

MANDATORY DISCLOSURES

DIPLOMA IN ENGINEERING & TECHNOLOGY / PHARMACY / H.M.C.T. PROGRAMMES

The following information is to be given in the Information Brochure besides being hosted on the Institution's official Website.

"The information has been provided by the concerned institution and the onus of authenticity lies with the institution and not on AICTE / Govt. / DTE."

I. NAME OF THE INSTITUTION

- Address including telephone, Fax, e-mail.

Name of the Institutions	Address of the Permanent Site with Pin Code & Nearest City
Navjeevan Education Society's Polytechnic	Ganesh Nagar , Ganesh Path,
	Bhandup (West)
	S. No. 153 (P) Village : Bhandup
	State : Maharashtra Pin Code : 400 078
	Fax No : 25953840 STD Code: 022
	Phone No.: 022 – 2595 2601 , 2595 3840
	E-mail: nespolytechnic@rediffmail.com
Nearest City: Bhandup	



II. NAME & ADDRESS OF THE PRINCIPAL

- Address including telephone, Fax, e-mail.

Name : Satish N. Lolge
Address :- Omkar CHS. Ltd. E-2B-1/3 Sector –22 , Koperkhairne, Navi-Mumbai - 400 709
Telephone (Office) : 022- 25953840, 25952601 Fax :- 25953840
Telephone (Residential) : 9892752446
E-mail :- slolge@yahoo.com

III. GOVERNANCE

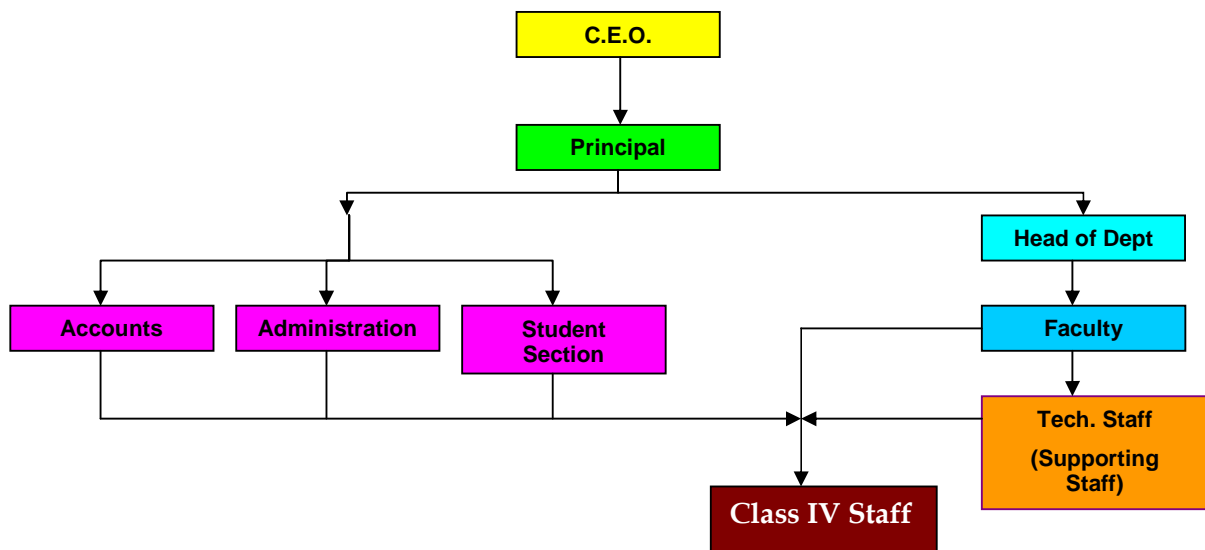
- Members of the Board and their brief background

Chairman	R. S. Sawant	Secretary , Navjeevan Educaiton Society
Member	V. L. Morajkar	President, Navjeevan Education Society
Member	L. S. Rane	Member, Navjeevan Education Society.
Member	Dr.(Mrs)A. D. Sawant	Member, Navjeevan Education Society
Member	Dr. S. D. Sawant	Member, Navjeevan Educaiton Society
Member	Dr. Rajesh Rao	Member, Navjeevan Educaiton Society
Member	Mr. Pandit Ramaji Bari	Industrialist
Member	Mr. Pramod A. Patil	Technologist
Member	Mr. S. M. Ganechari	Principal, Thakhur Polytechnic
Member	Mr. G. S. Subhedar	Ex. Asst. Director D.T.E.
Member	Mr. S. R. Patil	Educationist
Member- Secretary	Mr. S. N. Lolge	Principal N.E.S. Polytechnic

- Frequency of the Board Meetings :** Twice in a year and as when required
- Members of Academic Advisory Body

01	Lolge S. N.	Convener
02	Bhoir A. S.	Member
03	Kantute A. U.	Member
04	Amte P. V.	Member
05	Ghag M. J.	Member
06	Parab Prakash Parents Representative	Member
07	Srawanpatil Nishak R. Student Representative	Member

- Frequency of the Academic Advisory Body :** Once in a month and as when need arises
- Organizational chart and processes



- **Nature and Extent of involvement of faculty and students in academic affairs / improvements :**

Student and faculty of the Institute participate in various seminars, workshop in national/international level / sports etc. Seminars are arranged from reputed persons from Industries and academics Institutions. Industrial visits. Students and faculty participates in industry and Academic meet, Industrial exhibitions etc.

