

**MODERN EDUCATION SOCIETY'S  
COLLEGE OF ENGINEERING, PUNE – 411 001**

**MANDATORY DISCLOSURE 2009-2010**

**I. NAME OF THE INSTITUTION:**

Name	M. E. Society's College of Engineering, Pune - 411 001.
Address	19, Late Prin.V. K. Joag Path, Wadia Campus, Pune
Pin Code	411 001
Phone No with STD	020 – 26163831
Fax No	020 – 26163831
e-mail id	principal@mescoepune.org
Website	www.mescoepune.org

**II. NAME & ADDRESS OF THE PRINCIPAL:**

Name	Dr. L. G. Navale
Address	19, Late Prin.V. K. Joag Path, Wadia Campus, Pune – 411 001
Phone No	020 – 26163831
Fax No	020 – 26163831
e-mail id	principal@mescoepune.org

**III. NAME OF THE AFFILIATING UNIVERSITY:**

Name of University	University of Pune
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**IV. GOVERNANCE:**

a) Members of the Board and their brief background: -

1. Mr. Ness Wadia .. Industrialist – Chairman.. Nominated by M. E. Society, Pune
2. Dr. H. D. Moogat.. Dean, Academic Council, M. E. Society, Pune
3. Dr. M. M. Andar, Secretary, M. E. Society, Pune
4. Dr. P. P. Kulkarni, Assistant Secretary, M. E. Society, Pune 1
5. Prof. A. J. Hake, Vice-Principal, M. E. S. College of Engineering, Pune
6. Dr. L. G. Navale, Member Secretary, Principal, M. E. S. College of Engineering, Pune –1
7. Dr. S. B. Nimase , Member nominated by Vice-Chancellor, University of Pune, Pune – 7
8. Dr. S. K. Mahajan, Director of Technical Education, M. S. Mumbai.. Ex-Officio
9. Industrialist / Technologist/Educationist nominated by State Govt.
10. Industrialist / Technologist / Educationist nominated by Regional Committee AICTE
11. AICTE Regional Officer.. Ex-Officio

- b) Members of Academic Advisory Body / Standing Committee
1. Dr. M. M. Andar, Secretary, Modern Education Society, Pune
  2. Dr. S. R. Dastane
  3. Dr. (Mrs.) V. S. Devdhar
  4. Prin. V. R. Rao
  5. Prof. G. Y. Raosaheb
  6. Prof. A. J. Hake, Vice-Principal, M E S College of Engg. Pune
  7. Prof. D. A. Rajput
  8. Dr. T. M. Desai
  9. Dr. L. G. Navale – Convener ( Principal )
- c) Frequency of the Board Meeting and Academic Advisory Body.-  
Board Meeting and Academic Advisory Body Meeting held first week of every month in the Institute.
- d) Organizational Chart and processes  
The day to day decisions are taken by Standing Committee. The decisions taken by Standing Committee are further discussed and approved by the higher bodies of the Society i.e. Board of Life Members, Academic Council, Finance Council and the Senate of the Society.
- e) Nature and Extent of involvement of faculty and student in academic affairs/improvements:  
For the smooth running of the Institute, Committees like Local Managing Committee, Student Council, Reservation Committee, and Departmental Classwise Committees are formed.
- f) Mechanism/Norms & Procedure for democratic/good Governance: - The MES College of Engineering Pune is the Institute run by the Parent Body i.e. Modern Education Society, Pune which was established in the Year 1932 and runs the Institutes of Higher Education enrolling about 10000 students from various faculties such as Arts, Science, Commerce, Law, Management, Social Science and Engineering.
- g) Student Feedback on Institutional Governance/Faculty performance.  
Student Feedback on Institutional Governance and performance of the Faculty are taken for the improvement in the mechanism and development of academic standard as well as various types of facilities.
- h) Grievance redressal mechanism for faculty, staff and student.  
Local Managing Committee, Reservation Committee, Anti-ragging Committee, Anti-Ragging Squad, Women's Forum etc. are formed for the grievance redressal mechanism.

## V. PROGRAMMES:

a) Name of the Programmes approved by the AICTE: -

- i. Computer Engineering
- ii. Electronic & Telecommunication Engineering
- iii. Mechanical Engineering

b) Name of the Programmes accredited by the AICTE: - None

c) For each Programme the following details are to be given: -

Name of Course	Number of Seats	Duration	Cut off Mark/Rank for admission during the last three years		
			2007-08 CET/AIEEE	2008-09 CET/AIEEE	2009-10 CET/AIEEE up to 2 <sup>rd</sup> Round
Computer Engg.	45	4 Years	136/62	136/58	128/113
E&TC Engg	45	4 Years	129/70.6	117/57	133/117
Mechanical Engg.	45	4 Years	124/59	109/56	110/132
Fees			36,850/-	47,900/-	51,000/-

i. Placement Facility:-

Training and Placement Officer in co-ordination with Faculties from Department of Mechanical Engineering, Computer Engineering & E&TC Engineering are running the Placement Activity in the College effectively.

