DKTE Society's

TEXTILE & ENGINEERING INSTITUTE

Rajwada, Ichalkaranji 416115 (An Autonomous Institute)

DEPARTMENT: TEXTILES

CURRICULUM

B. Tech. Textile Technology Program

Third Year

With Effect From

2022-2023



Promoting Excellence in Teaching Learning & Research

DKTES Textile and Engineering Institute, Ichalkaranji

(An Autonomous Institute)

Teaching and evaluation Scheme for year 2022-23

Third Year B. Tech. (Semester - V) In Textile Technology

| Sr. | Course | Course Title | Course | , r | Feach | ing so | heme | Course | | I | Evaluati | ion scheme | | |
|-----|--------|---|----------|-----|--------------|--------|---------|--------|------|-------|-----------|------------|-----|-------|
| No. | Code | | Category | | | | Credits | Theory | | | Practical | | | |
| | | | | L | Т | Р | Contact | | C | IE | SEE | CIE | SEE | TOTAL |
| | | | | | | | Hrs/wk | | SE-I | SE-II | | | | |
| 1 | TTL331 | Computer Programming | ESC | 3 | - | - | 3 | 3 | 25 | 25 | 50 | - | - | 100 |
| 2 | TTL332 | Yarn Forming Technology - IV | PCC | 3 | - | - | 3 | 3 | 25 | 25 | 50 | - | - | 100 |
| 3 | TTL333 | Fabric Forming Technology -IV | PCC | 3 | I | - | 3 | 3 | 25 | 25 | 50 | - | - | 100 |
| 4 | TTL334 | Chemical Processing of Textiles - II | PCC | 3 | - | - | 3 | 3 | 25 | 25 | 50 | - | - | 100 |
| 5 | TTL335 | Fibre Science | PCC | 3 | - | - | 3 | 3 | 25 | 25 | 50 | - | - | 100 |
| 6 | TTL336 | Mechanics of Textile Machines | PCC | 3 | - | - | 3 | 3 | 25 | 25 | 50 | - | - | 100 |
| 7 | TTP337 | Computer Programming Lab | ESC | - | I | 2 | 2 | 1 | - | - | - | 50 | 50 | 100 |
| 8 | TTP338 | Yarn Forming Technology - IV Lab | PCC | - | - | 2 | 2 | 1 | - | - | - | 50 | - | 50 |
| 9 | TTP339 | Fabric Forming Technology - IV Lab | PCC | - | - | 2 | 2 | 1 | - | - | - | 50 | - | 50 |
| 10 | TTP340 | Chemical Processing of Textiles - II Lab | PCC | - | - | 2 | 2 | 1 | - | - | - | 50 | 50 | 100 |
| 11 | TTP341 | Fibre Science Lab | PCC | - | I | 2 | 2 | 1 | - | - | - | 50 | - | 50 |
| 12 | ATL301 | Computer Operating Skills | Н | 2 | - | - | 2 | - | 25 | 25 | 50 | - | - | 100 |
| 13 | ATL303 | Chinese Language | HSMC | 2 | - | - | 2 | 2 | - | - | - | - | - | - |
| | | Total | | 20 | - | 10 | 30 | 23 | 175 | 175 | 350 | 250 | 100 | 1050 |

L- Lecture T-Tutorial P-Practical

SE-I : Semester Examination-I SE-II : Semester Examination-II CIE – Continuous In Semester Evaluation SEE- Semester End Examination

| | HSMC (Hum. & Social Sc., Mgt) | BSC (Basic Sc.) | ESC Engg. Sc.) | ` | PEC (Prof. Elect. Courses) | · · · · | | PST (Project / Seminar / Ind. |
|-----------------------|----------------------------------|--------------------|-------------------|---------------|-------------------------------|----------------|----------|-----------------------------------|
| Category | Social Sc., Wgt) | Sc.) | Lingg. Sc.) | Core Courses) | Elect. Courses) | Liet. Courses) | Courses) | Training) |
| Credits | | | 04 | 19 | | | | |
| Cumulative Sum | 02 | 20 | 23 | 63 | | | | |

Progressive Total Credits: 84+23 = 107 * Chinese Language is an Optional Additional Value-added Credit Course (over and above)

DKTES Textile and Engineering Institute, Ichalkaranji

(An Autonomous Institute)

Teaching and evaluation Scheme for year 2022-23

Third Year B. Tech. (Semester - VI) In Textile Technology

| Sr. | Course | Course Title | Course | r | Feach | ning so | cheme | Course | | E | Evaluati | on sch | eme | |
|-----|---|---|-------------|------|--------------|---------|---------|---------|-------|--------|----------|--------|-------|-------|
| No. | Code | | Category | | | | | Credits | | Theory | | Prac | tical | |
| | | | | L | Т | Р | Contact | | C | IE | SEE | CIE | SEE | TOTAL |
| | | | | | | | Hrs/wk | | SE-I | SE-II | | | | |
| 1 | TTL351 | Industrial Engineering | HSMC | 3 | - | - | 3 | 3 | 25 | 25 | 50 | - | - | 100 |
| 2 | TTL352 | Nonwoven Technology | PCC | 3 | - | - | 3 | 3 | 25 | 25 | 50 | - | - | 100 |
| 3 | TTL353 | Uster Technology | PCC | 3 | - | - | 3 | 3 | 25 | 25 | 50 | - | - | 100 |
| 4 | TTL354 | Unconventional Spinning Technology | PCC | 3 | - | - | 3 | 3 | 25 | 25 | 50 | - | - | 100 |
| 5 | TTL355 | Knitting Technology | PCC | 3 | - | - | 3 | 3 | 25 | 25 | 50 | - | - | 100 |
| 6 | TTLOE1 | Open Elective | OEC | 3 | - | - | 3 | 3 | 25 | 25 | 50 | - | - | 100 |
| 7 | TTP356 | Industrial Engineering (ISE) | HSMC | - | 1 | - | 1 | 1 | - | - | - | 50 | - | 50 |
| 8 | TTD357 | Internship - I * | PST | - | - | - | - | 3 | - | - | - | 50 | - | 50 |
| 9 | TTP358 | Nonwoven Technology Lab | PCC | - | - | 2 | 2 | 1 | - | - | - | 50 | - | 50 |
| 10 | TTP359 | Uster Technology Lab | PCC | - | I | 2 | 2 | 1 | - | - | - | 50 | 50 | 100 |
| 11 | TTP360 | Unconventional Spinning Technology Lab | PCC | - | - | 2 | 2 | 1 | - | - | - | 50 | 50 | 100 |
| 12 | TTP361 | Knitting Technology Lab | PCC | - | - | 2 | 2 | 1 | - | - | - | 50 | - | 50 |
| 13 | ATL304 | Professional Ethics | Н | 2 | - | - | 2 | - | - | - | - | 50 | - | 50 |
| | | Total | | 20 | 1 | 8 | 29 | 26 | 150 | 150 | 300 | 350 | 100 | 1050 |
| | | * INTERNSHIP - I IS DUR | ING WINT | ER V | ACA | TIO | N AFTER | FIFTH S | EMES' | TER. | | | | |
| | | L-Lecture | | | | | | | | | | | | |
| | | | SE-I : Seme | | | | | CIE – C | | | | | ion | |
| | P-Practical SE-II : Semester Examination-II SEE- Semester End Examination | | | | | | | | | | | | | |
| | Course | HSMC (Hum & DSC (Pasia | ESC | DCC | (Drof | | C (Prof | OFC (Or | | AC | | | | |

| Course | HSMC (Hum. & | BSC (Basic | ESC | PCC (Prof. | PEC (Prof. | OEC (Open | MC | PST (Project / |
|-----------------------|------------------|------------|------------|---------------|-----------------|----------------|------------|-----------------|
| Category | Social Sc., Mgt) | Sc.) | Engg. Sc.) | Core Courses) | Elect. Courses) | Elct. Courses) | (Mandatory | Seminar / Ind. |
| | | | | | | | Courses) | Training) |
| Credits | 04 | | | 16 | | 03 | | 03 |
| Cumulative Sum | 06 | 20 | 23 | 79 | | 03 | | 03 |