- **Mechanism / Norms & Procedure for democratic / good Governance.**

- i. Discussion with the organizational member regarding his/her personal problem.
- ii. Collection of surrounding matters related to problem and transfer, checking of problem by expert committee which involving some faculty members.
- iii. Expert committee compares their discussion with rule & regulation pre-decided by board like DTE/AICTE/MSBTE / Institute etc.
- iv. Submission of report to the higher authority like Principal.
- v. For the norms and technical improvement , technical committee gather the information, make the discussion with the industrial/AICTE/ DTE/ MSBTE related experts , transfer the matter to the Principal.
- vi. With the positive/ Negative feedback from the authority, it implements the procedure for the good governance.

- **Student Feedback on Institutional Governance/faculty performance.**

- i. Weekly feedback from students regarding the teaching quality of staff members, problem related to infrastructure, facility provided by the management
- ii. Cross checking of lectures methodology of teaching individual faculty during their teaching hours
- iii. Feeling of feedback form from students
- iv. Implementation of feedback by giving pre-intimation to the concerned subject staff member/management

- **Grievance redressal mechanism for faculty, staff and students.**

- i. Personal meeting of faculty /staff/students with the principal those are having problems/grievances etc.
- ii. Finding the positive and negative aspects of grievances.
- iii. Transfer the request to the management body.
- iv. Implementation combined report system by the management and Principal with the concerned staff/students.

IV. PROGRAMMES

- Name of the Programmes approved by the AICTE

Sr. No.	Name of Course	Full/Part Time	Duration (Yrs)	Sanctioned Annual Intake
1	Electrical Engg.	FT	03 YRS.	45
2	Electronics & Communication Engg.	FT	03 YRS.	45
3	Computer Engg.	FT	03 YRS.	45
4	Information Technology	FT	03 YRS.	45
5	Mechanical Engg.	FT	03 YRS.	45

- Name of the Programmes accredited by the AICTE : - NIL

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

NAME	Number Of Seats	Duration	Cut of f Marks / Rank						Fees 2009-10
			2009		2008		2007		
			Open	BC	Open	BC	Open	B.C	
Electrical Engg.	60	03 YRS.	50%	45%	50%	55%	50%	45%	31610
Electronics & Communication Engg.	60	03 YRS.	51%	48%	50%	49%	50%	51%	31610
Computer Engg.	60	03 YRS.	51%	46%	51%	50%	51%	52%	31610
Information Technology	60	03 YRS.	54%	45%	51%	48%	51%	46%	31610
Mechanical Engg.	60	03 YRS.	51%	47%	54%	48%	51%	48%	31610

- Placement Facilities

NAME	Campus Placement			Max Sal.	Min. Sal.	Avg. Sal.
	2009	2008	2007			
Electrical Engg.	03	02	05	8500	2200	5350
Electronics & Communication Engg.	02	09	03	5000	3000	4000
Computer Engg.	02	03	02	5500	4500	5000
Information Technology	--	03	--	5500	5500	5500
Chemical Engg.	--	--	--	-	-	-
Mechanical Engg.	Starting From A. Y. 2007-08					

Most of Students are interested to peruse admission in the degree college therefore campus placement is comparatively less.

V. FACULTY

- Branch wise list faculty members:

- Permanent Faculty**

SR. NO	NAME & DESIGNATION	Designation	QUALIFICATION	EXPERIENCE	BASIC PAY	TOTAL EMOLUMENT PER MONTH
1	Lolge S. N.	Principal	M.E.	24 YRS.	16400	41936
2	Bharambe S.B.	Lect. Math.	M.Sc BEd	19 YRS.	11850	30607
3	Patil T.P.	Lect.Phy	M.Sc.phy	17 YRS.	11575	29923
4	Salaskar S.S.	Lect. Chem	M.Sc.	13 YRS.	11575	29923
5	Mr. Kantute Anita U.	I/C.H.O.D (ET)	B.E.	13 YRS.	10750	27868
6	Chamat R.M.	Electrical	B.E.	08 YRS.	9925	25814
7	Dere Trupti. M	Lect. Electrical	B.E.	08 YRS.	9925	25814
8	Bhoir A.S.	I/C.H.O.D	B.E.	11 YRS.	10750	27868

