

16

Mandatory Disclosure

Mandatory Disclosure by Institutions running AICTE approved Engineering/Technology/Pharmaceutical programmes to be included in their respective Information Brochure, displayed on their website and to be submitted to AICTE every year

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.”

I. NAME OF THE INSTITUTION

➤ Address including telephone, Fax, e-mail.

- D.K.T.E.SOCIETY'S TEXTILE & ENGINEERING INSTITUTE,
RAJWADA' Post Box No. 130, ICHALKARANJI – 416 115,
Dist.: Kolhapur
- Telephone No.- (0230) 2421300, 2437316, 17
- Fax - (0230) 2432329
- E-Mail - dkte@sancharnet.in /
kpr_textile@sancharnet.in
- Website - www.dktes.com

II. Name & Address of the Director/Principal

➤ Address including telephone, Fax, e-mail.

- **Prof.(Dr.) A.I. Wasif, Principal**
'RAJWADA' Post Box No. 130,
ICHALKARANJI – 416 115, Dist.: Kolhapur
- Telephone No. - (0230) 2421300, 2435860, 2437316, 17
- Fax - (0230) 2432329
- E-Mail - dkte@sancharnet.in /
kpr_textile@sancharnet.in

III. NAME OF THE AFFILIATING UNIVERSITY

- SHIVAJI UNIVERSITY, KOLHAPUR

IV. GOVERNANCE

❖ Members of the Board and their brief background (Governing Council)

Sr.No.	Name	Designation	Background
1	Shri K.B. Awade	Chairman	Ex.MP & Industrialist
2	Shri R.N. Kulkarni	Vice-Chairman	Industrialist
3	Shri R.V. Ketkar	Treasurer	Industrialist
4	Mrs. S.U. Awade	Hon.Secretary	Industrialist
5	Shri P.K. Awade	Director	MLA & Industrialist
6	Shri B.B. More	Director	Industrialist
7	Shri M.G. Bawachkar	Director	Industrialist
8	Shri A.B. Soundattikar	Director	Industrialist
9	Shri S.D. Patil	Director	Industrialist
10	Shri B.B. Kagwade	Director	Industrialist
11	Shri B.N. Niyaji	Director	Service
12	Prof.(Dr.) C.D. Kane	Executive Director	Service

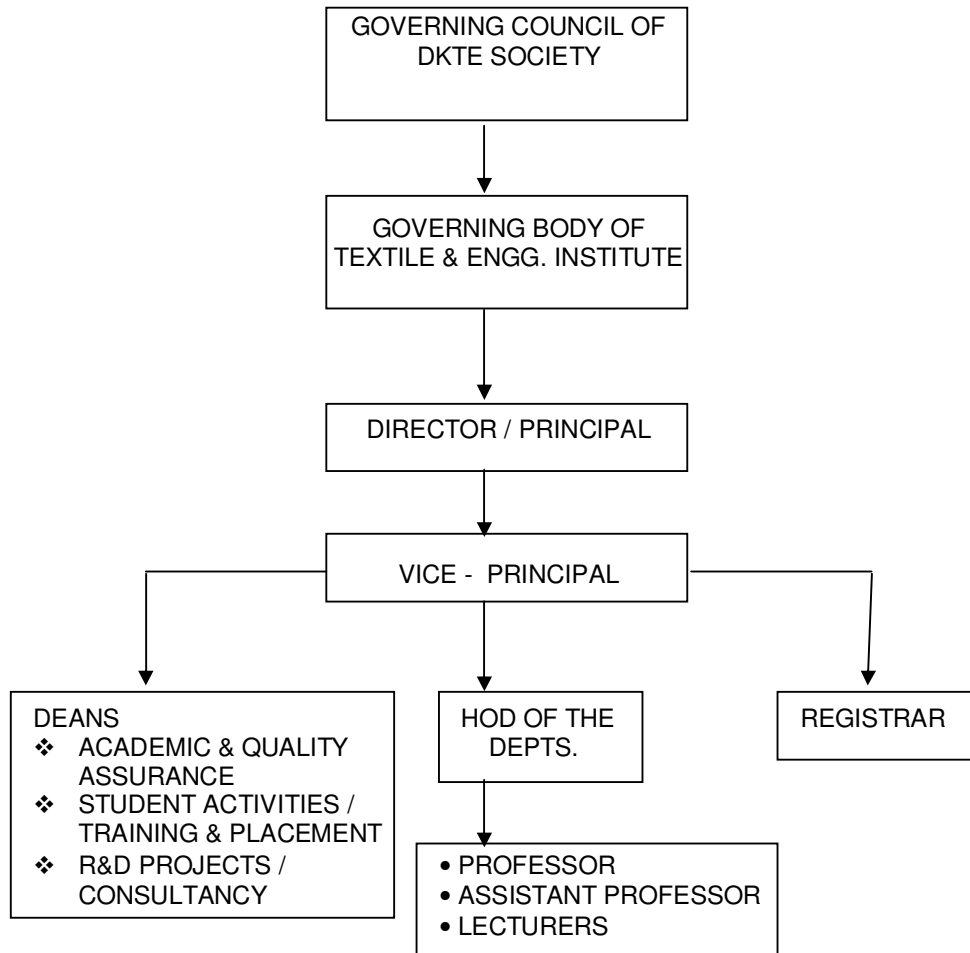
❖ Members of Academic Advisory Body (Governing Body)

Sr No	Name	Position in the Governing Body	Profession	Address
1	Shri K.B. Awade	Chairman	Agriculture /Industrialist	Awade Mala, Ichalkaranji.
2	Shri R.N. Kulkarni	Member	Industrialist	34-B, Industrial Estate, Ichalkaranji.
3	Mrs. S.U. Awade	Member	Industrialist	Awade Mala, Ichalkaranji
4	Shri R.V. Ketkar	Member	Industrialist	4/55, Near Vitthal Mandir, Ichalkaranji.
5	Shri A.B. Soundattikar	Member	Industrialist	Near Panchwati Talkies, Ichalkaranji.
6	Prof.D.B. Ajaonkar	Member	Renowned academia	“Runanubandh” Shivajinagar, Ratnagiri – 415 639
7	Dr.S.D. Madnaik	Member	Academic Administrator	Flat No. 403, “V” Cosmos Building, Magarpatta city, Hadapsar, PUNE – 411 028
8	Prof.S.G. Vaidya	Member	Subject Field Experts	C-Wing – 36, Goodwill building, Manmal Tank Road, Mahim, Mumbai – 16
9	Dr.J.C. Padte	Member	Subject Field Experts	FIE, Vakhar Bhag, Ichalkaranji
10	Mrs. Prabhatai Kulkarni	Member	Professional from Industry	Kulkarni Black & Daker, Jaysingpur-Shirol Road, Jaysingpur
11	Prof.(Dr.)C.D. Kane	Member	Academic	Executive Director, D.K.T.E. Society, Ichalkaranji
12	Prof.(Dr.) A.I. Wasif	Member Secretary, Ex-Officio Member	Academic	Principal, Textile & Engineering Institute, Ichalkaranji

❖ Frequency of the Board Meetings and Academic Advisory Body

- ¾ Annual April/May and October/November

❖ **Organizational chart and processes**



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

Sr. No.	Particular	Sr. No.	Particular
1)	Research & Development	2)	Academics
3)	Seminar/Conferences	4)	Conferences / Seminar / Workshops
5)	Project Work	6)	Industrial Tour/Visits
7)	Testing	8)	Quality Control
9)	Management	10)	Future Development
11)	Career Guidance	12)	Entrepreneurship Devpt.
13)	Co-Curricular Activities	14)	TEQIP (World Bank)
15)	Ichalkaranji Cluster Scheme	16)	Campus recruitment Higher studies
17)	Consultancy		

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

All faculties' involvement in different bodies like

Sr. No.	Name of the Committee	Sr. No.	Name of the Committee
1)	Library Committee	2)	Ladies Grievances
3)	Students Counseling	4)	Social
5)	Examinations / Tests	6)	Stores/Guest House
7)	Training & Placement	8)	Gymkhana
9)	Ambar	10)	Hostel
11)	Alumni	12)	Career Guidance Cell & Entrepreneurship Devpt.
13)	Mess & Canteen	14)	Publicity
15)	Quality Monitoring Cell	16)	Admission Committee
17)	Electrical maintenance	18)	Civil maintenance
19)	Local Managing committee	20)	Parent meet
21)	Anti Ragging & Students discipline	22)	Staff Academy / Staff welfare

- ❖ Student Feedback on Institutional Governance/faculty performance

- Being obtained after completion of each academic year

- ❖ Grievance redressal mechanism for faculty, staff and students

- A separate Grievance Committee is set up consisting of faculties, staff, students, a Legal Advisor and a Social Worker.

V. PROGRAMMES

❖ Name of the Programmes approved by the AICTE

Courses	Intake Capacity	Year of Starting	Duration (Yrs.)
UG PROGRAMMES			
B.Text. Textile Technology	60	1983	04
B. Text. Man – Made Textile Technology	30	1983	04
B.Text. Textile Plant Engineering	30	1984	04
B.Text. Textile Chemistry	60	1987	04
B.Text. Fashion Technology	30	2006	04
B.E. Electronics Engineering	60	1989	04
B.E. Mechanical Engineering	60	1992	04
B.E. Computer Science & Engineering	60	1999	04
B.E. Information Technology	60	2001	04
B.E. Electronics & Tele-Communication	60	2002	04
PG PROGRAMMES			
M.Text. (Textile Technology)	18	1997	4 Sem.
M.Text. (Textile Chemistry)	18	2006	4 Sem.
M.B.A. (Master of Business Administration)	60	2007	4 Sem.
M.B.A. (Textile)	60	2009	4 Sem.
M.Text. (Technical Textiles)	18	2009	4 Sem.

❖ Name of the Programmes accredited by the AICTE

Sr. No.	Name of Programme(s)	Accreditation Status	No. of years	Period of validity w.e.f.
1	B.Text. Textile Technology	Accredited	5 Years	12-12-2003 to 11-12-2008
2	B.Text. Man-Made Textile Tech.	Accredited	5 Years	19-07-2008 to 18-07-2013
3	B.Text. Textile Plant Engg.	Accredited	5 Years	29-05-2009 to 28-05-2014
4	B.Text. Textile Chemistry	Accredited	5 Years	12-12-2003 to 11-12-2008
5	Electronics Engineering	Accredited	3 Years	19-07-2008 to 18-07-2011
6	Mechanical Engineering	Accredited	3 Years	19-07-2008 to 18-07-2011
7	Computer Science & Engineering	Accredited	3 Years	19-07-2008 to 18-07-2011
8	Electronics & Tele-Communication	Accredited	3 Years	29-05-2009 to 28-05-2011
9	M.Text. Textile Technology	Accredited	5 Years	29-05-2009 to 28-05-2014

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

- Name - **B.Text. Textile Technology**
- Number of seats - 60
- Duration - 4 Years
- Cut off mark/rank for admission during the last years -
CET –117 marks & AIEEE- 28 marks. (2008 - 2009) Open category
- Fee - 52,323/- (Interim Fee – SSS – 2009-10)
- Placement Facilities- Placement Cell is established since 1986 & various organizations / companies representatives visit this institute for interview of students in campus. 100% placement for Textiles since last 20 years.
- Campus placement in last three years with minimum salary, maximum salary and average salary –
- Minimum Salary Rs.1.08 Lakhs per year
- Maximum Salary Rs.3.00 Lakhs per year
- Average Salary Rs.2.04 Lakhs per year

Year	Discipline	Total no. of students passed out (Last 3 years)	Total no. of students placed through placement cell (last 3 yrs)
2006 - 2007	B.Text.(Textile Technology)	28 Passed / 25 interested	25
2007 - 2008	B.Text.(Textile Technology)	52 Passed / 49 interested	49
2008 – 2009	B.Text.(Textile Technology)	42 Passed / 19 Interested	19

