engg. 4) M.E. Polymer Engg. 5) M.E. Electronics (Digital Systems) <p><u>P.G. Management Course:</u></p> <ol style="list-style-type: none"> 1) M.B.A.
	b)	Name of the Programmes accredited by the AICTE
		<ol style="list-style-type: none"> 1. Mechanical Engineering 2. Mechanical Engineering (Sandwich Pattern) 3. Electronics & Telecommunication Engineering 4. Civil Engineering 5. Polymer Engineering 6. Petroleum Engineering 7. Petrochemical Engineering 8. Computer Engineering. 9. Information Technology. <p>} Expert Committee of AICTE, New Delhi visited on 13th to 15th March, 2009 for inspection and the result of accreditation is awaited.</p>

c) Programme wise details are given :-

Name	No. of Seats	Duration	Cut of mark /rank for admission during the last three years (#)			Fee		Campus Placement (In the last 3 years) as on 20/8/2009.		
			Years	Open Category	Reserved Category	Tuition Fee/ Interim Fee	Development Fee	Year	Documented	Non-Documented
Mechanical Engineering	90	Four Years	2009-10	154	90	58000 + 4900	12000	2008-09	43	30
			2008-09	143	74	58000	12000	2007-08	57	22
			2007-08	170	79	54615	5800	2006-07	67	19
Mechanical Engineering (Sandwich Pattern)	30	Four Years	2009-10	125	65	58000 + 4900	12000	2008-09	16	10
			2008-09	122	62	58000	12000	2007-08	21	7
			2007-08	167	90	54615	5800	2006-07	24	06
Electronics & Telecommunication Engineering	120	Four Years	2009-10	160	80	58000 + 4900	12000	2008-09	35	30
			2008-09	158	69	58000	12000	2007-08	32	20
			2007-08	170	93	54615	5800	2006-07	34	21
Civil Engineering	60	Four Years	2009-10	128	70	58000 + 4900	12000	2008-09	22	15
			2008-09	137	62	58000	12000	2007-08	44	07
			2007-08	138	66	54615	5800	2006-07	31	15
Polymer Engineering	60	Four Years	2009-10	103	62	58000 + 4900	12000	2008-09	21	21
			2008-09	109	61	58000	12000	2007-08	12	23
			2007-08	130	70	54615	5800	2006-07	16	07
Petroleum Engineering	60	Four Years	2009-10	111	60	58000 + 4900	12000	2008-09	12	20
			2008-09	116	54	58000	12000	2007-08	27	-
			2007-08	131.00	96.00	54615	5800	2006-07	16	07

Name	No. of Seats	Duration	Cut of mark /rank for admission during the last three years			Fee		Campus Placement (In the last 3 years)		
			Years	Open Category	Reserved Category	Tuition Fee / Interim Fee	Development Fee	Year	Documented	Non-Documented
Petrochemical Engineering	30	Four Years	2009-10	106	59	58000 + 4900	12000	2008-09	02	22
			2008-09	115	55	58000	12000	2007-08	07	08
			2007-08	147	90	54615	5800	2006-07	05	10
Computer Engineering	120	Four Years	2009-10	154	68	58000 + 4900	12000	2008-09	76	32
			2008-09	161	73	58000	12000	2007-08	86	34
			2007-08	177	91	54615	5800	2006-07	76	44
Information Technology	60	Four Years	2009-10	143	90	58000 + 4900	12000	2008-09	36	38
			2008-09	155	70	58000	12000	2007-08	33	22
			2007-08	168	76	54615	5800	2006-07	30	14
M.B.A.	60	Two Year	2009-10	126	62	58000 + 4900	12000	2008-09	-	-
			2008-09	128	71	58000	12000	2007-08	-	-
			2007-08	107	60	38000	--			

(#) Cut off marks as per CAP Round I for 2009-10.

Note about salary/ stipend : Maximum Salary - Rs. **10,93,088/-**

Minimum Salary - Rs. **4,19,840/-**

Average Salary - Rs. **8,06,464/-**

Placement Facilities:

The Institute has a separate office for Industry Academic Collaborations, including Training & Placement Activities. One of the senior most and well qualified Professors, with a long Industrial experience is heading the Department as Director (IAC). This Department is located in an independent and well equipped office. Most of the communications are through Internet, ensuring very quick and prompt response. Under his guidance, there is a Placement Committee consisting of two teaching faculty members from each department. Besides the above, there is student Placement Council which actively coordinates all the activities to make the system more efficient, foolproof and result oriented. The Department is also assisted by four Office Assistants.

Due care is taken that as far as possible the regular teaching is not hampered and accordingly activities are more focused before and after the College hours, on Weekly Offs and holidays.

There is a well equipped, fully air conditioned and well furnished hall, with all latest audio visual gadgets like LCD Projector, motorized screen, OHP, mike system, Computers, printers, photocopying facilities, telephone facilities, T.V, V.C.R etc. exclusively for Placement Activities. The total seating capacity of the hall is more than 200. Further, two well furnished fully air-conditioned Group Discussion / Personal Interview rooms are provided adjacent to the above hall, to facilitate smooth and effective functioning of the entire Recruitment Processes. The Infrastructure provided is fully self-contained with Notice Boards, required stationary, centralized Public Announcement system etc. Besides this, we have one additional room, one fully air conditioned conference room, a hall having a seating capacity of 150 with mike system and two smart rooms, which are shared with other departments as per the necessity. Considering the availability of excellent infrastructural facilities, many a times, combined Campuses are organized on the request of the Companies. For such cases we have a very spacious and well-equipped auditorium with a seating capacity of 500.