- Permanent Faculty: Student Ratio :- **1 : 90**

- ADHOC FACULTY**

SR. NO	NAME & DESIGNATION	Designation	QUALIFICATION	EXPERIENCE	BASIC PAY	TOTAL EMOLUMENT PER MONTH
1.	Ghag M.J.	Lect. EDG.	B.E.	14 Yrs.	25000 Con.	25000/-
2.	Mr.Shinde Surendra B.	Lect. CMS	M.A.B.Ed.	03 Yr.	12000 Con.	12000/-
3.	Mr. Dandge Vikas T.	Lect. CMS	M.A.B.Ed.	Nil	10000 Con.	10000/-
4	Mr. Beral Devadatta	Lect Chem.	M.Sc.	06 Yr.	10000 Con.	10000/-
5	Mr. Kolhe Yogesh P.	Lect. In Physics	M.Sc.B.Ed.	11 Yr.	8000 Con.	8000/-
Electronics Dept.						
6	Mrs. Pendse Mansi A.	Lect.	B.E.	05 Yr.	12000 Con.	12000/-
7	Mrs. Sonawane Swpnali	Lect.	B.E.	02 Yr.	10000 Con.	10000/-
8	Mr. Rade Chetane G.	Lect.	B.E.	--	10000 Con.	10000/-
9	Mrs. Aaihole Chetna S.	Lect.	B.E.	01 Yr.	10000 Con.	10000/-
10	Mrs. Bhole Rupali T.	Lect.	B.E.	01 Yr.	10000 Con.	10000/-
Computer Dept.						
11	Mr. Bhamare Pravin B.	Lect.	B.E.	03 Yrs	12000 Con.	12000/-
12	Mr. Pimpalkar Munna	Lect.	B.E.	3.5 Yrs	12000 Con.	12000/-
13	Miss. Darunde Rajshree R.	Lect.	B.E.	1.5 Yrs.	10000 Con.	10000/-
14	Miss. Jadhav Swati V.	Lect.	MCM.	1.5 Yrs.	10000 Con.	10000/-
15	Mr. Bankar Sandeep A.	Lect.	B.E.	--	10000 Con.	10000/-
16	Mrs. Rade Veena P.	Lect.	M.Sc.	--	10000 Con.	10000/-
17	Mrs. Khilari Pallavi Kishor	Lect.	B.E.	1.5 Yrs.	10000 Con.	10000/-
18	Mrs. Nandanwar Ranjana	Lect.	B.E.	--	10000 Con.	10000/-
19	Mr. Deore Pravin	Lect.	MCA	--	10000 Con.	10000/-
Electrical Engg. Department						
20	Mr. Amte P. V.	I/C H.O.D. (EE)	B.E.	17.5 Yrs.	11950	30856/-
21	Mr. Gurav Prafulla N.	Lect.	B.E.	--	10000 Con.	10000/-
22	Mr. Shirsat Suyog J.	Lect.	B.E.	--	10000 Con.	10000/-
Mechanical Engg. Department						
23	Mr. Kamble Sonal M.	Lect.	B.E	3.5 Yrs.	12000 Con.	12000/-
24	Mr. Natu Balkrishna K.	Lect.	D.B.M. AMIE	40 Yrs.	12000 Con.	12000/-
25	Mr. Suralkar Vitthal	Lect.	B.E.	2 Yrs.	10000 Con.	10000/-

C. VISITING FACULTY

SR. NO	NAME & DESIGNATION	Designation	QUALIFICATION	EXPERIENCE	BASIC PAY	TOTAL EMOLUMENT PER MONTH
1.						
2						

- Number of faculty employed and left during the last three years

Posts	2009-2010		2008-2009		2006-2007	
	Left	Employed	Left	Employed	Left	Employed
Lecturer	18	18	17	16	26	26

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

1. Name :- **Satish Narayanrao Lolge**

2. Date of Birth :- **08/11/1960**

3. Educational Qualification :- **M.E. (Electrical)**

4. Work Experience

- Teaching :- 8 (4 Years as Principal)
- Research :-
- Industry :- 10 Years as Engineer & Manager
- Others :- 06 Years as Engineering & Management Consultant

5. Area of Specializations : QMS Consultant.

6. Subjects teaching at Under Graduate Level :- **Microprocessor, Software Engg., Data Communication, Electronics Circuit Design , Electrical Machine Design, Power Electronics, Industrial Electronics & Control Etc.**

7. Research guidance :-

No. of papers published in

Masters's :-

Ph.D.