- Name - **B.Text. Man-Made Textile Technology**
- Number of seats - 30
- Duration - 4 Years
- Cut off mark/rank for admission during the last three years -
CET –101 marks & AIEEE - 23. (2008 - 2009) Open category
- Fee - 52,323/- (Interim Fee – SSS – 2009-10)
- Placement Facilities- Placement Cell is established since 1986 & various organizations / companies representatives visit this institute for interview of students in campus. 100% placement for Textiles since last 20 years.
- Campus placement in last three years with minimum salary, maximum salary and average salary –
- Minimum Salary Rs.1.08 Lakhs per year
- Maximum Salary Rs.3.00 Lakhs per year
- Average Salary Rs.2.04 Lakhs per year

Year	Discipline	Total no. of students passed out (Last 3 years)	Total no. of students placed through placement cell last 3 yrs.
2006-2007	B.Text. (Man-Made Textile Technology)	20 Passed / 22 interested	22
2007-2008	B.Text. (Man-Made Textile Technology)	21 Passed / 19 interested	19
2008-2009	B.Text. (Man-Made Textile Technology)	26 Passed / 14 Interested	14

- Name - **B.Text. Textile Plant Engineering**
- Number of seats - 30
- Duration - 4 Years
- Cut off mark/rank for admission during the last three years - CET – 87 marks & AIEEE - 16 marks. (2008 - 2009) Open category
- Fee - 52,323/- (Interim Fee – SSS – 2009-10)
- Placement Facilities- Placement Cell is established since 1986 & various organizations / companies representatives visit this institute for interview of students in campus. 100% placement for Textiles since last 20 years.
- Campus placement in last three years with minimum salary, maximum salary and average salary -
 - Minimum Salary Rs.1.08 Lakhs per year
 - Maximum Salary Rs.3.00 Lakhs per year
 - Average Salary Rs.2.04 Lakhs per year

Year	Discipline	Total no. of students passed out (Last 3 years)	Total no. of students placed through placement cell (last 3 years)
2006-2007	B.Text.(Textile Plant Engineering)	04 Passed / 04 interested	04
2007-2008	B.Text.(Textile Plant Engineering)	04 Passed / 04 interested	04
2008-2009	B.Text.(Textile Plant Engineering)	10 Passed / 07 Interested	07

- Name - **B.Text. Textile Chemistry**
- Number of seats - 60
- Duration - 4 Years
- Cut off mark/rank for admission during the last three years - CET –112 marks & AIEEE - 26. (2008 - 2009) Open category
- Fee - 52,323/- (Interim Fee – SSS – 2009-10)
- Placement Facilities- Placement Cell is established since 1986 & various organizations / companies representatives visit this institute for interview of students in campus. 100% placement for Textiles since last 20 years.
- Campus placement in last three years with minimum salary, maximum salary and average salary -
 - Minimum Salary Rs.1.08 Lakhs per year
 - Maximum Salary Rs.3.00 Lakhs per year
 - Average Salary Rs.2.04 Lakhs per year

Year	Discipline	Total no. of students passed out (Last 3 years)	Total no. of students placed through placement cell (last 3 yrs.)
2006-2007	B.Text.(Textile Chemistry)	25 Passed / 22 interested	22
2007-2008	B.Text.(Textile Chemistry)	54 Passed / 47 interested	47
2008-2009	B.Text.(Textile Chemistry)	59 Passed / 35 Interested	35

- Name - **B.Text. Fashion Technology**
- Number of seats - 30
- Duration - 4 Years
- Cut off mark/rank for admission during the last three years - CET-103 marks & AIEEE - -- marks. (2008 - 2009) Open category
- Fee - 52,323/- (Interim Fee – SSS – 2009-10)
- The first batch will be passing out in May 2010.

- Name - **B.E. Electronics Engineering**
- Number of seats - 60
- Duration - 4 Years
- Cut off mark/rank for admission during the last three years – CET-167 marks & AIEEE - 56 marks. (2008 - 2009) Open category
- Fee - 52,323/- (Interim Fee – SSS – 2009-10)
- Placement Facilities- Placement Cell is established since 1992 & various organizations / companies representatives visit this institute for interview of students in campus
- Campus placement in last three years with minimum salary, maximum salary and average salary -
- Minimum Salary Rs.1.10 Lakhs per year
- Maximum Salary Rs.3.69 Lakhs per year
- Average Salary Rs.2.40 Lakhs per year

Year	Discipline	Total no. of students passed out (Last 3 years)	Total no. of students placed through placement cell (last 3 yrs.)
2006-2007	Electronics Engineering	49 Passed / 49 interested	22
2007-2008	Electronics Engineering	56 Passed / 49 interested	41
2008-2009	Electronics Engineering	44 Passed / 44 interested	30

- Name - **B.E. Mechanical Engineering**
- Number of seats - 60
- Duration - 4 Years
- Cut off mark/rank for admission during the last three years - CET-144 marks & AIEEE - 92 marks. (2008 - 2009) Open category
- Fee - 52,323/- (Interim Fee – SSS – 2009-10)
- Placement Facilities- Placement Cell is established since 1995 & various organizations / companies representatives visit this institute for interview of students in campus
- Campus placement in last three years with minimum salary, maximum salary and average salary -
- Minimum Salary Rs.1.20 Lakhs per year
- Maximum Salary Rs.3.69 Lakhs per year
- Average Salary Rs.2.45 Lakhs per year

Year	Discipline	Total no. of students passed out (Last 3 years)	Total no. of students placed through placement cell (last 3 years)
2006-2007	Mechanical Engineering	39 Passed / 39 Interested	25
2007-2008	Mechanical Engineering	81 Passed / 73 Interested	50
2008-2009	Mechanical Engineering	74 Passed / 60 Interested	34

- Name - **B.E. Computer Science & Engineering**
- Number of seats - 60
- Duration - 4 Years
- Cut off mark/rank for admission during the last three years - CET-149 marks & AIEEE - 93 marks. (2008 - 2009) Open category
- Fee - 52,323/- (Interim Fee – SSS – 2009-10)
- Placement Facilities- Placement Cell is established since 2002 & various organizations / companies representatives visit this institute for interview of students in campus
- Campus placement in last three years with minimum salary, maximum salary and average salary -
- Minimum Salary Rs.1.20 Lakhs per year
- Maximum Salary Rs.3.69 Lakhs per year
- Average Salary Rs.2.45 Lakhs per year

Year	Discipline	Total no. of students passed out (Last 3 years)	Total no. of students placed through placement cell (last 3 years)
2006-2007	Computer Science & Engineering	39 Passed / 21 interested	21
2007-2008	Computer Science & Engineering	59 Passed / 53 interested	43
2008-2009	Computer Science & Engineering	61 Passed / 53 interested	48

- Name - **B.E. Information Technology**
- Number of seats - 60
- Duration - 4 Years
- Cut off mark/rank for admission during the last three years - CET – 135 marks & AIEEE - 62 marks. (2008 - 2009) Open category
- Fee - 52,323/- (Interim Fee – SSS – 2009-10)
- Placement Facilities- Placement Cell is established since 2004 & various organizations / companies representatives visit this institute for interview of students in campus
- Campus placement in last three years with minimum salary, maximum salary and average salary -
- Minimum Salary Rs.1.20 Lakhs per year
- Maximum Salary Rs.3.69 Lakhs per year
- Average Salary Rs.2.45 Lakhs per year

Year	Discipline	Total no. of students passed out (Last 3 years)	Total no. of students placed through placement cell (last 3 years)
2006-2007	Information Technology	08 Passed / 08 interested	01
2007-2008	Information Technology	14 Passed / 12 interested	09
2008-2009	Information Technology	28 Passed / 25 interested	13

- Name - **B.E. Electronics & Tele-Communication**
- Number of seats - 60
- Duration - 4 Years
- Cut off mark/rank for admission during the last three years – CET – 153 marks & AIEEE - 63 marks. (2008 - 2009) Open category
- Fee - 52,323/- (Interim Fee – SSS – 2009-10)
- Placement Facilities- Placement Cell is established since 2006 & various organizations / companies representatives visit this institute for interview of students in campus
- Campus placement in last three years with minimum salary, maximum salary and average salary -
- Minimum Salary Rs.1.26 Lakhs per year
- Maximum Salary Rs.3.69 Lakhs per year
- Average Salary Rs.2.48 Lakhs per year

Year	Discipline	Total no. of students passed out (Last 3 years)	Total no. of students placed through placement cell (last 3 years)
2006-2007	Electronics & Tele-Communication	39 Passed / 39 Interested	14
2007-2008	Electronics & Tele-Communication	53 Passed / 49 Interested	49
2008-2009	Electronics & Tele-Communication	54 Passed / 49 interested	33

- ❖ 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:

Details of the Foreign Institution/University: **NOT APPLICABLE**

- Name of the University/Institution
 - Address
 - Website
 - Is the Institution/University Accredited in its Home Country
 - Ranking of the Institution/University in the Home Country
 - Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country.
 - Nature of Collaboration
 - Conditions of Collaboration
 - Complete details of payment a student has to make to get the full benefit of collaboration.
- ❖ For each Collaborative/affiliated Programme give the following:
 - Programme Focus
 - Number of seats
 - Admission Procedure
 - Fee
 - Placement Facility
 - Placement Records for last three years with minimum salary, maximum salary and average salary
 - ❖ 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

- ❖ Branch wise list faculty members: (Please see page No. 51 to 76)

UG LEVEL

• Permanent Faculty	-	66
• Visiting Faculty	-	68
• Adjunct Faculty	-	--
• Guest Faculty	-	--
• Temporary Faculty	-	70
• Permanent Faculty: Student Ratio	-	1:30
Student Ratio including temporary faculty	-	1:15

Sr. No.	Branch	Permanent Faculty	Temporary	Visiting
	UG COURSES			
1	Textile Technology	07	05	15
2	Man-Made Textile Technology	06	--	05
3	Textile Plant Engineering	04	02	05
4	Textile Chemistry	07	05	15
5	Fashion Technology	01	05	--
6	General Engineering – Textiles	04	09	--
7	Electronics Engineering	07	05	05
8	Mechanical Engineering	09	03	05
9	Computer Science & Engg.	06	06	05
10	Information Technology	03	09	03
11	Electronics & Tele-Communication	05	06	05
12	General Engineering –Engg.	06	14	05
13	TPO + Physical Edu.Director	01	01	--
	Total	66	70	68

Sr. No.	Branch	Permanent Faculty	Temporary	Visiting
1	M.Text. (Textile Technology)	01	02	02
2	M.Text. (Textile Chemistry)	--	03	02
3	M.B.A. (Master of Business Administration)	04	03	02
4	M.B.A. (Textile)	--	04	--
5	M.Text.(Technical Textiles)	--	03	02
	Total	05	15	08

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

Sr.No.	Year	Faculty Recruited	Faculty Left
1	2006 – 2007	33	09
2	2007 – 2008	37	12
3	2008 – 2009	24	14

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

1. Name : Prof.(Dr) A.I. Wasif
2. Date of Birth : 06-12-1956 AGE : 52
3. Educational Qualification :M.Sc.(Tech.)
Ph.D.(Tech.)
4. Duration of Employment :
Work Experience
 - Teaching : 27
 - Research : 03
 - Industry : 02
 - Others : --
5. Area of Specializations – Textile Chemistry
6. Subjects teaching at Under Graduate Level -
 - 1) Technology of Bleaching & Mercerising
 - 2) Technology of Dyeing - I
 - 3) Effluent Treatment



Post Graduate Level

- 1) Advanced Textile Chemical Processing - II
7. Research guidance - Guiding 08 candidates for Ph.D.
109 Papers published in
Masters's - National Journals
Ph.D.(Tech.) - International Journals
- 75 Papers presented in Conferences
8. Projects Carried out - 21
9. Patents - --
10. Technology Transfer -
 - a) Yashwant Co-op.Processors, Ichalkaranji – Technical Director
 - b) Karnataka Processors. Borgaon
 - c) Grasim Industries, Mumbai
11. Research Publications -- 19
- 12.
13. No. of Books published with details - NIL

VIII. FEE

- ❖ Details of fee, as approved by State fee Committee, for the Institution.
 - **Tuition Fee Rs. 52,323/- (Interim Fee – 2009-10 – SSS)**
 - ❖ Time schedule for payment of fee for the entire programme.
 - **100% at the commencement of academic year. Those who are unable to pay the fees in whole, are allowed to pay by installment at the commencement of 1st & 2nd term respectively.**
 - ❖ No. of Fee waivers granted with amount and name of students.
 - **Enclosed List as Annexure – “F” (Page No. 1012 to 1084)**
 - ❖ Number of scholarship offered by the institute, duration and amount
 1. Students securing position in the merit list of 12th std. Science faculty examination June, will be offered free education in any Degree Course run by this Institute.
 2. Students securing 95% marks and above in PCM at HSC examinations or in CET will be offered 50% concession in Tuition fees for all the four years.
 3. Enrolled student standing First with First Class in the lower class will be given 50% concession in Tuition fees in his higher admission class to that particular academic year (Degree students).
- a) Scholarship awarded to the student by

Sr. No.	Name of the Award	No. of Students	Amount of scholarship
1	LAXMI VYANKATESH DEO TRUST	18 students from Degree Course (for each year)	Rs.2000/- for each student
3	STUDENT WELFARE FUND	01 student from Degree of each course	As decided by the committee
4	D.B. AJGAONKAR TRUST	After approval of the cases by the scrutiny committee.	50% Loan Scholarship in fees (Refundable with interest).

b) Prizes awarded to the students – Trusts/Individual.