We offer excellent lodging and boarding facilities for the company executives visiting for the Campus Recruitments, in our VIP Guest House located in the premises. In addition to the above, we have a well-maintained Canteen providing highly delicious, nutritious and hygienic food. We also provide the company executives transportation facilities as and when required. Moreover,

Director (IAC) is provided with a separate vehicle & driver, to facilitate effective liasoning with the industry.

MOUs / Collaborations with these Foreign Companies / MNCs makes MIT,Pune outstanding :-

- i) Infosys Ltd.
- ii) Microsoft Ltd.
- iii) Cognizant Technology Solutions Ltd.
- iv) Tata Consultancy Services.
- v) Zensar Technologies.
- vi) Sandvik Asia Ltd.
- vii) Accenture Ltd.
- viii) Thoughtworks
- ix) Mphasis Ltd.
- x) Shell Technology.
- xi) Wipro Technology.
- xii) IBM Ltd.
- xiii) Sungard Technology Services.
- xiv) Amdocs Development Centre India Ltd.
- xv) KPIT Cummins Ltd.
- xvi) 3 DPLM Software Solutions Ltd.
- xvii) Honeywell Automation India Ltd.
- xviii) EMC Information Systems International
- xix) National Entrepreneurship Network.

These MOUs facilitates Faculty Development Programs, Guest Lectures, Industrial visits, sponsoring of Technical events, Sabbaticals and special contribution to the Institute in terms of Technical books for up-dating the knowledge from time to time.

Before the commencement of the Campus Recruitments for the batch, the Placement Department organizes rigorous training programs on Soft Skills, mock Group Discussion / Personal

Interview workshops, with the help of professionals in the field and industries experts to groom and prepare the students in facing the entire processes more confidently.

The Placement Department is very well aware that besides the regular course curriculum, Industrial exposure is equally important for the students, to make them more practical oriented and confident, by updating them with latest Industrial practices. Accordingly, number of Industrial visits and Sandwich Training Programs are organized with the help of respective departments.

	d)	Name and duration of programme(s) having affiliation/collaboration with Foreign University(s)/ Institution(s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details:	
		The Institute has no affiliation / collaboration with any foreign universities / institutions.	
	e)	For each Collaborative/affiliated Programme give the following:	
		Not Applicable	
	f)	Whether the Collaborative Programme is approved by AICTE? If not whether the Domestic/Foreign Institution has applied to AICTE for approval as required under notification no. 37-3/Legal/2005 dated 16th May, 2005	
		Not Applicable	
VI		FACULTY:	
	a)	Branch wise list of faculty members:	
	1)	Permanent Faculty	
		<u>U.G. Engineering :</u>	
Sr. No.	Name of the Course	Name(s) of the Teaching Faculty	Designation (Lecturer/Asstt.Professor/Professor)
1	Office	Prof. (Dr.) V. D. Karad	Director
2	Office	Prof. S. S .Darade-Patil	Dean
3	Office	Prof. (Dr.) L.K.Kshirsagar	Principal
4	T & P	Prof. P.Subrahmanyam	Director-Industry Academia Collaborations
5	Mechanical	Prof. P. B. Joshi	Professor & Head
6	Mechanical	Prof. Prof.(Dr.) S.Y.Bhave	Professor

Sr. No.	Name of the Course	Name(s) of the Teaching Faculty	Designation (Lecturer/Asstt.Professor/Professor)
7	Mechanical	Prof. (Mrs.) S.B.Desai	Professor
8	Mechanical	Prof. M. N. Pradhan	Asstt. Professor
9	Mechanical	Prof. R. R. Ghadge	Asstt. Professor
10	Mechanical	Prof. G. S. Barpande	Asstt. Professor
11	Mechanical	Prof.(Mrs) A.A.Nene	Asstt. Professor
12	Mechanical	Prof. D. P.Hujare	Asstt. Professor
13	Mechanical	Prof. P. M. Gadhe	Asstt. Professor
14	Workshop	Prof. G.P.Borikar	Asstt. Professor & Head
15	Mechanical	Prof.(Mrs) Surbhi Razdan	Asstt. Professor
16	Mechanical	Prof. P. S. Thakar	Sr. Lecturer [Selection Grade]
17	Mechanical	Prof. N. N .Agnihotri	Sr. Lecturer [Selection Grade]
18	Mechanical	Prof. S. S. Prabhune	Sr. Lecturer [Selection Grade]
19	Mechanical	Prof. S. C. Jog	Sr. Lecturer [Selection Grade]
20	Mechanical	Prof. R. R. Ghorpade	Sr. Lecturer [Selection Grade]
21	Mechanical	Prof. D.R. Wahgole	Sr. Lecturer [Selection Grade]
22	Mechanical	Prof. C. D. Koshti	Sr. Lecturer [Selection Grade]
23	Mechanical	Prof. G. K. Pathak	Sr. Faculty Member
24	Mechanical	Prof. A. K .Pal	Sr. Faculty Member (Metallurgy)
25	Mechanical	Prof. A.M. Elgandelwar	Senior Lecturer
26	Mechanical	Prof. S. A. Dayane	Senior Lecturer
27	Mechanical	Prof. S.M. Bondar	Senior Lecturer
28	Mechanical	Prof. P.K. Shewale	Senior Lecturer
29	Workshop	Prof. U.A. Palange	Senior Lecturer
30	Mechanical	Prof. R. D. Powarkar	Lecturer
31	Mechanical	Prof. D.S. Ozarkar	Lecturer
32	Mechanical	Prof. Sachin A. Yevale	Lecturer
33	Mechanical	Prof.Smt. Savita A. More	Lecturer
34	Mechanical	Prof. N.A.Khadilkar	Lecturer
35	Mechanical	Prof. Sunit N. Inamdar	Lecturer
36	Mechanical	Prof. Pawan A Chandak	Lecturer
37	Mechanical	Prof. Arati R. Lende	Lecturer
38	Mechanical	Prof. Mahesh V. Kulkarni	Lecturer
39	Mechanical	Prof. V.S. Nagare	lecturer
40	Mechanical	Prof. S.M.Zadgoankar	Lecturer