ii. Campus placement in last three years with minimum salary, maximum salary and average salary are as below: -

Year	No of Student Placed	Min Salary Per Annum	Max Salary Per Annum	Avg. Salary Per Annum
2006-2007	64	1,80,000/-	2,66,000/-	2,07,422/-
2007-2008	104	1,80,000/-	3,69,000/-	2,83,648/-
2008-2009	42	1,80,000/-	3,88,000/-	2,84,000/-

iii. 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: **Nil**

d) Details of the Foreign Institution/University: - **Nil**

- i. For each Collaborative/affiliated Programme :- Nil
- ii. Whether the Collaborative Programme is approved by AICTE? If not whether the Domestic/Foreign Institute has applied to AICTE for approval as required under notification no. 37-31/Legal/2005 dated 16.05.2005: - Nil

## VI. FACULTY .. DETAILS AND BRANCHWISE NUMBER OF FACULTIES APPOINTED

Name of the Programme (UG & PG)	Total Sanctioned Intake (last 4 yrs. for Engg./Arch./HMCT/ Pharmacy/ Applied Arts etc. , last 3 yrs. for MCA and last 2 yrs. for MBA/ PGDBM)	Total number of Faculty required as per norms (column 2 divided by 15)	Details of Faculty Available <b>AS ON 25.8.2008</b>							Nature of Appointment	
			Professors (Rs. 16400-22400 scale) Ph.D. / Non Ph.D. 4		Assistant Professors/ Readers (Rs. 12000-18000) 5		Lecturers (Rs.8000-13500 and 10000-15200) 6	Total 7	Others/ visiting faculty 8	Total number of faculty Permanent & Approved by University 9	Total number of faculty on adhoc Basis 10
UG PROGRAMM			Ph. D.	Non Ph. D.	Ph. D.	Non Ph.D.			--		
COMP ENGG	SE 45 TE 45 BE 45 TOTAL - 135	09	--	--	--	02	11	13	---	09	04
E & TC ENGG	SE 45 TE 45 BE 45 TOTAL - 135	09	---	01	---	04	10	15	---	12	03
MECH ENGG	SE 45 TE 45 BE 45 TOTAL - 135	09	01	--	---	03	07	11	---	10	01
MECH ENGG	FIRST YEAR OF ENGINEERING  TOTAL 135  (MECH, COMP & E&TC EACH 45)	09	---	---	---	---	01	01	---	01	----
ELECTRICAL ENGG			---	---	---	---	02	02	---	01	01
COMP ENGG			---	---	---	---	01	01	---	--	01
APPLIED MECHANIC			---	---	---	---	01	01	---	-----	01
CIVIL ENGG			---	---	---	---	01	01	---	01	----
MATHS			---	---	---	01	02	03	---	02	01
PHYSICS			---	---	---	---	01	01	---	01	---
CHEMISTRY			---	---	---	---	01	01	--	01	---

**DETAILS OF THE FULL TIME TEACHING FACULTY EXCLUSIVELY APPOINTED AND WORKING FOR THE AICTE APPROVED PROGRAMME WITH DESIGNATION, DATE OF BIRTH, QUALIFICATION ALONGWITH CLASS / DIVISION OBTAINED, EXPERIENCE, DATE OF JOINING AND PAY SCALE (PROGRAMME WISE).**