Sr. No.	Sponsor	Scope
1	Late Prof. P.G. Vaze Prize	Top in merit at Electrical Science in First Year Textile
2	Late Shri S.B. Sawant	Top ranker in T.E. Mechanical Engineering
3	Sou. Indumati Kallappa Awade Association of Chemical Technologies Shri. V.H. Gore & A.N. Fakir	Top ranker in B.Text.
4	Abhijeet Bhatwadekar	Top ranker at Spinning in B.Text.
5	Late Prof. V.R. Wadekar Late Shri. Sadashivrao Bhide Prize by Sushilatai Bhide Sintex Ltd. Amravati Garments, Chennai Voltas Ltd., Coimbatore Naval Tibrewala Award, Ahmedabad	Top ranker in B.Text. Textile Technology
6	Nova Transfer Ltd., Mumbai	Top ranker in B.Text. Man-Made Textile Technology
7	Shri Vinayak Moreshwar Dudhgaonkar	Top ranker in B.E. Mechanical Engineering
8	Late Shri Gajananrao Kulkarni Prize by Ganesh Foundry, Ichalkaranji	Top ranker in B.E. Electronics Engineering
9	Sanjay Balkrishna Kulkarni, Kolhapur	Best Textile Designer in B.Text.

❖ Criteria for fee waivers/scholarship.

- **Economically Backward Class Students in particular.**

❖ Estimated cost of Boarding and Lodging in Hostels.

- **BOARDING RS.800/- P.M. AND LODGING RS.4500/- PER SEMESTER**

IX. ADMISSION

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

Courses	Intake Capacity	Year of Starting	Duration (Yrs.)
B.Text. Textile Technology	30	1983	04
	60	2004	04
B. Text. Man – Made Textile Technology	30	1983	04
B.Text. Textile Plant Engineering	30	1984	04
B.Text.Textile Chemistry	30	1987	04
	60	2004	04
B.Text. Fashion Technology	30	2006	04
B.E.Electronics Engineering	60	1989	04
B.E.Mechanical Engineering	60	1992	04
B.E.Computer Science & Engineering	60	1999	04
B.E.Information Technology	60	2001	04
B.E. Electronics & Tele-Communication	60	2002	04
M.Text. (Textile Technology)	18	1997	4 Sem.
M.Text. (Textile Chemistry)	18	2006	4 Sem.
M.B.A. (Master of Business Administration)	60	2007	4 Sem.
M.B.A. (Textile)	60	2009	4 Sem.
M.Text. (Technical Textiles)	18	2009	4 Sem.
Ph.D. (Textile Engg.)	16	2002	--

- ❖ Number of students admitted under various categories each year in the last three years.
- **Enclosed as Annexure – “II” (Page No. 1012 to 1084)**

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

YEAR	NO.OF APPLICATIONS RECEIVED UNDER MANAGEMENT QUOTA	STUDENTS ADMITTED UNDER MANAGEMENT QUOTA
2007 – 2008	138	138
2008 – 2009	109	102

X. Admission Procedure

- ❖ Mention the admission test being followed, name and address of the Test Agency and its URL (website).

- Common Entrance Test (CET) is held by the Director of Technical Education, Maharashtra State, Mumbai every year. Admissions are made through Central Assessment Process.

- ❖ Number of seats allotted to different Test Qualified candidates separately [AIEEE/CET (State conducted test / University tests) / Association conducted test]

UG Courses

- State conducted test CET (Maharashtra) – 65% seats allotted
- AIEEE test – 15% seats allotted
- CET (Management) – 20% seats allotted

PG Courses (M.B.A.)

- State conducted test CET (Maharashtra) – 65% seats allotted
- All India Quota – 15% seats allotted
- CET (Management) – 20% seats allotted

- ❖ Calendar for admission against management/vacant seats:

- Last date for request for applications.

Management Seats

Vacant Seats if any after CAP

- **19-07-2008**

06-09-2008

- Last date for submission of application.

Management Seats

Vacant Seats

- **19-07-2008**

06-09-2008

- Dates for announcing final results.

Management Seats

Vacant Seats

- **23-07-2008**

08-09-2008

- Release of admission list (main list and waiting list should be announced on the same day)
- | | |
|-------------------------|---------------------|
| Management Seats | Vacant Seats |
| 25-07-2008 | 09-09-2008 |
- Date for acceptance by the candidate (time given should in no case be less than 15 days)
- | | |
|-------------------------|---------------------|
| Management Seats | Vacant Seats |
| 26-07-2008 | 09-09-2008 |
- Last date for closing of admission.
- | | |
|-------------------------|---------------------|
| Management Seats | Vacant Seats |
| 28-07-2008 | 09-09-2008 |
- Starting of the Academic session.
- **8th August 2008**
- The waiting list should be activated only on the expiry of date of main list.
- **NIL**
- The policy of refund of the fee, in case of withdrawal, should be clearly notified.

In the event of a student withdrawing before the starting of the course, the waitlisted candidates should be given admissions against the vacant seats. The entire fee collected from the student, after a deduction of the processing fee of not more than Rs. 1000/- shall be refunded and returned by the institution to the student withdrawing from the programme.

XI. CRITERIA AND WEIGHTAGES FOR ADMISSION

- ❖ Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

UG Courses -

- 150 marks in qualifying examination (P.C.M. Group) and non zero marks in CET Examination.

PG Courses -

- 45 % marks in Graduate Level qualifying examination and 30 marks in CET Examination.

- ❖ Score of the individual candidates admitted arranged in order of merit.
 - Management Quota Merit List enclosed
(Page No. 1012 to 1084)
- ❖ List of candidates who have been offered admission.
 - As per Management Quota Merit List enclosed
(Page No. 1012 to 1084)
- ❖ 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. 2008 – 2009.

LIST OF JOINED STUDENTS – REFERRED TO ANNEXURE –
(PAGE NO.)

Sr.No.	Name of the Course	Vacancy
1	Textile Technology	01
2	Fashion Technology	02
3	Electronics Engineering	01

XV. 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	Textiles	3790	8645	43	31
2	Mechanical	1977	5026	53	02
3	Electronics/EXTC	2175	6335	10	---
4	Computer/I.T.	2690	5178	10	---
5	General	4162	6942	66	
6	Back Volumes	--	3547		
	Total	14794	35673	182	33

- List of online National/International Journals subscribed.
E-JOURNALS
 - 1) J-GATE E-Journals includes Information Technology material science & metallurgy.
 - 2) IEL Online – Journals under this cover EE, ECE, Computer Science & Information Technology.
- E-Library facilities : ---

LABORATORY:

For each Laboratory

- List of Major Equipment/Facilities- Enclosed (Page No.)
- List of Experimental Setup

COMPUTING FACILITIES:

- Number and Configuration of Systems - 631 Computers
- Total number of systems connected by LAN - 550 connected on LAN
- Total number of systems connected to WAN - ---
- Internet bandwidth - 10 mbps
- Major software packages available -

Sr. No.	Application Software	System Software
1	Keil Cross "C" Compiler Software, VHDL Software Package, ORCAD Capture, ORCAD pspice Ad, ORCAD Layout Plus, Visual Studio 6.0, Matlab 5.3, Multisin	WINDOW 98 SE, OEM Pack Novel 4.2, (10 User)
2	Catia VR 5.11, Robotics RCS-6, Finite Element Analysis Ansys Software, Auto desk Inventor Series, MSC Nastran, MSC Patran, Solid Works, Solid CAM, CATIA V5R15, Solid Cast Opticast Flow Cast, Working Model Motion, Edge CAM, Matlab 7.3, Knitting Design Software, Textronic Design Software, Wonder Weaves Design Software	OEM, MSW 2000 SERVER, 2003 SERVER, LINUX EL3, EL4
3	MS Dot NET professional AE, Turbo C++ Academic Edition, SQL Server 2000, 10 user license, ORACLE 9.0I, 5 User license, Rational Rose,	WINDOWS XP
4	M.S.Office 2000	

- Special purpose facilities available

3) Video Conferencing, Language Lab., Wi Fi connectivity, CD Library

Career Guidance Cell arranges different types of Lectures i.e. Stress Management Yoga, General Knowledge Test, Written Test, Career Management, Human Relation, GRE, TOFEL, and also on Entrance Examination viz. M.B.A. Higher Education, GATE.

WORKSHOP :

List of facilities available :

GAMES & SPORTS FACILITIES :

- | | |
|------------------|-------------------------|
| A) Outdoor Games | B) Indoor Games |
| 1) Cricket | 1) Carom |
| 2) Kabaddi | 2) Table-Tennis |
| 3) Foot-Ball | 3) Chess |
| 4) Volley-Ball | 4) Badminton |
| 5) Kho-Kho | 5) Gymnasium facilities |
| 6) Basketball | |

Extra Curriculum Activities

Participate in Inter collegiate debating, elocution, Quiz, Essay writing competition, participation in singing, dancing, fashion show competition organized at our Institute and at other places.

Soft Skill Development Facilities –

Language lab., workshops conducted by calling professionals for imparting skills in group discussion personality development, reading skills, regular GDs are organized.

Number of Classrooms and size of each

30 Classrooms, Size 66.00 sq.m. each

Number of Tutorial rooms and size of each

Tutorial Rooms – 04, Size 45.00 sq.m. each

Number of laboratories and size of each

Laboratories 51, of varies sizes

Maximum : 150 Sq.M.

Minimum : 75 Sq.M.

Workshops : 03

Maximum : 1200 Sq.M.

Minimum : 500 Sq.M.

Number of drawing halls and size of each

Drawing Halls – 03, Size 80.00 sq.m. each

Number of Computer Centres with capacity of each

Computer Centres – 07 with capacity of 50 each

Central Examination Facility, Number of rooms and capacity of each.

- Central examination facilities - Total two rooms are available for exam. office, test cell and the capacity of each room is 45.00 Sq.M.

Teaching Learning process

- Curricula and syllabi for each of the programmes as approved by the University. - Enclosed List **(Page No. 1085 to 1107)**
- Academic Calendar of the University - Enclosed List **(Page No. 1108)**
- Academic Time Table - Enclosed List **(Page No. 1109 to 1145)**

➤ **Teaching Load of each Faculty in a week** -

Principal	-	04
Professor	-	08
Asst.Professor	-	12
Lecturer	-	16

➤ **Internal Continuous Evaluation System and place**

4) Through periodic tests, oral and through regular interaction with students.

➤ **Students' assessment of Faculty, System in place.**

- Available. Assessment report of each faculty is obtained from the students.

5) Evaluation of faculty by HOD.

For each Post Graduate programme give the following:

- i. Title of the programme : M. Text.(Textile Technology)
- ii. Curricula and Syllabi : Enclosed
(Page No. 1085 to 1107)
- iii. Faculty Profile

SR	Name	DESIGNATION
01	Prof. (Dr.) C.D. Kane	Professor in Textile Tech.
02.	Prof.H.R. Shah	Asstt.Professor in Textile Tech.
03.	Shri. S.S. Aparaj	Asstt.Professor in Textile Tech.