National Journals :-

- International Journals

- Conferences :-

8. Projects Carried out :- Simulation of Optical Fiber Communication

9. Patents :- Nil

10. Technology Transfer :- Nil

11. Research Publications :- Nil

12. No. of Books published with details :- 01



Sr. No.	Title	Publication
01	Microprocession Base System	Technova, Pune

VII. FEE

- Details of fee, as approved by State fee Committee, for the Institution.

Approved by Shikshan Sulk Samitee :-

	2008-09	2009-10
FEES	31610	31610

- Time schedule for payment of fee for the entire programme. :-
Beginning of the academic year for every year
- No. of Fee waivers granted with amount and name of students. : **Nil**
- 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. :- **Not Applicable**

VIII. ADMISSION

- Number of seats sanctioned with the year of approval.

Diploma Courses	1 st Year of approval by AICTE (give approval ref. no. & date)	Sanctioned Intake
ELECTRICAL ENGG. (FT)	1995 F.740-89-154(E) / RC/ 94 DT. 30-04-1995	45
ELECTRONICS & COMM. ENGG. (FT)	1995 F.740-89-154(E) / RC/ 94 DT. 30-04-1995	45
COMPUTER ENGG. (FT)	1999 F.740-89-154(E) / RC/ 95 DT. 12-08-1999	45
INFORMATION TECHNOLOGY (FT)	2001 F.740-89-154(E) / RC/ 95 DT. 01-08-2001	45
MECHANICAL ENGG. (FT)	2007 F.740-89-154(E) / RC/ 95(103/TMDE-1419) DT.28.06.2007	45

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

ADMISSION ACADEMIC YEAR 2009 – 2010

CASTE WISE DISTRIBUTION OF ADMITTED STUDENT (BOYS & GIRLS)

COURSE NAME	INTAKE	OPEN	SC	ST	VJ/DT	NT 1	NT 2	NT 3	OBC	SBC	TOTAL ADMITTED SEATS
1	2	3	4	5	6	7	8	9	10	12	13
Computer Engg.	45	23	7	1	-	-	-	-	4		35
Electronics & Comm. Engg.	45	31	4	-	-	-	-	1	8	1	45
Electrical Engg.	45	32	5	2		1		2	3	--	45
Information Technology	45	13	4	-	-	-	-	-	2	-	19
Mechanical Engg.	45	33	4	-	-	-	1	-	6	1	45

ADMISSION ACADEMIC YEAR 2008-2009

CASTE WISE DISTRIBUTION OF ADMITTED STUDENT (BOYS & GIRLS)

COURSE NAME	INTAKE	OPEN	SC	ST	VJ/DT	NT 1	NT 2	NT 3	OBC	SBC	TOTAL ADMITTED SEATS
Computer Engg.	60	42	6	-			2		10		60
Electronics & Comm. Engg.	60	46	4	-			1	1	8		60
Electrical Engg.	60	45	5	-			2		7	1	60
Information Technology	60	41	6	-		1	3	1	8		60
Mechanical Engg.	60	46	3	1		1			9		60

ADMISSION ACADEMIC YEAR 2007-2008

CASTE WISE DISTRIBUTION OF ADMITTED STUDENT (BOYS & GIRLS)

COURSE NAME	INTAKE	OPEN	SC	ST	VJ/DT	NT 1	NT 2	NT 3	OBC	SBC	TOTAL ADMITTED SEATS
Computer Engg.	60	47	4			1	1	1	6		60
Electronics & Comm. Engg.	60	46	2				1		10	1	60
Electrical Engg.	60	43	7				3		7		60
Information Technology	60	44	4					1	11		60
Mechanical Engg.	60	39	7				1		11	2	60

- Number of applications received during last two years for admissions under Management Quota and number admitted. :- **NO Management Quota.**

IX. ADMISSION PROCEDURE

Sr. No	Activity	Period
01	SALE OF ADMISSION FORMS & PROSPECTUS	After next day from Declaration of SSC Result.
02	LAST DATE OF RECEIVING COMPLETELY FILLED FORMS.	Within 15 days after Declaration of SSC Result.
03	DISPLAY OF PROVISIONAL MERIT LIST	After 2 days of Last date of Receiving of Completely filed forms
04	LAST DATE OF RECEIVING COMPLAINTS REGARDING PROVISIONAL MERIT LIST	within 2 days after Display of Provisional Merit List.
05	DISPLAY OF FINAL MERIT LIST	Next day after Last date of receiving complaints regarding provisional Merit List.
06	START OF ADMISSION AS PER MERIT LIST	Next day After Display of final merit list
07	START OF FIRST YEAR CLASS	Third Week Of July
08	LAST DATE OF ADMISSION PROCESS	14 Aug. or As directed by DTE

- The policy of refund of the fee, in case of withdrawal, should be clearly notified.
(As per DTE Rule)

Refund of fees:

Refund of tuition fee, development and other fees after cancellation of admission, shall be as per AICTE guidelines No. AICTE / Legal/ 04(01)/ 2007, April 2007 and circular no.698 dtd 24/8/2007 issued by Pravesh Nyantran Samithi, Mumbai.