**UNDERGRADUATE PROGRAMME**

Name of the Course	S. No.	Name (s) of the Teaching Faculty	Designation (Lecturer/ Asst. Professor / Professor )	Qualifications with field of specialization with class / division of passing			Date of Birth	Experience a) Teaching b) Industry c) Research			Date of Joining the Institution	Gross total salary as on date with scale & Basic pay	PAN Number	P.F. A/c No. MH-120912
				UG	PG	Doct orate		a	b	c				
	1	Dr. L. G. Navale	PRIN & PROF MECH	BE-I MECH	ME-I MECH	Ph.D .	26.5.48	38	---	---	7.6.2006	54022 18400- 22400 20400	AAKPN 5279J	183
UG E & TC ENGG	2	PROF A J HAKE	PROF E & TC	BE-I E&TC	ME-I E&TC	----	10.5.62	22	---	---	7.10.2005	46037 16400- 20900 17350	AACPH 8114Q	167
	3	MS M P DALE	ASSTT PROF E&TC	BE-I ELECT	ME-I ELECT	----	18.5.75	12	---	---	27.12.2001	27328 12000- 18300 13260	AFHPD 3664B	91
	4	MRS P P MANE	ASSTT PROF E&TC	BE-I E&TC	ME-I ELECT	---	27.6.76	10.5	---	---	1.7.2002	33589 12000- 18300 12420	ACCPL 8855C	186
	5	MR P B CHOPDE	ASSTT PROF E&TC	BE-I ELECT	ME-I ELECT	---	23.6.76	10.5	---	---	28.2.2004	32525 12000- 18300 12000	AFLPC 2675R	113
	6	MRS A A PHADKE	LECT E&TC	BE-I	ME -I	---	11.3.74	12	---	---	3.1.2000	28862 10000- 15200 10650	AKKPP 4300Q	65
	7	MRS A N KHAN	LECT E&TC	BE-I IND ELECT	M TECH	---	16.9.76	9	---	---	3.8.2002	26390 10000- 15200 9375	APYPK 2609A	100
	8	MR P N KOTA	LECT E&TC	BE-I E&TC	M TECH	---	23.1.79	9	---	---	28.2.2004	24806 8000- 13500 9100	ANFPK 6927Q	114
	9	MS B. M. NARUTE	LECT E&TC	BE-I E&TC	M TECH	---	30.11.75	6.8	---	---	30.03.2004	24806 8000- 13500 9100	AEJPN0 951J	117
	10	MR S N DHARWA DKAR	LECT E&TC	BE-I E&TC	M TECH	---	26.7.82	5	---	---	4.7.2005	24109 8000- 13500 8550	AIDPD 9195J	146
	11	MRS K S TIWARI	LECT E&TC	BE-I ELECT	ME-I ELECT	---	26.2.78	7	---	---	1.8.2005	24806 8000- 13500 8550	AFCPT0 652G	162
	12	MRS A A DHAVALI KAR	LECT E&TC	BE-I E&TC	M TECH	---	29.1.81	6	--	--	2.7.2007	0 8000- 13500 7742	AHFPD 7973F	243
	13	MRS R S KADAM	LECT E&TC	BE-I E&TC	ME APPEA R	---		1	--	--	5.1.2009	21320 8000- 13500 7742	AJTPK7 986R	68
	14	MRS N MASOOD	ASSTT PROF E&TC	BE-I E&TC	ME- I E&TC	----	23.7.73	8.5	---	---	27.12.2001	21156 10000- 15200 8548	AMHPM 4343B	92
15	MRS U L BIRADAR	LECT E&TC	BE-I E&TC	ME APPEA R	---		1	--	--	22.8.2008	21320 8000- 13500 7742	AJTPK7 986R	294	
16	MRS Y M AJGAR	LECT E&TC	BE-I E&TC	ME APPEA R	---		2	--	--	02.07.2007	22715 8000- 13500 7742	AJTPK7 986R	242	
UG MECH ENGG	17	MR V N CHOUGU LE	ASSTT PROF MECH	BE-I MECH	ME-I MECH	---	8.2.76	10.5	2	---	17.8.1999	33589 12000- 18300 12420	ADTPC 9633P	58
	18	MR V N RAIBHOL E	ASSTT PROF MECH	BE-I MECH	ME-I MECH	---	30.5.75	10	---	---	27.2.2004	33589 12000- 18300 12420	AEABR 3598E	112
	19	MRS V J SONAWA NE	ASSTT PROF MECH	BE-I MECH	ME-I MECH	---	14.1.72	13	---	---	12.8.2002	32525 12000- 18300 12000	AYHPS 5176L	102