For each Post Graduate programme give the following:

1. Title of the programme : M.Text.(Textile Chemistry)
2. Curricula and Syllabi : Enclosed
(Page No. 1085 to 1107)
3. Faculty Profile

SR	Name	DESIGNATION
01.	Prof. (Dr.) B. K. Desai	Professor in Textile Chemistry
02.	Prof. (Dr.) S. B. Vhanbatte	Asstt. Professor in Textile Chemistry
03.	Prof. S. M. Landage	Asstt. Professor in Textile Chemistry

For each Post Graduate programme give the following:

1. Title of the programme : M.B.A.
 2. Curricula and Syllabi : Enclosed
(Page No. 1085 to 1107)
- 6) Faculty Profile

SR	Name	DESIGNATION
01.	Shri. N. C. Mali	Lecturer
02.	Shri. S. R. Patil	Lecturer
03	Shri. R.U. Kanthe	Lecturer
04	Mrs. V. S. Gurav	Lecturer
05	Shri. S.V. Lele	Lecturer
06	Miss. P.B. Patil	Lecturer
07	Miss. P.S. Chari	Lecturer

For each Post Graduate programme give the following:

1. Title of the programme : M.B.A. (Textile)
 2. Curricula and Syllabi : Enclosed
(Page No. 1085 to 1107)
- 7) Faculty Profile

SR	Name	DESIGNATION
01.	Dr. C.R. Chiplunkar	Asstt.Prof.
02.	Shri. P.G. Ingale	Lecturer
03	Shri. S.P. Naikavde	Lecturer
04	Shri. A.T. Karnik	Lecturer

For each Post Graduate programme give the following:

1. Title of the programme : M.Text.(Technical Textiles)
 2. Curricula and Syllabi : Enclosed
(Page No. 1085 to 1107)
- 8) Faculty Profile

SR	Name	DESIGNATION
01.	Dr. N.B. Timble	Professor
02.	Prof. H.S. Mohapatra	Asstt. Professor
03	Prof. R. Kalaiselvam	Asstt. Professor

- Brief profile of each faculty.-Enclosed (**Page No. 77 to 231**)
 - Laboratory facilities exclusive to the PG programme
 - 1)Advanced Physical Testing Lab.
 - 2) Advanced Chemical Testing Laboratory.
 - 3) P.G. Computer Lab.

Special Purpose

- Software, all design tools in case (Please see Softwares Page No.1010/1)
 - 1) Rational Rose – Computer Section
 - 2) Auto Desk Inverton 7 – Mechanical Computer
 - 3) Catia – Mechanical Computer
 - Academic Calendar and frame work - Enclosed
(Pl. see Page No. 1146)
 - Research focus
List of typical research projects. - Enclosed (972 TO 986)
 - **Admission procedure for Degree courses -**
After H.S.C. or its equivalent with CET through Central Assessment Centre and the remaining seats through Institute level Admission through Admission Committee.
- Fee Structure (Degree) - Tuition Fee Rs.52,323/- (Interim Fee)
- **Hostel Facilities :**
Medical facility, Telephone, Television, Hot Water facility, News Papers, Magazines, Clean & Safe environment, Hostel Mess.

- **Contact address of co-ordinator of the PG programme M.Text. (Textile Technology)**

Name : Prof. (Dr.) C.D. Kane, Professor
Address : D.K.T.E.Society's Textile & Engineering Institute, Ichalkaranji – 416 115, Dist.: Kolhapur
Telephone : (0230) 2421300
E-mail: : dkte@sancharnet.in / kpr_textile@sancharnet.in

- **Contact address of co-ordinator of the PG programme M.Text. (Textile Chemistry)**

Name : Prof. (Dr.) Bharat Kumar Desai , Professor
Address : D.K.T.E.Society's Textile & Engineering Institute, Ichalkaranji – 416 115, Dist.: Kolhapur
Telephone : Office : (0230) 2421300
E-mail: : dkte@sancharnet.in / kpr_textile@sancharnet.in

- **Contact address of co-ordinator of the PG programme M.B.A. (Master of Business Administration)**

Name : Shri. N.C. Mali, Lecturer
Address : D.K.T.E.Society's Textile & Engineering Institute, Ichalkaranji – 416 115, Dist.: Kolhapur
Telephone : Office : (0230) 2421300
Mobile : ----
E-mail: : dkte@sancharnet.in / kpr_textile@sancharnet.in

- **Contact address of co-ordinator of the PG programme M.B.A. (Textile)**

Name : Shri. Dr. C.R. Chiplunkar, Asstt. Professor
Address : D.K.T.E.Society's Textile & Engineering Institute, Ichalkaranji – 416 115, Dist.: Kolhapur
Telephone : Office : (0230) 2421300
E-mail: : dkte@sancharnet.in / kpr_textile@sancharnet.in

- **Contact address of co-ordinator of the PG programme M.Text. (Technical Textiles)**

Name : Dr. N.B. Timble, Professor
Address : D.K.T.E.Society's Textile & Engineering Institute, Ichalkaranji – 416 115, Dist.: Kolhapur
Telephone : Office : (0230) 2421300
E-mail: : dkte@sancharnet.in / kpr_textile@sancharnet.in

PRINCIPAL

MAJOR RESEARCH AREAS – TEXTILES

- 1) Studies in classimat faults
- 2) Air jet spinning-structural mechanics of yarn engineering
- 3) Studies in knitting
- 4) Studies on filament yarn blending by using air-jet texturing method
- 5) Recycling of Textile Effluents.
- 6) Study of optimization of yarn hairiness
- 7) Preservation and improvement in yarn quality on automatic winding machine
- 8) Effluent treatment in textile wet processing
- 9) Process modifications to enhance quality in textile wet processing
- 10) Energy conservation in textile wet processing
- 11) Studies in pigment dyeing
- 12) 30 s Ne Carded & Combed Yarn Rotor & Production of Knitted Fabric

MAJOR RESEARCH AREAS – ELECTRONICS / ELECTRONICS & TELE-COMMUNICATION

- Neural Networks
- Image Processing
- Digital Signal Processing
- Fuzzy logic
- Mechatronics
- Bio-medical instrumentation

MAJOR RESEARCH AREAS – MECHANICAL ENGINEERING

- Vibration Analysis.
- Image Processing & Artificial Neural Network.

MAJOR RESEARCH AREAS – COMPUTER SCI. & INFORMATION TECH.

- Computational Intelligence.
- Compiler Optimization.
- Image processing.
- ERP software for cotton Mixing
- Design and Development of Software Inspection tool
- Optimization for cotton mixing
- Concurrent Object oriented Fault Diagnostic System for Microprocessor configuration
- Software Maintenance using program slicing

INDUSTRY INSTITUTE INTERACTION – TEXTILES

- Testing & Analysis services are provided to industry.
- Conducting wide range of customized short courses, as per the need of each company, for senior technocrats, Technicians & workers.
- Technical officers from Kaduana Textiles, Nigeria, Raymond Mills, Yavatmal, Grasim Industries Harihar, Sussen Asia Ltd. Have availed of training
- Designed & Developed six Effluent Treatment Plants for & three common effluent treatment plants for treating Textile Process effluents.

INDUSTRY INSTITUTE INTERACTION – MECHANICAL ENGINEERING

- Conducting wide range of customized short courses, as per the need of company, for Technical Professionals, Academicians, Supervisory staff of industries.

TURNKEY PROJECTS – TEXTILES

- Successfully Completed more than 20 projects in the areas of Spinning, Weaving, Knitting, Processing, Garment, etc.

PROJECT REPORT PREPARATION & APPRAISAL – TEXTILES

- Provided appraisal reports to 150 spinning mills, 400 weaving, Processing, Knitting & Garment Plants.
- Appraisal reports have been appreciated & approved by Govt. of Maharashtra.
- Leading financial institutions such as Maharashtra State Co-op. Bank Ltd., Mumbai, NABARD, K.D.C.C. Bank, Kolhapur, Nagpur District Co-op. Bank Ltd., Nagpur, Jalna District Co-op. Bank Ltd., Jalna, I.D.B.I., Ichalkaranji Janata Co-op. Bank Ltd., Ichalkaranji, SICOM, MSFC, etc. have got the various textile projects appraised by the Institute.
- The project reports prepared by institute are approved by NCDC.

OVERSEAS PROJECTS – TEXTILES

- Designing & Development of Carpet Laying & Winding Machine for the Ministry of Culture & National Heritage, Sultanate of Oman .
- Development of Carpet Fabric for the Ministry of Culture & National Heritage, Sultanate of Oman .
- Preparation of Project report for the Nigeria Government, for starting a Textile Diploma course in Nigeria .

- Development & Manufacture of backing fabric for export to United Kingdom.
- Cost reduction in processing of viscose & its blends for Siam Synthetic Pvt. Ltd. Thailand.

OVERSEAS PROJECT – ELECTRONICS / ELECTRONICS & TELE-COMMUNICATION

- PLC based control panel for carpet winding machine, for the Ministry of Culture & National Heritage, Sultanate of Oman .

OVERSEAS PROJECTS – MECHANICAL ENGINEERING

- Designing & Development of Carpet Laying & Winding Machine for the Ministry of Culture & National Heritage, Sultanate of Oman .
- Consultancy for Dogetech Industrial Corpn. Taiwan.

CONSULTANCY – TEXTILES

- Many leading national and international organizations are availing of our consultancy services in various areas.

CONSULTANCY – ELECTRONICS / ELECTRONICS & TELE-COMMUNICATION

- Instrumentation for Effluent treatment plants
- Design & Development of low cost medium frequency induction furnace.

PRODUCT DEVELOPMENT –

- The Institute has been rendering its services to the industry in the development of their products.

MOU SIGNED: TEXTILES

Organisation	Area
SMIT TEXTILE, Italy	Training & Research for innovative weaving technology
ITEMA India	R & D and Textile Education
DOGITECH Taiwan	Curriculum development and training

MOU SIGNED – MECHANICAL ENGINEERING

Organization	Area
Dogetech Indl.Co.Ltd. Taiwan	Man Power Sourcing & Product Development
Indian Text. Acces. & M/C. Mfg.S' Assn. (Itamma), Mumbai	Product Development
Bharat Forge Ltd., Pune	Engineer Training
Hoyt Engg. Solutions, Pune	Engineer / Student Training
Dnyandeep Edu. & Research Foundation Sangli	Research, Continuing Education
Fie Research Institute, Ichalkaranji	Research Projects
Jawahar Shetkar Sah. Sakhar Kharkhana, Hupari	Project Sponsorship, Industrial Visits
Indian Institute Of Foundrymen, Kolkatta	Supervisory, Tech. Staff Training
IBM rational seed programme, Bangalore	
Infosys, Bangalore	Infosys Campus Connect Program

MOU SIGNED – COMPUTER SCI. & INFORMATION TECHNOLOGY

Organization	Area
Aztech Soft, Pune	For Research activity in the field of Software Testing

- Industry Linkage
 - 1) Institute has established very strong interaction with the Industry.
 - 2) Many faculties are on Government Bodies.
 - 3) Testing & Analysis facilities extended to industry.
 - 4) Short Courses organized for Industry.
 - 5) Organisation seminar, Workshops, Symposia & Conferences.
 - 6) Preparation of project reports.
 - 7) PPP Education Centre for training of technocrats on Circular Knitting M/c.
 - 8) Preparation of appraisal reports for Spinning.
 - 9) Preparation of appraisal reports for Financial Institutions.
 - 10) Product Development
 - 11) Turnkey Consultancy
 - 12) Annual Consultancy
 - 13) Design of Effluent Treatment Plant
 - 14) Preparation of Textile Encyclopedia in Marathi (Vernacular Language)
 - 15) Preparation of Environmental Status Report
- Publications (if any) out of research in last three years out of masters projects – **List enclosed (Page No.)**
- **Placement status-**
100% placement for Textile courses & 50% Placement for Engineering Courses through campus. Following organizations are regularly visiting for Campus Interview.