Candidate who has been admitted may cancel admission by submitting an application in duplicate, in the prescribed proforma, may request for refund of fees. The refund of fees as applicable shall be made in due course. It is made clear that such application for cancellations will be considered if and only if the admission is confirmed by paying the prescribed tuition fee and other fees in full and by submitting the original documents. Refund shall be made after deduction of cancellation charges as shown below –

Sr No	Situation	Refund
1	Request received before date of start of Academic session and seat could be filled by the institute before the cut off date	Entire fee less Rs.1000/-
2	Request received after the start of Academic session and seat could be filled by the institute before the cut off date	Entire fee less the total fee on Prorata basis. (Tuition, development, other and hostel fee)
3	Request received before / after the start of Academic session and seat could not be filled by the institute	No refund (except security deposit)

Note:

- 1) Entire amount of security / caution money deposit is to be refunded back.
- 2) For calculation of amount on the prorata-basis, one month shall be treated as one unit e.g. if the candidate cancels the admission on third day after start of academic session and seat could be filled before the cut-off date, then cancellation charges will be the higher amount of (Total fees) /12 or Rs.1000/-.

Note : In case of candidates belonging to SC / ST / VJ / DT / NT-B / NT-C / NT-D / OBC/SBC who want to cancel the admission, the above provisions of refund shall be applicable to him/ her as if the candidate has secured admission in open category and the candidate will have to pay the tuition fee on the prorata basis as cancellation charges before claiming the original certificates from the institute.

X. APPLICATION FORM

- Downloadable application form, with online submission possibilities. :- **In Process**

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. :- Available on www.dte.org

XII. RESULTS OF ADMISSIONS UNDER MANAGEMENT SEATS / VACANT SEATS

Not Applicable

- 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.)
- Score of the individual candidates admitted arrange in order of merit.
- List of candidates who have been offered admission.
- Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates.
- List of the candidates who joined within the date, vacancy position in each category before operation of waiting list.

XIII. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

LIBRARY:

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

Sr. No.	Course(s)	Number of titles of the books	Number of volumes	Journals	
				National	International
1	Computer Engg	691	2192	1	
2	Information Technology			1	
3	Electronics	410	1617	2	
4	Electrical Engg.	266	951	3	
5	Mechanical Engg.	193	743		
6	Chemical Engg.	120	391		
6	Common for all	457	1271	6	

- List of online National/International Journals subscribed. :- Nil
- E-Library facilities :- Not available

LABORATORY:**Details of Laboratories & Workshops**

Sr. No	Name of the Course	Name of the laboratory/workshop	Total Area of lab/workshop	Major equipment	Total cost of Equipments
01	LAB ELECTRICAL	M/C – 1 M/C – 2 EMN ELE. W/S	80 80 60 60 280	Dimmer state, Load Bank, D. C. Motors of all types, Motor generator Set , Control panel for synchronous motor, Dual Power supply, 3 phase Transformer, Inductor, Alternator Motor Set,	1671873
02	COMPUTER & INFORMATION TECHNOLOGY	CO – 1 CO – 2 CO – 3 CO – 4 CO – 5 CO – 6	60 60 80 70 128 398	P4-computers : 147 Laser Printer :- 04 Nos.,	4125562
03	ELECTRONICS	COMM. LAB APP. ELECT. INSTRUMENT MICRO. PROC. & DIGITAL TECH.	100 86 100 286	Oscilloscope, 20 Mhz Dual Trace CRO, Function Generators, Vinytics 8086 kit, Digital IC Tester, B& W TV trainer Kit, Color TV trainer Kit,, VCR trainer Kit., Fiber Optics demonstrator, Optical Fiber trainer, Microwave trainer, DLP Projector, Modem demonstrator Kit, Dielectric Heating etc.	2340277
04	MECHANICAL	Fluid Power Lab MQC, Measurement Strenth Of Material Production Lab Thermal Engg. Air Condition &Ref.	75 75 75 75 75 75	CNC Lathe Trainer, CNC Mill Trainer, Universal Testing M/c, Mechanical Extensometer Impact Testing Machine, Torsion Testing Machine, Rockwell/Brinell Hardness Tester, Lathe Machines, Power Hacksaw M/c, Pillar Type Drill M/c, Universal Milling machine., Single Cylinder 2 Stroke Petrol Engine Test Ring, Air Compressor Test Ring, Diesel Engine Test Ring, Metal Raod Appratus, Vapour Compression Refrigeration Test Ring, Contrifugal Pump Test Ring, Reciprocating Pump Test Ring, Bernaullis App., Losses in Pipe App., Impact of Jet Appratus, Venturimeter & Orificemeter App., Dead Weight, Orifice & Mouth piece. Pressure Guage Appratus, Hydraulic Trainer Kit, Pneumatic Trainer Kit, Pelton Wheel Test Ring., Slip gauges Set, Mechanical Compraitor, Auto Collimator, Profile Projector, Window AC Test Rig, ICE Plant Test Rig, Water Cooler Test Rig, Component in RAC Lab.	6464386
05	COMMON FOR ALL	CHEMISTRY PHYSICS APM	100 80 80 286	Universal Force, Beam, Friction Single purchase scrub, Double Purchase Scrab, 2&3 Share pulley block. Analog Multi-meters	411790
06	Work Shop	W/S-1 W/S-2	225 115 375	Lathe Machine, Lathe Machine / Wood Turning, Jointer & Surfaces, Furnace (Black Smithi) with anvil , Welding machine.	376849