UG MECH ENGG	20	MR S H GAWANDE	LECT MECH	BE-I MECH	ME-I MECH	---	4.7.79	7.5	--	--	23.2.2004	24806 8000- 13500 9100	AIEPG 2965L	109
	21	MR A C MITRA	LECT MECH	BE-I MECH	ME APPEA R	--	5.1.73	13	--	--	4.7.2005	29862 1000- 15200 10650	AHHPM 7636C	47
	22	MR S P GADEWA R	LECT MECH	BE-I MECH	ME APPEA R	--	15.6.71	5.5	--	--	6.7.2007	22715 8000- 13500 8222	ALDPG 7349E	237
	23	MR. A R PATIL.	LECT MECH	BE-I MECH	ME APPEA R	---	30.1.80	5	---	---	16.6.2008	21252 8000- 13500 8000	ASLPP1 332F	289
	24	MR. S. D. WANKHE DE.	LECT MECH	BE-I MECH	ME APPEA R	---	20.8.82	2	---	---	29.7.2008	20023 8000- 13500 774	ABEPW 4389M	293
	25	MR. S. S. JADHAV	LECT MECH	BE-I MECH	ME APPEA R	---	3.12.85	1.7	---	---	1.2.2008	19226 8000- 13500 7484	AHLPJ7 972N	288
	26	MR. K A MAHAJAN	LECT MECH	BE-I MECH	M TECH	---	2.6.80	2.5	---	---	02.02.2009	21320 8000- 13500 7484	ARQPM 1657A	366
	27	MR V M SURYA VANSHI	LECT MECH	BE-I MECH	ME APPEA R	---	30.4.82	2.6	---	---	5.2.2009	21320 8000- 13500 7484	BSVPS9 470A	367
	28	MR S S KANLAKA R	LECT MECH	BE-I MECH	M TECH	---	04.07.84	1	---	---	24.06.2009	21320 8000- 13500 7484	AYQPK5 703J	
UG COMP ENGG	29	MRS N F SHAIKH	ASSTT PROF COMP	BE-I COMP	ME-I COMP	---	15.6.76	12.5	---	---	1.7.2002	33589 12000- 18300 12420	ASMPS 3067K	95
	30	MRS R A KHAN	ASSTT PROF COMP	BE-II COMP	ME-I COMP	---	12.8.69	8.5	6	---	5.9.2001	33589 12000- 18300 12420	AIVPK 4425C	88
	31	MRS S K WAGH	LECT COMP	BE-I COMP	ME-I COMP	---	8.9.76	8.5	--	--	27.6.2001	27215 8000- 13500 10000	AFHPD 7245Q	82
	32	MRS J R PANSAR E	LECT COMP	BE-I COMP	M E APP	---	23.2.79	8	--	--	1.7.2002	26390 8000- 13500 9375	AJLPK 4302M	96
	33	MS R M WAHUL	LECT COMP	BE-I COMP	ME APPEA R	---	26.10.78	6	--	--	5.7.2005	23413 8000- 13500 8550	AAYPW 3351N	148
	34	MRS S S BADALA	LECT COMP	BE-I COMP	M E APP	---	9.9.76	6	--	--	19.6.2006	23413 8000- 13500 8550	AEUPK 0736N	152
	35	MR A R KHAN	LECT COMP	BE-I COMP	M E	---	20.11.82	4	--	--	19.6.2006	23413 8000- 13500 8550	BCDPK4 386B	168
	36	MRS S R KHONDE	LECT COMP	BE-I COMP	M E APP	---	21.10.82	4	--	--	22.6.2006	0 8000- 13500 8275	ATPPK 0076J	182
	37	MRS S P KHEDKA R	LECT COMP	BE-I COMP	M E APP	---	10.5.83	3	--	--	2.7.2007	20844 8000- 13500 8098	ARIPM4 044K	240
	38	MS R S KARNIK	LECT COMP	BE-I COMP	---	---	14.4.79	4.9	--	--	1.7.2008	21295 8000- 13500 8000	ARWPK 8200B	292
	39	MRS S P DEORE	LECT COMP	BE-I COMP	ME APPEA R	---	25.01.83	3	--	--	26.06.2009	20012 8000- 13500 8000	BCUPS 3947K	
	40	MRS A J KOTANG ALE	LECT COMP	BE-I COMP	ME APPEA R	---	05.06.83	1	--	--	20.07.2009	20012 8000- 13500 8000		
	41	MR A D DESHMU KH	LECT COMP	BE-I COMP	---	---	27.06.88	--	--	--	25.06.2009	20320 8000- 13500 8000	ASNPD 5705E	
	42	MRS M H GOKHAL E	LECT COMP	BE-I COMP	---	---	28.11.84	--	--	--	28.07.2009	2991 8000- 13500 8000	AMKPD 9100E	

FIRST YEAR ENGG	43	MS V S GALGALII	LECT ELECT RICAL	BE-I ELECT	ME-I ELECT	---	7.3.73	12.5	--	--	23.7.1999	28862 10000-15200 10650	AFHPD 3665A	50
FIRST YEAR ENGG	44	MRS. A S PURANDARE	LECT CIVIL	BE-I CIVIL	ME-I CIVIL	---	25.11.57	21.5	2	--	31.7.1999	29686 10000-15200 10975	AJGPP 7388C	49
HUMANITIES AND SCIENCES	45	MRS. M VIJAYALA KSHMI	A.P. MATHS	M. SC MATHS	B.ED.	--	31.1.58	17	--	--	31.8.1999	33589 12000-18300 12420	AHIPM 3322Q	56
	46	MS S P WALUNJ	LECT MATHS	M. SC MATHS	---	---	23.04.84	3	--	--	24.02.2009	21320 8000-13500 8550	AAZPW 7809A	368
	47	MR R B CHORMALE	LECT MATHS	M SC MATHS	----	---	15.6.82	4	--	--	22.6.2006	23413 8000-13500 8550	AHKPC 0829J	163
	48	MR D S ADKAR	LECT PHYSICS	M SC PHYS	M.ED. M. PHIL	--	28.8.66	20	--	--	23.7.1999	29686 10000-15200 10975	AEKPA 6849M	48
	49	DR S B SHARMA	LECT CHEM	M SC CHEM	---	PH. D.	24.1.70	8	1	2	1.3.2004	23154 8000-13500 9100	AXGPS 7341K	115
FIRST YEAR ENGG	50	MR S M NAVGHARE	LECT APP MECH	B. E. -I	M TECH	--	1.5.81	5.6	--	--	2.7.2007	22018 8000-13500 8133	AGCPN 8485C	244
FIRST YEAR ENGG	51	MR J J NAIKAR	LECT ELECT RICAL	BE-I ELECT	MTECH	---	25.11.84	--	--	--	16.07.2009	11121 8000-13500 8133	AFNPN 2002B	

