

SINCE 1982

Premier Institute for Engineering Education

D.K.T. E. SOCIETY'S **TEXTILE AND ENGINEERING INSTITUTE**

AN AUTONOMOUS INSTITUTE NAAC ACCREDITED WITH 'A+' GRADE

ICHALKARANJI 416 115. DIST. KOLHAPUR, (M.S.) INDIA

An ISO 9001-2015 Certified Institute





Awarded Best Educational Institute for Textile Engineering by Ministry of Textile, Govt. of India.



NAAC A+ Grade with 3.53 CGPA



Inauguration of 'Italian Textile Technology Training Centre'



Intel IoT Lab Inauguration



Inauguration of RIETER Training Center



VISION

To be one of the leading institutes in technical education and research through academic excellence and innovation, to serve the needs of industry and society through continuing education programs, industry interaction, entrepreneurship development and incubation.

MISSION

- To nurture learners with relevant and contemporary technical education by providing conducive learning environment.
- To imbibe attitudes, skills and values to enable them to strive for excellence and perfection in the tasks undertaken to serve the needs of industry and society.
- To develop researchers, technocrats, entrepreneurs and business leaders for an exciting and rewarding career.

GOVERNING COUNCIL OF THE DKTE SOCIETY

Shri. Kallappa Baburao Awade	Chairman
Shri. Prakash Kallappa Awade	Vice - Chairman
Shri. Ramchandra Vishwnath Ketkar	Treasurer
Dr. Mrs. Sapna Uttamrao Awade	Hon. Secretary
Shri. Bhupal Balwant Kagwade	Trustee
Shri. Sunil Satgonda Patil	Trustee
Shri. Sarjerao Dattatray Patil	Trustee
Shri. Prakash Bapuso More	Trustee
Shri. Swanand Mukund Kulkarni	Trustee
Shri. Anil Tatyaso Kudche	Trustee
Shri. Shashank Malhari Bawachkar	Trustee

AN INDUSTRY DRIVEN COLLEGE COUNCIL

The Institute is governed by a council drawn primarily from the industry involving significant industry and community leaders who have helped to ensure that the Institute remains relevant and future oriented.





BOARD OF GOVERNORS

TEXTILE & ENGINEERING INSTITUTE

• Shri. K. B. Awade	:	Chairman, D.K.T.E. Soceity
• Shri. P. K. Awade	:	Vice - Chairman, D.K.T.E. Soceity
Shri. R. V. Ketkar	:	Treasurer, D.K.T.E. Soceity
Dr. Mrs. S. U. Awade	:	Hon. Secretary, D.K.T.E. Soceity
• Shri. B. B. Kagwade	:	Member, D.K.T.E. Soceity
Shri. Sanjay Kirloskar	:	Industry Representative, Chairman & M.D. Kirloskar Brothers Ltd.
• Prof. (Dr.) G. D. Yadav	:	Educationist, Vice Chancellor ICT, Mumbai
• Prof. (Dr.) A. S. Shetter	:	Educationist, Vice Chancellor KLE Tech. University, Hubballi
Dr. R. Natarajan	:	Former Chairman, AICTE, Former Director, IIT Madras
Mrs. P. P. Kulkarni	:	Industry Representative, Trimurti Engineering Pvt. Ltd., Sangli
• Dr. D. R. More	:	Shivaji University, Representative
• State Govt. / DTE Representative	:	Director / Dy. Director, DTE, Mumbai
AICTE Representative	:	AICTE Western Regional Officer, Mumbai
Mrs. Sasmita Samanta	:	Representative from UGC
• Prof. (Dr.) Mrs. L. S. Admuthe	:	HOD (Electronics) & Dy. Director (Academic)
• Prof. (Dr.) U. J. Patil	:	HOD (Textiles) & Dy. Director (Administration)
• Prof. (Dr.) P. V. Kadole	:	Director, Ex. Officio Member

PROFILE OF THE INSTITUTE

The Textile & Engineering Institute enjoys a unique and prominent place amongst the institutions that are engaged in education, training, research and consultancy in various disciplines of Engineering in India. It has been catering to the needs of the industry for the past thirty years. The link of the institute with the industry has been cultivated all these years & it has already carved a niche for itself amongst the reputed engineering institutes in the country, emphasizing value based technical education to the aspirants who wish to enter the area of corporate world & be on the helms in the twenty first century.

GENESIS OF THE INSTITUTE

The genesis and growth of the institute was a sequel to the intense desire and support from the powerful cooperative sectors. Keeping in view the fabric of social responsibility, Mr. K. B. Awade, Former Member of Parliament, an Educationist, Philanthropist and a staunch supporter of the co-operative movement, founded D.K.T.E. Society's Textile & Engineering Institute at Ichalkaranji in 1982. Ichalkaranji town, popularly known as 'Manchester of Maharashtra' is one of the prominent centers of decentralized textile sector of India. Located 29 km from Kolhapur city, it is close to rail and bus terminals, banking facilities, restaurants and excellent shopping.

The Institute has been housed on a spacious campus in the heart of Ichalkaranji city, with many buildings designed and equipped with ultra modern equipments. The main building is majestic Palace, which is a unique historical monument, best suited to secure requisite effects of simplicity and dignity.

SALIENT FEATURES

- Institute has been accredited with A+ Grade (3.53 CGPA) by NAAC.
- Nine U. G. programs accredited by National Board of Accreditation (NBA), AICTE, New Delhi.
- Institute has been awarded with 'Best Industry-Linked Engineering Institute-2015' and 'Best Industry-Linked Engineering Institute-2017' in the national wide survey conducted jointly by All India Council for Technical Education (AICTE) New Delhi and Confederation of Indian Industries (CII).
- Institute has been honored as 'Best Educational Institute for Textile Engineering' by Ministry
 of Textiles, Government of India, New Delhi.
- Highest Number of Merit Scholarship from Shivaji University, Kolhapur.
- Tata Consultancy Services has accredited institute for academic collaboration and student's placement.
- Textile Institute Manchester (UK) has accredited the Textile Technology programme.
- 100% placement of textile students & above 85% for engineering students at National and International level (Rs. 3 to 15 Lacs/annum).
- Excellent state of art infrastructure facilities like Workshops, Laboratories and Library.
- 24x7 high speed internet connectivity (160 Mbps) with 4G Wi-fi connectivity.
- Library equipped with, specially designed Multimedia Digital Library, significant number of e-journals, more than 80,000 books, more than 175 National and International Journals, more than 1000 e-journals resources.
- Institute has been sanctioned Govt. sponsored projects worth of more than Rs. 53.00 crores from different Ministries, Govt. bodies like Ministry of Textiles, TEQIP World Bank, DOIP, DST, AICTE, DRDO, IEI, etc.
- Center of Excellence (CoE) Govt. of India, Ministry of Textiles has granted Rs. 25 crores to establish a Center of Excellence in Nonwovens. Also for establishing Focused Incubation Center Ministry of Textiles sanctioned worth of Rs. 2.70 crore.
- Institute has received equipments worth **Rs. 22 crore** from Machinery manufacturers from Germany, Switzerland, Italy, Hong-Kong, Japan and Spain and Sponsored Laboratories from Bosch, Intel, N-Vidia, Robotics, ARM University, Texas Instruments etc.
- Collaboration with IIT Bombay for Remote Center under e-Outerach project under MHRD Project of Government of India (22 Programs). Aakash Tablets for Faculty and student, e-Yantra Nodal Center.
- SMART Foundry 2020 Project DST has sanctioned Rs. 85 Lakhs under TSDP project for the development of SMART Foundry system to get young people interested in manufacturing.
- Collaborations with 16 leading foreign universities from Africa, Asia, Australia / Oceania, Europe, North America and South American Continents for higher education with stipned.
- Institute has signed MoU with very renowned SGGS Institute of Engineering & Technology (Nanded), BVBCET College of Engineering and Technology (Huballi), College of Engineering Pune (COEP-Pune)
- MoUs signed with Industries like ACIMIT, Rieter, Smit, ITEMA, FONG, DOGETECH, Microsoft, AGTECK, Bharat Forge, Himmatsingka, Dyster, BASF, IBM, Infosys, Jade Global, Zensar, Technologies, IIT Bombay, Texas Instruments for training and R & D.
- Cluster Management and Technical Agency (CMTA) Ministry of Textiles, GOI has accorded the
 appointment as a Cluster Management & Technical Agency (CMTA) for Power Loom Mega
 Cluster Project to be developed in Ichalkaranji.