COMPUTING FACILITIES:

- Number and Configuration of Systems :- 145 Computers.
- Total number of systems connected by LAN :- 60 + 40
- Total number of systems connected to WAN :- NIL
- Internet bandwidth :- 2 Mb & 512 kbps.
- Major software packages available :-

a)	Operating System for Network (UNIX / LINUX / WINDOWS NT)	Windows 2000 Ser.
b)	Operating System for Desktop (DOS/LINUX/WINDOWS-95/98/2000/XP)	Windows – 98 Windows - XP
c)	List of application Software and compilers available	Turbo C ++
		MS Office –2000
		Auto CAD
		Visual Basic
		Visual Studio
		Oracle 8i
		Anti virus

- Special purpose facilities available

WORKSHOP:

- List of facilities available.
Games and Sports Facilities :- **Indoor Game facility is available**
Like Carrom, Chess, Badminton ,Table Tennis etc.
Extra Curriculum Activities :- **Annual Day , Rangoli Competition , Fashion Show & Other**
Soft Skill Development Facilities :- **Personality Development, Stress Management & Time Management programs are conducted**
Number of Classrooms and size of each :- 15 (Avg. size 75 Sq.m)
Number of Tutorial rooms and size of each :- --
Number of laboratories and size of each :- 26 (Avg. 70 Sq.m)
Number of drawing halls and size of each :- 01 (Avg. 150 Sq.m)
Number of Computer Centres with capacity of each :- 04 (Avg. 75 Sq.m))
Central Examination Facility, Number of rooms and capacity of each. :
Exam. Control Room :- **Size 40 Sq.m**
Exam. Room :- 15 Rooms
Seating Capacity of Each :- 30

Teaching Learning process

- Curriculam and syllabus for each of the programmes as approved by the MSBTE.
As per MSBTE syllabus. Available on www.msbte.com website.
- Academic Calendar of the MSBTE.
As per MSBTE Calendar. Available on www.msbte.com website.

- Academic Time Table :- Attached
- Teaching Load of each Faculty :- **18-20**
- **Internal Continuous Evaluation System and place**
Assessment for the internal evaluation is done by giving MSBTE form i.e. A-1 form. In this form there is continuous evaluation of student (progressive evaluation) on the basis their practical work (Journal).
Final assessment is at the time of final practical examination. “Progressive skill test” (PS) are conducted in our college campus.
- **Students' assessment of Faculty, System in place.**

For this assessment, MSBTE provide the form A-2. in this form individual student practical assessment has done by faculty and keep the record of each student on separate sheet in our college. This record is safely keep under the custody of Head of Department.