Progressive Total Credits: 107+26 = 133

Open Electives TTLOE - ELLOE1 : PLC & SCADA (ETRX), MBLOE1: Costing (MBA),

IELOE1: Production, Planning and Control (Industry)

IELOE 1: Production, Planning and Control (Indu IELOE3 : Medical Textiles ITLOE1 : ERP & E-Commerce (IT), UALOE1: Innovation in Textiles (USA Alumni), IELOE2: Textile Quality Management (RSJ Inspection)

Third Year B. Tech Textile Technology Semester- V

| | | | Course | | Teaching | Scheme | | |
|------------|----------------|---|--------------------|------------------------|--------------------------|---------------------------|-------|---------|
| Sr. No. | Course Code | Name of the Course | Course Category | Theory Hrs/ Week | Tutorial Hrs/ Week | Practical Hrs/ Week | Total | Credits |
| 1 | TTL331 | Computer Programming | ESC | 3 | - | - | 3 | 3 |
| 2 | TTL332 | Yarn Forming Technology - IV | PCC | 3 | - | - | 3 | 3 |
| 3 | TTL333 | Fabric Forming Technology - IV | PCC | 3 | - | - | 3 | 3 |
| 4 | TTL334 | Chemical Processing of Textiles - II | PCC | 3 | - | - | 3 | 3 |
| 5 | TTL335 | Fibre Science | PCC | 3 | - | - | 3 | 3 |
| 6 | TTL336 | Mechanics of Textile Machines | PCC | 3 | - | - | 3 | 3 |
| 7 | TTP337 | Computer Programming Lab | ESC | - | - | 2 | 2 | 1 |
| 8 | TTP338 | Yarn Forming Technology - IV Lab | PCC | - | - | 2 | 2 | 1 |
| 9 | TTP339 | Fabric Forming Technology - IV Lab | PCC | - | - | 2 | 2 | 1 |
| 10 | TTP340 | Chemical Processing of Textiles - II Lab | PCC | - | - | 2 | 2 | 1 |
| 11 | TTP341 | Fibre Science Lab | PCC | - | - | 2 | 2 | 1 |
| 12 | ATL301 | Computer Operating Skills | Н | 2 | - | - | 2 | - |
| 13 | ATL303 | Chinese Language | HSMC | 2 | - | - | 2 | 2 |

Group Details

- HSMC: Humanities, Social Science & Management Courses
 - BSC: Basic Science Courses
 - ESC: Engineering Science Courses
 - PCC: Professional Core Courses
 - PEC: Professional Electives Courses
 - OEC: Open Elective Courses
 - PST: Project / Seminar / Ind. Training
 - MC: Mandatory Courses

| DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – V) TTL331: COMPUTER PROGRAMMING | | | | | | | | |
|--|---|--|-------------------|---------------------|--|--|--|--|
| Teaching Sc | heme: | Credits | | Evaluation Scheme: | | | | |
| Lectures: 03 | Hrs/Week | 03 | | SE-I: 25 Marks | | | | |
| | | 05 | | SE-II: 25 Marks | | | | |
| | | | | SEE: 50 Marks | | | | |
| □ Tou □ Tos | tudy database manag inderstand VB.Net I | gement system and SQL comma DE, various types of objects & j pries of data and data science pr a tools. | programming co | nstructs in VB.Net. | | | | |
| DesDevDen | of the course student ign database manage elop simple applicat nonstrate data scienc | ement system and write SQL contion programs in VB.Net. | nmands. | | | | | |
| Unit I | Γ | atabase Management System | | 08 Hours | | | | |
| table, update | e, delete; queries- se nctions; clauses- order | s commands/ clauses/ operators- c lect, from, where clause; operator by, group by, having to .Net Framework and VB.Net 1 | ors- mathematical | - | | | | |
| Integrated D The VB.NE | evelopment Environm T Language - variab | nework features & architecture. I ent, Project Basics, Event driven P les, data types, variables declar ns, arrays, types of arrays | rogramming. | | | | | |
| Unit III | | al Branching, Looping and Proce | edures | 08 Hours | | | | |
| | | simple if else, nested if else, sele edures- Subroutines, Functions and | | | | | | |
| Unit IV | Designing U | User Interface & Database Conn | ectivity | 06 Hours | | | | |
| Methods, pr | operties, events and v | owing and hiding forms, controlling vorking of basic controls-Textbox ton, Panel, Timer, Dialog controls. | , Label, Button, | List box, Combo box | | | | |
| Unit VIntroduction to Data Science04 Hours | | | | | | | | |
| natural langu | | ta science and big data; Categories ed data, graph based or network da | | | | | | |
| Unit VI | • | Visualization Methods and Tool | S | 05 Hours | | | | |
| | lues on aesthetics; Co- | figures; Visualizing data- mapping ordinate system & axes- cartesian | • | • • | | | | |

- 1. Database Management System by Korth, Sudarshan, Silberchitz; McGraw Hill Publication
- 2. VB.NET Programming Black Book by Steven Holzner– Dreamtech Publications.
- 3. Mastering VB.NET by Evangelos Petroutsos- BPB Publications
- 4. Introducing Data Science by Cielen, Meysman, Ali; Dreamtech Publications
- 5. Fundamentals of Data Visualization by Wilke, O'reilly; Shroff Publication

| DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – V) TTL332: YARN FORMING TECHNOLOGY - IV | | | | | | | | |
|--|---|---|--------------------|--|--|--|--|--|
| Teaching Sc Lectures: 03 | | Credits 03 | | Evaluation Scheme: SE-I: 25 Marks SE-II: 25 Marks SEE: 50 Marks | | | | |
| □ Und □ Exp | lerstand the basics of lerstand the classification the manufacturing the manufacturi | compact spinning systems. ation, production and characterising process and characteristics of d yarn conditioning process. | | ecialty yarns. | | | | |
| ExpDenDen | of the course students lain the basics of cor nonstrate the product nonstrate the manufa | s have understood npact spinning systems. ion and characteristics of fancy cturing process and characterist yarn conditioning process. | 1 | | | | | |
| Course Contents | | | | | | | | |
| Unit I | | Compact Spinning | | 04Hours | | | | |
| | ompact Spinning. Ty and limitations. | pes of compact spinning system | ns and their worl | king. | | | | |
| Unit II | | Yarn Doubling | | 07 Hours | | | | |
| A) Yarn Folding and Doubling Object of ply twisting - Scope of ply twisting - Methods of ply twisting, concept of balance of twist. Study of conventional ring doubling machines. Calculation relating to production, efficiency and twist. Limitation of ring doubling system. B) Study of Two for One Twisters Evolution of TFO, Basic concepts, study of design and construction of two for one twisting machine. Machine design aspects, drives used, power requirement, calculations relating to efficiency, production and twist. Advantages over ring doubling. Techno economics. Modern developments in TFO machines. | | | | | | | | |
| Unit III | | Fancy Yarns | | 06 Hours | | | | |
| for the pro- | ••• | pasic principle - study of produces of produces of the produce of | | | | | | |
| Unit IV | _ | Specialty Yarns | | 06 Hours | | | | |
| description, Mélange Y | production of differ | ples of formation of yarn, const ent types of core and cover yarr producing mélange yarn. Proces Mélange yarn. | ns, yarn propertie | · • | | | | |