PROGRAMS

UNDER GRADUATE	Intake
B. Tech Textile Technology*	60
B. Tech Man-Made Textile Technology	30
B. Tech Textile Plant Engineering	30
B. Tech Textile Chemistry*	60
B. Tech Textile Engg. (Fashion Technology)*	30
B. Tech Electronics Engineering	120
B. Tech Mechanical Engineering	120
B. Tech Computer Science & Engineering	120
B. Tech Electronics & Tele-Communication Engg.	60
B. Tech Civil Engineering**	60
B. Tech Electrical Engineering**	60
POST GRADUATE	
M. Tech Textile Technology	18
M. Tech Textile Chemistry	18
M. Tech Technical Textile	18
M. Tech Electronics Engineering	18
M. Tech Mechanical Engg. (Product Design & Dev.)	18
M. Tech Computer Science & Engineering	18
M.B.A. (Master of Business Administration)	60
M.B.ATextile (Master of Business AdmnTextile)	60
DOCTORATE (Shivaji University, Kolhapur Research Center)	

Ph.D. - Textile Engineering, Electronics Engineering, Mechanical Engineering

* Additional quota for Foreign Students

** From Academic Year 2018-19

FEES

Tuition Fees are prescribed by the Shikshan Shulka Samiti, (Fees Regulatory Authority), Mumbai.

Under Graduate B. Tech. : Rs. 95,500/-M. Tech. : Rs. 55,000/-

ACADEMIC YEAR

The academic year commences on 18th June and is divided into two terms.

First Term : 18th June
Second Term : 15th December

ANTI RAGGING AFFIDAVIT

As per the Order of Supreme Court and the guidelines of UGC New Delhi, it has been directed that the Parent and the Wards shall submit Anti Ragging Affidavit on plain paper along with the admission form.

A D M I S S I O N REQUIREMENTS

Eligibility Criteria: For First Yr. Degree Program Engineering / Technology: B. Tech.

- (i) The Candidate should be an Indian National;
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical or Vocational subjects, and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together; and the candidate should have approved in all the subjects in MHT CET 2018 and should obtain non zero score in MHT CET 2018. Or All India Candidates in the above subjects taken together and obtained score in JEE Main Paper I or in CET conducted by the Competent Authority;

Or

(ii) Passed Diploma in Engineering and Technology and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only);

Eligibility Criteria: For Direct Second Yr. (Lateral Entry) Degree Engineering /Technology Program: B.Tech.

- i) The Candidate should be an Indian National;
- ii) Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of candidates of backward class categories and Persons with Disability belonging to Maharashtra State only) in appropriate branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

Or

- (ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward class categories and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a subject.
 - Provided that students belonging to this category shall clear the subjects of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Program along with second year subjects.

Eligibility Criteria: For First Yr. Post-Graduate Degree Engineering & Technology Program: M.Tech.

- (i) The Candidate should be an Indian National;
- (ii) Passed Bachelor Degree in the relevant field of Engineering and Technology from All India Council for Technical Education or Central or State Government approved institutions or equivalent, with at least 50% marks (at least 45% marks in case of candidates of Backward class categories and persons with disability belonging to Maharashtra State only);
- (iii) Passed Bachelor Degree in the relevant course of Engineering and Technology as specified in the eligibility criteria for admission to a Post Graduate Degree course of the concerned University for which admission is being sought;
- (iv) Obtained non zero positive score in Graduates Attitude Test in Engineering (GATE) conducted by Indian Institute of Technology

Or

(iv) For sponsored candidates, minimum of two years of full time work experience in a registered firm/ company/industry/ educational and/ or research institute/ any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought.



TEXTILE TECHNOLOGY

Name(s) Of the Teaching Facult	y Quali	fication Designation	
PROF. (DR.) P. V. KADOLE. PROF. (DR.) U. J. PATIL MR. S. G. KULKARNI DR. T. ANANTKRISHNAN MR. A. U. AWASARE MR. U. P. MHASAVEKAR MR. H. R. SHAH MR. R. L. GOTIPAMUL MR. A. J. DHAVALE MR. S. N. JAWALE MR. M. S. KULKARNI MR. M. C. BURJI MRS. P. M. KATKAR MR. R. N. NARKHEDKAR PROF. (DR.) SUGUMAR S.	M. Tech., Ph.D. M. Text. Ph. D. M. Tech. (Text. Engg.) MTech., Ph.D M. Text. (Text. Tech.) M. Text. (Text. Tech.) M. Text. (Text. Eng.) M. Text. (Text. Eng.) M. Text. (Text. Eng.) M. Text. (Text. Ench.) M. Text. (Text. Tech.)	Director/Principal & Professor Professor in Fabric Forming Technology HOD- Textiles De Associate Professor in Yarn Forming Technology Associate Professor in Textile Technology Assistant Professor in Fabric Forming Technology Assistant Professor in Yarn Forming Technology Assistant Professor in Text. Physics /Testing Assistant Professor in Fabric Forming Technology Assistant Professor in Fabric Forming Technology Assistant Professor in Text. Physics /Testing Assistant Professor in Text. Physics /Testing Assistant Professor in Text. Physics /Testing Assistant Professor in Text. Professor Jesting Assistant Professor in Text. Professor Jesting Assistant Professor in Text. Physics /Testing Assistant Professor in Text. Professor Jesting Assistant Professor in Text. Professor Jesting Assistant Professor in Text. Physics /Testing Assistant Professor in Text. Physics /Testing	∍pt.

MAN MADE TEXTILE TECHNOLOGY

Name(s) Of the Teaching Fa	aculty Qualificat	ion Designation
MR. C. A. PATIL MR. B. B. JAMBAGI Dr. M. Y. GUDIYAWAR Dr. S. D. ASAGEKAR MR. S. S. LAVATE MR. S. S. APARAJ MR. V. B. CHOUGULE MR. A. A. HULLE	M.Text.(Text. Tech.) M. Text(Text. Tech.), D.B.M. M. Text., Ph.D. M. Tech.(F.S.&T.) Ph. D. M. Text. (Text. Tech.) M. Text. (Text. Tech.) M. Text. (Text. Tech.) M. Text. (Textile Technology) M. Text. (Textile Technology)	Associate Professor in Fabric Forming Technology Associate Professor in Yarn Forming Technology Associate Professor in Man Made Textile Technology Associate Professor in Textile Physics/ Testing Assistant Professor in Man Made Textile Technology

TEXTILE PLANT ENGINEERING

Name(s) Of the Teaching Fa	aculty C	ualification	Designation
PROF. S. D. MAHAJAN MR. P. S. JOSHI MR. S. B. MHETRE MR. I. M. MOMIN MR. P. B. MALAKANE MR.R.JOSHI MR. A. A. PATIL DR. M. J. DOSHI	M. Text. M. Text. (Text. Tech.) M. Tech. (Text. Tech.) M.E. (Mechanical Engg.) M. Text. (Text. Tech.) M.E. (Mechanical) M. Tech. (Machine Design) D.B.M., M. Text., Ph.D.	Associate Associate Assistant F Assistant F Assistant F Assistant F	n Textile Technology Professor in Text. Plant Engg Professor in Textile Plant Engg. Professor in Mech. Engg. Professor in Textile Plant Engg Professor in Mech. Engg. Professor in Textile Plant Engg. Professor in Textile Plant Engg. Professor in Textile Technology

TEXTILE CHEMISTRY

Name(s) Of the Teaching Facu	lty Qualific	ation Designation
PROF. (Dr.) A. I. WASIF	M. Sc. Ph. D.	Professor in Textile Chemistry
MR. S. S. CHINCHWADE	M.Sc. (Tech.) (T.C.)	Associate Professor in Textile Chemistry
MR. S. K. LAGA .	M. Tech. (T.C.)	Associate Professor in Textile Chemistry
Dr. Y. M. INDI	M. Text. (Text.Chem.), Ph.D.	Associate Professor in Textile Chemistry
MR. S. M. LANDAGE	M. Sc. (Tech.)	Assistant Professor in Textile Chemistry
MR. R. H. DESHPANDE	M. Text. (T.C.)	Assistant Professor in Textile Chemistry
MRS. A. A. RAYBAGI	M. Text. (T.T.)	Assistant Professor in Man Made Textile Technology
Dr. P. D. GANGAWANE	M.Tech. Ph.D.	Assistant Professor in Textile Chemistry
MRS. S. V. CHAVAN	M. Text.(T.C.)	Assistant Professor in Textile Chemistry
MR. S. P. SIVASUBRAMANIAN	M. Text. Technical Textile	Assistant Professor in Textile Chemistry