**VII. PROFILE OF DIRECTOR/PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED.**

1. Name	Dr. L. G. Navale
2. Date of Birth	26 <sup>th</sup> May 1948
3. Educational Qualification	M.E., Ph.D.
4. Work Experience	Teaching: - 38.6 Years Research: - 20 Years Industry: - 06 months Others: - NIL
5. Area of Specialization	Machine Tools Design & Operation Research
6. Subject teaching at Under Graduate Level Post Graduate Level	Operations, Research, Metrology and Quality Control, Mechanical Vibration, Advance Machine Tool Design, Reliability Engineering
7. Research Guidance No. of Papers published In Masters Ph.D.	36 M E Mech and ME Production Desertations on Industry Oriented R & D Project
8. Projects Carried out	----
9. Patents	----
10. Technology Transfer	----
11. Research Publications	06
12. No. of Books published with details	1. Engineering Metrology and Quality Control , Nirali Prakashan 2. Workshop Technology – YCMOU, Nashik 3. Data Bank in Machine Design for Mechanical Engineering students- University of Pune 4. Welding Technology – Video film for TTII, Bhopal

## VIII. FEE

- i. Fees fixed for the courses starting from the year 2009-2010 declared by the Shikshan Shulka Samitee, Maharashtra State, Mumbai is Rs. 51,000/-.
- ii. Time schedule for payment of fee for the entire programme: 1<sup>st</sup> July 2009(SE,TE & BE)  
FE: As per the directions of the DTE, M. S., Mumbai
- iii. No. of Fee waivers granted with amount and name of students:

Sr. No.	Name of Student	Branch	Tuition fee to be refunded in Rs.
1.	Parvez Javed Shaikh	Computer Engg.	46,730/-
2.	Sonam Jaikirt Rawat	Computer Engg.	46,730/-
3.	Reshma Raju	Computer Engg.	46,730/-
4.	Chetan Yuvraj Dhembre	Computer Engg.	46,730/-
5.	Shruti Prakash Chhapre	E & TC Engg.	46,730/-
6.	Tushar Mohan Wagh	E & TC Engg.	46,730/-
7.	Sham Madhukar Lomte	E & TC Engg.	46,730/-
8.	Vidya Ramgonda Patil	E & TC Engg.	46,730/-
9.	Nilesh Jayawantrao Mohite	Mechanical Engg.	46,730/-
10.	Digamber Uddhavrao Harishchandre	Mechanical Engg.	46,730/-
11.	Yogesh Rajendra Shinde	Mechanical Engg.	46,730/-
12.	Makwana Devika Jayendra	Mechanical Engg.	46,730/-

- iv. Number of scholarship offered by the institute, duration and amount: Nil
- v. Criteria for fee Waivers/Scholarship: As per the directives of the DTE, M. S., Mumbai
- vi. Estimated cost of Boarding and Lodging in Hostels: Rs. 22, 000/-

## IX. ADMISSION

- i. Number of seats sanctioned with the year of approval.

Year	Computer Engg	E & TC Engg	Mech Engg	Total
2009-10	45+5*	45+5*	45+5*	150

\* Tuition Fee Waiver Scheme

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

Year	SC	ST	DTNT	OBC	SBC	OPEN	TOTAL
2006-07	46	2	29	69	8	458	612
2007-08	41	1	46	56	15	448	607
2008-09	51	08	39	115	12	389	614

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

Year	No. of Application Received	No. of Student Admitted
2006-2007	27	15
2007-2008	92	26
2008-2009	47	25