List of recruiting companies for textile courses

CLASS : B.TEXT. (TT/MMTT/TPE/TC)

Sr. No.	Name of Organization	Sr. No.	Name of Organization
1	VOLTAS LIMITED	2	MANDHANA, TARAPUR
3	ASHIMA LIMITED, AHMEDABAD	4	HCL, PUNE
5	SIYARAM.TARAPUR. (A)	6	RIETER
7	WELSPUN	8	RAYMOND
9	VARDHAMAN SPG. & GEN. MILLS	10	CLC GROUP
11	SARLA FABRIC PVT. LTD.,GHAZIABAD. (U.P.)	12	CENTURY ENKA, PUNE
13	CRODA CHEMICALS LTD., MUMBAI	14	DICITEX DÉCOR
15	RAYMONDS DENIUM, YAVATMAL	16	ARVIND MILLS, AHMEDABAD
17	RAMONDS ZAIMBAITI, KAGAL.	18	SIYARAM.TARAPUR. (B)
19	G.H.C.L	20	KHOSALA PROFIL P. LTD., MUMBAI
21	ALOK INDUSTRIES	22	BRINTON CARPETS, PUNE
23	ITEMA WEAVING INDIA PVT.LTD., MUMBAI		

List of recruiting companies for Engineering courses

Sr.No.	Name of Organisation	Sr.No.	Name of Organisation
1	L & T Infotech	2	T – Systems
3	Infosys	4	GHCL
5	Wipro	6	Tech Mahindra
7	Aztech Soft	8	Hyderabad
9	Infotech,	10	Bharat Forge
11	HCL	12	Persistence
13	Aryansinfoways	14	Satyam-RIT
15	Syntel	16	Ocean Ship
17	Iflex	18	Patni
19	Tata TAL	20	Nehilent
21	Indian Army	22	Wipro KPO
23	Wipro Hardware	24	Indian Navy

D.K.T.E.SOCIETY'S TEXTILE & ENGINEERING INSTITUTE, ICHALKARANJI

12 II) (b) Details of the Full Time Teaching Faculty (Programme wise) (AICTE)

UG LEVEL:

Sr. No	Name (s) of the Teaching Faculty	Designation (Lecturer/ Asstt. Professor / Professor)	Qualification with field of specialization			Date of Birth	Experience			Date of Joining the Institute	Gross Total Salary as on 31-07-2007 with scale & Basic Pay (Rs.)	Pan No.	P.F. Account No.
			UG	PG	Doctorate		a	b	c				
1	2	3	4	5	6	7	8	9	10	11	12	13	14
TEXTILE TECHNOLOGY													
1	Prof. (Dr.) P. V. Kadole	Professor in Text. Tech.	B. Text. (Text. Tech.)	M. Tech. (T.T.)	Ph.D. (Text. Engg.)	16-5-1966	19	---	04	06-09-1990	48,850.00 Scale: 16400-450-20900-500-22400. Basic 20,000/-	ACJPK 9546 J	MH/29095 /00069
2	Prof. U. J. Patil	Asstt. Professor in Text. Phy./Testing.	B. Text. (Text. Tech.)	M. Text. (T.T.)	---	1-6-1966	19	---	02	01-08-1989	40,662/- Scale: 12000-420-18300. Basic 16,620/-	ABPPP 7382 L	MH/29095 /00056
3	Shri. S. G. Kulkarni	S.G. Lecturer in Text. Tech.	B. Text. (M.M. T.T.)	M. Tech. (Textile Engg.)	---	03-12-1962	19	---	02	01-06-1992	32,523/- Scale: 12000-420-18300. Basic 13,260/-	ACCPK 9325 N	MH/29095 /00076
4	Shri. A. U. Awasare	Sr. Lecturer in Text. Tech.	B. Text. (Text. Tech.)	M. Text. (T.T.)	---	15-6-1967	18	---	02	01-06-1999	26,988/- Scale: 10000-325-15200. Basic 10,975/-	AAZPA 0925 B	MH/29095 /00101
5	Shri. U. P. Mhasavekar	Sr. Lecturer in Text. Tech.	B. Text. (Text. Tech.)	---	---	01-6-1975	12	---	---	14-07-1997	25,412/- Scale: 10000-325-15200. Basic 10,325/-	AGDPM 7083 G	MH/29095 /00234

1	2	3	4	5	6	7	8	9	10	11	12	13	14
6	Shri. S. N. Jawale	Lecturer in Text. Tech.	B.Text. (MMTT)	---	---	25-06-1980	02	--	--	04-09-2007	20,447/- Scale: 8000-275-13500. Basic 8,275/-	AGSPK 2069 C	MH/29095 /437
7	Shri. M. S. Kulkarni	Lecturer in Text. Tech.	B.Text. (MMTT)	M. Text. (T.T.)	---	13-04-1976	02	08	02	01-08-2007	21,113/- Scale: 8000-275-13500. Basic 8,550/-	BEKPK 5703H	MH/29095 /438
8	Shri M.C. Burji	Lecturer in Text. Tech.	B. Text. (Text. Engg)	---	---	22-11-1978	03	5 ½	--	01-06-2006	21,113/- Scale: 8000-275-13500. Basic 8,550/-	AHQPB 2073 F	MH/29095 /00366
9	Shri P.B. Malakane	Lecturer in Text. Tech.	B. Text. (Text. Tech)	M. Text. (T.T.)	---	15-10-1972	03	05	02	03-07-2006	20,447/- Scale: 8000-275-13500. Basic 8,275/-	APGPM 0702 A	MH/29095 /000
10	Mrs. P. M. Katkar	Lecturer in Text. Tech.	B. Text. (Text. Tech)	---	---	14-7-1976	04	05	---	10-07-2006	20,447/- Scale: 8000-275-13500. Basic 8,275/-	ALSPK 7689L	MH/29095 /00374
11	Shri. M. M. Pujari	Lecturer in Text. Tech.	B. Text. (MMTT)	M. Text. (T.T.)	---	12-09-1978	02	4½	02	24-08-2007	20,447/- Scale: 8000-275-13500. Basic 8,275/-	AMMPP 8061E	MH/29095 /431
12	Miss. A. C. Bhure	Lecturer in Text. Tech.	B. Text. (MMTT)	---	---	19-10-1982	---	02	---	01-06-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---

1	2	3	4	5	6	7	8	9	10	11	12	13	14
MAN-MADE TEXTILE TECHNOLOGY													
1	Prof. C. A. Patil	Professor in Man-Made Text. Tech.	B. Text. (Text. Tech.)	M. Text. (T.T.)	---	01-05-1957	26	---	02	01-02-1984	45,580/- Scale: 16400-450-20900-500-22000. Basic 18,650/-	ABPPP 7583 D	MH/29095 /00014
2	Prof. B. B. Jambagi	Asstt. Professor in Text. Tech.	B. E. (Textiles)	M. Text. (T.T.)	---	25-03-1961	21	---	02	22-07-1986	42,697/- Scale: 12000-420-18300. Basic 17,460/-	ABGPT 3373 L	MH/29095 /00042
3	Shri. M. Y. Gudiyawar	S.G. Lecturer in Text. Tech.	B. E. (Textile)	M. Text. (T.T.)	---	20-07-1964	18	---	02	01-07-1994	31,504/- Scale: 12000-420-18300. Basic 12,840/-	AAZPA 0991 K	MH/29095 /00125
4	Shri. S. D. Asagekar	Sr. Lecturer in Text. Phy./ Testing.	B. Sc. (Physics)	M. Sc. (Physics), M. Tech. (Fibre Science & Tech.)	---	01-09-1966	19	---	02	01-09-1989	33,540/- Scale: 12000-420-18300. Basic 13,680/-	AAZPA 0991K	MH/29095 /00059
5	Shri. S. S. Lavate	Sr. Lecturer in Text. Tech.	B. Tech. (Textiles)	M. Text. (T.T.)	----	01-07-1969	12	---	02	18-12-2002	25,412.00 Scale: 10000-325-15200. Basic 10,325/-	AALPL 9712F	MH/29095 /00299
6	Shri A. J. Dhavale	Lecturer in M.M.T.T.	B. Text. (MMTT)	M. Text. (T.T.)	---	01-06-1975	03	06	02	03-06-2006	21,113/- Scale: 8000-275-13500. Basic 8,550/-	AIBTD 9235 B	MH/29095 /00365

1	2	3	4	5	6	7	8	9	10	11	12	13	14
TEXTILE PLANT ENGINEERING													
1	Prof. S. D. Mahajan	Professor in Text. Tech.	B. Text. (Text. Tech.)	M. Text. (T.T.)	---	03-04-1941	12	26	02	05-09-1996	Rs. 15,000/- p.m. Honorarium.	ABVPM 4997 N	----
2	Prof. S. G. Kanitkar	Asstt. Professor in Mech. Engg.	B. E. (Prodn.)	M.E. Mech. (Prodn.)	---	30-07-1966	18	---	02	26-06-1989	42,697/- Scale: 12000-420-18300. Basic 17,460/-	AKAPK 3199 C	MH/29095 /0055
3	Shri. S. B. Mhetre	S.G. Lecturer in Text. Tech.	B. Text. (T.P.E.)	M. Text. (T.T.)	---	25-07-1965	17	---	02	02-12-1991	33,540/- Scale: 12000-420-18300. Basic 13,680/-	ABRPM 0373 J	MH/29095 /00082
4	Shri. P. S. Joshi	Sr. Lecturer in Text. Tech.	B.Text. (T.P.E.)	M. Text. (T.T.)	---	27-08-1966	17	---	02	06-06-1992	31,504/- Scale: 12000-420-18300. Basic 12,840/-	ABDPJ 2953 R	MH/29095 /00083
5	Shri. I. M. Momin	Lecturer in Mechanical Engg.	B.E. (Mech.)	----	---	15-03-1977	04	02	---	18-05-2007	21,113/- Scale: 8000-275-13500. Basic 8,550/-	APYPM 0482 P	MH/29095 /00391
6	Shri. R.N. Narkhedkar	Lecturer in T.P.E.	B.Text. (TPE)	--	---	15-07-1974	01	09	---	15-07-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	AIIPN 6401 A	MH/29095/ 00483

1	2	3	4	5	6	7	8	9	10	11	12	13	14
TEXTILE CHEMISTRY													
1	Prof. (Dr.) A. I. Wasif	Principal, & Prof. in Text. Chemistry.	B. Sc. (Tech.) Text. Chem.	M. Sc. (Tech.) Advanced Text. Chem.	Ph. D. (Tech.) Textile Chemistry	6-12-1956	24	02	04	16-09-1983	54,664/- Scale: 16400-450- 20900-500-22400. Basic 22,400/-	AADPW 9314 G	MH/29095 /00016
2	Prof. S. S. Chinchwade	Asstt. Professor in Text. Chemistry.	B. Sc. (Tech.)	M. Sc. (Tech.) (Text. Chem.)	---	01-05-1955	24	---	02	14-09-1983	44,732/- Scale: 12000- 420-18300. Basic 18,300/-	AAWPC 9170 D	MH/29095 /00015
3	Prif., (Dr.) V. B. Upadhye	Asstt. Professor in Engg. Chemistry.	B. Sc. (Engg. Chem.)	M. Sc. (Organic Chemistry)	Ph. D.	01-05-1956	23	---	04	01-10-1985	44,732/- Scale: 12000- 420-18300. Basic 18,300/-	AACPY 2029 F	MH/29095 /00037
4	Prof. (Dr.) S. K. Chinta	Asstt. Professor in Text. Chemistry.	B. Sc. (Tech.) Chem.	M. Sc. (Tech.) Text. Chem.)	Ph.D.	18-03-1956	23	---	02	05-08-1985	44,732/- Scale: 12000- 420-18300. Basic 18,300/-	AAWPC 8890 C	MH/29095 /00033
5	Prof. S. K. Laga	S. G. Lecturer in Text. Chemistry	B. Tech. (Text. Tech.)	M. Tech. (T.C.)	---	01-02-1965	18	---	02	06-07-1990	36,592/- Scale: 12000- 420-18300. Basic 14,940/-	AAJPL 6391 A	MH/29095 /00063
6	Dr. J. M. Patil	S.G. Lecturer in Engg. Chemistry	B. Sc. (Engg. Chem.)	M. Sc. (Engg. Chem.)	Ph. D.	01-06-1964	19	---	04	29-08-1996	34,557/- Scale: 12000- 420-18300. Basic 14,100/-	AFSPP 9142 B	MH/29095 /00248
7	Shri. Y. M. Indi	Sr. Lecturer in Text. Chemistry	B. Text. (Text. Chem.)	---	---	09-07-1968	13	---	---	09-01-1995	29,470/- Scale: 12000- 420-18300. Basic 12,000/-	AACPI 1607 D	MH/29095 /00149
8	Prof. S. R. Eklahare	S.G. Lecturer in Text. Chem.		M.Sc. (Tech) (TC)	---	21-07-1958			02	01-01-2009	29,470/- Scale: 12000- 420-18300. Basic 12,000/-	AAGPE 6536 M	MH/29095/ 00479