TEXTILE ENGINEERING (FASHION TECHNOLOGY)

Name(s) Of the Teaching Facul	y Qualification	Designation
PROF. (DR.) J. P. SAMPTKUMAR MR. L. G. PATIL	Ph. D. M. Tech. (Textiles)	Professor in Fashion Technology Associate Professor in Fashion Technology
MR. P. H. UKEY	M. Text. (T.T.)	Assistant Professor in Fashion Technology
MR. V. K. DHANGE MR. R. N. PUROHIT	M. Tech.(Text. Eng.) Master of Fashion Technology	Assistant Professor in Fashion Technology Assistant Professor in Fashion Technology
MISS. S. S. BORIKAR	B. Text. (F.T.)	Assistant Professor (Lecturer) in Fashion Technology

MECHANICAL ENGINEERING

Name(s) Of the Teaching Facult	y Qualification	Designation
PROF. (Dr.) V. R. NAIK	M.E., Ph.D.	Professor in Mechanical Engg. & HOD - Mechanical Engg. Dept.
PROF.(Dr.) V. D. SHINDE	M. Tech. Ph.D.	Professor in Mechanical Engg. /Metallurgy
PROF(Dr.) N. K. SANE	M.E., Ph.D.	Professor in Mechanical Engg.
MR. S. G. KANITKAR	M.E. (Mech. Production)	Associate Professor in Mechanical Engg.
MR. P. N. GORE	M.E. (Mech.)	Associate Professor in Mechanical Engg.
MR. G. S. JOSHI	M.E. (Mech.Power Engg.)	Assistant Professor in Mechanical Engg.
MR. A. D. PATIL	M.E. (Mech. Power Engg.)	Assistant Professor in Mechanical Engg.
MR. V. A. KAMBLE	M.E. (Mech. Design Engg.)	Assistant Professor in Mechanical Engg.
MR. V. P. GAIKAWAD	M.E. (Mech.Power Engg.)	Assistant Professor in Mechanical Engg.
MR. A. R. BALWAN	M.E. (Mech. Automobile)	Assistant Professor in Mechanical Engg. /Metallurgy
MR. S. A. SOUNDATTIKAR	M.E. Mech. (Production)	Assistant Professor in Mechanical Engg. /Metallurgy
MR. P. S. BADKAR	M.E. (Mech. Design Engg.)	Assistant Professor in Mechanical Engg. /Metallurgy
MR.V. B. MAGDUM	M.E. (Product Design & Development.)	Assistant Professor in Mechanical Engg. /Metallurgy
MR. M. R. RAWAL	M.Tech. (Mechanical Production Engineering)	Assistant Professor in Mechanical Engg. /Metallurgy
MR. A. V. SUTAR	M.Tech.(Mechatronics)	Assistant Professor in Mechanical Engg. /Metallurgy
MR. S. S. SUTAR	M.EMech.(Design Engg.)	Assistant Professor in Mechanical Engg . /Metallurgy Assistant Professor in Mechanical Engg . /Metallurgy
MR. U. S. KHADE	M.Tech. (Mech. Prod.)	Assistant Professor in Mechanical Engg. /Metallurgy
MR. A. N. PURANT	M.E. (Mechanical)	Assistant Professor in Mechanical Engg. Assistant Professor in Mechanical Engg
MR.U. S. BONGARDE	M.E. Mech. (Product Design & Development.) M.E. Mech. (Product Design & Development.)	Assistant Professor in Mechanical Engg
MR. R. D. PATIL	M.E. Mech. (Product Design & Development.)	Assistant Professor in Mechanical Engg.
MR. R. R. KOLHAPURE	M.E. Mech. (Product Design & Development.)	Assistant Professor in Mechanical Engg.
MR. K. K. POWAR	M.E. Mech. (Product Design & Development.)	Assistant Professor in Mechanical Engg.
MR. V. R. BALWAN MR. B. B. KABNURE	M.E. Mechanical (Production Engineering)	Assistant Professor in Mechanical Engg.
MR. A.M. RATHOD	M.Tech. (Thermal Power Engg.)	Assistant Professor in Mechanical Engg.
MR. B. K. KHOT	M.Tech. (Thermal Power Engg.)	Assistant Professor in Mechanical Engg.
MR. B. P. PATIL	M. Tech. (Design Engineering)	Assistant Professor in Mechanical Engg.
MR. D. M. KALAI	M.Tech. (Machine Design)	Assistant Professor in Mechanical Engg.
MR. M. P. MARAJAKKE	M. Tech. (Thermal Engg.)	Assistant Professor in Mechanical Engg.
MR. S. S. HIREMATH	M. Tech. (Machine Design)	Assistant Professor in Mechanical Engg.
MR. D. A. MHAMANE	M.E. Mech. (Product Design & Development.)	J.R.F.
MR. S. B. RAYJADHAV	M.E. Mech. (Product Design & Development.)	J.R.F.



ELECTRONICS ENGINEERING

Name(s) Of the Teaching Facult	y Qualification	Designation
PROF. (DR.) MRS. L. S. ADMUTHE.	M.E. Ph.D.	Professor in Electronics Engg. & HOD Electronics Engg. Dep
DR. R. N. PATIL	M.E. (Electronics), Ph.D.	Associate Professor in Electronics Engg.
MR. S. D. GOKHALE	M.E. (Electronics)	Associate Professor in Electronics Engg.
MR. A. V. SHAH	M.E. (Electronics)	Assistant Professor in Electronics Engg.
MRS. J. P. KHARAT	M. Tech. (Electronics)	Assistant Professor in Electronics Engg.
MRS. S. A. PORE	M. Tech. (Electronics)	Assistant Professor in Electronics Engg.
MRS. D. N. DHANG.	M.E. (Electronics)	Assistant Professor in Electronics Engg.
MR. U. A. PATIL	M.E. (Electronics)	Assistant Professor in Electronics Engg.
MR. S. M. KARMUSE	M.E. (Electronics & Telecom)	Assistant Professor in Electronics Engg.
MRS. A. R. PATIL	M.E.(Electronics & Telecom)	Assistant Professor in Electronics Engg.
MRS. J. D. PAKHARE	M.E. (Elect.Const.Sys.)	Assistant Professor in Electronics Engg.
MR. A. P. ATHANE	M.E. (Electronics)	Assistant Professor in Electronics Engg.
MR. V. C. SAKHARE	M.E. (Electronics)	Assistant Professor in Electronics Engg.
MR. S. J. PATIL (PARAJ)	M.E.(Electronics)	Assistant Professor in Electronics Engg.
MR. V. S. KUMBHAR	M.TECH. Electronics & Telecom. Engg. (W&WC)	Assistant Professor in Electronics Engg.
MR. V. B. KUMBHAR	M.E. (Electronics & Telecom)	Assistant Professor in Electronics Engg.
MRS. P. S. PURI	M.E. (Electronics)	Assistant Professor in Electronics Engg.
MRS. Y. V. SAWANT	M.E. (Electronics)	Assistant Professor in Electronics Engg.
MR. D. K. GUPTA	M. Tech.(Electronics Engineering)	Assistant Professor in Electronics Engg.
MR. P. M. JADHAV	M.E. (Electronics)	Assistant Professor in Electronics Engg.
MRS. S. Y. UPADHYE	M.E. (Electronics)	Assistant Professor in Electronics Engg.
MR. N. B. KAPASE	M.Sc.(Mobile & Satellite communication)	Assistant Professor in Electronics Engg.
MR. P. P. ZIRMITE	M.E. (Electronics)	Assistant Professor in Electronics Engg.
MR. M. K. PATIL	M.E. (Electronics)	Assistant Professor in Electronics Engg.
MR. S.P.SALGAR	M.E. (Electronics)	Assistant Professor in Electronics Engg.
MR. S. N. SHETTENNAVAR	M. Tech. (VLSI Design & Embedded System)	Assistant Professor in Electronics Engg.
PROF.(DR.) JONATHAN JOSHI	Ph.D.	Adjunct Professor in Electronics Engg.