| D.K.T.E. Society's Textile and Engineering Institute, Ichalkaranji. |
|---|

Blend Spinning Unit V **10 Hours** Fibre characteristics and spinnability, fibre properties and end uses, objectives of blending, measures of blending, migration, tinting, selection of blend constituents, and mechanics of blending, blending. techniques, and modification of cotton spinning Machineries for processing of manmade fibres. Prediction of blended yarn strength. Common faults in blended and 100% man made spun yarn. **Unit VI Yarn Conditioning and Singeing 05 Hours** A) Principle and scope of varn conditioning, conditioning procedure, design and operational details of yarn conditioning systems. B) Principle and scope of yarn Singeing, Methods, operational details of yarn singeing machines. **References Books:** 1. Textile Yarn, Technology, Structure and Application" – Goswami B.C., Martindale, J.G., 2. K R Salhotra, "Spinning of manmade fibres and blends on cotton systems", The textile 3. Association, India 2004. 4. V.B.Gupta and K.K.Kothari (Ed), Man-made Fibres Production, Processing Structure, Properties and Applications, Vol. I and II, Dept. of Textile Technology, IIT, New Delhi 1988. 5. Hamburger, W. J., "The Industrial Application of the Stress-Strain Relationship", J. Textile Inst. 40, 700 (July 1949). 6. BTRA monograph series. 7. Elements of ring frame and doublings by A. R. Khare. 8. Spun Yarns, Eric Oxtoby. 9. Short Staple Spinning, Vol. I, IV, V, by W. Klein. 10. Spun Yarn Technology C.A. Lawrence. 11. Research Papers, Bulletins, Pamphlets, Marketing Manuals. 12. Processing of Manmade Fibers, W. Klein, Vol.VII

- 13. Two for one Twister technology and Technique for spun yarns by H. S. Kulkarni and HVS Murthy.
- 14. Advances in Spinning S. M. Ishtiaque
- 15. NCUTE Pilot Programme in Spinning.

| | DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – V) TTL333: FABRIC FORMING TECHNOLOGY -IV | | | | | | | | |
|---|--|---|---|--|--|--|--|--|--|
| Teaching Scl | neme: | Credits | | Evaluation Scheme: | | | | | |
| Lectures : 03 | Hrs/Week | 03 | | SE-I: 25 Marks | | | | | |
| | | 05 | | SE-II: 25 Marks | | | | | |
| | | | | SEE: 50 Marks | | | | | |
| □ To e | xplain high speed sh xplain rapier weavir xplain airjet & wate explain unconventio ving | ng technology | row weaving, m | ultiphase & circular | | | | | |
| Diff Exp Exp Exp | Explain rapier weaving technology Explain airjet & waterjet technology | | | | | | | | |
| | | Course Contents | | | | | | | |
| Unit I | Higl | n Speed Shedding Mechanism | | 08 Hours | | | | | |
| can wea Lin mea fran in t Lin and Gro suit | n shedding motion: ave change and timin nitation of lever at chanical and electron mes, capacity, data the markets. nitations of mechanial working of electron posse) working princi- cability for various en | nd cam negative dobby, po onically controlled dobby, mo ransfer, adjustments during wea cal Jacquard, concept of electro- nic Jacquard, comparison betwe iples, adjustment for various w nd uses, data transfer and manag Rapier Weft Insertion | etails. Adjustme ositive rotary ca ounting possibili ave change, varie onic Jacquard, de cen various Jacqu reaves, Jacquard gement | ents essential during am concept, Rotary ities, pitch of heald ous models available etails of construction uard (Bonas, Staubli, capacity, mounting, 08 Hours | | | | | |
| | • | curves for looms with different | | - | | | | | |
| wet Prin com Rap up gui & a | ft acceleration & retanciples of different nparison. Study of r pier machine models motion, Rapier mod ding elements, Grip djustments. | ier systems, their comparison wardation point. Study of effect of single & double rapier we apier heads. s, machine drive, Timings of va tion drive details, Details of ra per openers, cutters, stroke adj | of reed width on ft insertion sys- arious motions, c apier tape, head ustment. Selved | loom speed. stems (Drive), their cam shedding & beat , sely construction , ge forming elements | | | | | |

| | . 1 | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| range, specifications of rapier & head for various applications. Specifications speed, power | | | | | | | | |
| & machine timing for various widths. | | | | | | | | |
| All auxiliary motions such as brake, clutch oiling, cleaning, MIS, General electronic circuit, | | | | | | | | |
| pick finding, multi colour weft insertion, weft-stop, warp stop, whip roll | er, welt brake etc. | | | | | | | |
| Weft waste during selvedge formation. | | | | | | | | |
| Unit III Air Jet weft Insertion | 10 Hours | | | | | | | |
| Machines for air jet weaving, Introduction, overview of weft insertion elements, main nozzle designs, relay nozzle designs, stretch nozzle design. Configurations, loom timing of picking elements and settings, constructional details of profile reed. Air supply and energy consumption, Air flow in nozzles and guide channel, performance of yarns in air jet insertion, Optimization of settings, Weft stops and breaks, application of air jet weaving. Drive, Pneumatic circuit for air supply. Technical features of modern air jet weaving machines, Quality of Air | | | | | | | | |
| Unit IV Water Jet Weft Insertion | 04 Hours | | | | | | | |
| Introduction, Design requirements, Picking mechanism, weft inserti | | | | | | | | |
| system. Comparison with air jet, maintenance. Technical features of weaving machines. Comparison of various shuttle less weaving technolo reed width, loom speed, WIR and capital cost. | Ũ | | | | | | | |
| Unit V Multiphase weaving | 04 Hours | | | | | | | |
| methods of picking, methods of beat up, limitations of multiphase we features of modern multiphase weaving machines e.g. M 8300, maintena Circular Weaving: Introduction, Classification as per number of shuttles | Multiphase: Introduction, Classification, Methods to form warp wise and weft wise sheds, methods of picking, methods of beat up, limitations of multiphase weaving, applications, features of modern multiphase weaving machines e.g. M 8300, maintenance. Circular Weaving: Introduction, Classification as per number of shuttles, shedding, picking, beating, cloth collection, supply of warp yarn, stop motions for warp and weft, | | | | | | | |
| Unit VI Narrow Fabric Weaving | 05 Hours | | | | | | | |
| Introduction, Scope of narrow fabric weaving, applications Technology of narrow fabric weaving – Machine construction, needle systems from beams, creel for elastomeric yarns, shedding by cam and preparation for different weaves, weft insertion systems(needle loom) forming systems on needle loom, drives to different elements. | links, pattern chain | | | | | | | |
| References Books: | | | | | | | | |
| 1. Handbook of weaving – Sabit Adanur. | | | | | | | | |
| | | | | | | | | |
| Modern preparation and weaving machinery – A Ormerod | | | | | | | | |
| | | | | | | | | |
| 2. Modern preparation and weaving machinery – A Ormerod | | | | | | | | |

DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – V) TTL334: CHEMICAL PROCESSING OF TEXTILES- II

| Teaching Scheme: | Credits | Evaluation Scheme: | |
|------------------------|---------|----------------------------------|--|
| Lectures: 03 Hrs./Week | 03 | SE-I: 25 Marks | |
| | | SE-II: 25 Marks SEE: 50 Marks | |

Course Objectives:

- □ Introduce students with the objects of coloration of textile fibres and corresponding methodology used.
- □ Introduce students with the various types of machinery for dyeing of various substrates and significance of fastness properties.
- □ Introduce students with the objects, process and machinery used for printing of various fabrics.
- □ Introduce students with the objectives and effects of finishing treatments on textiles.