Sr. No.	Name of the Course	Name(s) of the Teaching Faculty	Designation (Lecturer/Asstt.Professor/Professor)
41	Mechanical	Prof. S.A. Pharande	Lecturer
42	Workshop	Prof. R D kale	Lecturer
43	Workshop	Prof. S R Deshmukh	Lecturer
44	E & T/C.	Prof. (Dr.) G. N. Mulay	Professor & Head
45	E & T/C.	Prof.(Mrs.) S.G.Kulkarni	Professor
46	E & T/C	Prof. V.R. Nanivadekar	Professor
47	E & T/C.	Prof. V. S. Jadhav	Asstt. Professor
48	E & T/C.	Prof.(Mrs.) P.S.Mahajani	Asstt. Professor
49	E & T/C.	Prof. (Mrs.) M. R. Ingale	Asstt. Professor
50	E&T/C	Prof. S. B. Dharmapatre	Asstt. Professor
51	E & T/C.	Prof.(Mrs.) Apurva A. Naik	Asstt. Professor
52	Electrical	Prof. S. R. Yeolekar	Asstt. Professor
53	Electrical	Prof.(Mrs.) A.A.Patwardhan	Asstt. Professor
54	E & T/C.	Prof. A.D. Anuse	Senior Lecturer
55	E & T/C.	Prof. P. M. Mainkar	Senior Lecturer
56	E & T/C.	Prof.(Smt.) A.A.Ashkhedkar	Senior Lecturer
57	E&T/C	Prof. R.S.Bhadade	Senior Lecturer
58	Electrical	Prof. J. J. Joglekar	Senior lecturer
59	E & T/C.	Prof. D.U. Joshi	Lecturer
60	E & T/C.	Prof.(Ms.) N.R.Deshmukh	Lecturer
61	E & T/C.	Prof. S. D. Motegaonkar	Lectuer
62	E & T/C.	Prof. (Mrs.) A. S. Barhatte	Lecturer
63	E & T/C.	Prof.(Smt.) S.P.Kawachale	Lecturer
64	E & T/C.	Prof. N.B.Jadhav	Lecturer
65	E & T/C.	Prof.(Mrs.) H. D. Zodpe	Lecturer
66	E & T/C.	Mrs. Savitree N. Jadhav	Lecturer
67	E&T/C	Prof. V.R.Phate	Lecturer
68	E&T/C	Prof.(Mrs) Gauri A. Agasti	Lecturer
69	E&T/C	Prof. (Smt) V R Tank	Lecturer
70	E&T/C	Prof.(Ms) Rupali N. Patil	lecturer
71	Electrical	Prof.(Mrs) Mrinal S. Patil	lecturer
72	Computer	Prof. (Mrs.) V. Y. Kulkarni	Professor & Head
73	Computer	Prof. B. M. Patil	Professor
74	Computer	Prof. Y.R. Dhamadhikari	Professor