COMPUTER SCIENCE & ENGINEERING

Name(s) Of the Teaching Fac	ulty Qualification	Designation
PROF. (DR.) D. V. KODAVADE MR. U. A. NULI MR. K. S. KADAM MISS. S. S. DARBASTWAR MR. S. B. BHAGATE MR. P.M. GAVALI MR. V. G. KHETADE MR. Y. M. KAMBLE MR. A. B. MAJGAVE MR. S. J. MURCHITTE SHRI. S. C. SAGARE	M.E., Ph. D. M. Tech. (C.S.E.) M.E. (C.S.E.) M.E. (C.S.E.) M. Tech. (C.S.E.) M. Tech. (C.S.E.) M.E. (Comp. Engg.) M.E. (C.S.E.) M.E. (Computer Science & Technology) M.E. (Electronics) M. E. Computer Science & Engineering	Professor in Computer Science Engg. & HOD - CSE Dept. Assistant Professor in Computer Science & Engg. Assistant Professor in Computer Science & Engg.

INFORMATION TECHNOLOGY

Name(s) Of the Teaching Faculty	Qualification	Designation
MR.T. I. BAGBAN MR. S. V. KAMBLE MRS. D. M. KULKARNI MR. S. R. PATIL MR. V. V. KHERADKAR	M.E. (Computer Science & Engg) Ph.D. M.E. (C.S.E.) M. Tech. Computer Science & Engineering M. Tech. Computer Science & Engineering M. Tech. Computer Science & Engineering M.E. C.S.E. M. E. Computer Science & Engineering M.E. Comp. Engg. M. Tech. I.T.	Associate Professor, HOD - Information Technology Associate Professor in Information Technology Assistant Professor in Computer Science & Engg. Assistant Professor in Computer Science & Engg. Assistant Professor in Computer Science & Engg. Assistant Professor in Information Technology Assistant Professor in Information Technology

ELECTRONICS & TELECOMMUNICATION ENGINEERING

Name(s) Of the Teaching Faculty	Qualification	Designation
MRS. A. D. KADAGE MR. S. R. PRASAD MR. V. B. SUTAR MRS. J. A. ALASE MR. P. C. DHANAWADE MR. A. R. TELEPATIL MR. V. M. DAVANDE MRS. S. B. KAROLE MR. P. S. TERWADKAR MR. A. N. HAMBAR MR. S. S. PATIL	M.Tech., Ph.D. M.E. (Electronics) M.E. (E.T.C.) M.E. (Electronics) M.Tech. Electronics (Digital System) Engg. M.Tech. Electronics (Digital System) Engg. M. Tech. Electronics (Digital System) Engg. M. Tech. Lectronics (Digital System) Engg. M. Tech. VLSI & Embedded System	Professor in Electronics & Telecomm. Engg. & HOD - E&TC Dept. Assistant Professor in Electronics & Telecomm. Engg.

CIVIL ENGINEERING

Name(s) Of the Teaching Faculty	Qualification	Designation
Dr. M. B. CHOUGULE MR. R. S. PATIL MR. A. L. MULLA DR. V. N. PATIL	M.E. (Civil), Ph. D. M.E. (Civil) Envn. Engg., Ph.D. M.E.M. M.E. (Civil Engg) M.Sc. E nvironmental Science, Ph. D. M.E. (Civil Engg)	Associate Professor in Applied Mechanics/Civil Engg. & HOD - Civil Engg. Associate Professor in Civil Engg. Assistant Professor (Lecturer) in Environmental Studies. Assistant Professor (Lecturer) in Civil Engg. Assistant Professor in Environmental Studies. Assistant Professor (Lecturer) in Civil Engg.



ELECTRICAL ENGINEERING

Name(s) Of the Teaching Fac	ulty Qualifica	ation Designation
Prof. (Dr.) Mrs. V. Jayashree	M.E. Ph.D.	Professor in Electronics Engg. I/C. HOD - Electrical Engg.
MR. S. S. MAGDUM	B.E. (Electrical)	Associate Professor in Electrical Engg.
MR. V. B. MAGDUM	M.E. (Electrical)	Assistant Professor in Electrical Engg.
MR. R. M. MALKAR	M.E. (Electrical -Power System)	Assistant Professor in Electrical Engg.

DEPARTMENT OF CHEMISTRY

Name(s) Of the Teaching Faculty	Qualification	Designation
Dr. V. B. UPADHYE DR. J. M. PATIL MR. S. R. KAMAT MR. R. S. CHIGARE	M.Sc., Ph. D. M.Sc., Ph. D. M.Sc.(Organic Chemistry) NET M.Sc. Organic Chemistry	Associate Professor in Engg. Chemistry Associate Professor in Engg. Chemistry Assistant Professor in Engg. Chemistry Assistant Professor (Lecturer) in Engg. Chemistry

DEPARTMENT OF MATHEMATICS

Name(s) Of the Teaching Fa	culty	Qualification	Designation
MR. SHANKAR A. PATIL MR. J. R. NAGLA MRS. M. B. BHOPALE MR. L. S. SAWANT MRS. P. R. PATIL	M. Sc. (Maths) M. Sc. (Stats) M. Sc. (Maths) M.Sc. Mathematics M.Sc. Mathematics		Associate Professor in Mathematics I/C.HOD Mathematics Dept. & General Engg. Associate Professor in Statistics Assistant Professor (Lecturer) in Mathematics Assistant Professor (Lecturer) in Engg. Mathematics Assistant Professor (Lecturer) in Engg. Mathematics

DEPARTMENT OF PHYSICS

Name(s) Of the Teaching Fac	ulty	Qualification	Designation
DR. A. K. GHATAGE	M.Sc., Ph. D.		Assistant Professor in Physics I/C. HOD - Physics Dept.
MRS. R. H. SHAIKH	M.Sc. (Physics)		Assistant Professor (Lecturer) in Physics
MISS. S. R. SALUNKHE	M.Sc. (Physics)		Assistant Professor (Lecturer) in Physics

DEPARTMENT OF ENGLISH & HUMANITIES

Name(s) Of the Teaching Fac	ulty	Qualification	Designation
DR.(MRS.) S. U. AWADE	M.A. (English), Ph.D.		Assistant Professor in English
MISS. S. A. PATIL	M.A. (English)		Assistant Professor (Lecturer) in English
MR. R. D. SHIRKE	M.A. (English)		Assistant Professor (Lecturer) in English

TRAINING & PLACEMENT

Name(s) Of the Teaching Facu	ty	Qualification	Designation
MR. S. B. AKIWATE	D.T.T., (T.T.T.I.)		Training & Placement Officer (Textile Courses)
MR. G. S. JOSHI	M.E. (Mech.Power Engg.)		Training & Placement Officer (Engineering Courses)

LIBRARY

Name(s) Of the Teaching Fac	culty	Qualification		Designation
MISS. S. A. SHINGADE	M.Com., M.Lib., SET, NET		Librarian	

PHYSICAL EDUCATION

Name(s) Of the Teaching Faculty		Qualification	Designation	
MR. R. D. NA	IKNAWARE	M.A. (History), M. P. Ed.		Director of Physical Education

M. TECH. (TEXTILE TECHNOLOGY) PROGRAMME

Name(s) Of the Teaching Fa	aculty	Qualification	Designation
DR. N. B. TIMBLE	M. Tech. Ph.D.	.) M.S.(Textile Engineering)	Associate Professor in Textile Technology
MR. R. M. AMANE	B.Text.(M.M.T.T		Assistant Professor in Textile Technology

M. TECH. (TEXTILE CHEMISTRY)

Name(s) Of the Teaching Fa	aculty	Qualification	Designation
PROF. (Dr.) S. K. CHINTA	M.Sc. Ph. D.		Professor in Textile Chemistry
MR. V. N. PATIL	M.Text. T.C.		Assistant Professor in Textile Chemistry

M. TECH. (TECHNICAL TEXTILE)

Name(s) Of the Teaching Facult	Qualification	Designation
DR. S. B. VHANBATTE	M. Tech, Ph. D.	Associate Professor in Technical Textile
MR. P. R. BADBADE	M.Tech.(Textile Engineering.)	Assistant Professor in Technical Textile

M. TECH. (MECHANICAL P.D.D.)

Name(s) Of the Teaching Facul	y Qualification	Designation
MR. P. A. NAIK MR. G. C. MEKALKE	M. Tech.(Design Engineering) M. Tech.(CAD/CAM/CAE)	Assistant Professor in Mechanical Engg. Assistant Professor in Mechanical Engg.