Course Outcomes:

At the end of the course students have understood

- □ The elements of dyeing, dyeing of cellulosic, polyamide, polyester, acrylic & their blends with suitable dyes.
- □ The working principle & procedure of dyeing machinery such as jigger, winch, padding mangle, jet and soft flow and analyse process of colour fastness property against agencies such as washing, rubbing and light fastness.
- □ Concept of Printing and functions of ingredients used, working of printing machines like Flat Bed, Rotary and Ink-jet.
- □ Understand objects of finishing, classification and objects of various mechanical and chemical finishes.

| Ur | nit | Ι | |
|----|-----|---|--|

Elements of Dyeing

03 Hours

Definition & Principles of dyeing, Classification of dyes based on the method of application, dye fibre interactions and concepts like exhaustion, expression, percentage shade, affinity and substantivity.

Course Contents

| Unit II | Dyeing of Natural Fibres | 06 Hours | | |
|--|---|----------|--|--|
| Dyeing of cellulosic fibres with direct, vat, reactive and sulphur dyes, Principle steps involved in | | | | |
| ayeing, Dy | lyeing, Dyeing of silk and wool with acid and basic dyes. Factors affecting the dyeing process. | | | |

Unit IIIDyeing of synthetic fibres and their blends06 Hours

Dyeing of Polyester and its blends like polyester-cotton, polyester- viscose, polyester-wool, Dyeing of acrylic and nylon. Importance of fastness, Evaluation of fastness properties like wash fastness, rubbing fastness and light fastness.

| Unit IV | Printing | 08 Hours |
|---------|----------|----------|
|---------|----------|----------|

Concept of printing. Various ingredients used in preparation of printing paste. Various styles of printing such as Direct, Resist and Discharge by using direct, reactive and disperse dyes. Printing with pigments. Concept of inkjet / digital printing.

| Unit V | Finishing | 08 Hours | | |
|---|---|----------|--|--|
| Objects of finishing, classification of finishes. Resin finishing, mechanism of resin finishing. Heat | | | | |
| setting and weight reduction of polyester material. Concept of specialty finishes like soil release, | | | | |
| water repel | water repellent and flame retardant finishes. | | | |

Unit VIMachinery used in Chemical Processing08 HoursIntroduction to package dyeing machine. Jigger dyeing machines, winch dyeing machine, padding
mangles, jet dyeing and soft flow dyeing machines. Introduction to various methods of printing
such as table, flat bed and rotary screen printing. Study of stenter, calendars and sanforiser.

- 1. Dyeing of Polyester and Its Blends by M.L. Gulrajani.
- 2. Dyeing of Chemical Technology of Textile Fibres by E.R. Trotman.
- 3. Technology of Dyeing by V.A. Shenai.
- 4. Textile Printing by L.W.C. Miles.
- 5. Technology of Printing by V.A. Shenai.
- 6. An Introduction to Textile Printing by W. Clarke.
- 7. Textile Finishing by A.J. Hall.
- 8. Introduction To Textile Finishing by J.T. Marsh.

| DKTES Textile and Engineering Institute , Ichalkaranji Third Year B. Tech. Textile Technology (Semester – V) TTL335: FIBRE SCIENCE | | | | |
|--|---|---|-------------------------------------|--|
| Teaching Scheme: | Credits | | Evaluation Scheme: | |
| Lectures : 03 Hrs/Week | 03 | | SE-I: 25 Marks | |
| | | | SE-II: 25 Marks SEE: 50 Marks | |
| \Box To explain significance | re. chniques for study of fibre struc of mechanical properties of fibre e and measurement of thermal ar | es. | perties. | |
| Course Outcomes: At the end of the course students will be able to Describe fibre structure. Interpret fibre structure through analytical techniques. Evaluate the mechanical properties of fibres. Measure thermal and electrical properties of fibres. | | | | |
| | Course Contents | | | |
| Unit I | Fibre structure | | 06 Hours | |
| Requirements of fibre formation polymerization- useful limits of models - one phase, two phase, wool, silk, nylon 6, nylon 66, po | polymerization, crystalline and three phase models, morphology | amorphous regi | ons, morphological | |
| ii | es for investigation of fibre stru | | 09 Hours | |
| A) Optical properties of textile fibres: refractive index, double refraction, birefringence. Optical heterogeneity in fibres, factors influencing birefringence of a fibre, measurement of birefringence – Becke line method, compensator method, refractometer method, significance of birefringence, optical dichroism and its importance. B) X-ray diffraction: Production and origin of X-rays, Bragg's law of X-ray diffraction, crystal structure, miller indices, study of fibre structure- X-ray diffractometer method, fibre diagram method. C) Electron microscopy: Principle of electron microscope, Transmission and scanning electron microscope - Principle, working and applications. D) Infrared Spectroscopy: Spectroscopy, Beer-Lambert law, Principles of IR-Spectroscopy, Principle and working of IR spectrophotometer, Applications, IR-Dichroism and its importance. Unit III | | | | |
| A) Tensile properties: Terms an | | importance of | | |
| factors influencing tensile prope B) Elastic recovery: Terms and recovery properties of different C) Fibre Friction: Laws of fricti friction, empirical results, nature | erties of fibres definitions, effects of test condit fibres, mechanical conditioning on in textiles, consequence of fr | tions on elastic r of fibre, swellin | recovery of fibres, ng recovery. | |

| Unit | IV | Variability and Directional Effects | 06 Hours |
|-------------------------------------|---|--|--|
| comp | osite s | of variability: Weak link effect, derivation of Pierce formula, Spences pecimen effect, variability in practice nal effects: Bending and twisting of fibres, derivations of flexural and | • |
| signif | ïcance | e of flexural and torsional rigidity, shear modulus, shear strength, ger n, compression | •••• |
| Uni | t V | Theories of mechanical properties and viscoelasticity | 05 Hours |
| | | s, structural effects in fibres, theories of time dependence- thermodyn super position principle, WLF equation, creep stress relaxation, stres | |
| - | | echanical properties, their measurement and importance. Model theority- ity-linear viscoelasticity, viscoelastic models, features of Eyring mo | • |
| Unit | | Thermal and electrical properties | 04 Hours |
| heatir therm B) Ele static | ng, tran al exp ectrica electr | properties: Specific heat capacity, thermal conductivity, structural c nations in fibre- first and second order transition, degradation and de ansion of fibre, heat setting of fibre, principle and working of DSC, al properties: Static electricity- causes and consequences in textiles, r icity, electric resistance, specific resistance, measurement of resistant the electrical resistance of fibres. | ecomposition, DTA, DMA. neasurement of |
| Refer | ences | Books: | |
| 1. | | science- edited by J.M. Preston, published by the textile institute, M | |
| 2. 3. | • | cal methods of investigation of textiles, edited by Meredith R. And F Spublished by textile book published inc. New York. | Hearle |
| 4. | • | cs of fibres- an introductory survey-Woods H. J. Published by the on, 1955. | institute of physics- |
| 5. | Appli | ed fibre science- vol I, edited by F. Happey published by academic p | press, London. |
| 6. | • | cal properties of textile fibres-Morton W. E. and Hearle J.W.S. Pubute Manchester. | olished by the textile |
| 7. | Fibre | microscopy-Stores J. L. Published by London national trade press. | |
| 8. | | ture/property relationship in textile fibres-textile progress vol. 20 ute Manchester. | 0, no. 4 the textile |
| 9. | Instru | mental analysis of cotton cellulose and modified cotton ce | ellulose by Robert |
| 10. | | science by S. P. Mishra. | |
| | | | |

DKTES Textile and Engineering Institute , Ichalkaranji Third Year B. Tech. Textile Technology (Semester – V) TTL336: MECHANICS OF TEXTILE MACHINES

| Teaching Scheme: | Credits | Evaluation Scheme: |
|------------------------|---------|--------------------|
| Lectures : 03 Hrs/Week | 03 | SE-I: 25 Marks |
| | | SE-II: 25 Marks |
| | | SEE: 50 Marks |

Course Objectives:

- \Box To explain principles mechanics and mechanisms of textile machines and textile processes.
- □ To describe constructional details and design aspects of machine parts and mechanisms involved in machines.
- Explanation to evaluate design parameters involved in mechanisms.
- Describe selection criterion and process of selecting mechanisms as per need.

