

# **MANDATORY DISCLOSURES**

## **I. NAME OF THE INSTITUTION**

**Name** : Marathawada Institute of Technology, Polytechnic  
**Address** : Post Box. 321 , NH-211  
Beed by pass, Satara Parisar  
AURANGABAD – 431 028  
(Maharashtra State)  
**Phone Nos.** : (0240) 2376011, 237 6496  
**Fax** : (0240) 237 6154  
**e-mail** : dg@mit.asia  
**Website** : <http://www.mit.asia>

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

**Name** : Shri. S.G.Deshmukh.  
**Address** : Disha Nagari, Beed By Pass  
Aurangabad- 431005  
**Phone (Office)** : (0240) 2376011, Ext:-555  
**Fax** : (0240) 2376154  
**Mobile** : 9890446214  
**E-mail** : principal.mitp@mit.asia, [sgd@mit.asia](mailto:sgd@mit.asia)

## **III. GOVERNANCE**

### **❖ Members of the G S Mandal's Executive Committee and their brief background**

<b>Sr.No.</b>	<b>Name of Trustee</b>	<b>Designation</b>	<b>Background</b>
1	Shri V K Gaikwad	President	Educationist, Social Work
2	Shri M D Save	Vice President	Social Reformer, Educationist
3	Dr. V S Lomte	Executive President	Educationist
4	Shri. M R Sharma	Gen. Secretary	Educationist, Community Services
5	Dr. S B Deshmukh	Treasurer	Educationist
6	Dr. V V Gharpure	Joint Secretary	Educationist.
7	Dr. Y A Kawade	Director	Educationist, Agriculturist
8	Shri. N G Thatte	Member	Industrialist Architect
9	Shri. M H Muley	Member	Educationist
10	Shri. B M Chandak	Member	Industrialist, Social Work
11	Dr. S S Lomte	Member	Educationist, Medical Services

❖ Members of Academic Advisory Body

**Brief details about Governing Body Members**

Sr.No.	Name of the Member	Designation	Occupation	Experience
1	Mr. N. G. Thatte	Chairman	Technocrat	48 years
2	Dr. Y A Kawade	Member	Educationist	43 years
3	Dr. V. M. Kadam	Member	Director (Technical)	43 years
4	Dr. V N Pande	Member	Director (QA)	41 years
5	Dr. G P Singh	Member	Academician	42 years
6	Prof. B.D. Kulkarni	Member	Director (A)	41 years
7	Dr. V S Lomte	Member	Academician	40 years
8	Mrs. B. M. Deshmukh	Member	Academician	13 years
9	Mr. S.G. Deshmukh	Member Secretary	Principal	17 years

❖ Frequency of the Board Meetings and Academic Advisory Body  
**Quarterly**

❖ Nature and Extent of involvement of faculty and students in academic affairs / improvements

The involvement of faculty is to improve the academic affairs through various co curricular as well as extra curricular activities. Faculty members are actively involved in the Industry Institute Interaction, financial reforms, disciplinary committee, etc.

Whereas students are involved in various co curricular as well as social activities. Students perform many activities through the Departmental Associations like Aptitude tests and group discussions.

❖ Mechanism / Norms & Procedure for democratic / good Governance.

There is a meeting conducted by the Principal with all Heads of Departments every monday at 3:00 p.m. regarding the activities in the departments. Heads of Departments in turn conduct the meetings with staff members and convey the minutes of the meetings and vice versa. The principal also conducts the meetings with the whole staff every month. Thus, there is a continuous sharing of ideas which enables staff and then in turn students to work on new activities.

There is a Student Council as per the rules of the MSBTE. There is a Class representative for every class, who is the ranker of the class and works as a link between students of his class and staff members. In this manner, all grievances and requirements of the students are conveyed to the staff and thereafter solved.

Norms and Procedures for academic deliveries are as per MSBTE guidelines which is democratic and transparent.

❖ Student Feedback on Institutional Governance / faculty performance.