M. TECH. (ELECTRONICS ENGINERING)

Name(s) Of the Teaching Facult	y Qualification	Designation
Prof.(Dr) (Mrs.) V. JAYASHREE	M.E. Ph.D.	Professor in Electronics Engg. I/C. HOD - Electrical Engg
MR. B. N. SACHIDANAND	M.Tech. (Digital Electronics)	Assistant Professor in Electronics Engg.

M. TECH. (COMPUTER SCIENCE & ENGINERING)

Name(s) Of the Teaching I	Faculty	Qualification	Designation
MR. N. P. JILHEDAR MR. S. K. PATIL	M. E. C.S.E. M. E. C.S.E.		Assistant Professor in Computer Science & Engineering Assistant Professor in Computer Science & Engineering





B. Tech. - TEXTILE TECHNOLOGY

- This program includes subjects like Yarn manufacturing, Fabric manufacturing, Textile physics, Textile mill Planning and organization, Process control in spinning and weaving & Technical Textiles.
- Total two months full time practical training in industry. (One month training at the end of second & third year)
- Graduates are sought after by leading textile mills, Machinery manufacturers, research and development organization and governments agencies.

B. Tech. - MAN-MADE TEXTILE TECHNOLOGY

- This programme covers subjects like Man Made fibre manufacture, physical prospects of manmade fibres, yarns and fabrics, high performance fibres texturising, yarn and fabrics manufacturing, fibre science, textile mill planning and organisation, process control in spinning and weaving and technical textiles.
- Total two months full time practical training in industry. (One month each training at the end of second & third year)
- Graduates are in demand from cotton, synthetic, processing mills, fibre manufacturing units, research and development organizations.

B. Tech.-TEXTILE PLANT ENGINEERING

- In this program subjects from mechanical engineering like engineering materials, general engineering, strength of materials, engineering design of textile machines, etc are clubbed with textile subjects like yarn forming, fabric forming & textile testing.
- Total two months full time practical training in industry. (One month training at the end of second & third year)
- Graduates are much sought after by leading textile machinery manufactures, spinning mills, weaving, knitting and garment sectors.





B. Tech. - TEXTILE CHEMISTRY

- This program covers areas like pretreatments, dyeing, printing, finishing, manufacture of textile auxiliaries, testing of textiles and chemicals, dye house planning and process control, pollution control, fibre science, chemical engineering operations & Technical Textiles.
- Total two months full time practical training in industry. (One month training at the end of second & third year)
- Graduates are sought after by leading textile mills, processing sectors, dyestuff manufacturers, auxiliary manufacturers, textile wet processing machinery manufacturers, merchandisers, research and development organizations and government agencies.

B. Tech.- TEXTILE ENGINEERING (FASHION TECHNOLOGY)

- $\bullet \quad \text{Involves exhaustive course work in key garment manufacturing and fashion applications of textile products}.$
- Subjects like yarn manufacturing, fabric structure and design, fabric manufacturing, chemical processing, textile physics, pattern making and garment construction, fashion art & design, fashion illustration, garment project planning & implementation, process management in apparel and fashion industry. Import and Export management are dealt with.
- Total two months full time practical training in industry. (One month training at the end of second & third year)
- Course aims at preparing students to work as Fashion Designer, Production Manager, Client Service Manager or Merchandiser in the fashion & garment industries in India & abroad.





B. Tech. - ELECTRONICS ENGINEERING

- Industry Linked Advance Curriculum with special emphasis on Advance Embedded System, VLSI Design and Industrial Automation.
- Project Based learning activities and participation in international competitions like ARM Design contest, Mitsubishi electric Cup, Dipex, ECO-KART etc.
- Industry Sponsored state of arts Laboratories from NXP Semiconductors, Freescale Semiconductor, Cypress Semiconductor, PIC 18F877A LAB (IIT Bombay), Raspberry Pi-III and Industrial Automation Lab equipped with industrial Sensors.
- Industrial training/ Internship on various platforms in core companies like Mitsubishi Electric, ITI Ltd, Blackpepar, BSNL, Eduvance, synapse for students.
- Campus recruitments of Students in core Electronics and IT Industries.

B. Tech. - ELECTRONICS & TELE-COMMUNICATION ENGINEERING

- Revolutionary curriculum encompassing multifaceted areas in Communication Engineering with focus on project based learning
- Industry standard equipment's and trainer kits from renowned industries
- 70% Placements in core and IT industries. 30% graduates pursue higher studies in leading institutes in India and abroad
- Distinguished alumni are working with reputed multinational companies in India and outside
- Prize winning projects centered on societal and industry applications.





B. Tech. - MECHANICAL ENGINEERING

- Since its inception, department has rolled out more than 1800 Mechanical Engineers. Many of them have assumed esteemed position in various reputed industries and exhibited illustrious record of achievement in higher studies in India and abroad.
- Special efforts are taken to enhance and inculcate entrepreneurial qualities in students.
- Department is having MoU with various Industries at national and international repute.
- Industry oriented projects and curriculum design.
- Center of Competence in industrial Automation in association with Bosch Rexroth, Bangalore.

B. Tech. - COMPUTER SCIENCE AND ENGINEERING

- Industry sponsored State of the Art Laboratories like Advanced Computing & Robotics Research Lab, Nvidia GPU Education Center, Intel IOT Lab & FOSSEE Lab etc.
- Project Based Learning & placement in reputed industries.
- Certification courses by NPTEL, Microsoft & Red Hat & special coaching by industrial experts and faculties from IITs on emerging technologies.
- Extra coaching for GATE, GRE & Soft skills.
- Centralized server for e-learning resources.
- Online classroom for teaching Programming Languages like C++, Java, C#.
- Software incubation centre.





B.Tech. Civil Engineering

- Curriculum of Civil Engineering incorporates surveying, concrete technology Geotechnical Engineering, Structural Engineering, Environmental Studies, Hydraulics, Transportation, Hydrology and Water Resources engineering.
- This program emphasizes on core Civil Engineering subjects & professional electives to cover current demanding fields and prepares technocrats to develop value based solution for societal and industrial problems encompassing Civil Engineering fields.
- Career opportunities for Civil Engineering professionals available in the private and public sectors and also in abroad due to extensive growth in the construction, infrastructure and real estate sectors.

B. Tech. Electrical Engineering

- This program emphasizes on core electrical subjects and professional electives related to current demanding fields such as renewable energy, automation on energy management and power quality assessment.
- The department prepares professionals to build students' skills, attitudes besides nurturing on knowledge in recent technological developments and apply them to develop value based solution to societal and industrial problems encompassing electrical fields.
- Presently the department has state-of-art laboratory facilities besides 300 KVA substation and 220 KVA standby power for experiential learning and has a focus on project based learning and industrial training.
- Ample of Career opportunities for Electrical Engineering professionals are available in Government, Private research & also in aborad due to increasing demand for alternative Electrical energy sources.





M. Tech. - TEXTILE TECHNOLOGY

Course contents include High Tech Fibres, Advances in Yarn Manufacturing Technology, Advances in Fabric Manufacturing Technology, Theory of Textile Structure, Advanced computer programming, Statistics and Design of experiment, Project Planning, Appraisal and Implementation.

M. Tech. - TEXTILE CHEMISTRY

Course contents include HighTech Textile Fibers, Advances in Chemical processing, Physical methods of analysis, Environmental Engineering, Advanced Computer Programming, Statistics and Design of experiment, Project Planning, Appraisal and Implementation.

M. Tech. - TECHNICAL TEXTILE

Course contents include high tech fibres yarns & fabrics for Technical Textiles, industrial Applications of textiles, Advanced Computer Programming, Nanotechnology in Textiles, Statistics and Design of experiment, Fibre Reinforced Composites, Application like Plasma Technology, Sports, Protection, Automobile and Intelligent Textile.

M. Tech. - MECHANICAL ENGG. (PRODUCT DESIGN & DEVELOPMENT

Industry requirement driven course having major focus on product design & development related contents.

The lab facilities are supported by funding through AICTE, New Delhi under Nationally Co-ordinated Project (NCP) scheme, with State of Art instrumentation.