Course Outcomes:

At the end of the course students have understood

- Describe principles mechanics and mechanisms of textile machines and textile processes.
- □ Describe constructional details and design aspects of machine parts and mechanisms involved in machines.
- □ Evaluate design performance parameters involved in mechanisms.
- Decide selection criterion and selection process for mechanisms as per need.

| | Course Contents | Course Contents | |
|--------|------------------------|-----------------|--|
| Unit I | Drives | 12 Hours | |

Frictional Drives: -

Introduction, Frictional drive to cheese and cone, Belt drives –Basics, Conditions of critical slippage of belts – maximum power condition, texturising by belt and friction disc, the timing belt drive, cone drum belt drives.

Positive Drives: -

Chain and sprocket drive - Gear drives – types of gears – terms used in study of gears – pitch measurement, ratio of gear trains – features of change wheels, Epicyclic gear trains – velocity ratio – differential gearing in comber and Speed frame. Planetary mechanisms in Coiling.

Cams and Eccentric: -

Introduction – Basic types of cams, types of followers, Motion of cam follower – Displacement, Velocity and Acceleration diagrams for linear, S.H.M., uniform acceleration and retardation cams. Uses of linear cam, positive cams, conjugate cams, Cylindrical Cam in Textile machines. Eccentric and its uses.

| Unit II | | 07 Hours | | | | |
|-------------|--|-----------------------|--|--|--|--|
| Linkage M | echanisms: - | | | | | |
| Intr | oduction – The four-bar linkage, its geometry– Equations of Displace | ement, Velocity and | | | | |
| Acceleratio | on of a point, SHM, calculation of dwell clearance on a loom with line | ear cam, SHM and | | | | |
| modified S | HM, Sley eccentricity, Multiple Bar Linkage – Double Beat up mech | anism, Combined | | | | |
| ratchet and | linkage mechanisms, complex combined mechanism – driving of de | taching rollers of | | | | |
| comber. | | C | | | | |
| - | | | | | | |
| Intermitten | t Rotary Motion: - | | | | | |
| Intr | oduction – Ratchet and pawl mechanisms – Let off and take up motio | ons in weaving | | | | |
| | - variation in pick spacing – Geneva wheel. | e | | | | |
| Unit III | Balancing of machines | 05 Hours | | | | |
| Balancing | of Machines: - | 1 | | | | |
| Intr | oduction, Vibrations of machine, Balancing of machinery – Unbalan | ce and its causes, | | | | |
| Production | balancing, Field balancing, Theoretical considerations in balancing - | - Static and | | | | |
| | alancing, Various cases of balancing, Numerical examples based on o | | | | | |
| - | of rotor, Cards cylinder and practical aspects of balancing. Measurer | nent and control of | | | | |
| | Static and Dynamic balancing machines. | | | | | |
| Unit IV | Clutches and Brakes | 05 Hours | | | | |
| Clutches ar | nd Brakes: - | | | | | |
| Intr | oduction - Clutches - Jaw / toothed clutches, Friction clutches, Mate | rials for friction | | | | |
| lining, Con | e Clutches. Torque and power transmission capacity of clutches. Nu | merical problems. | | | | |
| Brakes Cl | assification of brakes, Constructional details of band, block and diffe | rantial brakes | | | | |
| | que, Internal expanding brake, Application of brakes in Textile mach | | | | | |
| examples. | que, internal expanding erane, i appretation of eranes in remain much | inos, i comorrour | | | | |
| Unit V | Selection and Control Mechanisms | 07 Hours | | | | |
| Selection N | Aechanisms: - | | | | | |
| Tuta | advation methods of staring information the analysing of machine | a norte for coloction | | | | |
| | roduction – methods of storing information – the grouping of machine | - | | | | |
| | in g information into movement – some mechanical switching mechani | - | | | | |
| | hechanisms – high speed mechanical switching mechanisms – additio | nal complex | | | | |
| mechanical | l switches – the movement of the information store. | | | | | |
| Control Me | echanisms: - | | | | | |
| | oduction – the elements of control mechanisms, open loop and closed | d loop system – | | | | |
| | Detection of broken ends, control of yarn tension and cloth tension, detection of full and empty | | | | | |
| | packages. | | | | | |
| Unit VI | Mechanics in Spinning and Weaving Machines | 03 Hours | | | | |
| | Construction of Beater and Chamber, Inertia of Carding, Card Wires, Drafting force and | | | | | |
| | d in roller drafting, coils spacing in speed frame, Centrifugal force of | • | | | | |
| | ent in two rows, Yarn tension in ring spinning, Balloon theory, | J, | | | | |
| | | | | | | |
| - | echanisms in winding, Build of various packages. Screw traversing n | nechanism. Design | | | | |
| of grooved | of grooved drums | | | | | |

- 1. Textile Mathematics, Vol-I By J.E. Booth, The Textile Institute, Publication.
- 2. Textile Mathematics, Vol-II By J.E. Booth, The Textile Institute, Publication.
- 3. Textile Mathematics, Vol-III By J.E. Booth, The Textile Institute, Publication.
- 4. Control Methodology in Textile Engineering and Economics By John W.s. Hearle, Journal of the Textile Inst. Vol.83, No.3, 1992, The Textile Institute Publication
- 5. Mechanics for Textile Students, By W.A. Hanton, The Textile Inst. Pubication.
- 6. Mechanics of Spinning Machines By R.S. Rengasamy, NCUTE Publication
- 7. Textile Mechanics Vol.I, By K. Slater, The Textile Inst. Publication.
- 8. Textile Mechanics, Vol.-II, By K. Slater, The Textile Inst. Publication.
- 9. An Introduction to Textile Mechanisms By P. Grosberg, The General Publishing Company.

DKTES Textile and Engineering Institute , Ichalkaranji Third Year B. Tech. Textile Technology (Semester – V) TTP337: COMPUTER PROGRAMMING LAB

| Lab Schen | ne: | Credits | Evaluation Scheme: | |
|-------------------------|--|--|--------------------------------------|--|
| Practicals: 02 Hrs/Week | | 01 | CIE: 50 Marks | |
| | | | SEE: 50 Marks | |
| List of Ex | periments | | | |
| 1 | Design & analysis update and delete. | of DBMS using Oracle/ MS Acces | ss – Table creation, data insertion, | |
| 2 | | of DBMS using Oracle/ MS Accessorators, aggregate functions. | ss-Data retrieval using Queries- | |
| 3 | Design & Implem | entation of user interface using VB | .Net Framework. | |
| 4 | VB.Net program f | am for decision making statement. | | |
| 5 | VB.Net program f | n for different loops. | | |
| 6 | VB.Net program f | or array. | | |
| 7 | VB.Net program f | or Timer, List box, Combo box con | ntrol. | |
| 8 | VB.Net program f | or Check box, Option button, Pictu | re box control. | |
| 9 | VB.Net program f | or Common Dialog Control. | | |
| 10 | VB.Net program f | or database connectivity. | nectivity. | |
| 11 | 11 Study of data visualization tool- application1. | | | |
| 12 | Study of data visualization tool- application2. | | | |