Student feedback is collected every semester regarding the faculties, and other requirement in the institute and department. This feedback is collected under the guidance of Heads of Departments. The points in the feedback are:

1. Preparation of the faculty for lectures.
2. Presentation Skills.
3. Communication Skills.
4. Interactive teaching.
5. Relevance to the topic.
6. Percentage of syllabus covered.
7. Availability of the staff outside class rooms, etc.

In addition to this, suggestion box is kept outside Principal's office for students.

Attach Annexure – I

❖ Grievance redressal mechanism for faculty, staff and students.

Students can contact Head of Department through respective Class teachers for academic grievances, whereas in case of administrative grievances, students can meet Principal with Heads permission.

Faculties can meet either Head of the Department or Principal directly for redressal of any grievances.

#### IV. PROGRAMMES

❖ Name of the Programmes approved by the AICTE :

Three year diploma courses : 1. Industrial Electronics

2. Computer Technology

3. Electronics & Telecommunication

4. Production Technology

5. Mechanical Engg.

6. Electrical Engg.

❖ Name of the Programmes accredited by the AICTE : Not yet Accredited

❖ **Details of the Programmes:**

Sr. No.	Programme	No. of seats	Duration of Prog.	Fees per Year
01	Industrial Electronics	40	03 Years	The Fees is fixed by the Shikshan Shulk Samiti, (Maharashtra State). For the Academic Year 2009-10 is Rs. 32,700.00
02	Computer Technology	60	03 Years	
03	Electronics & Telecomm.	60	03 Years	
04	Production Technology	30	03 Years	
05	Mechanical Engineering	60	03 Years	
06	Electrical Engineering	30	03 Years	

❖ Cut-off marks / rank for admission during the last three years

Sr. No.	Course	Year	Cut-off marks	Rank
1	CM	2006	375	622
2	EJ	2006	461	619
3	IE	2006	404	596
4	PT	2006	430	614
5	CM	2007	308	556
6	EJ	2007	346	556
7	IE	2007	343	563
8	PT	2007	339	517
9	CM	2008	345	1119
10	EJ	2008	208	1078
11	IE	2008	346	1118
12	PT	2008	302	1136
13	CM	2009	380	757
14	EJ	2009	332	806
15	IE	2009	321	812
16	PT	2009	414	706
17	ME	2009	344	797
18	EE	2009	401	720

❖ Placement facilities:

Campus placement in last three years with minimum salary, maximum salary and average salary:-

Minimum Salary : 6000/-

Maximum Salary : 10,000/-

❖ Details of Programmes having affiliation / collaborations with Foreign Universities / Institutions being run in the same Campus

---- N A -----

## V. FACULTY

❖ Branch wise list faculty members:

### **Branch : Electronics and Telecommunication &**

<b>Sr. No.</b>	<b>Name of Faculty</b>	<b>Designation</b>
01	Prof. S.G.Deshmukh	Principal
02	Prof. M.S. Vaishnav	HOD
03	Shri. O.P.Vaishya	Director
04	Shri. S.D. Sutawanne	Lecturer
05	Shri.M.B.Honna	Lecturer
06	Smt.A.P.Goswami	Lecturer
07	Smt. Manjeet Granthi	Lecturer
08	Shri. Sachin Jagadale	Lecturer
09	Smt. Smita Warkhedkar	Lecturer
Faculty :Student Ratio = 1 : 20		

### **Branch : Industrial Electronics**

<b>Sr. No.</b>	<b>Name of Faculty</b>	<b>Designation</b>
01	Ms. P.S. Patil	Lecturer
02	Shri. S.D.Mitragotri	Lecturer
03	Smt.V.W.Chaudhari	Lecturer
04	Ms. Shri. W A. Gavane	Lecturer
05	Ms. Vraishali Jadhav	Lecturer
Faculty :Student Ratio = 1 : 16		