DST funded 'Smart Foundry' project for PG students to carry out research activity with students working on industry sponsored projects.





M. Tech. - ELECTRONICS ENGINEERING

- This program emphasizes on the two core verticals viz., VLSI & embedded systems and signal processing along with other research supporting courses.
- The department has 4 doctorates and 14 PG recognized teachers and also provides strong industry & research connect both from academia and industry.
- The basic focus of the program is on project based learning and industrial training. Special coaching in emerging technologies supported by reputed academic & industrial personalities.
- Placement opportunities provided through dissertation & internship in core & allied fields.
- The department is supported by research center recognized by Shivaji University for state-of-art laboratory facilities to facilitate experiential learning and research environment.

M. Tech.- COMPUTER SCIENCE & ENGINEERING

Post Graduate in M.E. (Computer Science & Engineering) has been started in year 2014-15 to cater need of software industry and academia. We have dedicated and expert faculty as well as infrastructure for carying on research in advanced computer science fields such as Machine vision, Artificial Intelligence, Robotics and parallel computing.

VISITING FACULTY

From renowned industries and premier institutes like IIT, NIT, VJTI, MUICT & leading Machinery Manufacturers.





Textile Department

- Spinning Workshop
- Spinning Maintenance Laboratory
- Weaving Workshop
- Textile Physics & Testing Laboratory
- Man-Made Textile Laboratory
- Rieter Spin & Test Centre
- Textile Electronics Laboratory
- Fashion Illustration Laboratory
- Technical Textile Laboratory
- Garment Manufacturing Laboratory
- Pattern Making Laboratory
- Italian Tech Training Centre
- Fashion CAD Laboratory
- Dye House
- Chemical Testing Laboratory
- Textile Computer Laboratory
- Chemistry Laboratory I(A&B),II,III,IV
- Lubricant Testing Labs

Electronics and Electronics & Telecommunication Engineering Department

- Computational Laboratory
- Electrical Engineering Laboratory
- Micro Controller Laboratory
- Electronics Circuit Design
- Multi Disciplinary Research Laboratory
- Basic Electronics Laboratory I & II
- Power Electronics

- Research Laboratory
- Advanced Comm. Laboratory I & II
- Basic Communication Laboratory
- Project Laboratory
- Power Electronics Laboratory
- VLSI Design Laboratory
- Embedded System Laboratory
- PCB Laboratory
- Micro Processor Laboratory
- Digital System Laboratory
- VLSI Embedded Laboratory I & II
- Software Laboratory
- PCB Laboratory
- Simulation Laboratory
- Electronics & Measurement Laboratory

Mechanical Engineering Department

- Industrial Hydraulics & Pneumatics/BOSCH
- Theory of Machines
- Thermodynamics
- Mechanical Vibration
- Internal Combustion Engines
- Metallurgy Laboratory (equipped with CCTV, Carbon, Sulphur Rig.)
- Mechanical Computer Laboratory
- Experimental Stress Analysis Laboratory
- Industrial Fluid Power Laboratory
- Heat Transfer Laboratory
- Fluid Machines & Fluid Mechanics Laboratory
- Computer Aided Design & Manufacturing Laboratory

- Mechatronics Laboratory
- Engineering Workshop I & II
- Hi-Tech Workshop
- Refrigeration &
- Air Conditioning Laboratory
- Basic Mechanical Engineering Material Testing Laboratory

Civil Engineering Department

- Basic Civil Engineering Laboratory
- Applied Mechanics Laboratory
- Material Testing & Concrete Technology Laboratory
- Computer Laboratory

Electrical Engineering Department

- Basic Electrical Laboratory
- Elcetrical Machine Laboratory
- Power Electronics Laboratory

Computer Science and Engineering & Information Technology Department

- Project Lab
- BIS/Data Analytics Lab
- Machine Learning Lab
- Computer Vision Lab

- High Performance Computing Lab
- Database Engineering Lab
- Computer Network Lab.
- Programming Lab

- Operating System Lab.
- Advance Research Lab.



MACHINERY DONATED TO OUR INSTITUTE

Following leading machinery manufacturers have donated us their state of the art machinery

- Rieter
- Kirloskar Toyoda
- Murata
- Schlafhorst
- Pinter
- Savio
- Truetzscheler / Trumac
- Sulzer
- Mayer & Cie
- THEN
- Xorella
- Fadis
- Zinser
- FONGS
- Staubli
- ITEMA
- SSM
- Bianco

RESULTS In percentage

Courses	2012-13	2013-14	2014-15	2015-16	2016-17
B. Text. TT	87.32	89.23	84.13	83.33	84.85
B. Text MMTT	87.50	89.29	68.42	77.42	58.62
B. Text TPE	86.49	82.76	75.00	56.67	75.00
B. Text TC	98.70	88.71	90.91	87.88	96.67
B. Text. FT	89.47	87.10	83.78	91.18	93.94
B. E. (Electronics Engineering)	97.10	95.10	90.98	87.74	89.47
B. E. (Mechanical Engineering)	81.69	90.00	91.94	93.45	91.03
B. E. (Computer Engineering)	91.30	97.26	94.37	95.95	95.18
B. E. (Information Technology)	97.18	97.01	100.00	96.77	98.67
B. E. (E&TC)	95.24	94.52	94.67	90.91	94.05

STUDENTS' PERFORMANCE / ACHIEVEMENTS

- Many students successfully qualified in GATE, GRE, TOEFL, CAT etc. competitive examination.
- Students participated in National competitions in various activities like, Paper presentation contest / Technical quiz / Personality contest / Software contest.
- Students have won many prizes in Project / Paper Presentation contests.
- Every year students figure in University merit list.
- UK Business Award.
- Various certificates like Oracle, Database, etc.
- Glittered in various National /International sports.

HIGHER EDUCATION

More than 15-20 % of our graduates pursue higher education at leading institutes like, IIT Delhi, Leeds University - UK, Eastern Michigan University - USA, North Carolina State University - USA, Georgia Tech - USA, Clemson - USA, Philadelphia MIT - USA, RMIT- Australia, Technical University of Liberec - Czech Republic, HoF University of Applied Sience and other foreign Universities.

CAMPUS RECRUITMENTS

- Placement of all the textile graduates has been 100 % for the last
 29 years and placement of Engineering is more than 85% through campus recruitment.
- The institute is accredited by TCS for students recruitment.





OUR MAJOR RECRUITERS - TEXTILES

INTERNATIONAL RECRUITERS

MUST CORPORATION, HONGKONG **NOIZE JEANS LIMITED, BANGLADESH** SMITH, ITALY

SRF LIMITED, DUBAI TRUETZSCHLER, GERMANY UNITED RAW-MATERIAL PTE LTD., SINGAPUR

NATIONAL RECRUITERS

A.T.E. MARKETING

AARATI INTERNATIONAL

ARCHROMA (CLARIANT) INDIA PVT.LTD.

AHLSTROM FIBRECOMPOSITES PVT.LTD.

ALOK INDUSTRIES LIMITED

ARVIND EXPORTS

ARVIND LIMITED

ASHIMA LIMITED

AUTOLIV INDIA PVT.LTD.

AURORA APPAREL PVT.LTD. AVERY DENNISON PVT.LTD.

B.R.F.L.

BANSWADA GARMENTS

BHASKER INDUSTRIES LTD.

BIRLA CENTURY

BLOOMS CRAFT APPARELS PVT.LTD.

BOMBAY DYEING & MFG. CO. LTD.

BRINTONS CARPETS ASIA PVT.LTD.

CAPITECH NONWOVENS PVT.LTD.

CARENOW MEDICAL PVT.LTD.

CENTURY ENKA CLC GROUP

COLOURTEX

COLORSBURG

CRODA CHEMICALS LTD.

D'DÉCOR HOME FABRICS PVT.LTD.

DAMODAR THREADS

DEFIANCE KNITTING INDUSTRIES PVT..LTD.

DECATHLON

DONEAR INDUSTRIES LIMITED

DYSTAR INDIA PVT. LTD.

E LAND FASHION INDIA PVT.LTD.

ETCO DENIM PVT.LTD.

F.M. HAMMERLE TEXTILES LTD.

FAURECIA GROUP

G.H.C.L.

G.M. FABRICS

GARDEN SILK MILLS LTD.

GARWARE WALL ROPES LTD.

GHERZI CONSULTING ENGG. PVT.LTD.