Sr. No.	Name of the Course	Name(s) of the Teaching Faculty	Designation (Lecturer/Asstt.Professor/Professor)
75	Computer	Prof. N. N. Pise	Asstt. Professor
76	Computer	Prof.(Mrs.) S.S.Paygude	Asstt. Professor
77	Computer	Prof.(Mrs.) B.S.Tiple	Asstt. Professor
78	Computer	Prof. (Ms.) M.V.Phatak	Asstt. Professor
79	Computer	Prof. (Mrs.) Sheetal Vij	Asstt. Professor
80	Computer	Prof.(Ms) S D Oza	Asstt. Professor
81	Computer	Prof.(Mrs.) S.M. Karad	Asstt. Professor
82	Computer	Prof.(Smt.) M. J. Nene	Asstt. Professor
83	Computer	Prof. U. K. Raut	Senior Lecturer
84	Computer	Prof. (Mrs.) S. S. Bobde	Lecturer
85	Computer	Prof. (Mrs.) Mamta S. Bhamare	Lecturer
86	Computer	Prof.(Smt.) R.A.Patankar	Lecturer
87	Computer	Prof.(Ms.) P.K.Kosamkar	Lecturer
88	Computer	Prof.(Mrs.) P.V. Kulkarni	Lecturer
89	Computer	Prof.(Ms.) S. C. Karande (Patil)	Lecturer
90	Computer	Prof.(Mrs.) V. S. Jagtap	Lecturer
91	Computer	Prof. (Smt.) S.S.Panicker	Lecturer
92	Computer	Prof.(Mrs.) Shakti Kinger	Lecturer
93	Computer	Prof.(Smt.) Laxmi B. Bhagwat	Lecturer
94	Computer	Prof.(Smt.) Rashmi Rane	Lecturer
95	Computer	Prof. (Smt.) R. S. Sadafule	Lecturer
96	Computer	Prof.(Ms) Manisha M Chaple	Lecturer
97	Computer	Prof.(Smt.) A.P.Dhoke	Lecturer
98	Computer	Prof.(Smt) S J Rajput	Lecturer
99	Computer	Prof.(Smt) D M Shimpi	Lecturer
100	Computer	Prof.(Mrs) R A Agarwal	Lecturer
101	Computer	Prof. P.Y.Mundhe	Lecturer
102	Information Tech.	Prof.(Mrs.) S.D.Sirsikar	Professor & Head
103	Information Tech	Prof (Mrs.) A.A.Chandavale	Professor
104	Information Tech	Prof.(Mrs) V.V.Deshpande	Asstt. Professor
105	Information Tech.	Prof.(Mrs) Deepa S. Adiga	Asstt. Professor
106	Information Tech	Prof. (Mrs.) H. M. Pande	Asstt. Professor
107	Information Tech	Prof.(Smt.) B. J. Joglekar	Senior Lecturer
108	Information Tech.	Prof.(Mrs.) T. N. Baraskar	Lecturer

Sr. No.	Name of the Course	Name(s) of the Teaching Faculty	Designation (Lecturer/Asstt.Professor/Professor)
109	Information Tech	Prof.(Mrs.) V. B. Patil	Lecturer
110	Information Tech	Prof.(Smt.) Chandankhade. C.V.(Bhusari)	Lecturer
111	Information Tech.	Prof.(Smt.) S. R. Shikalgar	Lecturer
112	Information Tech	Prof. (Ms.) P.P.Kulkarni	Lecturer
113	Information Tech.	Prof.(Ms) Varsha M.Powar	Lecturer
114	Information Tech	Prof.(Mrs) R.S.Potpelwar	Lecturer
115	Information Tech	Prof.(Mrs) Srushti Gunthe	Lecturer
116	Information Tech	Prof. (Mrs.) S. P. Girase	Lecturer
117	Polymer	Prof. (Dr.) P. S. Joshi	Professor & Head
118	Polymer	Prof. A.D. Palsodkar	Asstt. Professor
119	Polymer	Prof.(Mrs.) P.S.Parulekar	Asstt. Professor
120	Polymer	Prof.(Mrs.) J. A. Pandit	Asstt. Professor
121	Polymer	Prof.(Dr.) H. V. Joshi	Asstt. professor
122	Polymer	Prof. (Mrs.) A. M. Khare	Sr. Lecturer (Selection Grade)
123	Polymer	Prof. Dr. (Mrs.) A.V.Lodha	Senior Lecturer
124	Polymer	Prof.(Mrs.)D.S. Kulkarni	Senior Lecturer
125	Polymer	Prof. (Mrs.) D.S.Marathe	Senior Lecturer
126	Polymer	Prof. M. B. Kulkarni	Senior Lecturer
127	Polymer	Prof. A.M. Javali	Senior Lecturer
128	Polymer	Prof. (Mrs.) P.V.Deshpande	Lecturer
129	Polymer	Prof.(Mrs.) R. S. Warke	Lecturer
130	Polymer	Prof.(Mrs.) Geetanjali. V. Pujari	Lecturer
131	Petroleum / Petrochemical	Prof.(Dr.) P. B. Jadhav	Professor & Head
132	Petroleum / Petrochemical	Prof. D. B. Dandge	Professor & Head
133	Petroleum / Petrochemical	Prof.(Dr.) S.Y.Deshmukh	Professor
134	Petroleum / Petrochemical	Prof. K. D. Patil	Professor
135	Petroleum / Petrochemical	Prof. V. D. Gaikwad	Asstt. Professor
136	Petroleum / Petrochemical	Prof. M. A. D'souza	Asstt. Professor
137	Petroleum / Petrochemical	Prof. N. R. Yeole	Asstt. Professor
138	Petroleum / Petrochemical	Prof. Somnath Nandi	Asstt. Professor
139	Petroleum / Petrochemical	Prof. R. A. Joshi	Senior Lecturer