DKTES Textile and Engineering Institute , Ichalkaranji Third Year B. Tech. Textile Technology (Semester – V) TTP338: YARN FORMING TECHNOLOGY - IV LAB

| Lab Schen | ne: | Credits | Evaluation Scheme: |
|-------------------------|--|--|-------------------------------------|
| Practical: 02 Hrs./Week | | 01 | CIE: 50 Marks |
| List of Ex | periments | | |
| 1 | Study of various of | compact spinning systems | |
| 2 | Manufacturing of | compact yarn and compare the prop | perties with ring yarn. |
| 2 | Study the passage | , gearing and calculations of ring do | ubler |
| 3 | Study the passage | e, gearing and calculations of TFO ended roving on ring spinning machines f fancy Slub yarn production on Ring Frame | |
| 4 | Processing of blen | | |
| 5 | Demonstration of | | |
| 6 | Demonstration of | Multi count /Multi twist yarn produ | ction on Ring Frame |
| 7 | Demonstration an | d manufacturing of core spun yarn | |
| 8 | Manufacturing of | Elastic Air covered Yarn and study | the properties of air-covered yarns |
| 9 | Demonstration of | Yarn conditioning Machine | |
| 10 | Comparative stud | y of conditioned and unconditioned | yarns |
| 11 | Visit to the Blend | Spinning plant | |
| 12 | 2 Visit to the compact Spinning plant. | | |

DKTES Textile and Engineering Institute , Ichalkaranji Third Year B. Tech. Textile Technology (Semester – V) TTP339: FABRIC FORMING TECHNOLOGY - IV LAB

| Lab Scheme: Practicals: 02 Hrs/Week | | Credits | Evaluation Scheme |
|--|--------------------------------|---|----------------------------------|
| | | 01 | CIE: 50 Marks |
| List of Ex | periments | | |
| 1 | Study and setting o | f Positive Cam Shedding | |
| 2 | Study of Rotary Do | bby | |
| 3 | Study of electronic | Jacquard | |
| 4 | Study of Smit flexi parameters | ble rapier weaving machine and fa | bric production with changed |
| 5 Study of Dornier r | | rigid rapier weaving machine and fabric production with changed | |
| 6 | Study of Smit Air J | et weaving machine and fabric pro- | oduction with changed parameters |
| 7 | Study of Dobby CA | AD software | |
| 8 | CAD software app | ication – Creation of weaves | |
| 9 | Design preparation | on CAD software for Electronic J | acquard |
| 10 | Study of needle loo | m technology and production of fa | abric on them |
| 11 | Study of style chan | ge process on rapier and airjet loo | ms |
| 12 | Visit to rapier & ai | rjet weaving unit | |
| 13 Visit to circular loom unit | | | |

| | DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – V) TTP340: CHEMICAL PROCESSING OF TEXTILES – II | | | | |
|------------|--|-------------------------------------|------------------------------|--|--|
| | | LAB | | | |
| Lab Sche | | Credits 01 | Evaluation Scheme: | | |
| Practicals | | | CIE: 50 Marks | | |
| Hrs./Wee | k | | SEE: 50 Marks | | |
| List of E | List of Experiments | | | | |
| 1 | 1 Dyeing of cotton with direct dyes. | | | | |
| 2 | 2 Dyeing of cotton with reactive dyes. | | | | |
| 3 | Dyeing of cotton w | ith vat dyes. | | | |
| 4 | Dyeing of cotton w | ith sulphur dyes. | | | |
| 5 | Dyeing of 100% po | olyester with disperse dye by using | HTHP beaker dyeing machine. | | |
| 6 | Dyeing of polyeste | r-cotton blends. | | | |
| 7 | Dyeing of wool and | d silk with acid dyes. | | | |
| 8 | Printing of cotton f | abric with reactive dyes for direct | and discharge style. | | |
| 9 | Printing of cotton f | abric with pigments. | | | |
| 10 | Evaluation of light | washing and rubbing fastness of c | yed material. | | |
| 11 | 11 Finishing of cotton using substantive finishes with exhaust method of application. | | | | |
| 12 | Finishing of cotton | using non substantive finishes wit | h pad method of application. | | |

| | | Textile and Engineering Institute , Tear B. Tech. Textile Technology (Se TTP341: FIBRE SCIENCE LAI | mester – VI) | | | | |
|---------------------------------------|---------------------|--|--------------------|--|--|--|--|
| Lab Scher | ne: | Credits | Evaluation Scheme: | | | | |
| Practicals: 02 Hrs/Week 01 CIE: 50 Ma | | | | | | | |
| List of Ex | periments | | | | | | |
| 1 | Study of norms for | or fibre properties. | | | | | |
| 2 | Cutting combing | ratio of sliver. | | | | | |
| 3 | Determination of | torsional rigidity of fibre. | | | | | |
| 4 | Determination of | flexural rigidity of fibre. | | | | | |
| 5 | Assessment of pe | rformance of carding machine using | g AFIS. | | | | |
| 6 | Determination of | moisture by oven dry and Shirley n | noisture meter. | | | | |
| 7 | Measurement of e | lastic recovery of fibre. | | | | | |
| 8 | Hot air and hot w | ater shrinkage of filament. | | | | | |
| 9 | Determination of | Determination of single fibre strength. | | | | | |
| 10 | Study of creep. | Study of creep. | | | | | |
| 11 | Study of stress rel | axation. | | | | | |
| 12 | Comparison of di | Comparison of different filaments for toughness | | | | | |

| DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – V) ATL301: COMPUTER OPERATING SKILLS | | | | | | | | |
|--|---|--|------|-------------------------------------|--|--|--|--|
| Teaching Sch Lectures: 02 | | | | Evaluation Scheme: CIE: 50 Marks | | | | |
| 1. Tou 2. Tou 3. Tou | To understand the practical application of Microsoft Office Word To understand the practical application of Microsoft Office Excel | | | | | | | |
| Desc Mak Mak | of the course, student cribe the fundamentals e the practical applicat e the practical applicat | ts will be able to of computers, operating systems, tion of Microsoft Office Word tion of Microsoft Office Excel tion of Microsoft Office PowerPoi | | | | | | |
| | | Course Contents | | | | | | |
| Unit I | | Introduction to Computer | | 03 Hours | | | | |
| | - | Dperating Systems, Navigate Pr I Folders, Snips and Screenshot | • | - | | | | |
| Unit II | | Microsoft Word Beginner | | 04 Hours | | | | |
| Introduction to Microsoft Word, Formatting Text, and Paragraphs, Working More Efficiently, Managing Lists, Adding Tables, Inserting Graphic Objects, Preparing to Publish a Document, Controlling Page Appearance. | | | | | | | | |
| Unit III | Microsof | t Word Intermediate and Advar | nced | 09 Hours | | | | |
| Microsoft Word Intermediate: Organizing Content Using Tables and Charts, Customizing Formats Using Styles and Themes, Inserting Content Using Quick Parts, Using Templates to Automate Document Formatting, Controlling the Flow of a Document, Simplifying and Managing Long Documents, Using Mail Merge to Create Letters, Envelopes and Labels.Microsoft Word Advanced: Manipulating Images, Using Custom Graphic Elements, Adding Document References and Links, Securing a Document, Automating Repetitive Tasks with Macros.Unit IVMicrosoft Excel Beginner and Intermediate09 Hours | | | | | | | | |
| | | | | | | | | |
| | 0 | oduction to Excel, Creating We etup & Print Options, Working | | | | | | |

Moving Data.