1	2	3	4	5	6	7	8	9	10	11	12	13	14
	TEXTILE CHEMISTRY												
9	Shri. R. H. Deshpande	Lecturer in Text. Chemistry	B. Text. (Text. Chem.)	---	---	03-02-1979	06	01	---	02-01-2006	21,113/- Scale: 8000-275-13500. Basic 8,550/-	AHAPR 5150 K	MH/29095 /00354
10	Shri. K. A. Patil	Lecturer in Text. Chemistry.	B.Text. (M.M.T.T.)	M. Tech. (Fibre Science & Tech.)	---	31-05-1979	02	4 ½	02	18-05-2007	24,443/- Scale: 8000-275-13500. Basic 9,925/-	ALXPP 3314 G	MH/29095 /427
11	Mrs. S. V. Chavan	Lecturer in Text. Chemistry	B.Text. (Text. Chem.)	---	---	04-08-1979	02	2 ½	---	18-05-2007	19,780/- Scale: 8000-275-13500. Basic 8,000/-	AGFPC 6981 R	MH/29095 /412
12	Shri. M. S. Patankar	Lectuer in Text. Chemistry	B. Text. (Text. Chem.)	M.B.A.	---	01-06-1973	--	12	02	01-08-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---

FASHION TECHNOLOGY													
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Shri. L. G. Patil	S.G. Lecturer Text. Tech.	B. E. (Textile)	M. Text. (T.T.)	---	01-07-1963	16	02	02	01-08-1994	31,504/- Scale: 12000-420-18300. Basic 12,840/-	ACBPP 4762 A	MH/29095 /00141
2	Shri. P.H. Ukey	Lecturer in Fashion Tech.	B. Text. (M.M.T.T.)	---	---	05-04-1981	03	02	---	01-06-2006	20,447/- Scale: 8000-275-13500. Basic 8,275/-	ABDTU 2855 M	MH/29095 /00363
3	Miss. T.S. Sowmya	Lecturer in Fashion Tech.	---	M.Sc. (Textile & Clothing)	---	04-10-1985	01	03	---	21-07-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	CGNPS 2984 N	MH/29095/ 00475
4	Shri. V. K. Dhangre	Lecturer in Text. Tech.		M. Tech.	---	02-09-1976		02	02	01-01-2009	23,778/- Scale: 8000-275-13500. Basic 9,650/-	AHIPD 6135 A	MH/29095/ 00476
5	Miss. Pavitra Shyam	Lecturer in Fashion Tech.	B.Sc. Home Sci.	M.Sc. Home Sci. (Text.Chem & Cloth.)	---	11-07-1973	02	06	02	01-07-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---
6	Shri. Abhishek Sinha	Lecturer in Fashion Tech.	B.F.T.	---	---	11-01-1985	---	03	---	13-07-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---

1	2	3	4	5	6	7	8	9	10	11	12	13	14
COMMON FACULTY FOR ALL FIRST YEAR TEXTILE COURSES:													
1	Shri. J. R. Nagla	S.G. Lecturer in Statistics	B. Sc.	M. Sc. Stats	---	05-09-1965	17	---	---	14-08-1995	31,504/- Scale: 12000-420-18300. Basic 12,840/-	AAPPN 0130 P	MH/29095 /00168
2	Shri. S. S. Magdum	S.G. Lecturer in Electrical Engg.	B.E. (Electrical)	---	---	03-08-1961	16	---	---	01-07-1993	31,504/- Scale: 12000-420-18300. Basic 12,840/-	ABCPM 5828 M	MH/29095 /00093
3	Dr. P. R. Wadje	Sr. Lecturer in Economics	B.A.	M.A. Economics & M.A. (English)	Ph. D.	02-11-1974	12	---	---	22-09-1997	28,561/- Scale: 10000-325-15200. Basic 11,625/-	AAEPW 2340 K	MH/29095 /00239
4	Mrs. L. R. Shaha	Lecturer in Applied Mech./Civil	B.E. (Civil)	M.E. (Civil)	---	08-06-1981	03	04	02	01-01-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	BJOPS 7993 G	MH/29095 /439
5	Dr. A. K. Ghatage	S.G. Lecturer in Physics	B.Sc. (Physics)	M. Sc. (Physics)	Ph. D. (Physics)	08-06-1971	11	---	04	14-07-1997	29,470/- Scale: 12000-420-18300. Basic 12,000/-	ABQPG 6852 K	MH/29095 /00235
6	Shri. A. P. Athane	Lecturer in E.T.C. Engg.	B.E. Electronics	----	----	01-06-1967	09	---	---	01-07-2005	21,113/- Scale: 8000-275-13500. Basic 8,550/-	AJTPA 1955G	MH/29095 /00329
7	Shri. V. C. Sakhare	Lecturer in Electronics Engg.	B.E. Electronics	----	----	24-10-1982	04	---	---	04-07-2005	21,113/- Scale: 8000-275-13500. Basic 8,550/-	BJBPS 2225Q	MH/29095 /00337

1	2	3	4	5	6	7	8	9	10	11	12	13	14
8	Miss. J.N. Kazi	Lecturer in E.T.C. Engg.	B.E. Electronics	---	---	27-11-1983	03	---	---	01-07-2006	20,447/- Scale: 8000-275-13500. Basic 8,275/-	AUYPK 2764M	MH/29095 /370
9	Shri. R. S. Patil	Lecturer in Environmental Studies.	B.Sc. (Botany)	M.E.M. (Environmental Science)	---	14-06-1978	03	04	02	17-08-2006	19,780/- Scale: 8000-275-13500. Basic 8,000/-	AWKPP 0901F	MH/29095 /00382
10	Shri. N. R. Prasad	Lecturer in Engineering Chemistry	B.Sc.	M.Sc.	---	04-07-1978	02	---	02	18-05-2007	19,780/- Scale: 8000-275-13500. Basic 8,000/-	ARYPP 7664A	MH/29095 /413
11	Shri. R. R. Joshi	Lecturer in Mech. Engg.	B.E. (Mech.)	---	---	30-09-1986	---	01	---	06-07-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---
12	Miss. R. S. Potdar	Lecturer in Maths.	B. Sc. (Maths.)	M.Sc. (Maths.)	---	16-06-1985	1 ³ / ₄	---	---	14-01-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	MH/29095 /444
13	Shri. A. N. Purant	Lecturer in Mech.	B.E. (Mech.)	---	---	15-05-1980		4 ¹ / ₂		10-08-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---

1	2	3	4	5	6	7	8	9	10	11	12	13	14
	ELECTRONICS ENGINEERING DEPT.												
1	Prof.(Dr.) J. V. Desai	Professor in Electronics Engg.	B.E. (Electrical) Power	M.E. (Electrical) Power	Ph. D.	10-03-1960	23	---	04	22-06-1985	49,940/- Scale: 16400- 450-20900- 500-22400. Basic 20,450/-	ABDPD 9920 C	MH/29095 /00032
2	Prof. S. A. Patil	Asstt. Prof. in Electronics Engg.	B.E. Electronics	M. Tech. Biomedical Engg.	---	23-02-1966	18	---	02	01-08-1990	40,662/- Scale: 12000- 420-18300. Basic 16,620/-	ABPPP 7475 L	MH/29095 /00062
3	Shri. S. D. Gokhale	S.G. Lecturer in Electronics Engg.	B.E. Electronics	---	---	04-12-1966	16	---	---	20-07-1992	31,504/- Scale: 12000- 420-18300. Basic 12,840/-	ABIPG 8043 L	MH/29095 /00091
4	Miss. J. D. Gavade	Lecturer in Electronics Engg.	B.E. Electronics	---	---	30-07-1978	06	---	---	06-02-2002	22,445/- Scale: 8000- 275-13500. Basic 9,100/-	AJEPG 9223 E	MH/29095 /00296
5	Mrs. S.A. Pore	Lecturer in Electronics Engg.	B.E. Electronics	---	---	01-05-1978	05	---	---	04-07-2003	22,445/- Scale: 8000- 275-13500. Basic 9,100/-	ASOPP 0203G	MH/29095 /00309
6	Miss. D. Y. Loni	Lecturer in Electronics Engg.	B.E. Electronics	---	---	20-09-1979	08	---	---	02-08-2001	21,779/- Scale: 8000- 275-13500. Basic 8,825/-	ACNPL 3842Q	MH/29095 /00293
7	Shri. S. M. Karmuse	Lecturer in Electronics Engg.	B.E. Electronics	---	---	25-08-1980	04	---	---	01-07-2005	21,113/- Scale: 8000- 275-13500. Basic 8,550/-	APZPK 0164H	MH/29095 /00334

1	2	3	4	5	6	7	8	9	10	11	12	13	14
8	Mrs. P.S. Puri	Lecturer in Electronics	B.E. (Elx. & Instru.)	---	---	31-08-1978	02	---	---	01-04-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	MH/29095/00458
9	Miss. V.R. Modani	Lecturer in Electronics	B.E. (Electronics)	---	---	18-03-1986	01	---	---	07-07-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	ASKPM 9504 F	MH/29095/00462
10	Shri. A.B. Kamble	Lecturer in CSE	B.E. (CSE)	---	---	22-09-1986	01	---	---	07-07-2008	19,780/- Scale: 8000-275-13500. B-8,000/-	BJCPK 1763 N	MH/29095/00465
11	Shri. S. D. Kumbhar	Lecturer in Electronics	B.E. (Electronics)	---	---	25-05-1987	---	---	---	16-07-2009	19,780/- Scale: 8000-275-13500. B-8,000/-	---	---
12	Shri. N.B. Kapase	Lecturer in Electronics	B.E. (Electronics)	P.G. Diploma in Embedded System Design	---	05-01-1986	---	---	---	01-08-2009	19,780/- Scale: 8000-275-13500. B-8,000/-	---	---

1	2	3	4	5	6	7	8	9	10	11	12	13	14
MECHANICAL ENGINEERING DEPT.													
1	Prof. V. R. Naik	Professor in Mechanical Engineering	B.E. (Mech.)	M.E. Mech. (Prodn.)	---	02-08-1966	18	---	02	09-08-1995	42,309/- Scale: 16400-450-20900-500-22400. Basic 17,300/-	AAOPN 9761 D	MH/29095 /00163
2	Prof. V. D. Shinde	Asstt. Professor in Metallurgy	B.E. (Metallurgy)	M. Tech. (Meta. & Material Engg.)	---	01-06-1969	13	---	02	03-07-1995	34,557/- Scale: 12000-420-18300. Basic 14,100/-	AEHPS 6479 L	MH/29095 /00161
3	Shri. S. S. Kulkarni	Asstt. Prof. in Mechanical Engg.	B.E. Mech.	M.E. Mech. (Design)	---	16-04-1966	15	---	02	02-07-1993	34,557/- Scale: 12000-420-18300. Basic 14,100/-	ABFPK 1664 G	MH/29095 /00100
4	Shri. S. G. Bagi	Workshop Supdt.	B.E. Mech.	M.E. Mech. (Power Engg.)	---	04-05-1969	16	---	02	09-09-1995	32,523/- Scale: 12000-420-18300. Basic 13,260/-	ABFPB 8819 C	MH/29095 /00178
5	Prof. S. G. Arvindakumar	S. G. Lecturer in Mechanical Engg.	B.E. Mech.	M.E. Mech. (Power Engg.)	---	24-09-1963	18	---	02	20-08-1990	34,557/- Scale: 12000-420-18300. Basic 14,100/-	ABBPA 5187 C	MH/29095 /00070
6	Shri. P. N. Gore	Sr. Lecturer in Mechanical Engg.	B.E. Mech.	M.E. Mech. (Design)	---	24-03-1964	16	---	02	11-07-1994	30,487/- Scale: 12000-420-18300. Basic 12,420/-	ABEPG 0992 J	MH/29095 /00142
7	Shri. S. L. Ghodake	Sr. Lecturer in Mechanical Engg.	B.E. Mech.	M.E. Mech. (Power Engg.)	---	24-11-1967	13	---	02	07-08-1995	30,487/- Scale: 12000-420-18300. Basic 12,420/-	ABMPG 7274 K	MH/29095 /00162