Sr. No.	Name of the Course	Name(s) of the Teaching Faculty	Designation (Lecturer/Asstt.Professor/Professor)
140	Petroleum / Petrochemical	Prof. R. N. Gajbhiye	Lecturer
141	Petroleum / Petrochemical	Prof. S. R. Joshi	Lecturer
142	Petroleum / Petrochemical	Prof. U.Mithun Chakravarthi	Lecturer
143	Petroleum / Petrochemical	Prof. V.S.Wadgaonkar	Lecturer
144	Petroleum / Petrochemical	Prof. D. S. Bhutada	Lecturer
145	Petroleum / Petrochemical	Prof.(Mrs) P.R.Kale	Lecturer
146	Civil / Applied Mech	Prof.(Dr.) D. M. Kondap	Professor & Head
147	Civil / Applied Mech	Prof.(Mrs) P.R.Adavi	professor
148	Civil / Applied Mech	Prof.(Mrs.) A.S.Dhariwal	Asstt. Professor
149	Civil / Applied Mech	Prof. R. D. Dod	Asstt. Professor
150	Civil / Applied Mech	Prof.(Mrs.) N. G. Gogate	Asstt. Professor
151	Civil / Applied Mech	Prof. G.S. Ingale	Asstt. Professor
152	Civil / Applied Mech	Prof. P. N. Kolarkar	Asstt. Professor
153	Civil / Applied Mech	Prof. Sudhir P. Patil	Asstt. Professor
154	Civil / Applied Mech	Prof. H. R. Magar- Patil	Asstt. Professor
155	Civil / Applied Mech	Prof. S. R. Bendale	Asstt. Professor
156	Civil / Applied Mech	Prof .Dr.(Mrs) M.S. Kulkarni	Asstt. Professor
157	Civil / Applied Mech	Prof. D. G. Gaidhankar	Senior Lecturer
158	Civil / Applied Mech	Prof. M. B. Sonawane	Senior Lecturer
159	Civil / Applied Mech	Prof .A.S. Gandage	Lecturer
160	Civil / Applied Mech	Prof. S. N. Palve	Lecturer
161	Civil / Applied Mech	Prof.(Mrs.) S. L.Gore	Lecturer
162	Civil / Applied Mech	Prof.(Mrs) K.H. Kulkarni (Ustoorikar)	Lecturer
163	Civil / Applied Mech	Prof.(Smt) S S Malkhede	Lecturer
164	Civil / Applied Mech	Prof. (Smt) A A Mujumdar	Lecturer
165	Civil / Applied Mech	Prof. S. N. Shinde	Lecturer
166	Mathematics	Prof.(Dr.) M.Y.Gokhale	Professor & Head
167	Mathematics	Prof. Ms.(Dr.) L. K. Iyer	Professor
168	Mathematics	Prof. Mrs. (Dr.) N. D. Kankane	Asstt. Professor
169	Mathematics	Prof.(Mrs.) M. L. Yanamadala	Lecturer
170	Mathematics	Prof. P. V. Ghatage	Lecturer
171	Mathematics	Prof.(Smt.) Barkha Satsangi	Lecturer

Sr. No.	Name of the Course	Name(s) of the Teaching Faculty	Designation (Lecturer/Asstt. Professor/Professor)
172	Mathematics	Smt. Arpita A. Deodikar	Lecturer
173	Mathematics	Prof.(Mrs) Ruchi Singhal	Lecturer
174	Physics	Prof. N. L. Mathakari	Asstt. Professor & Head
175	Physics	Prof. (Dr.) O.N. Awasthi	Senior Faculty
176	Physics	Prof.(Smt.) V.P. Khandekar	Lecturer
177	Physics	Prof. Ajit B. Deore	Lecturer
178	Humanities & Mgt.	Prof. S. N. Rane	Professor & Head
Sr. No.	Name of the Course	Name(s) of the Teaching Faculty	Designation (Lecturer/Asstt. Professor /Professor)
	P.G. Engineering		
1	ME.(Civil) Structural Engineering	Prof.(Dr.) S. A. Kulkarni	Professor
2	ME.(Civil) Structural Engineering	Prof.(Mrs) Ancy Rajan	Asstt. Professor
3	ME.(Civil) Structural Engineering	Prof.(Mrs.) N. J. Pathak	Asstt. Professor
4	M.E. Petroleum Engineering	Prof. (Dr.)S.N. Karkhanis	Professor
5	M.E. Petroleum Engineering	Prof. S.J. Naik	Asstt. Professor
6	M.E. Polymer Engineering	Prof. (Dr.) G. M. Joshi	Professor
7	M.E. Polymer Engineering	Prof.(Dr.) V.A.E. Shaikh	Asstt. Professor
8	M.E.(Civil) Const.& Mgt. Engineering	Prof. S. S. Pimplikar	Professor
9	M.E.(Civil) Const.& Mgt. Engineering	Prof.(Dr.) D.M. More	Professor, Emeritus
10	M.E.(Civil) Const.& Mgt. Engineering	Prof. M. R. Apte	Professor
11	M.E. Electronics (Digital System)	Prof.(Dr.) B. C. Gargash	Professor
12	M.E. Electronics (Digital System)	Prof.(Mrs) P.M. Jadhav	Asstt. Professor
13	M.E. Electronics (Digital System)	Prof. (Mrs) A.C.Phadke	Asstt. Professor
Sr.	Name of the Course	Name(s) of the Teaching Faculty	Designation (Lecturer/Asstt. Professor /Professor)
	P.G. Management:		
1	M.B.A.	Prof. Mahesh. L. Abale	Asstt. Professor
2	M.B.A.	Prof.(smt.) Pranali.L.Madhur	Lecturer
3	M.B.A.	Prof.(Ms) Sonal S.Pingale	Lecturer
4	M.B.A.	Prof.(Ms) Shira Aggarwal	Lecturer
5	M.B.A.	Prof.(Smt) Dipti S.Ashtikar	Lecturer