Microsoft Excel Intermediate: Formulas & Functions, Working with Sheets, Formatting Worksheets, Charts, Sorting and Filtering, Working with Views, Linking Files, Advanced Formula Creation, Pivot Tables, Additional Excel Features, Excel Shortcuts.

| Unit | V Microsoft Excel Advanced | 08 Hours |
|------------------------------|--|------------------|
| Function | action to Advanced Excel, Advance Excel Functions, Date and Time Functions, Logical Functions, Lookup Functions, Financial Functions, Statistic entities to External Data, Tables, Pivot Tables, Data Analysis, Graphs and Content of C | al Functions, |
| Unit ' | VI A Complete Guide to Microsoft PowerPoint | 06 Hours |
| Tables Transit Setting | g Started with Microsoft PowerPoint, Working with Presentations, Work , and Formatting Options, Working with Pictures, Shapes, Objects, Chart cions, Animations, Hyperlinks, and Actions, Working with Video and Au g up and Running a Slideshow. | s, and SmartArt, |
| Refere | nces Books: | |
| 1. | Linda Foulkes, Learn Microsoft Office 2019: A comprehensive guide to Word, PowerPoint, Excel, Access, and Outlook, Packt Publishing Ltd., | 0 0 |
| | 9781839210617 | |
| 2. | Derrick Richard, A Definitive Guide to Microsoft Excel 2019, Churchg House, pp.1-241, ISBN: 9798628847794 | ate Publishing |

ATL303 : CHINESE LANGUAGE

Details of the Course Introduction

Department: Research Institute of International People-to- People

Exchanges for Textile Industry of Wuhan Textile University

| Credits | 2 | Course Duration | 3 May, 2022-5 July, 2022 | | | |
|---------------------|---|---|----------------------------|--|--|--|
| Course Title | A Chinese Culture Exploration Tour: Starting from Wuhan | | | | | |
| Prerequisites | No | | | | | |
| Course | This course is provided by Research Institute of International People-to-People | | | | | |
| Description | Exchanges for Textile Industry. It is aimed at students from partner universities in the Belt and Road Alliance of Textile Higher Education who are interested in learning Chinese language and culture. The Chinese culture and its history is so rich that it is impossible to cover all the aspects in a short time. We explore Wuhan, an international metropolis with a history of 3000+years, by combining the basic Chinese language learning and practice together. By learning this course, the students will be ableto avoid conflict and unpleasantness during their later study at a Chinese campus or contacts with Chinese. | | | | | |
| Delivered in | English | | | | | |
| Course Schedule | For Chinese | language: | | | | |
| | 1. Overv | iew of Chinese language | | | | |
| | 2. Introdu | uction and Practice of Phor | netics of Chinese language | | | |
| | 3.Introducti | on of Grammar of Chinese | language | | | |
| | 4.Train and | Practice of Chinese for Da | ily Life | | | |
| | 2. Wuhai | n City History n as seen from literature an ogy development 4.Study i | | | | |
| Course Requirements | | nce, group discussion, oral | presentation | | | |
| Teaching Methods | Lecture, sem | | <u></u> | | | |
| Grading | | | 6, Exam on the date of the | | | |
| C | last lecture 2 | - | | | | |
| Members of Teaching | | | | | | |
| Name | Gender | Professional Title | Responsibility | | | |
| Lin Li | Female | Prof. | Course designer, Lecturer | | | |
| Zhang Shangyong | Male Dr. Prof. Lecturer | | | | | |
| Wu Hui | Female | Associate. Prof. | Lecturer | | | |
| Li Douming | Male | | Moderator | | | |
| Li Liang | Female | | Moderator | | | |

| Third Year B. Tech Textile Technology |
|---------------------------------------|
| Semester-VI |

| | | | | Teaching Scheme | | | | |
|------------|----------------|---|--------------------|------------------------|--------------------------|---------------------------|-------|---------|
| Sr. No. | Course Code | Name of the Course | Course Category | Theory Hrs/ Week | Tutorial Hrs/ Week | Practical Hrs/ Week | Total | Credits |
| 1 | TTL351 | Industrial Engineering | HSMC | 3 | - | - | 3 | 3 |
| 2 | TTL352 | Nonwoven Technology | PCC | 3 | - | - | 3 | 3 |
| 3 | TTL353 | Uster Technology | PCC | 3 | - | - | 3 | 3 |
| 4 | TTL354 | Unconventional Spinning Technology | PCC | 3 | - | - | 3 | 3 |
| 5 | TTL355 | Knitting Technology | PCC | 3 | - | - | 3 | 3 |
| 6 | TTLOE1 | Open Elective | OEC | 3 | - | - | 3 | 3 |
| 7 | TTP356 | Industrial Engineering | HSMC | - | 1 | - | 1 | 1 |
| 8 | TTD357 | Internship - I * | PST | - | - | - | - | 3 |
| 9 | TTP358 | Nonwoven Technology Lab | PCC | - | - | 2 | 2 | 1 |
| 10 | TTP359 | Uster Technology Lab | PCC | - | - | 2 | 2 | 1 |
| 11 | TTP360 | Unconventional Spinning Technology Lab | PCC | - | - | 2 | 2 | 1 |
| 12 | TTP361 | Knitting Technology Lab | PCC | - | - | 2 | 2 | 1 |
| 13 | ATL302 | Professional Ethics | Н | 2 | - | - | 2 | - |

Group Details

| HSMC: H | Iumanities, Social | Science & M | Management | Courses |
|---------|--------------------|-------------|------------|---------|
|---------|--------------------|-------------|------------|---------|

- BSC: Basic Science Courses
- ESC: Engineering Science Courses
- PCC: Professional Core Courses
- PEC: Professional Electives Courses
- OEC: Open Elective Courses
- PST: Project / Seminar / Ind. Training
- MC: Mandatory Courses

List of Open Electives

ELLOE1: PLC & SCADA

CSLOE13: ERP & E- Commerce

MBLOE1: Costing

UALOE1: Innovations in Textiles

IELOE1: Production, Planning and Control

TQMOE1: Textile Quality Management (RSJ Inspection)

DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester - VI) **TTL351: INDUSTRIAL ENGINEERING** Teaching Scheme: **Evaluation Scheme:** Credits Lectures : 03 Hrs/Week SE-I: 25 Marks 03 SE-II: 25 Marks SEE: 50 Marks Course Objectives: □ To explain significance of Industrial Engineering □ To explain the importance of Production planning, control and inventory control and different factors affecting on it. □ To explain work study, method study, Operational Research and how this is very useful tool to enhance the productivity and quality. □ To explain How Job evaluation and merit rating enhance the production rate? Course Outcomes: At the end of the course students have understood □ Understand importance of Industrial Engineering. □ Understand the factors affecting Production Planning and Control and inventory □ Understand and demonstrate method study, motion economy and operational research. □ Perform Job evaluation and merit rating for increasing the production rate. **Course Contents** Unit I **Introduction 03 Hours** Concept of Industrial Engineering, definition, development, various techniques of Industrial Engineering, Scope in Textiles Unit II **Work Study 12 Hours** A) Work Study and Productivity- Production - Definition, Types of production, and characteristics of each type production. Definition, ways to increase productivity, measurement of productivity. B) Method Study-Definition, steps in method study, details of every step, charts used for recording, outline chart, flow process chart & its types, two handed process chart, multiple activity chart, principles of motion economy, Micromotion Study – Contribution of Gilbreth, Therblings, Procedure, SIMO Chart. C) Work measurement : Definition, Techniques, concept of total time, standard time, allowances, problems **Unit III Operation Research 06 Hours Operation Research :** Definition, various techniques of OR. Basics of linear programming – Formulation of LPP by Graphical solution.