GINNI FILAMENTS LTD.

GINNI SPECTRUM PVT.LTD.

GLOBAL NON-WOVEN LTD.

GOKALDAS EXPORTS

GOKAK TEXTILES LIMITED GPI (ISPAT GROUP) TEXTILES LTD.

GRASIM INDUSTRIES LTD.

GTN ENGINEERING (INDIA) LTD.

HIMATSINGKA LINENS

HIMATSINGKA SIEDE LTD.

HUNTSMAN INTERNATIONAL(I) P.LTD.

HITKARI HI-TECH FIBRES

INDIAN DESIGN EXPORTS

INDIAN TECHNICAL TEXTILE ASSOCIATION

INDO COUNT INDUSTRIES LIMITED

INDOKEM LIMITED

INDO RAMA SYNTHETICS (INDIA) LIMITED

INTERTEK TESTING SERVICES ITEMA WEAVING INDIA PVT.LTD.

JAYA SHREE TEXTILES LTD.

JAY CORPORATION LIMITED

JCT LIMITED

JEANS KNIT PVT.LTD.

JOCKEY

K.T.T.M.

KEN ENTERPRISES PVT.LTD.

KHOSALA PROFIL PVT.LTD.

KRISTEEL SINWA INDUSTRIES LTD.

KUSUMGAR CORPORATES LAGUNA CLOTHING PVT.LTD.

MADURA CLOTHING

MAFATLAL INDUSTRIES LIMITED

MALVA COTTON MILLS

MANDHANA GROUP

MAXWELL INDS. LTD. (VIP GROUP)

MAYUR SUITINGS

MORARJEE TEXTILES LTD.

NAGREEKA EXPORTS LTD.

NAHAR GROUP OF INDUSTRIES

NSL GROUP

OCM LTD.

OXYLANE

PANTALOONS TEXTILES

PERLIE TEXTILE PVT.LTD.

PEPPERMINT CLOTHING PVT.LTD.

PRATIBHA SYNTEX LTD.

PRECISION RUBBER INDUSTRIES

PURPLE CREATIONS LTD.

RANGER APPARELS

RAYMOND CELLEBRATION APPARELS LTD.

RAYMOND LTD.

RAYMOND LUXURY COTTONS LTD.

RAYMOND UCO DENIM PVT. LTD.

REID & TAYLOR

RELIANCE INDS. LTD. (POYESTER DIVISION)

RELIANCE INDS. LTD. (FABRIC DIVISION)

RENFRO INDIA PVT.LTD.

RESIL CHEMICALS PVT. LTD.

RIETER INDIA LTD.

RSJ INSPECTION SERVICE P.LTD.

S. KUMAR NATIONALWIDE LTD.

SAGAR GROUP OF INDUSTRIES

SAREX OVERSEAS

SARLA FABRICS PVT.LTD.

SATLEJ TEXTILE & INDUSTRIES LTD. SAURER TEXTILE SOLUTIONS PVT. LTD.

SHAHI EXPORTS PVT.LTD.

SHYAM INDOFAB

SILVER CREST

SILVER SPARK APPARELS (DIV.OF RAYMOND LTD.)

SINTEX INDUSTRIES LIMITED

SITARAM SPINNERS

S.I.T.R.A.

SIYARAMS

SOKTAS INDIA PVT. LTD.

SOMANY GROUP

SPICA ELASTICS PVT.LTD.

STAUBLI INDIA PVT.LTD.

SVM NON-WOVENS

SUPREME NON-WOVENS PVT. LTD.

SURYA PROCESSORS

SUVIN ADVISORS

TECHNOCRAFT INDUSTRIES LTD.

TEGAN TEXOFAB PVT.LTD.

TESSITURA MONTI INDIA (P) LTD.

TEXPERTS INDIA PVT. LTD.

TEXPORT INDUSTRIES LTD. TRADC - BIRLA CELLULOSE OF GRASIM INDS.LTD.

(From - 1991 Onwards)

No. of Students Placed for Industrial Training - 16488

No. of Industries Offering

Training Facilities - 300

TEXTRADE INTERNATIONAL LTD.

TREND FILA

TRIDENT GROUP

VARDHMAN TEXTILES LIMITED

VERSATILE ENTERPRISES PVT.LTD.

VHM INDUSTRIES LIMITED

VOITH PAPER FABRICS

VOLTAS LIMITED

WAZIR ADVISORS

WELSPUN INDIA LIMITED

AYM (WELSPUN) SYNTEX LIMITED KATHMANDU APPAREL PVT.LTD.

NEWZEEL RAINWEAR

ACHIEVEMENTS

No. of Students Placed through Campus Interviews - 7610

No. of students placed for International Summer Internship - 96

No. of Students Placed in International Companies - 33

No. of Students got Pre-Placement Offer (PPO) - 132

> No. of Alumni Placed 1500

Past Placement Record



(from - 1991 onwards) - 100%

OUR MAJOR RECRUITERS - ENGINEERING

3DPLM SOFTWARE ACTY SYSTEMS ALLIED SOFT, PUNE ALOK INDUSTRIES AMAZON

ANORA LABS
APHRON INFOTECH LTD.

BAJAJ ALLIANZ BENTLEY SYSTEMS BHARAT FORGE LTD. BITWISE SOLUTIONS

BIZMATICS

BOSCH LIMITED, NASHIK

CAPGEMINI CAPITAL FIRST

CMC PVT. LTD., (COCUBES.COM)

CONGNIZANT CUMMINS INDIA

DAS OFFSHORE PVT. LTD., DHOOT TRANSMISSION, PUNE

DOGITECH TAIWAN E-INFOCHIPS ELCOME MARINE EZEST, PUNE FAURECIA FISERV

FLASH ELECTRONICS FLASH VIVEN, CHAKAN

FORCE MOTORS

FUJISTU
G S LAB, PUNE
GET LOGIC
GLOBAL EDGE
HARBINGER GROUP

HOONAR TEKWRUK

No. of Students Placed in

International Companies - 15

HSBC

INDIAN ARMY

INDIAN NAVY INFOSYS

INFRASOFT TECH.

INTELIFY SOLUTIONS PVT. LTD.

INTELIMENT

INTRINSIC SOLUTION
JADE GLOBAL
JOHNSON CONTROL
KIRLOSKAR BROTHERS LTD.

KIRLOSKAR EBARA KPIT CUMMINS KPIT TECHNOLOGY L & T INFOTECH

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PERINNIEAL SYSTEMS

PERSISTENT SYSTEMS

PIAGGIO LTD.,

PROLIFIX SOLUTIONS PVT. LTD.

PROTOTECH SYSTEMS

QSPIDERS

QUAL SOFT PUNE QUALITY KIOSK QUINNOX

RAINING CLOUDS TECHNOLOGY RAJA SOFTWARE, PUNEREDHAT

RHEAL SOFTWARE
RISHABH INSTRUMENTS

SHRIRAM TRANSPORT FINANCE CO. LTD.

SIEMENS, PUNE SLK SOFTWARE SOFTDEAL (RKIT) SOUND CASTING

SYNTEL

TATA CONSULTANCY SERVICES
TECH MAHINDRATECHNIMONT ICB

TEKDI TECHNOLOGY
THERMAX LIMITED
THYSSENKRUPP
TIBCO SOFTWARE
TRANSPERANT ENERGY
TRIVENI TURBINES

T-SYSTEMS TVS MOTORS UNISAFE, DUBAI UNISOFT COIMBOTORE

VERTEX

VOLANTE

WEB TECH DEVELOPERS

WEBONISE LAB WHEELS INDIA LTD.,

WPOET XL DYNAMICS XPANXION

ACHIEVEMENTS

No. of Students Placed for Industrial Training - 2500

(From - 1991 Onwards)

No. of Students got Pre-Placement Offer (PPO) - 04

In academic year 2017-18 12 Students got offers from KPIT, Pune based onthe Project Pefrormance.



LIBRARY

The Institute has a spacious cosy & modern library, designed to meet the needs of the budding technocrats. Our library is a treasure of many important books in the field of Textile Technology, Fibres, Textile Chemistry, Mechanical Engineering, Electronics Engineering, Computer Science, Information Technology, Management, Specially designed lab manuals, encyclopedias, several handbooks and reference books are available in library.