### **Branch: – Computer Technology**

<b>Sr. No.</b>	<b>Name of Faculty</b>	<b>Designation</b>
01	Shri.R.D.Deshpande	I/c HOD
02	Smt.P.S.Chaudhari	Lecturer
03	Ms.S.S. Muley	Lecturer
04	Smt.S.S.Surya	Lecturer
05	Smt. R.A. Dixit	Lecturer
06	Smt. M.M. Ganeshwade	Lecturer
07	Smt. Madhu Jaiswal	Lecturer
08	Ms. Asra Anjum	Lecturer
09	Ms S.S. Joshi	Lecturer
10	Ms. M.V. shinde	Lecturer
Faculty Student Ratio = 1 : 18		

**Branch: – Production Technology**

Sr. No.	Name of Faculty	Designation
01	Shri. N.J. Pande	I/c HOD
02	Shri.D.B.Baviskar	Lecturer
03	Shri. M.S.Desai	Lecturer
04	Shri.Arun shinde	Lecturer
05	Shri.Santosh sawake	Lecturer
Faculty Student Ratio = <b>1:18</b>		

**Branch: – Mechanical Engineering**

Sr. No.	Name of Faculty	Designation
01	Shri. S.S. Patil	Visiting Lecturer
02	Ms. U.S. Patil	
Faculty Student Ratio = <b>1:20</b>		

**Branch: – Applied Science**

Sr. No.	Name of Faculty	Designation
01	Shri D.K. Deshmukh	Lecturer
02	Smt.U.P. Khodkumbe	Lecturer
03	Shri. N.H. Mhaske	Lecturer
04	Ms.N.M. Gode	Lecturer
05	Shri V.G. Aher	Lecturer
06	Shri Tanaji Pawar	Lecturer
07	Smt. Ratna Narkhede	Lecturer
08	Shri G.R. Suryawanshi	Lecturer
09	Shri A.C. Bhende	Lecturer
Faculty Student Ratio = <b>1:19</b>		

\* Number of faculty employed and left during the last three years:

Number of faculty employed - 40

Number of faculty left - 06

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

1. Name : **Prof. S. G. Deshmukh**  
**I/c Principal**

2. Date of Birth : 08/06/1968

3. Educational Qualification : M.E.(Electronics)

4. Work Experience : 17 Years

- Teaching: 12 years
- Research : --
- Industry : --
- Others: 05 years

5. Area of Specializations: Electronics, Communication

6. Subjects teaching at Under Graduate Level: PCE, CE, EM, MES,I.I.,CONE, CONM, EMI, EMS

7. Research guidance: Nil

No. of papers published in : --

Masters's Nil

Ph.D. Nil

- National Journals : NIL

- International Journals : NIL

- Conferences : 08

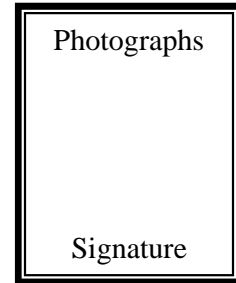
8. Projects Carried out : --

9. Patents : Nil

10. Technology Transfer : Nil

11. Research Publications : Nil

12. No. of Books published with details : Nil



## VII. FEE

- ❖ Details of fee, as approved by State fee Committee, for the Institution.  
The Fees Structure as Fixed by the Shikshan Shulk Samiti, (Maharashtra State) for the academic year 2009-10  
**Tuition Fees Rs.37,000/-**
- ❖ Time schedule for payment of fee for the entire programme  
Majority of the students pay Annual fees at the time of admission, whereas some of the students are given the provision for installments by competitive authorities by looking into students economical condition and overall performance.
- ❖ No. of Fee waivers granted with amount and name of students.  
As per the Govt. Norms – The student gets the amount directly
- ❖ Number of scholarship offered by the institute, duration and amount : NIL
- ❖ Criteria for fee waivers/scholarship. : NIL
- ❖ Estimated cost of Boarding and Lodging in Hostels.  
Cost of Lodging – Rs. 16,000.00 per year  
Cost of Boarding – Rs. 15,000.00 per year