Faculty Profile

Sr.No.	Name	Designation	Subject Teaching
1.	Mr. Lolge S. N.	Principal	Microprocessor (SYCO/ SYIF) Software Engg.
2.	Mrs. Bharambe S.B.	Lect. Math.	Engg. Maths
3.	Mrs. Patil T.P.	Lect.Phy	Applied Sci. Physics
4	Mrs. Salaskar S.S.	Lect. Chem	Applied Sci., Chemistry
5.	Mr. Ghag M.J.	Lect. EDG.	Engg. Mechanics, Engg. Drawing.
6	Mr.Shinde Surendra B.	Lect. CMS	Communication Skill, Development of life Skill
7.	Mr. Dandge Vikas T.	Lect. CMS	Communication Skill, Development of life Skill
8.	Mr. Beral Devadatta	Lect Chem.	Applied Sci. , Profession Practice, DLS.
9.	Mr. Kolhe Yogesh B.	Lect. In Physics	App. Physics
Electronics Dept.			
10	Mrs. Kantute Anita U.	I/C.H.O.D (ET)	ACS (TYET), ACM (SYET) IP (TYET), MNGT (TYET) AVE (TYET), BE (SYET) ED (TYET)
11	Mrs. Pendse Mansi A.	Lect.	MIC (ET5C), EE (ET3C), ECA (ET2C), DTUP (ET4C), EMSYS (ET6C)
12	Mrs. Sonawane Swapnali	Lect.	IOM (ET3C), AE (ET4C), CT (IF5C), TLM (ET6C)
13	Mr. Rade Chetan G.	Lect.	IEN (ET5C), PDT (ET3C), PP (ET5C)
14	Mrs. Aaihole Chetna S.	Lect.	DCM (ET5C), ADMP (CO5C), CS (ET6C), EIM (ET4C)
15	Mrs. Bhole Rupali T.	Lect.	MBC (ET6C), PP (ET3C), LIC (ET4C)
Computer Engg / Information Tech. Dept.			
16	Mr. Bhamare Pravin B.	Lect.	NM (CO5C/IF5C), RDBMS (CO3/SY3C) CN (CO4C/IF4C), DLS (CO4C)
17	Mr. Pimpalkar Munna	Lect.	‘C’ PROG. (ET3C), OS (CO5C/IF5C), DS (CO4C/IF4C), EMBED SYSTEM (CO6C)
18	Miss. Darunde Rajshree R.	Lect.	OOPS (CO3C/IF3C), ‘C’ PROG. (CO1C/IF1C), CF (EE1C/ME1C)

19	Miss. Jadhav Swati V.	Lect.	DLS (IF3C), VB (ET4C), CAM (CO4C / IF4C), PCAM (ET5C), 'C' PROG. (ET3C)
20	Mr. Bankar Sandeep A.	Lect.	OOPS (CO3C / IF3C)
21	Mrs. Rade Veena P.	Lect.	DT (CO3C / IF3C), CS (CO5C)
22	Mrs. Khilari Pallavi Kishor	Lect.	SE (CO5C / IF5C), VB (CO3C / IF3C)
23	Mrs. Nandanwar Ranjana	Lect.	MAT (IF5C), NM (IF5C / CO5C)
24	Mr. Deore Pravin	Lect	JAVA PROGRAMMING (CO5C / IF5C)
Electrical Engg. Department			
25	Mr. Amte P. V.	I/C H.O.D. Electrical	TME (EE6C), DCM (EE4C) MGT (EE6C), PP6 (EE6C) ACM (EE5C), ECA (EE5C) PP5 (EE5C), FEE (EE2C)
26	Mr. Chamat R. M.	Electrical	MRE (EE6C), EEC (EE4C) PP4 (EE4C), IPR (EE6C) ECN (EE3C), SWP (EE5C) BEE (ME3C), EDP (EE5C)
27	Mr. Dere Trupti. M	Lect. Electrical	TDE (EE3C), ED (EE3C) FEE (EE2C), EPG (EE3C) EWS (EE3C), UEE (EE5C) ETI (EE5C)
28	Mr. Gurav Prafulla N.	Lect.	INS (EE3C), AET (EE3C), LS2 (EE3C), PED (EE6C) BET (EE3C), EMS (EE3C) PP3 (EE3C), BEE (ME3C)
29	Mr. Shirsat Suyog J.	Lect.	PP6 (EE6C), FEE (EE2C), ELT (CO2C) (IF2C)
Mechanical Engg			
30	Bhoir A.S.	I/C.H.O.D	MAC (ME5C), PPE (3) PROJECT.
31	Mr. Kamble Sonal M.	Lect.	HVAC (EE6C),
32	Mr. Natu Balkrishna K.	Lect.	EMT (CO1C/IF1C/ET1C/EE1C/ ME1C)
33	Mr. Suralkar Vitthal		MT (ME3C), MEM (ME3C), MQC (ME5C)

Brief profile of each faculty.

Sr. No	Name of the Course	Name (s) of the Teaching Faculty	Designation	Qualifications with class	Date of Birth	Experience	
						a) Teaching	b) Industry
						A	B
1.	Common for All	Lolge S. N.	Principal	M.E. (Electrical) Ist Class	08/11/1960	10 Yrs.	14 Yrs.
2.		Bharambe S.B.	Lect. Math.	M.Sc B.Ed. Ist Class	1-06-1966	18 YRS.	
3.		Patil T.P.	Lect.Phy	M.Sc.phy Ist Class	06-03-1969	16 YRS.	
4.		Salaskar S.S.	Lect. Chem	M.Sc. Ist Class	24-05-1970	13 YRS.	
5.		Ghag M.J.	Lect. EDG.	B.E. IInd Class	1-02-1967	11 Yrs.	02 Yrs.
6.		Mr.Shinde Surendra B.	Lect. CMS	M.A., B.Ed. (IInd Class)	17-11-1979	03 Yrs.	
7.		Mr. Dandge Vikas T.	Lect. CMS	M.A., B.Ed. (IInd Class)	07-06-1986	01 Yrs.	
8.		Mr. Beral Devadatta	Lect Chem.	M.Sc. Ist Class	03-02-1976		05 Yrs.
9.		Mr. Kolhe Yogesh P.	Lect. In Physics	M.Sc., B.Ed. IInd Class	12-04-1973	09 Yrs.	