A specially designed multimedia library has more than 5000 Video cassettes and C.Ds. on recent machinery & equipments, case studies, Management etc. Separate Internet facility has been provided in the library to facilitate students to have access to the worldwide information. A large number of readership of library comes from industry. Significant number of e-journals are also subscribed.

Details of Library acquisitions are

- More than 80,000 books
- Library Automation with SLIM 21 software.
- 4,000 Bound Journals
- Over 175 journals are subscribed per annum
- 750 standards & reports
- 1000 NPTEL Video Courses.



Library Building



Reference Section

LANGUAGE LABORATORY

Well equipped Language Laboratory with 20 computers & interactive software for easy learning.

HOSTEL

The Institute's hostel located on the campus can accommodate 400 female students. Hostel facility for 200 boys is available at Sangli Road, Kalawant Mala, Ichalkaraji. The hostel is equipped with basic amenities like clean and hygienic mess facility, clean water, indoor sports facilities. It is a pleasant secure environment, close to shops and transport.



Hostel

COMPUTER CENTER

Computer Center is well equipped with 100 computers with Intel I 3 & I 5 processor, servers, necessary licensed software, peripheral and high-speed Internet facility. Students can avail this facility till late night.



Computer Center



SALIENT FEATURES OF AUTONOMOUS CURRICULUM

- Follower of Outcome Based Education for teaching learning process.
- Focus on building value based education with relevant attitudes and skills for lifelong learning.
- Focus on project centric learning and inclusion of professional and open electives along with audit courses for overall development of students.
- Emphasis on experiential learning and research supported by industrial training & internship.
- Special efforts for enhancing students' employability through extensive soft skill program.
- Credit transfer system with college of Engineering, Pune.

TEACHING LEARNING BEYOND USUAL SCOPE

Social innovation: objectives are

- To build students' capacity for problem solving skills addressing social issues through innovative solutions.
- To transform students' perspective on the world around them by enabling them to identify areas ripe for innovation using survey, innovative solution to address social problems in and around local areas.
- To develop students' connectivity with social issues at the freshman level program.

Group activities of students are conducted, monitored and guided by dedicated faculty with taking the help of local associations/NGOs/Social clubs for addressing these objectives.

SOFT SKILLS

Objectives are:

- To nurture and enhance students' capacity in Interview skills, group discussion, communication skills, professional skills.
- To enhance creative thinking, problem solving and decision making.
- To develop corporate skills.

The institute provides extensive one month vocational training besides regular activity of eight hours per week to achieve the soft skill objectives, extensive one month vocational training & regular activity of eight hours per week.

Life skills, professional ethics and yoga: objective are

- To understand and appreciate importance of life skills.
- To create an awareness about Professional Ethics.
- To provide opportunities to develop ideas, social skills, interpersonal skills & presentation skill to understand social responsibility of an Engineer.
- To promote positive health, prevention of stress related health problems through Yoga and meditation.

Group activities of students are conducted with the help of dedicated faculty and external social experts in relevant fields for grooming these skills group activities are conducted for grooming these skills with the help of dedicated and external social experts in relevant fields.

CAREER GUIDANCE & PERSONALITY DEVELOPMENT CELL

Career Guidance cell provides guidance on competitive examinations like GRE, TOFEL, GATE, CAT, CET etc. Special session on Communication Skill, Body Language, Interview Techniques, Group Discussion & Resume Preparation are conducted. Foreign Languages facility also exists Leading entrepreneurs are regularly invited for delivering lectures in entrepreneurship development.

SPORTS & CO-CURRICULAR FACILITY

The Institute provides sufficient facilities for extra - curricular and cocurricular activities. The institute has its own auditorium, big playground wherein facilities for playing outdoor games like Cricket, Volley Ball, Football, Basketball, Athletics etc. are provided. The institute also offers indoor games facilities for Table-Tennis, Badminton, Carom & Chess. It is having a well equipped Gymnasium, Various cultural activities are also organized regularly in the institute.







EASTERN MICHIGAN UNIVERSITY, U.S.A.





TECHNICAL UNIVERSITY OF LIBEREC, CZECH REPUBLIC



NORTH CAROLINA STATE UNIVERSITY, U.S.A.



Chienkuo Technology University, Taiwan







TROY UNIVERSITY, U.S.A.















MOUS WITH INDUSTRY















































INDUSTRY INSTITUTE INTERACTION

Faculty members have been consultants or advisors to renowned industrial establishments, regulatory bodies, Public Sector Companies and few have been serving on prominent decision making Government Companies.

Following Services are provided to industries

- Testing & Analysis services to industry.
- **Turnkey Projects**
- Project Report Preparation & Appraisal
- **Product Development**
- Instrument Development
- Designe & Development of Effluent Treatment Plants & common effluent treatment plants for treating Textile Process effluents.
- Conducting Wide range of customized short courses, as per the need of company, for Technical Professionals, Academicians, Supervisory staff from industry.
- PCB Designing
- **UPS and Solar Panel Testing**

SERVICE TO COMMUNICITY

- Mahila Kranti Yojana over 5000 women trained in three years to Cater the Needs of Garment Industry.
- Design of Common Effluent Treatment Plants
- Preparation of Environmental Status Report
- Laying of Geotextiles in Road Construction
- Training & Rehabilitation of Devadasis.
- Installation of Solar Light System in Rural Area.
- Carpet manufacturing for Destitute Women.
- Donation of Machinery to other Institutes.
- Introduction of Shuttleless Technology in Western Maharashtra.
- Important Role Played in improvising the Quality of Drinking Water.
- Preparation of Textile Encyclopedia in Marathi.
- Organisation of Seminars, Conferences for Dissemination of knowledge & information.
- Training of Teachers & Students from other Institutes.
- Computer Literacy Program for Muncipalty School Students



AN AUTONOMOUS INSTITUTE | NAAC ACCREDITED WITH 'A +' GRADE

CENTRE OF EXCELLENCE IN NONWOVENS

Technical Textiles offers a huge opportunity in India for both local consumption as well as for exports. Indian Technical textile market is spread across all twelve segments. To facilitate the growth of this industry in India, the office of Textile Commissioner, Ministry of Textiles, Government of India has announced different schemes as a part of Technology Mission on Technical Textiles. Thus, eight Centres of Excellence (CoE) in different segments of Technical Textiles have been created with the objective of providing infrastructure at one place for the convenience of the manufacturers of technical textiles in India. Our institute has been designated as Centre of Excellence in Nonwovens and Govt. of India, Ministry of Textiles has funded Rs. 24.5 Crores to set-up and establish this very prestigious project of CoE in Nonwovens.

PROTOTYPING / INCUBATION CENTER

Truetzschler Needle Punching machine of 2 mtr. width.

Needle Punching line consists of two mixing – bale opener, carding, cross lapper, 2 sets of needle looms









NEEDLE PUNCHING MACHINE - TRUETZSCHLER NONWOVEN, GERMANY





Inauguration of TBI



DKTE - International Alumni Meet, Milan Italy



Our students at Hof University of Applied Sciences, Germany



Women Entrepreneur Training from Sikkim and Manipur

Major projects sponsored by Government of India -

Projects Funding Agency	Total Grant (Lakhs ₹)	Projects	Funding Agency	Total Grant (Lakhs ₹)
DKTE Center of Excellence in Nonwovens (CoE)	5 2500.00	MODROBS	AICTE	12.39
Technical Education Quality Improvement Programme (TEQIP) THE WORLD BANK Working For A World Free OF Pose		Entrepreneurship Development Cell (EDC)	AICTE	10.00
Technology Business Incubation in Textiles Department of Science & Technol	^{(ogy} 484.30	Entrepreneurship Development Cell (EDC)	Department of Science & Technology	45.00
Development of Instrument for Handloom Fabric	15.00	Research Promotion Scheme (RPS)	*	29.50
AICTE - SPDP Skill & Personality Development Programme Center for SC / ST Student.	11.65	MODROBS		55.80
Ichalkaranji Textile Development Cluster Department of Industrial Policy & Promode Ministry of Commerce & Industry	700.00	TEDP	Entrepreneurship Development Institute of India	14.83
TIFAC - CORE	507.00	NCP	AICTE	22.50
Scheme for Support and Development of SME's through Incubators	62.50	FDP	AICTE	10.00





D.K.T.E Society's

TEXTILE & ENGINEERING INSTITUTE, ICHALKARANJI

An Autonomous Institute Affiliated to Shivaji University, Kolhapur