#### X. ADMISSION PROCEDURE

- i. The Common Entrances Test (CET) held by the Directorate of Technical Education, (DTE) 12, Mahapalika Marg, Mumbai – 400 001, Maharashtra. and its URL (website) is [www.dte.org](http://www.dte.org) and AIEEE.
- ii. Number of student allotted to different Test Qualified candidates separately during the year 2009-2010 ( upto 2<sup>nd</sup> Round ) : CET: - 98, AIEEE: - 19
- iii. Calendar for admission against management/vacant seats: -
  - a. Last date for request for applications: - 24<sup>th</sup> August 2009
  - b. Last date for submission of application: - 24<sup>th</sup> August 2009
  - c. Dates for announcing final result: - 26<sup>th</sup> August 2009
  - d. Release for admission list: - 28<sup>th</sup> August 2009
  - e. Date for acceptance of fees : - 3<sup>rd</sup> September 2009
  - f. Last date for closing of admission: - As per directive of DTE M. S. Mumbai
  - g. Starting of the Academic session: - As per directive of Director of Technical Education, Mumbai and University of Pune.
  - h. The waiting list was activated only on the expiry of date of main list.
  - i. The policy of refund of the fee, in case of withdrawal : As per the directive of Director of Technical Education, M. S., Mumbai

#### XI. CRITERIA AND WEIGHTAGES FOR ADMISSION:

- a. Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.: - N.A.
- b. Mention the minimum level of acceptance, if any: - N.A.
- c. Display marks scored in Test etc. and in aggregate for all candidates who were admitted: - N. A.

## XII. APPLICATION FORM:

Modern Education Society's College of Engineering, pune  
Wadia College Campus, 19 Late Prin. V. K. Joag path,  
Pune – 411001

Application for Provisional Registration for Admission to F.E for the year 2009-2010

Affix  
Photograph  
here.

1. Full Name of the student : \_\_\_\_\_  
(In BLOCK LETTERS as mentioned in the HSC or Equivalent Examination Mark Sheet)
2. Address for the Communication with Telephone No. : \_\_\_\_\_
3. Month & Year of passing of HSC or Equivalent Examination : \_\_\_\_\_
4. Total marks obtained in HSC : \_\_\_\_\_  
Or Equivalent Examination
5. Details of marks obtained :

Subject	HSC or Equivalent Exam		MH-CET 2009		AIEEE Score 2009
	Marks Obtained	Out of Marks	Marks Obtained	Out of Marks	
Physics	/		/		
Chemistry	/		/		
Mathematics	/		/		
	Merit / Rank No.				

6. Domicile status of Candidate : \_\_\_\_\_  
(Maharashtra State or Other than Maharashtra State)
7. Caste & Sub Caste : \_\_\_\_\_
8. Category : Open / SC / ST / VJ / NT-1 / NT-2 / NT-3 / OBC / SBC
9. Occupation & Address of Guardian with Telephone & Mobile No. : \_\_\_\_\_

Date:

Place:

Signature of the Guardian

Signature of the Student

### Attach duly attested copies of following with Application.

1. HSC or Equivalent Examination Marksheet and MH-CET 2009/ AIEEE 2009 Marksheet
2. S.S.C. Equivalent Examination Marksheet
3. School / Jr. College Leaving Certificate of Transfer Certificate.
4. Migration & Passing Certificate for candidate having passed H.S.C. or equivalent examination from the Board other than Maharashtra Board
5. Caste Certificate & Caste Validity Certificate in respect of backward class candidates.
6. Non-Creamy Layer Certificate for the previous for the financial year for DT(A), NT-1, NT-2, NT-3, SBC, OBC, Category candidates.
7. Nationality certificate.

**INSTRUCTION :** Application to be submitted in the College office before 24.8.2009 between 10 am and 4 pm.

**XIII. LIST OF APPLICANTS: Admissions are in progress.**

**XIV. RESULT OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS**

- a. Composition of selection team for admission under Management Quota with the brief profiles of members: - Academic Advisory Body of M E S College of Engineering, Pune – 1
- b. Score of the individual candidates admitted arranged in order of merit: - **Admissions are in progress**
- c. List of candidates who have been offered admission: **Admissions are in progress**
- d. Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates: - **Admissions are in progress**
- e. List of the candidates who joined within the date and vacancy position in each category before operation of waiting list was displayed on College Notice Board.: **Admissions are in progress**

**XV. INFORMATION ON INFRASTRUCTURE & OTHER RESOURCES AVAILABLE:**

**LIBRARY FACILITIES**

- A Total area of the library : 201.73 sq mtrs**
- B Seating capacity of the library : 75**
- C Reprographic facility (yes / No) : YES**
- D Working hours of library : 8 AM TO 5 PM**
- E Library Networking facility (yes / No) : YES**
- F Annual library budget (% of annual student fee collected) : 3.5%**
- G Details of the library facilities ( As on 20<sup>TH</sup> August 2009 )**