## VIII. ADMISSION

- ❖ Number of seats sanctioned with the year of approval

Sr. No.	Course	Approved Intake	Actual Admissions		
			2009 – 10	2008-09	2007-08
01	Industrial Electronics	40	40	40	40
02	Computer Technology	60	60	60	60
03	Electronics & Telecommunication	60	60	60	60
04	Production Technology	30	30	30	30
05	Mechanical Engineering	60	60	--	--
06	Electrical Engineering	30	30	--	--

- ❖ Number of students admitted under various categories each year in the last three years. :  
As Above
- ❖ Number of applications received during last two years for admissions under Management Quota and number admitted. : NIL

## **IX. ADMISSION PROCEDURE**

- ❖ Calendar for admission against management / vacant seats.  
As per norms of Directorate of Technical Education, Maharashtra
- ❖ Last date for request for applications.  
12 July 2009
- ❖ Last date for submission of application.  
12 July 2009
- ❖ Dates for announcing final results.  
16 July 2009
- ❖ Release of admission list. (Main list & Waiting list should be announced on the same day)  
16 July 2009
- ❖ Date for acceptance by the candidate (time given should in no case be less than 15 days.)
- ❖ Last date for closing of admission.  
30 July 2009
- ❖ Starting of the Academic session.  
First Year : 3 August 2009  
Second Year : 02 July 2009
  - The waiting list should be activated only on the expiry of date of main list. : ----
  - The policy of refund of the fee, in case of withdrawal, should be clearly notified.  
As per directives of Competent Authority.

## **X. APPLICATION FORM**

- Downloadable application form, with online submission possibilities.  
Application form is available is on website [www.mit.asia](http://www.mit.asia)

## **XI. LIST OF APPLICANTS**

- ❖ List of candidates whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have been offered admissions.

**Not Applicable**

## XII. RESULTS OF ADMISSIONS UNDER MANAGEMENT SEATS / VACANT SEATS

- ❖ Composition of selection team for admission under management quota with the brief profiles of the members. (This information be made available in the public domain after the admission process is over.) :  
A team of faculty members from all departments is appointed in admission committee.
- ❖ Score of the individual candidates admitted arrange in order of merit. :  
**Enclose Annexure II**
- ❖ List of candidates who have been offered admission. : **NIL**
- ❖ Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates. : **NIL**
- ❖ List of the candidates who joined within the date, vacancy position in each category before operation of waiting list. : **NIL**

## XIII. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

### 1. LIBRARY:

- ❖ Number of Library books/Titles/Journals available (programme-wise)

Sr. No.	Course(s)	Number of titles of the books	Number of volumes	No. of Journals	
				National	International
1	Computer Technology	144	712	14	01
2	Production Technology	131	544	16	01
3	EJ +IE	143	941	52	--
4	Applied Science	110	1045	16	--
<b>TOTAL</b>		<b>558</b>	<b>3242</b>	<b>98</b>	<b>02</b>

- ❖ List of online National/International Journals subscribed. : --
- ❖ E-Library facilities : E- Library Facility with 75 P-IV dedicated computer terminals with 17" TFT Screens..  
Digital Library has access to almost all international journals , through AICTE- INDEST Consortium : IEL Online , American Society of Civil Engineers (ASCE) , American Society of Mechanical Engineers (ASME) , Springer Verlag's Link. It has access to McGraw-Hill's Digital Engineering Library.

## 2. LABORATORY:

### ❖ List of Major Equipment/Facilities

Sr. No.	Name of the Course	Name of the laboratory/workshop	Total Area of lab/workshop	Major equipment
1	Basic Science & Humanities	Chemistry Lab	69.5 Sq.m.	1) Conductivity meter 2) PH meter 3) Weighing Balance
		Physics Lab	75Sq.m.	1) Photometer 2) Spectrophotometer 3) PN junction kit 4) Signal Generator 5) Mercury Lamp 6) Sodium Vapour Lamp
2	Production Technology	General Mechanical Engg. Lab	75.00 Sq.m.	1) Universal Force Table 2) Single purchase crab 3) Double purchase crab 4) Worm and Worm wheel 5) Parallel Force App. 6) Rope Brake Dynamometer etc.
		Multimedia Lab	90.00 Sq.m.	1) Computer 2) Printer 3) CAD Software 4) Catia Software etc.
		Heat Power Engg. Lab	120.00 Sq.m.	1) Section Model of Boiler 2) Old Diesel Engine 3) Single Cylinder Petrol Engine 4) Screw Compressor etc.