DEPARTMENTWISE LIST OF VISITING FACULTY

SR.NO	Visiting Faculty for UG Engineering
A)	Information Technology
1	Prof. Jog Chinmay
2	Prof. Phadnis Rahul
3	Prof. Shripad Date
4	Prof.(Mrs) Bankar Pallavi
B)	E&T/C
1	Prof.(Mrs) Sampada Kale
2	Prof. Patil Vrushali
3	Prof. Agawane Pritam
4	Prof. Patil Yogendra
5	Prof. Sharmila Kulkarni
6	Prof. Kantekure Shilpa
7	Prof. Karode Vandana
8	Prof. Gokhale Adheshh
9	Prof. Raviraj Kokil
10	Prof. Ramkrishna Tippnwar
11	Prof. A.K.karandikar
12	Prof. Vipresh Gangwal
13	Prof. Kapil Arora
C)	Polymer
1	Prof.(Mrs) Swapna Deshpande
D)	Applied Chemistry
1	Prof.(Mrs) Kelkar Y.A.
2	Prof.Dr.(Mrs) Gadgil B.
E)	Computer
1	Prof.(Ms) Agrawal Ranjana

SR.NO	Visiting Faculty for UG Engineering
2	Prof. Shahare S.K.
4	Prof.(Ms) Purkar Deepali
5	Prof. Nagle Aniket
6	Prof. Deshmukh N.
7	Prof. Shelar V.
8	Prof. Kulkarni H.
9	Prof. Sonawane K.
10	Prof. Navtake S.
11	Prof.(Mrs) Purkar Deepali
F)	Civil Engineering
1	Prof. Sunil Nirmal
2	Prof. A S Garde
3	Prof. S.R. Ghodke
4	Prof. P.G. Mane
5	Prof. P.M. Namjoshi
6	Prof. S D Visal
7	Prof. Vikas Thakar
8	Prof. Talim Rupali
9	Prof. Patki S.Y.
G)	Mechanical Engineering
1	Prof. S.R.Tapade
2	Prof. Shinde Shivaji
3	Prof. Doyagude V V
H)	Applied mechanics
1	Prof. Nirmal Sunil
2	Prof. Vangari P.
3	Prof. Darwkekar Madhav

SR.NO	Visiting Faculty for UG Engineering
I)	Petroleum & Petrochemical Engineering
1	Prof. Kulkarni A.D.
2	Prof. Ashwin Pundlik
SR.NO	Visiting Faculty for Post Graduate Engineering Courses
A)	M.E.(Civil)Construction & Management
1	Prof. A S Garde
2	Prof. S D Visal
3	Prof. Mainkar P
4	Prof. A T Shilimkar
5	Prof. Neve Sandeep
6	Prof. Kurne Suhas
7	Prof. Garde Sudhir
8	Prof. A.V.keskar
9	Prof. Londhe Rahul
Sr. No.	Visiting faculty for M.B.A.
1	Prof. Manish Varma
2	Prof. Tikam Singh S
3	Prof. Kuldeep Mokashi
4	Prof. Bhate B P
5	Prof. Deepti Deshmukh
6	Prof. Survana Dhamdare
7	Prof. Pandit A
8	Prof. Markale A
9	Prof. Phadke M

	3)	Adjunct Faculty		
		-- Nil --		
	4)	Guest Faculty		
		--Nil--		
	5)	Permanent Faculty: Student Ratio:-		
		1:14		
	b)	Number of faculty employed and left during the last three years		
	Sr. No.	Course	Faculty Employed	Faculty Left
	1	Mechanical Engineering	24	19
	2	Mechanical Engineering (Sandwich Pattern)		
	3	Civil Engineering	9	6
	4	E & T/C Engineering	13	3
	5	Computer Engineering	18	10
	6	Information Technology	14	10
	7	Polymer Engineering	7	5
	8	Petroleum Engineering	3	-
	9	Petrochemical Engineering.	-	1
	10	Engineering & Science	8	4
	11	M.B.A.	7	3
		Total	103	61
VII)	a)	PROFILE OF DIRECTOR/PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED:-		
		Profile of the Principal is enclosed. Please refer Annexure-2(A) (ii) .		

	b)	Profile of each faculty				
		Profile of each faculty in due format. Please refer Annexure-2(A) (ii) .				
VIII)		FEE :-				
	a)	Details of fee, as approved by State fee Committee, for the Institution				
		<p>Institution has charge annual fee as approved by The Shikshan Shulka Samiti appointed by the Government for Higher Technical Education, Maharashtra State which is as follows -</p> <p style="text-align: center;"> Tuition Fee Rs. 58,000/- Development Fee Rs. 12,000/- Interim Fee Rs. 4,900/- ----- Total Fees Rs. 74,900/- ===== </p>				
	b)	Time schedule for payment of fee for the entire programme-				
		Every year the college starts from 1st July & all the students except F.E. pay fees in first week of July irrespective of the University results. After the declaration of result, the unsuccessful students are refunded full amount of fees paid on the next day of the result.				
	c)	No. of Fee waivers granted with amount and name of students-				
		Academic Year 2006-2007:				
		Sr. No.	Roll No.	Name of the Students	Class & Branch	Amount
		1	4035	KARAD TEJAS HANUMANT	FE	44537/-
		2	2012	BODAKE VINITA DHONDIRAM	FE	10000/-
		3	5006	MUNDE NAMRATA MADHUKAR	FE	20000/-
		4	30066	RITWIK PANDAV	SE	54000/-
		5	30036	KHADE AMIT SUBHASH	SE	44000/-
		6	43062	SIAL MOHNISH SUNIL	SE	40000/-
		7	30048	MUSALE KISHOR RAMKISHAN	SE	39000/-
		8	67018	ANURAG BHARATI	SE	20000/-
		9	43083	SUBRAMANIAN KAUSHIK	SE	20000/-