10	Electronics & comm. Engg	Mrs. Kantute Anita U.	I/C.H.O.D (ET)	B.E. Ist Class	25-08-1971	13 Yrs.	
11		Mrs. Pendse Mansi A.	Lect.	B.E. Ist Class	21-11-1971	05 Yrs.	
12		Mrs. Sonawane Swapnali	Lect.	B.E. Ist Class	15-11-1984	02 Yrs.	
13		Mr. Rade Chetan G.	Lect.	B.E. Ist Class	02-09-1985	Nil	
14		Mrs. Aaihole Chetna S.	Lect.	B.E. Ist Class	24-09-1986	01 Yrs.	
15		Mrs. Bhole Rupali T.	Lect.	B.E. Ist Class	28-12-1983	2.6 Yrs.	1.5 Yrs.
16	Computer Engg	Mr. Bhamare Pravin B.	Lect.	B.E. Ist Class	4-05-1980	03 Yrs.	
17		Mr. Pimpalkar Munna	Lect.	B.E. IInd Class	07-11-1978	3.6 Yrs.	
18		Miss. Darunde Rajshree R.	Lect.	B.E. Ist Class	19-09-1984	1.6 Yrs.	
19		Miss. Jadhav Swati V.	Lect.	B.E. Ist Class	30-04-1982	1.6 Yrs.	
20		Mr. Bankar Sandeep A.	Lect.	B.E. Ist Class	24-06-1987	Nil	
21		Mrs. Rade Veena P.	Lect.	B.E. Ist Class	31-05-1984	Nil	
22		Mrs. Khilari Pallavi Kishor	Lect.	B.E. Ist Class	24-06-1984	Nil	1.6 Yrs.
23		Mrs. Nandanwar Ranjana	Lect.	B.E. Ist Class	30-06-1982	Nil	
24		Mr. Deore Pravin	Lect.	B.E. IInd Class	25-09-1981	Nil	
25	Electrical Engg	Mr. Amte P. V.	I/C H.O.D. Electrical	B.E. Ist Class	10-09-1968	4.6 Yrs	12 Yrs
26		Mr. Chamat R. M.	Electrical	B.E. Ist Class	07-05-1976	08 Yrs.	
27		Mr. Dere Trupti. M	Lect. Electrical	B.E. Ist Class	14-08-1975	08 Yrs.	
28		Mr. Gurav Prafulla N.	Lect.	B.E. Ist Class	14-08-1987	Nil	
29		Mr. Shirsat Suyog J.	Lect.	B.E. Ist Class	13-09-1987	Nil	
30	Mechanical Engg	Bhoir A.S.	Lect.	B.E. – Ist Class M.Tech. (Persuing)	15-02-1970	05 Yrs.	08 Yrs.
31		Mr. Kamble Sonal M.	Lect.	B.E. IInd Class	03-12-1977	02 Yrs.	1.5 Yrs.
32		Mr. Natu Balkrishna K.		DME , AMIE	17-01-1945	43 Yrs.	
33		Mr. Suralkar Vitthal	Lect.	B.E. Ist Class	28-06-1985	Nil	02 Yrs.

List of typical research projects.

- ▶ Industry Linkage :- Students are sent for Industrial visits in various Industries like BARC, Loco shade, Power Station ,GMRT, VSNL , MTNL etc.
- ▶ Publications (if any)
- ▶ Placement status :- Placement cell has been created for whole Institute.
- ▶ Admission procedure :-
 1. Advertisement is published in popular news paper and applications are invited from eligible candidates.
 2. Merit List is prepared on the basis of marks of ssc.
 3. Students are admitted on the basis of above merit.

- ▶ Fee Structure :-

Tuition Fees : Rs. 30170/=

Development Fees : Rs. 1440/=

Total : Rs. 31,610/=

- ▶ Hostel Facilities :- Not Available.

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: .25/11/2009

Place: Bhandup (W), Mumbai.

**S. N. LOLGE
PRINCIPAL
Name and Signature of the
Authorized Signatory of the
institution with seal**