		Hydraulics and Hydraulic Machinery Lab	90.00 Sq.m.	1) Venturimeter test rig, 2) Orifice meter rig, 3) Hydraulic Bench setup 4) Pelton wheel test rig, 5) Centrifugal pump test rig, 6) Reciprocating Pump etc.
		Material and Metallurgical Lab	75.00 Sq.m.	1) Microscope, 2) Testing material samples etc.
		Measurement and Quality Control Lab	90.00 Sq.m.	1) Calibers 2) Micrometer 3) Slip Gauges 4) Height Gauges 5) Feeler Gauge, Radius Gauge, Wire Gauge 6) Screw Pitch Gauge etc.
3	Electronics and Telecommunication & Industrial Electronics	Power Electronics & Instrumentation Lab	67.5 Sq.m.	1) CRO 2) Function Generator 3) Dual Power Supply 4) Storage Oscilloscope 5) Experiment Kit
		Linear Integrated Circuit Lab	67.5 Sq.m.	1) Dual Power Supply 2) Experiment Kits 3) CRO, Function Generator
		Communication Lab	67.5 Sq.m	1) Fiber Optic Trainer 2) Experimental Kits 3) CRO, Dual Power Supply 4) Function Generator
		Digital Electronics & Microprocessor Lab	67.5 Sq.m.	1) 8051 Kit 2) 8085 Trainer Kit 3) PPI 8255, PIC 8259 4) ADC, DAC, STM 5) 8155 Stepper motor
		Electronics Devices & Circuits Lab	67.5 Sq.m	1) Experimental Kit  2) CRO  3) Dual Power Supply 4) Function Generator

4	Computer Technology	Computer Programming Lab	60.00Sq	1) Computers 2) Switch (24 pin port)
		Computer Fundamental Lab	60.00Sq	1) Computers 2) Switch (24 pin port) 3) Printer – HP LaserJet 1020
		Computer Hardware & Maintenance Lab	60.00Sq	1) Computers 2) Hardware Kit
		Computer Software Lab	60.00Sq	1) Computers
		Linux Lab	60.00Sq	1) Computers

- ❖ List of Experimental Setup : As per the syllabus

### 3. COMPUTING FACILITIES:

- ❖ Number and Configuration of Systems
  - Number of Computer Systems – 100
  - Configuration –P-IV Processors with latest configuration
- ❖ Total number of systems connected by LAN
  - Total number of Systems on LAN – 80
- ❖ Total number of systems connected to WAN
  - Total number of Systems connected to WAN – NIL
- ❖ Internet bandwidth
  - 2 MBPS dedicated Lease Line connectivity for Internet from BSNL.
- ❖ Major software packages available
  - Oracle
  - MS Visual Studio
  - IBM Rational
  - AutoCAD
  - Mechanical DeskTop
  - UniGraphics – CAD/CAM/CAE
  - MATLAB
- ❖ Special purpose facilities available :
  - IBM AS/400 Server Facility and In-house Training.
  - MIT-Kewill (UK) research lab for open source software.
  - MIT - Kewill Research centre established, for industrial training during studentship, as a joint venture between MIT and Indian subsidiary of Kewill Systems, U.K. Open source software development is one of the prime objectives