		10	10	RANE AMITA VISHWAS	SE	20000/-
		11	85043	KHANDALE SUNNY SHIVAJI	SE	10000/-
		12	3002	KARAD DHANASHRI KASHIRAM	TE	44507/-
		13	85019	AVHAD VAIBHAV PADMAKAR	TE	40020/-
		14	80663	PHANSE VIRAJ RAMESH	TE	20000/-
	c)	No. of Fee waivers granted with amount and name of students -				
		Academic year 2007-08				
		Sr. No.	Roll No.	Name of the Students	Class & Branch	Amount
		1	10027	PANDKAR SUSHANT PRAVEEN	SE	27,735/-
		2	30037	ASHWIN CHAUDHARI	SE	15,000/-
		3	30065	GUTTE KANAD MANIK	SE	50,415/-
		4	67092	PATIL JAYESH SKHARAM	SE	10,000/-
		5	33	JAWERI SWAPNIL PRAMOD	TE	10,000/-
		6	10	RANE AMITA VISHWAS	TE	27,735/-
		7	30050	KHADE AMIT SUBHASH	TE	50,415/-
		8	30081	RITWIK PANDAV	TE	60,415/-
		9	43065	SIAL MOHNISH SUNIL	TE	55,470/-
		10	43070	SUBRAMANIAM KAUSHIK	TE	27,735/-
		11	30061	MUSALE KISHOR RAMKISHAN	TE	45,415/-
		12	3002	KARAD DHANASHRI KASHIRAM	BE	50,415/-
		13	3035	KSHIRSAGAR ADITYA LALITKUMAR	BE	27,735/-
		14	8025	DESAI HARSHAL BALKRISHNA	BE	27,735/-
		15	8051	KATKADE SAMMER VIJAY	BE	30,207/-
		16	42011	KANKANE SHIPI DEVENDRAKUMAR	BE	18,000/-
		17	67032	SHARMA MOUNRAJ DINESH	BE	4,315/-
		18	85019	BHATE PRASHANT VINAYAK	BE	25,415/-
		19	85017	AVHAD VAIBHAV PADMAKAR	BE	55,440/-
		20	85059	PHNSE VIRAJ RAMESH	BE	27,735/-

Academic year 2008-09						
		1	8048	KARAD TEJAS HANUMANTRAO	SE	50,415/-
		2	85089	PATHAK NEHA JAYANT	SE	27,307/-
		3	30064	KIZHAKKEL VINIT RAJAN	SE	27,308/-
		4	42063	JADHAV VEDANG PRADEEP	SE	27,307/-
		5	63078	AVHAD MAHENDRAKUMAR MAHADEO	SE	3000/-
		6	67127	KENDRE SACHIN NARSING	SE	27,307/-
		7	10028	PANDKAR SUSHANT PRAVIN	TE	27,308/-
		8	30068	GUTTE KANAD MANIK	TE	50,266/-
		9	7	RANE AMIT VISHWAS	BE	27,735/-
		10	29	JAVERI SWAPNIL PRAMOD	BE	15,000/-
		11	33	KETAN SOMNATH SHANTARAM	BE	10,000/-
		12	30042	KHADE AMIT SUBHASH	BE	50,415/-
		13	30072	PANDAV RITWIK	BE	60,415/-
		14	30052	MUSALE KISHOR RAMKISHAN	BE	46,022/-
		15	43059	SUBRAMANIAN KAUSHIK	BE	27,307/-
		Separate scholarships are not given by the institute. Where as the scholarships issued by various State Government bodies are claimed and distributed to the eligible students through the institute.				
	e)	Criteria for fee waivers/scholarship-				
	i)	The students who are from economically weaker section are eligible for the partial/full fee waiver. The granting is done after thorough verification of the case by the Management.				
	ii)	Special partial fees waiver (50% of Tuition Fee) is given to the children of the staff members admitted in the institute.				
	f)	Estimated cost of Boarding and Lodging in Hostels-				
		Cost of Boarding - Rs. 18,000/- per year. Cost of Lodging - Rs. 25,000/- per year.				