1	2	3	4	5	6	7	8	9	10	11	12	13	14
8	Shri. A. D. Patil	Sr. Lecturer in Mechanical Engg.	B.E. Mech.	M.E. Mech. (Power Engg.)	---	26-01-1972	12	---	02	15-07-1996	28,561/- Scale: 10000-325-15200. Basic 11,625/-	ABWPP 1623 P	MH/29095 /00195
9	Shri. V. A. Kamble	Sr. Lecturer in Mechanical Engg.	B.E. Mech.	M.E. Mech. (Design Engg.)	---	13-10-1975	10	---	02	19-01-1998	25,412/- Scale: 10000-325-15200. Basic 10,325/-	AIKPK 2291 H	MH/29095 /00256
10	Shri. A. R. Balwan	Sr. Lecturer in Mechanical Engg.	B.E. Automobile	M.E. Mech. (Design Engg.)	---	17-01-1973	08	---	02	01-07-2005	25,412/- Scale: 10000-325-15200. Basic 10,325/-	AJGPB 9692 N	MH/29095 /00342
11	Shri V.P. Gaikwad	Lecturer in Mechanical Engg.	B.E. Mechanical	M.E. Mechanical	---	08-06-1968	13	4	02	18-05-2007	30,137/- Scale: 8000-275-13500. Basic 12,275/-	AEVPG 9622D	MH/29095 /404
12	Shri. S. A. Soundattikar	Lecturer in Mechanical Engg.	B.E. Mechanical	---	---	22-02-1983	04	---	---	01-07-2005	21,113/- Scale: 8000-275-13500. Basic 8,550/-	ACNPS 0346 Q	MH/29095 /00332

1	2	3	4	5	6	7	8	9	10	11	12	13	14
	COMPUTER SCIENCE & ENGINEERING												
1	Prof. (Mrs.) L. S. Admuthe	Professor in Computer Engg.	B.E. Electronics	M.E. Electronics	---	10-12-1965	19	---	02	25-07-1990	47,760/- Scale: 16000- 450-20900- 500-22400 Basic 19,550/-	AAZPA 0982 E	MH/29095 /00066
2	Prof. D. V. Kodavade	Asstt. Prof. in Comp. Engg.	B.E. Electronics	M.E. Electronics	---	08-02-1969	16	---	02	20-07-1992	36,592/- Scale: 12000- 420-18300. Basic 14,940/-	ACCPK 9201 D	MH/29095 /00090
3	Shri. K. S. Kadam	Sr. Lecturer in Computer Engg.	B.E. Comp.	---	---	02-06-1971	11	---	---	14-07-1997	26,199/- Scale: 10000- 325-15200. Basic 10,650/-	AOMPK 2954H	MH/29095 /00233
4	Shri. U. A. Nuli	Sr. Lecturer in Computer Engg.	B.E. Electronics	---	---	30-11-1971	13	---	---	01-07-1995	26,988/- Scale: 10000- 325-15200. Basic 10,975/-	AAQPN 3865 J	MH/29095 /00174
5	Miss. S. S. Darbastwar	Lecturer in Computer Engg.	B.E. Comp.	---	---	30-05-1979	07	---	---	01-07-2001	22,445/- Scale: 8000- 275-13500. Basic 9,100/-	ACNPL 3842Q	MH/29095 /00292
6	Shri. S. B. Bhagate	Lecturer in Computer Engg.	B.E. Comp.	---	---	09-10-1980	05	---	---	29-07-2004	21,778/- Scale: 8000- 275-13500. Basic 8,825/-	AKHPB 0504H	MH/29095 /00320
7	Mrs. A. R. Patil	Lecturer in Computer Engg.	B.E. Electronics	---	---	18-01-1981	05	---	---	31-01-2005	21,113/- Scale: 8000- 275-13500. Basic 8,550/-	ANVPP 0739P	MH/29095 /00327

1	2	3	4	5	6	7	8	9	10	11	12	13	14
8	Mrs. D. M. Kulkarni	Lecturer in Computer Engg. /Inf.Tech.	B.E. Computer	---	---	26-09-1982	03	---	---	14-07-2006	20,447/- Scale: 8000-275-13500. Basic 8,275/-	BAWPK 4263Q	MH/29095 /00377
9	Shri. Y. M. Kamble	Lecturer in C.S.E.	B.E. (CSE)	---	---	15-12-1982	02	06	---	18-05-2007	19,780/- Scale: 8000-275-13500. Basic 8,000/-	BBCPK 3693 R	MH/29095 /411
10	Shri. A.B. Majagave	Lecturer in CSE	B.E. (CSE)	---	---	08-05-1982	1½	---	---	01-01-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	ASJPM 6805 G	MH/29095 /441
11	Shri. Rahul S. Patil	Lecturer in C.S.E.	B.E. (C.S.E.)	---	---	05-11-1985				19-01-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	MH/29095 00467
12	Shri. Sachin A. Patil	Lecturer in Information Tech.	B.E. (C.S.E.)	---	---	27-09-1985	---	---	---	09-07-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---

1	2	3	4	5	6	7	8	9	10	11	12	13	14
INFORMATION TECHNOLOGY													
1	Prof. S. K. Shirgave	Asstt. Prof. in Comp. Engg.	B.E. Comp.	M.E. Comp.	---	14-11-1970	10	---	02	01-06-1999	34,557/- Scale: 12000-420-18300. Basic 14,100/-	ABPPS 6739 B	MH/29095 /00184
2	Shri. T. I. Bagban	Asstt. Prof. in Computer Engg.	B.E. Comp.	M.E. (C.S.E.)	---	20-01-1979	06	---	02	03-07-2002	29,470/- Scale: 12000-420-18300. Basic 12,000/-	AGKPB 8904 D	MH/29095 /00290
3	Shri. N. S. Mahajan	S.G. Lecturer in Inf. Tech.	B.E. Computer	---	---	03-08-1972	--		---	25-06-2009	29,470/- Scale: 12000-420-18300. Basic 12,000/-	---	---
4	Shri S.V. Kamble	Lecturer in Information Tech.	B.E. INFT	---	---	06-01-1981	04	---	---	03-05-2006	21,113/- Scale: 8000-275-13500. Basic 8,550/-	AVSPK 9842P	MH/29095 /00372
5	Shri S. R. Patil	Lecturer in Information Tech.	B.E. INFT.	---	---	31-05-1983	2½	---	---	03-01-2007	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	MH/29095 /00390
6	Miss. V. T. Chavan	Lecturer in Computer Engg.	B.E. Computer	---	---	06-03-1984	04	---	---	18-05-2007	19,780/- Scale: 8000-275-13500. Basic 8,000/-	AGCPC 7271Q	MH/29095 /407
7	Shri. M. P. Gaikawad	Lecturer in Computer Engg.	B.E. (C.S.E.)	---	---	16-11-1979	05	---	---	25-07-2007	19,780/- Scale: 8000-275-13500. Basic 8,000/-	AOMPG 4007M	MH/29095 /419

1	2	3	4	5	6	7	8	9	10	11	12	13	14
8	Shri. S. D. Rane	Lecturer in C.S.E.	B.E. (C.S.E.)	---	---	01-12-1983	03	---	---	25-07-2007	19,780/- Scale: 8000-275-13500. Basic 8,000/-	ANZPR 6335 D	MH/29095 /420
9	Mrs. J. D. Pakhare	Lecturer in Electronics	B.E. (Elx.)	---	---	11-10-1978	02	---	---	01-08-2007	19,780/- Scale: 8000-275-13500. Basic 8,000/-	ARKPP 3349 Q	MH/29095 /428
10	Shri. N.P. Jilhedar	Lecturer in Electronics	B.E. (IT)	---	---	23-08-1985	02	---	---	01-01-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	AJAPJ 6367 J	MH/29095 /440
11	Shri. A.A. Athalekar	Lecturer in Electronics	B.E. (IT)	---	---	31-05-1985	02	---	---	23-01-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	AIUPA 6818 L	MH/29095 /443
12	Shri. P.S. Khot	Lecturer in Electronics	B.E. (CSE)	---	---	24-05-1985	02	---	---	01-04-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	BAWPK 4230 K	MH/29095 /446

1	2	3	4	5	6	7	8	9	10	11	12	13	14
ELECTRONICS & TELECOMMUNICATION ENGINEERING													
1	Prof. (Mrs.) V. Jayashree	Asstt. Prof. in Electrical Engg.	B.E. Electrical	M.E. Electronics	---	05-05-1960	20	---	02	10-07-1990	36,592/- Scale: 12000-420-18300. Basic 14,940/-	ACHPV 8938 R	MH/29095 /00064
2	Shri. R. N. Patil	Asstt. Prof. in Electronics Engg.	B.E. (Electr)	M.E. Electronics	---	26-09-1970	12	---	02	01-07-1997	30,487/- Scale: 12000-420-18300. Basic 12,420/-	AICPP 9764R	MH/29095 /00230
3	Shri. U. A. Patil	Sr. Lecturer in Electronics Engg.	B.E. Electronics	M.E. Electronics	---	01-06-1969	15	---	02	01-08-2003	26,199/- Scale: 10000-325-15200. Basic 10,625/-	AIKPK 2291H	MH/29095 /00312
4	Shri. A. V. Shah	Lecturer in Electronics Engg.	B.E. Electronics	M.E. Electronics	---	29-07-1966	18	---	02	20-07-1990	28,441/- Scale: 8000-275-13500. Basic 11,575/-	ADWPS 2768 J	MH/29095 /00065
5	Mrs. A.D. Kadage	Lecturer in E.T.C. Engg.	B.E. Electronics	M.E. Electronics	---	08-05-1980	05	---	02	01-07-2006	21,778/- Scale: 8000-275-13500. Basic 8,825/-	AUYPK 2763N	MH/29095 /00360
6	Shri. M. D. Sontakke	Lecturer in E.T.C. Engg.	B.E. Electronics	---	---	07-02-1976	03	---	---	01-07-2005	21,113/- Scale: 8000-275-13500. Basic 8,550/-	AVBPS 3199J	MH/29095 /00330
7	Mrs. S.S. Sankpal	Lecturer in Electronics Engg.	B.E. Electronics	---	---	23-04-1975	05	---	---	01-08-2007	20,447/- Scale: 8000-275-13500. Basic 8,275/-	AWFPS 5576 A	MH/29095 /429

1	2	3	4	5	6	7	8	9	10	11	12	13	14
8	Shri. S. J. Patil (Paraj)	Lecturer in ETC Engg.	B.E. Electronics	---	---	04-04-1986	01	---	---	27-08-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	MH/29095/00469
9	Miss. P. G. Shetty	Lecturer in Electronics	B.E. Electronics	---	---	02-05-1987	---	---	---	01-07-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---
10	Shri. A. R. Telepatil	Lecturer in ETC Engg.	B.E. E.T.C.	---	---	16-07-2009	---	---	---	16-07-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---
11	Shri. P. C. Dhanawade	Lecturer in ETC Engg.	B.E. E.T.C.	---	---	11-05-1985	01	---	---	14-08-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---