- Edusat Facility. The centre facilitates the Virtual Class Room where the programmes transmitted by EDUSAT are made available on-line and interactive way. This centre is one of the 90 Technical centers of India , which started operation since year 2005. The centre also serves the other educational sectors and industrial sectors of the city of Aurangabad
- MIT Knowledge Centre : The three hundreds nodes, enabled with high speed internet connectivity through Leased line opens the windows to knowledge world. It provides the exposure to the business processes through the four dedicated divisions : E – Learning Division, Training Division , Project Division, Product Division.
- MIT has signed MOU with various industries in different field to enhance the industry institution interaction
  - MIT- Expert NET CAD, Aurangabad.
  - MIT - Raja Tools, Aurangabad
  - MIT - ETH research Lab, Pune
  - MIT - IBM for training.
  - MIT- Narsee Monjee Institute of Management Studies, Mumbai
  - MIT- TechRel Technologies, Pune

#### **4. WORKSHOP:**

- ❖ List of facilities available.  
Workshop comprises of different shops like Fitting, Carpentry, Smithy, Machine shop with Lathe, Milling machines Drilling machines, shapers etc.
- ❖ Games and Sports Facilities  
Facilities for indoor and outdoor games, fully equipped gymnasium (health club) are available.
- ❖ Extra Curriculum Activities  
The following events are organized regularly:
  - International / National Paper Presentation Competition Techno millennium from 15th--17th September every year
  - Annual Social Gathering Kalavishkar which includes sports Competition as well as Cultural Programs.
  - Industrial Visits are organized by all departments as per schedule.
  - All departments organize seminars on recent advances in the industry at regular interval
- ❖ **Soft Skill Development Facilities-**
  - Special Language Laboratory has been established to enhance soft skills of students.
  - Departmental Students Associations organize activities like mock interviews, aptitude tests.
  - Experts from the industry are invited at regular intervals for expert lectures on Personality - Development

#### **5. INFRASTRUCTURE**

- ❖ Number of Classrooms and size of each
  1. Number of Class rooms available: 12  
Area of each Class room : 67.50 Sq.m.

- ❖ Number of Tutorial rooms and size of each: 02  
Size of Tutorial room : 60.00 Sq.m.
- ❖ Number of laboratories and size of each : 17  
Area varies as per requirements
- ❖ Number of drawing halls and size of each : 03  
Area of each Hall –135 Sq.m.
- ❖ Number of Computer Centres with capacity of each :01  
Area – 280.00 Sq.m.
- ❖ Central Examination Facility, Number of rooms and capacity of each.
  - Central Examination Hall (Control Room): 01, Area – 50 Sq.m.
  - Class Rooms are used for students to take their Theory Examinations

## **6. TEACHING LEARNING PROCESS**

- ❖ Curricula and syllabi for each of the programmes as approved by the MSBTE.  
Enclosed as *Annexure* : III
- ❖ Academic Calendar of the MSBTE.  
Enclosed as *Annexure* : IV
- ❖ Academic Time Table  
Enclosed as *Annexure* : V
- ❖ Teaching Load of each Faculty  
Enclosed as *Annexure* : VI
- ❖ Internal Continuous Evaluation System and place  
Class tests and conduct of practical are the two important activities used for internal continuous evaluation system. Class tests are conducted twice a semester as per the curriculum. Assessment of the practical performed on the same day with results and then grading the performance helps in this system.
- ❖ Students' assessment of Faculty, System in place. YES  
As a Student Feedback.