IX.	ADMISSION:							
	a)							
	Number of seats sanctioned with the year of approval-							
	i)							
	Under Graduate Engineering Courses:-							
		Course		Present Sanctioned Intake		Year of approval/starting year		
		Civil Engineering		60		1983-84		
		Electronics & Telecommunication Engineering.		120		1983-84		
		Mechanical Engineering		90		1983-84		
		Mechanical Engineering (Sandwich Pattern)		30		1984-85		
		Computer Engineering		120		1985-86		
		Polymer Engineering		60		1983-84		
		Petroleum Engineering		60		1983-84		
		Petrochemical Engineering		30		1987-88		
		Information Technology		60		2001-02		
	ii)							
	Post-Graduate Engineering Courses:-							
		M.E. Civil (Structural) Engineering		18		1997-98		
		M.E. Construction &Mgt. Engineering.		18		1997-98		
		M.E. Petroleum Engineering		18		2000-01		
		M.E. Polymer Engineering		10		2004-05		
		M.E. Electronics (Digital System)		18		2006-07		
	iii)							
	Post-Graduate Management Course:-							
		M.B.A.		60		2007-08		
	b)							
	Number of students admitted under various categories each year in the last three years.							
		Year	CAP	Management	Against Vacancy	GOI	J&K	Foreign National/ PIO / NRI
	i)							
	Under Graduate Courses :-							
		2006-07	441	126	63	07	08	73
		2007-08	483	123	18	5	8	57
		2008-09	488	126	16	8	9	62

		Post Graduate Management Course(MBA) :-						
	ii)	2006-07	-----Not Applicable ---					
		2007-08	47	12	1	0	1	0
		2008-09	48	12	5	0	1	0
	c)	Number of applications received during last two years for admission under Management Quota and number of students admitted.						
		Year	Applications Received			Number of students Admitted		
		2008-09	1832			142		
		2007-08	404			141		
X		ADMISSION PROCEDURE:						
	a)	Admission test (website) for academic year 2009-10.						
		Under Graduate Engineering Courses:-						
		Admission Test	Name & Address of Test Agency			URL (website)		
		MHT-CET	Director of Technical Education, Maharashtra state Mumbai.			www.dte.org.in		
		AIEEE	Central Board of Secondary Education, Delhi.			www.cbseresults.nic.in		
		Post Graduate Management Course(MBA) :-						
		MAH-MBA/ MMS-CET	Director of Technical Education, Maharashtra state Mumbai.			www.dte.org.in		
	b)	Number of seats allotted to different Test Qualified candidates separately [AIEEE / CET (State conducted test/University tests) / Association conducted test].						
	Under Graduate Courses	Test Qualified			Seats Allocation for 2009-10			
					Percentage		No. of Seats	
		CET (Conducted by DTE, Mumbai / Government of Maharashtra Test)			(65%)		410	
		AIEEE (Conducted by CBSC)			(15%)		94	
		Management Quota			(20%)		126	
		Total			(100%)		630	

	c)	Calendar for admission against management / vacant seats:		
		Calendar followed for admission against management / vacant seats for admission in F.E. for 2009-10 is as follows -		
		1. Last date for request for applications	The procedure of admission against management / vacant seats is followed as per guidelines provided by Directorate of Technical Education through notification and handbook from time to time.	
		2. Last date for submission of application		
		3. Dates for announcing final results		
		4. Release of admission list		
		5. Date for acceptance by the candidate		
		6. Last date for closing of admission		
		7. Starting of the Academic session		
		8. Waiting list		
		9. Policy for refund of fees in case of withdrawal.		
XI		CRITERIA AND WEIGHTAGES FOR ADMISSION		
	a)	Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.		
	i)	Under Graduate Engineering Courses:-		
		Criteria / Test for admission	Minimum % of Marks for eligibility	
			Open category	Reserve category
		H.S.C. Exam. or Equivalent	50%	45%
	ii)	Post Graduate Engineering Management Course (M.B.A.)		
		Graduation any discipline	45%	40%
	b)	Minimum level of acceptance -		
		MHT-CET	As per Director of Technical Education, M.S., Mumbai.	M. S. Candidates have to appear and secure minimum non-zero marks as per the Govt. notification to secure admission in Govt. round.

		AIEEE	As per Central Board of Secondary Education, New Delhi.	O.M.S./M.S. Candidates have to appear and secure non-negative score / marks as per C.B.S.C. Notification to secure admission under AIEEE quota.				
		MAH-MBA/MMS-CET	As per Director of Technical Education, M.S. Mumbai	M.S. / O.M.S. candidates have to appear for CET/CAT/MAT etc. as the case may be and secure minimum 20 marks or equivalent and must appear for G.D. & P.I. conducted by the Competent Authority.				
	c)	Cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years-						
		Branch	2007-08		2008-09		2009-10	
			Open Category	Reserved Category	Open Category	Reserved Category	Open Category	Reserved Category
		Civil Engg.	138	66	137	62	128	70
		E&Tc Engg.	170	93	158	69	160	80
		Mechanical Engg.	170	79	143	74	154	90
		Mech-Sand Engg.	167	90	122	62	125	65
		Computer Engg.	177	91	161	73	154	68
		Polymer Engg.	130	70	109	61	103	62
		Petroleum Engg.	131	96	116	54	111	60
		Petrochemical Engg.	147	90	115	55	106	59
		Information Technology	168	76	155	70	143	90
		Post Graduate Management Course						
		M.B.A.	107	60	128	71	126	62
	d)	Marks scored in Test etc. and in aggregate for all candidates who were admitted -						
		Marks scored in CET and / or AIEEE for all candidates who were allotted a seat in first year engineering course as well as in first year MBA course through CAP Rounds for the academic year 2009-10 are enclosed as Annexure - MD-03						
Points No. XII to XV will be made available and dynamically updated on the institute's web-site (www.mitpune.com) latest by end of August 2009 for admission to First Year Engineering degree courses for the academic year 2009-10.								