1	2	3	4	5	6	7	8	9	10	11	12	13	14
COMMON FACULTY FOR ALL FIRST YEAR ENGINEERING COURSES:													
1	Prof. R. A. Patil	S. G. Lecturer in Civil Engg.	B.E. (Civil)	M.E. (Civil) Water Resource	---	01-09-1963	21	---	02	01-07-1994	34,557/- Scale: 12000-420-18300. Basic 14,100/-	ABPPP 7462 B	MH/29095 /00124
2	Dr.(Mrs.) T. S. Desai	Asstt. Prof. in Engineering Physics	B. Sc.	M. Sc.	Ph. D.	10-12-1970	12	---	04	19-08-1996	29,470/- Scale: 12000-420-18300. Basic 12,000/-	AFZPD 7435 G	MH/29095 /00206
3	Shri. S. A. Patil	S.G. Lecturer in Mathematics	B.Sc. Maths.	M. Sc. Maths.	---	01-06-1963	18	---	02	25-07-1990	31,504/- Scale: 12000-420-18300. Basic 12,840/-	ABWPP 1625 J	MH/29095 /00067
4	Shri. M. B. Chougule	Asstt. Prof. in Civil Engineering	B.E. (Civil)	M.E. (Civil) (Envn. Engg.)	---	17-07-1972	12	---	02	05-09-1996	30,487/- Scale: 12000-420-18300. Basic 12,420/-	AAUPC 2882 N	MH/29095 /00207
5	Shri. G. S. Joshi	Sr. Lecturer in Mechanical Engg.	B.E. Mech.	M.E. Mech. (Power Engg.)	---	12-09-1968	15	---	02	17-08-1995	29,349/- Scale: 10000-325-15200. Basic 11,950/-	ABDPJ 7464 R	MH/29095 /00164
6	Shri V. B. Magdum	Lecturer in Electrical Engg.	B.E. Electrical	---	---	22-08-1982	03	---	---	04-07-2006	21,113/- Scale: 8000-275-13500. Basic 8,550/-	APYPM 0481Q	MH/29095 /00371
7	Mrs. M. B. Bhopale	Lecturer in Mathematics	B.Sc.	M.Sc. Maths	---	09-04-1971	05	---	02	19-06-2006	20,447/- Scale: 8000-275-13500. Basic 8,275/-	APXPB 5044B	MH/29095 /00369
8	Shri. R. M. Malkar	Lecturer in Electrical Engg.	B.E. Electrical	---	---	02-05-1982	02	01	---	25-07-2007	19,780/- Scale: 8000-275-13500. Basic 8,000/-	APCPM 02348G	MH/29095 /00418

1	2	3	4	5	6	7	8	9	10	11	12	13	14
9	Miss. S. A. Patil	Lecturer in English	B.A. (English)	M.A. (English)	---	20-7-1976	07	---	02	02-07-2007	19,780/- Scale: 8000-275-13500. Basic 8,000/-	ASFPP 4018A	MH/29095/ /408
10	Shri. P.S. Badkar	Lecturer in Mechanical Engg.	B.E. Mech.	M.E. Mech. (Design.)	---	22-07-1978	02	---	02	07-01-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	MH/29095/ 00442
11	Shri. S. J. Murchite	Lecturer in Inf. Tech.	B.E. Electronics	---	---	10-06-1983	01	---	---	06-09-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	MH/29095/ 00470
12	Shri. S.S. Lole	Lecturer in Electronics	B.E. Electronics	---	---	18-12-1986	---	---	---	26-08-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	MH/29095/ 00472
13	Shri. V.B. Sutar	Lecturer in Electronics	B.E. (Elx.)	---	---	03-11-1982	---	02	---	14-07-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	BMRPS 2554 K	MH/29095/ 00463
14	Miss. V. M. Desai	Lecturer in Org. Chem.	B.Sc. (Chem.)	M.Sc. (Org. Chem.)	----	26-06-1985			02	01-11-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-		MH/29095/ 00480

1	2	3	4	5	6	7	8	9	10	11	12	13	14
15	Shri. V. H. Patil	Lecturer in C.S.E.	B.E. (C.S.E.)	---	---	11-03-1987	---	---	---	06-07-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---
16	Miss. N. A. Jain	Lecturer in English	B.A. (English), B. Ed. (English)	Post-Graduate Program in Applied Translation Studies.	---	08-04-1985	01			08-07-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---
17	Shri. S. B. Patil	Lecturer in Mech. Engg.	B.E. (Mech.)	---	---	08-05-1986	---	---	---	02-07-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---
18	Shri. A. M. Nadaf	Lecturer in Maths.	B. Sc. (Maths)	M. Sc. (Maths)	---	01-06-1986	---	---	02	26-06-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---
19	Miss. H. A. Kakade	Lecturer in Inf. Tech.	B.E. (Inf. Tech.)	---	---	25-07-1987	---	---	---	13-08-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---
20	Miss. S. H. Gaikwad	Lecturer in Electrical Engg.	B.E. (Electrical)	---	---	20-06-1988	---	---	---	20-08-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---

1	2	3	4	5	6	7	8	9	10	11	12	13	14
OTHER STAFF													
1	Shri A.A. Bookseller	Training & Placement Officer for – Engineering	B.E. Electronics	---	---	07-03-1967	05	12	---	01-09-2006	29,470/- Scale : 12000-420- 18300. Basic 12,000/-	ACQPB 4652 B	MH/29095 /00388
2	Shri R.D. Naiknaware	Physical Education Director	B.A.	M.A., M.P. Ed.	---	01-06-1964	18	---	02	01-07-2006	23,778/- Scale :8000- 275-13500 Basic 9,650/-	AANPN 6167 E	MH/29095 /00396

12 II) (b) Details of the Full Time Teaching Faculty (PG LEVEL) (Programme wise) (AICTE)

Sr. No	Name (s) of the Teaching Faculty	Designation (Lecturer/ Asstt. Professor / Professor)	Qualification with field of specialization			Date of Birth	Experience a) Teaching b) Industry c) Research			Date of Joining the Institute	Gross Total Salary as on 31-07-2007 with scale & Basic Pay	Pan No.	P.F. Account No.
			UG	PG	Doctorate		a	b	c				
1	2	3	4	5	6	7	8	9	10	11	12	13	14
M. TEXT. (TEXTILE TECHNOLOGY) – PG COURSE													
1	Prof. (Dr.) C. D. Kane	Professor in Text. Tech.	B. Text. (Text. Tech.)	M. Text. (T.T.)	Ph. D. (Textile Tech.)	08-03-1955	26	02	04	20-09-1982	62,295/- Scale: 22400-525-26000. Basic 25,550/-	ACKPK 0697 D	MH/29095 /00003
2	Prof. H. R. Shah	Asstt. Professor in Textile Technology	B. Text. (Text. Tech.)	M. Text. (T.T.)	---	22-10-1956	13	15	02	18-05-2007	37,610/- Scale: 12000-420-18300. Basic 15,360/-	ADJPS 7537 B	MH/29095 /00187
3	Shri S. S. Aparaj	Asstt. Professor in Textile Technology	B.Text. (MMTT)	M. Text. (TT)	---	19-02-1983	03	---	02	01-06-2006	29,470/- Scale: 12000-420-18300 Basic 12,000/-	AJAPA 4846P	MH/29095 /453
M. TEXT. (TEXTILE CHEMISTRY) – PG COURSE													
1	Prof. (Dr.) B.K. Desai	Professor in Textile Chemistry	B.Sc. (Tech.)	M.Sc. (Tech.)	Ph.D. (Tech.) in Textile Chemistry	20-02-1970	02	10	4	18-05-2007	40,129/- Scale: 16400-450-20900-500-22400 Basic 16,400/-	AHSPB 2650 P	MH/29095 /425
2	Prof.(Dr.) S. B. Vhanbatte	Asstt. Professor in Textile Chemistry	B.Text. (Text. Chem)	M.Tech. in Fibre Science & Tech.	Ph.D. (Tech.)	24-08-1973	03	3	4	18-05-2007	31,504/- Scale: 12000-420-18300 Basic 12,840/-	ADLPV 0861G	MH/29095 /00385
3	Shri. S. M. Landage	Asstt. Professor in Textile Chemistry	B.Text. (Text. Chem)	M.Sc. (Tech.) (Adv.Text. Chem)	---	22-7-1978	02	5	2	28-08-2007	29,470/- Scale: 12000-420-18300 Basic 12,000/-	ACHPL 1209 R	MH/29095 /435

Sr. No	Name (s) of the Teaching Faculty	Designation (Lecturer/ Asstt. Professor / Professor)	Qualification with field of specialization			Date of Birth	Experience d) Teaching e) Industry f) Research			Date of Joining the Institute	Gross Total Salary as on 31-07-2007 with scale & Basic Pay	Pan No.	P.F. Account No.
			UG	PG	Doctorate		a	b	c				
1	2	3	4	5	6	7	8	9	10	11	12	13	14
M. TEXT. (TECHNICAL TEXTILE) – PG COURSE													
1	Prof.(Dr.) N.B. Timble	Professor in Textile Technology	B.Text. (Text. Tech)	M.Tech.	Ph.D.	04-01-1964	09	04	04	18-05-2007	40,129/- Scale: 16400-450-20900-500-22400 Basic 16,400/-	ADPPN 3885 L	---
2	Prof. H. S. Mohapatra	Asstt. Professor in Text. Tech.	B. Tech.	M. Tech. (Tech. Textiles)	---	04-06-1983	---	02	02	01-08-2009	29,470/- Scale: 12000-420-18300 Basic 12,000/-	---	---
3	Prof. Kalaiselvam R.	Asstt. Professor in Text. Tech.	B.E. (Text. Tech.)	M. Text. (Text. Tech.)	---	22-4-1981	---	02	02	01-08-2009	29,470/- Scale: 12000-420-18300 Basic 12,000/-	---	---

12 II) (b) Details of the Full Time Teaching Faculty (Programme wise) (AICTE)

M.B.A. Programme:

Sr. No	Name (s) of the Teaching Faculty	Designation (Lecturer/Asstt. Professor / Professor)	Qualification with field of specialization			Date of Birth	Experience g) Teaching h) Industry i) Research			Date of Joining the Institute	Gross Total Salary as on 31-07-2007 with scale & Basic Pay	Pan No.	P.F. Account No.
			UG	PG	Doctorate		a	b	c				
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MASTER OF BUSINESS ADMINISTRATION: (P.G. COURSE)													
1	Shri. N.C. Mali	Lecturer	B. Sc.	M.B.A.	M.Phil. D.C.M.	23-03-1976	08	01	02	02-06-2008	21,113/- Scale: 8000-275-13500. Basic 8,550/-	AOWPM 1531 J	MH/29095 /451
2	Shri. S. R. Patil	Lecturer	B.E. (Elx.)	M.C.A., M.B.A.	---	01-04-1979	09	02	02	01-08-2008	22,445/- Scale: 8000-275-13500. Basic 9,100/-	ANZPP 0997 M	MH/29095/ 00473
3	Shri. R. U. Kanthe	Lecturer	B. Com.	M.B.A.	----	10-03-1972	03	06	02	02-07-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---
4	Mrs. V.S. Gurav	Lecturer	B.Com.	M.B.A. (Mkt. & Finance)	---	20-01-1977	17	03	02	02-05-2008	19,780/- Scale: 8000-275-13500. Basic 8,000/-	AIXPG 5963 F	MH/29095/ 00450
5	Shri. S. V. Lele	Lecturer	B.Com	PGDM- IB	---	16-07-1982	---	04	02	01-06-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---
6	Miss. P. B. Patil	Lecturer	B.B.A.	M.B.A.	---	09-04-1986	---	---	02	17-06-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---
7	Miss. P. S. Chari	Lecturer	Bachelor of Elx. Sc.	PGDM. PGDOM	---	03-06-1976		08	02	09-07-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---

Sr. No	Name (s) of the Teaching Faculty	Designation (Lecturer/ Asstt. Professor / Professor)	Qualification with field of specialization			Date of Birth	Experience j) Teaching k) Industry l) Research			Date of Joining the Institute	Gross Total Salary as on 31-07-2007 with scale & Basic Pay	Pan No.	P.F. Account No.
			UG	PG	Doctorate		a	b	c				
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MASTER OF BUSINESS ADMINISTRATION (TEXTILE) (: (P.G. COURSE)													
1	Shri. C. R. Chiplunkar	Asstt. Professor	B. Tech. (Text.)	M.Tech (Text.) PGDCA	Ph. D. (Management)	12-03-1962	---	22	04	11-08-2009	35,575/- Scale: 12000-420-18300 Basic 14,520/-	---	---
2	Shri. P. G. Ingale	Lecturer	B. Text. (TPE)	M.B.A. Mkting & HRM	----	17-06-1977	---	06	02	01-08-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	---	---
3	Shri. S. P. Naikavde	Lecturer	B.Sc. (Phy.), B.J.C.	M.J.C., M.B.A.	----	15-07-1968	--	20	02	01-08-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	ADZPN 4584 A	---
4	Shri. A. T. Karnik	Lecturer	B. Com.	M.B.A.	----	15-07-1985	---	02	02	01-08-2009	19,780/- Scale: 8000-275-13500. Basic 8,000/-	ARTPK 1694 C	---