S.No	Course(s)	Number of titles of the books	Number of volumes	Journals	
				National	International
1	COMPUTER ENGINEERING	1470	4555	05	270
2	E & TC ENGINEERING	1518	4613	04	
3	MECHANICAL ENGINEERING	1295	3331	02	22
4	ENGINEERING SCIENCES	298	2315	---	---
5	OTHERS	298	298	08	---

## DETAILS OF LABORATORIES AND WORKSHOP AND MAJOR EQUIPMENT

S.No	Name of the Course	Name of the laboratory/workshop	Total Area of lab/workshop	Major equipment
1	FE/SE/TE/ ELECTRICAL ENGINEERING	BASIC ELECTRICAL ENGINEERING	201.45 SHARED WITH POLYTECHNIC	DC SHUNT MOTOR, A C GENERATOR, DC SERIES MOTOR, ALTERNATOR, INDUCTION MOTOR, DIMMERSTAT
2	FIRST YEAR ENGINEERING	APPLIED PHYSICS	24.93	SPECTROPHOTOMETER, CRS, TRAVELLING MICROSCOPE, TELESCOPE, ENERGY GAP APPARATUS, ELECTRONIC KIT
3	FIRST YEAR ENGINEERING	APPLIED CHEMISTRY	900 SQ. FT. SHARED WITH POLYTECHNIC	PH METER, ELECTRONIC BALANCE, BATTERY CHARGER
4	FIRST YEAR ENGINEERING	BASIC CIVIL ENGG	150 SQ FT	GPS-12 XL, DIGITAL PLANIMETER, DUMPY LEVEL, PRISMATIC COMPASS
5	FIRST YEAR ENGINEERING	APPLIED MECHANIC LAB	200 SQ FT SHARED WITH POLYTECHNIC	TORSIONAL PENDULUM, COMPOUND PENDULUM, BELT FRICTIONS APPARATUS, CARVILINEAR MOTION APPARATUS
6	COMPUTER ENGINEERING	MULTI MEDIA LAB	226.06	COMPUTERS, LASER PRINTERS, INKJET PRINTERS, DOT MATRIX PRINTER
		PROJECT LAB		CALLER MIKE, SCANNERS, HANDY CAM, LCD PROJECTORS, OVER HEAD PROJECTORS
		SOFTWARE LAB		COMPUTERS ( P-III, 40 GB HDD, RAM 256 MB, DOT MATRIX PRINTER, LASER JET PRINTER
		LINUX LAB	76.31	(P-III, HDD 60 GB, 128 MB RAM,) (P-IV- 80 GB HDD, 512 MB RAM) (P-IV – 80 GB HDD, 256 MB RAM, DOT MATRIX PRINTER, INKJET PRINTERS, LASER PRINTER
		INTERNET LAB	24.93	SERVER(P-IV, HDD 40 GB, RAM 1 GB, THIN CLIENT 20 NOS
7	MECHANICAL ENGINEERING	METROLOGY & QUALITY CONTROL LAB	124.82	FLOATING CARRIAGE MICROMETER
		APPLIED THERMODYNAMICS LAB		A C TEST RIG, DIESEL ENGINE TEST RIG, PETROL ENGINE TEST RIG, ICE PLANT TEST RIG, RECIPROCATING AIR COMPRESSOR TEST RIG , AIR CONDITION AND REFRIGERATION RIG
		HEAT TRANSFER LAB		PIN PIN APPARATUS, BOMB COLORIMETER
		FLUID MACHINERY LAB		HYDRAULIC TRAINER, GEAR PUMP TEST RIG, CENTRIFUGAL PUMP TEST RIG
		TOM AND DOM LAB	76.14	EPICYCLIC GEAR TRAIN, VIBRATION TEST RIG, SHOCK ABSORBER TEST RIG