#### XIV. Faculty Profile:

Sr.No.	Name	Designation	Subject Teaching
01	Shri. O.P.Vaishya	Director	EE, ET
02	Prof. M.S. Vaishnav	HOD	IEA, DCS
03	Shri. S.D. Mitragotri	Lecturer	IM,BE,PP,BME
04	Ms. P.S. Patil	Lecturer	CC,BE,VE,AIE, C PRG., OE,PCE
05	Shri. S.D.Sutawane	Lecturer	IM, MP,DCS, Mobile computing
06	Smt.V.W.Chaudhari	Lecturer	IE, PDT,AE Basic Electronics
07	Shri.M.B.Honna	Lecturer	PCS, C Prog, BE, AE, CNS
08	Smt.A.P.Goswami	Lecturer	PDT,BE,AE,CNS
09	Smt. Manjeet Granthi	Lecturer	IM,DE,EDC, LIC,FOE
10	Shri. Sachin Jagadale	Lecturer	NT,AV,
11	Smt. Smita Warkhedkar	Lecturer	DT,BE, FOE, Microprocessor
12	Ms. Shri. W A. Gavane	Lecturer	ECA,ET
13	Ms. Vraishali Jadhav	Lecturer	ECA, IA, IM
14	Shri. N.J. Pande	I/c HOD	MED, TOM,EDP
15	Shri.D.B.Baviskar	Lecturer	EGP,EGM,EDG,SOM,MQC,TEG
16	Shri. M.S.Desai	Lecturer	EGP,MQC,NCES,PP,MED
17	Shri.Arun shinde	Lecturer	HEG, MQC, FMM,HT,RAC
18	Shri.Santosh sawake	Lecturer	EGP, TD, MFP,MD, TOM
19	Shri. S.S. Patil	Lecturer	PLE, MEM, BWP, EDP
20	Ms. U.S. Patil	Lecturer	EG, BWP, DLS
21	Shri.R.D.Deshpande	HOD	RDBMS,JAVA prg. ADV JAVA
22	Smt.P.S.Chaudhari	Lecturer	OS, DS, 'C' Prg.
23	Ms.S.S. Muley	Lecturer	SE, VBP, Sostware testing
24	Smt.S.S.Surya	Lecturer	MM, CN, CAM, C Prg
25	Smt. R.A. Dixit	Lecturer	Compiler design, C Prg,CMF, MM
26	Smt. M.M. Ganeshwade	Lecturer	DSIP, TOC, DE, CG, DS, CS, C Prog.
27	Smt. Madhu Jaiswal	Lecturer	DE, OSST, OOPs, C, ACPL, CMF
28	Ms. Asra Anjum	Lecturer	TOC, RDBMS, AI, CN, DOS, PP
29	Ms S.S. Joshi	Lecturer	NMA, PP
30	Ms. M.V. Shinde	Lecturer	DBA,CMF

31	Shri D.K. Deshmukh	I/c HOD	Chemistry , EDP
32	Smt.U.P. Khodkumbe	Lecturer	Chemistry
33	N.H. Mhaske	Lecturer	Physics
34	Ms.N.M. Gode	Lecturer	English
35	Shri V.G. Aher	Lecturer	Applied Maths
36	Shri Tanaji Pawar	Lecturer	Applied Maths
37	Smt. Ratna Narkhede	Lecturer	Physics
38	Shri G.R. Suryawanshi	Lecturer	Chemistry , Physics
39	Shri A.C. Bhende	Lecturer	Chemistry, Physics

**Special purpose : -**

Software, all design tools in case: All software's relevant for the course like Catia, Matlab, Oracle, MS Visual Studio, etc.

- ❖ Academic Calendar and frame work. : As per the Norms of MSBTE
- ❖ Research Focus. : NIL

**List of typical research projects :-**

- ▶ Industry Linkage : NIL
- ▶ Publications (if any) :  
Lab Manual development : 1. Mrs. S.V.Verma DT/  $\mu$ p (Electronics Dept.)  
2. Mrs. A.B. Diggikar – PE (Electronics Dept.)
- ▶ Placement status : Yes
- ▶ Admission procedure : As per the norms of MSBTE rules
- ▶ Fee Structure : As per the shikshan shulka samiti. For the academic year 2009-10, shikshan shulka samiti is decides the fees Tution Fees Rs. 32,700/-
- ▶ Hostel Facilities : Yes

**NOTE: Suppression and / or misrepresentation of information would attract appropriate penal action.**

**I / We solemnly declare that no information has been withheld and all the information provided in this Mandatory Disclosures is correct. If any information is found to be incorrect or false, I / We understand that proposal shall be liable for rejection.**

**Date:** 27.11.2009

**Name and Signature of the  
Authorized Signatory of the  
institution with seal**

**Place:** Aurangabad