		CAD / CAM LAB	53.13	LAP TOP, P-IV 3.0 GHz, HP PLOTTER, P-III, 500 MMX(10 nos) SERVER P-IV-01, SOFTWARES: CADIAN, SOLID WORKS, QUICK HEAL, MATLAB, PRO-ENGINEER, AUTODESK INVENTOR PROFESSIONAL, LASERJET PRINTER,
8	CENTRAL WORKSHOP		811.54 SHARED WITH POLYTECHNIC	LATHE MACHINE, RADIAL DRILLING MACHINE, MILLING MACHINE, SHAPPING MACHINE, SURFACE GRINDER, PLANE V MACHINE, BENCH / ANGLE GRINDER, SLOTTING MACHINE, PRAUB MACHINE, CNC TRAINER, VNC TRAINER, CARPENTARY BENCH GRINDER, WOOD CUTTING MACHINE, CHOP SAW, WELDING INVERTER,
9	E & TC ENGINEERING	COMPUTER LAB MICROCONTROLLER LAB EMBEDDED SYSTEM LAB ROBOTICS LAB MICROPROCESSOR LAB	124.82	SERVER, PCS, MICROCONTROLLER KITS WITH PERIPHERALS-10, MICROPROCESSOR KITS WITH PERIPHERALS-20, VLSI KITS-8, HUB SWITCHES-6, DOT MATRIX PRINTERS, 89XX PROGRAMMER, GSM TRAINER, CDMA TRAINER BIT ERROR MOBILE PHONE SPARATAN IIIANALOG PLC TRAINER
		COMMUNICATION LAB		FIBER OPTIC KITS, MICOWAVE SET UP, OHP, LCD, COMMUNICATION KITS, PCS, UPS, DOT MATRIX PRINTER, LASER JET PRINTER, INKJET PRINTER, CANON COLOUR PRINTER, RADIAL DC REG POWER SUPPLY
		ANALOG ELECTRONIC LAB	169.88	POWER SUPPLY, CPLD TRAINER, SERVOMOTOR, PLC TRAINER, SYNCHRO, DIMMERSTAT, LCR-Q METER, DISTORTION METER, UNIVERSAL TRAINER KIT, TRANSFORMER, DIFFERENTIAL MODULE, POWER KITS, CHOPPER, INVERTER, DIGITAL MM, FUNCTION GENERATOR, ARBITRARY WAVE FORM GENERATOR, DUAL TRACE CRO, INTERFACING KIT

**COMPUTER FACILITIES FOR THE EXISTING PROGRAMME(S) AS ON 25.8.2009**

S.No	Particulars	Requirements as per Norms (1:4 all undergraduate UG Programmes and 1:2 for MBA/MCA/ PGDM/ PGDBM)		Availability	
1.	No of Computer terminals	152		275	
2.	Hardware Specification	P-IV		P-IV	
3.	No of terminals of LAN/WAN	68		275	
4.	Relevant Legal Software	Application	System	APPLICATION	SYSTEM
				38	262
5.	Peripheral(s)/ Printers			DMP –48 DESKJET- 20, LASETJET- 18	SCANNER-04, LCD PROJECTOR –04, HANDY CAM-02, OHP-07, DIGITAL CAMERA – 01, PLASMA TV-1, DVD/CD PLAYER-1, TAPE RECORDER-1 XEROX MACHINE-3
6.	Internet Accessibility (in kbps & hrs)			DIAL UP – 256 KBPS - 1 CONNECTION BSNL BROAD BAND 1 MBPS - 1 CONNECTION TATA BROAD BAND 2 MBPS - 1 CONNECTION TATA BROAD BAND 1 MBPS - 1 CONNECTION UNLIMITED ACCESS	

**BUILDING**

1. Available Built up area per student : 9.64 SQ MTR

2. Total Built up Area for the existing programme(s) : 5155.73 SQ. MTR.

Particulars	Area required as per norms (Sq.M)	Building with RCC Roof (Sq.M)	Building with Sheet Roof (if suitable for Educational Institution) (Sq.M)	Total sanctioned intake (last 4 yrs. for Engg./Pharmacy/HMCT/ Arch. etc. 2 yrs. MBA/ PGDBM and 3 yrs. for MCA)	Built up area per student	Total Area Available (Sq.M)
Instructional Area (Carpet Area)	3240	3783.96	---	135 X 4 YEARS	7 SQ. MTR.	3783.96
Administrative Area (Carpet Area)	540	215.75	----		.4 SQ MTR	215.75
Amenities (Carpet Area)	1080	255.65	---		.5 SQ MTR	255.65
Circulation & Others	1458	900.37	---		1.66 SQ MTR	900.37
<b>Total</b>	6318	5155.73	---			<b>5155.73</b>

The construction of Building for Engineering College having area of 19635 Sq. Mtrs. is in progress and will be completed shortly.

**INSTRUCTIONAL AREA FOR THE EXISTING PROGRAMME(S)**

Particulars	Number of rooms		Carpet area of each room	
	Requirement as per norms	Available in the institution	Requirement as per norms	Available in the Institution (Sq.M)
Class Rooms	13	16	671	1087.43
Tutorial Hall				
Drawing Hall (*)	1	1	175	265.97
Computer Centre	3	3	150	327.30
Library	1	1	400	201.73
Laboratories & workshops	---	12	1844	2003.37
<b>Total</b>	<b>18</b>	<b>34</b>	<b>3240</b>	<b>3783.96</b>

**LAND AVAILABILITY**

Land Category <i>(Rural/ District Head Quarter/ State Capital/ Metropolitan city/ Mega City)</i>	Area required as per Land Category (Acres)	Total Area available (Acres)
<b>DISTRICT HEAD QUARTER</b>	<b>5 ACRES</b>	<b>17.56 ACRES</b>

**Principal,  
M. E. S. College of Engineering, Pune – 411 001**