A) Project Planning- Network Analysis – PERT, CPM, and comparison.

| Unit IV | Production, Planning & Control (PPC | 07 Hours | | | | | |
|--------------------------------------|---|--------------|--|--|--|--|--|
| B) H C) S | A) Production, Planning & Control (PPC)- objectives, functions. B) Forecasting- various techniques of sales forecasting, C) Scheduling-sequencing, scheduling, Gantt charts | | | | | | |
| Unit V | Value analysis and Value engineering | 04 Hours | | | | | |
| | alysis and Value engineering- Value, concept of value analysis, conc ng, Reasons of unnecessary cost, value analysis procedure. | ept of value | | | | | |
| Unit V | Job evaluation and merit rating | 04 Hours | | | | | |
| | Job evaluation and merit rating- Introduction, objectives, procedure of job evaluation, methods of job evaluation methods of merit rating | | | | | | |
| Reference | es Books: | | | | | | |
| 2. V 3. F 4. I 5. I 6. I | Vork Study – ILO Vork Study in Textiles – ILO lements of Production Planning & Control – Samual Eilon. Idustrial Engineering & Management – Banga Sharma. Idustrial Engineering & Management – O. P. Khanna. Idustrial Engineering Manual of Textile Industry – Nobert Lioyd Enric Idustrial & production engineering – Sanjay S. Patil, & Nandkumar Hu | | | | | | |

| | | Tech. Textile Techr 2: NONWOVEN TI | | r – VI) | |
|--|--|--|------------------------------------|-------------|-------------------|
| Teaching Scheme: | | Credits | | Ι | Evaluation Scheme |
| Lectures: 03 Hrs/Week | | 03 | | | SE-I: 25 Marks |
| | | | | | SE-II: 25 Marks |
| Course Objectives: | | | | | SEE: 50 Marks |
| To understand To define Nonv To classify Nonv | wovens as per nwovens based | Nonwoven Textile INDA, EDANA etc l on different paran ven technologies ar | e and explain the neters. | e merits an | |
| The standard deThe classification | onwovens and efinitions of no on chart of no mechanism/pr | e understood market size in Indi onwoven and its ad nwoven based on ra finciple of various | vantages and di w materials, pr | roduction n | nethods etc |
| | | Course Conter | its | | |
| Unit I | Intro | duction of Nonwo | ven | | 07 Hours |
| Historical background Web Forming Techniq | | | - | | - |
| Unit II | Class | ification of Nonwo | ven | | 07 Hours |
| Classification of nonw basis of web formation | | | basis of manu | facturing p | rocess, on the |
| Unit III | Web | forming Techniqu | ies | | 07 Hours |
| Dry laid webs – fibre selection, fibre preparation, web formation, layering, Wet laid nonwoven – Raw materials, production process, special features of the wet laid process and its product. Spun bonded and Melt blown webs. | | | | | |
| Unit IV | Mechan | ical Bonding Tech | niques | | 07 Hours |
| Mechanically bonded webs – needle punched nonwovens, Application of needle punching, stitch bonded nonwovens, applications. Hydro entangled nonwovens – Bonding process, water system, filtration system, web drying, properties of spun laced webs, applications. | | | | | |
| Unit V | Therm | al Bonding Techn | ique | | 07 Hours |
| Thermally bonded non thermal bonding – Hot bonding.Applications. | | - | • • | - | |

| Unit VI | Chemical Bonding Technique | 06 Hours | | | |
|--|--|---------------------|--|--|--|
| Chemically bonded nonwoven – Latex binder, other types of nonwoven binders, formulation, order | | | | | |
| of formul | ation, bonding technology. Application of chemical bonded nonwoven | IS. | | | |
| Reference | s Books: | | | | |
| 1. No | on-Woven – Process, Structure, Properties and Applications, T. Kartl | hik, Prabha Karan (| | | |
| & | R. Rathinamoorthy, Woodhead Publishing India Pvt. Ltd., 2016. | | | | |
| 2. Ha | andbook of Nonwovens, 1st Edition By: S Russell, Woodhead Publish | ing 2007 | | | |
| 3. No | onwoven Process Performance & Testing – Turbak | - | | | |
| 4. No | onwovens Technology Market & Product Potential, Proceedings of the | ne Seminar IIT New | | | |
| De | elhi,2007 | | | | |
| 7 NH | | | | | |

- 5. NPTEL on Nonwoven Technology
- 6. Nonwovens: Monogram by BTRA
- 7. Nonwovens BY DR.P.K. Banerjee
- 8. Manual of Nonwovens by Krcma

| DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – VI) TTL353: USTER TECHNOLOGY | | | | | |
|--|--|--|--|--|--|
| Teaching Scl | neme: | Credits | | Evaluation Scheme: | |
| Lectures : 03 | Hrs/Week | 03 | | SE-I: 25 Marks | |
| | | | | SE-II: 25 Marks SEE: 50 Marks | |
| Course Obj | | | | SEE. SO Murks | |
| \Box To e | xplain concept of qu | ality in textiles. | | | |
| \Box To e | xplain importance a | nd various approaches of fibre to | esting. | | |
| □ To e | explain importance a | nd principles of measurement of | f irregularity in t | extile materials. | |
| \Box To c | lescribe Yarn faults | and online monitoring of the sar | ne. | | |
| Course Oute At the end o | comes: of the course student | s will be able to- | | | |
| Desc | ribe concept of quality | y in textiles. | | | |
| Desc | ribe, Analyze and inte | erpret the importance of fibre qualit | y parameters. | | |
| Desc | ribe, Analyze and inte | erpret the irregularity in textile mate | erials. | | |
| Desc | ribe, Classify, Evalua | te and monitor the yarn faults. | | | |
| Course Contents | | | | | |
| | | | | | |
| Unit I | | Quality Management: | | 05 Hours | |
| | nagement, key poin | | pinning mill, d | | |
| Quality ma | | Quality Management: | | | |
| Quality matensuring qu | ality, five practical i | Quality Management: ts for quality management in s | g approach. | efinitions of quality | |
| Quality ma ensuring qu Purpose of | ality, five practical i | Quality Management: ts for quality management in s nsights, general problem-solving ality characteristics in textile so | g approach. | efinitions of quality. | |
| Quality ma ensuring qu Purpose of profile, UST | ality, five practical i measurement of qu FER statistics as ben | Quality Management: ts for quality management in s nsights, general problem-solving ality characteristics in textile so | g approach. upply chain, ber | efinitions of quality | |
| Quality ma ensuring qu Purpose of profile, UST Quality cha | ality, five practical i measurement of qu FER statistics as ben | Quality Management: ts for quality management in s nsights, general problem-solving ality characteristics in textile so ch marks. | g approach. upply chain, ber | efinitions of quality | |
| Quality ma ensuring qu Purpose of profile, UST Quality cha | ality, five practical i measurement of qu FER statistics as ben tracteristics of fiber at, fibers and spinnin | Quality Management: ts for quality management in s nsights, general problem-solving ality characteristics in textile so ch marks. | g approach. upply chain, ber management, 1 | efinitions of quality | |
| Quality ma ensuring qu Purpose of profile, UST Quality cha managemen Unit II | ality, five practical i measurement of qu TER statistics as ben tracteristics of fiber at, fibers and spinnin Fibre Qua | Quality Management: ts for quality management in s nsights, general problem-solving ality characteristics in textile su ch marks. testing systems, raw material g process. | g approach. upply chain, ber management, 1 e Tests | efinitions of quality nch marking, quality ay down rules, bale 07 Hours | |
| Quality ma ensuring qu Purpose of profile, UST Quality cha managemen Unit II Purpose of | ality, five practical i measurement of qu TER statistics as ben aracteristics of fiber at, fibers and spinnin Fibre Qua fiber testing, bun | Quality Management: ts for quality management in s nsights, general problem-solving ality characteristics in textile su ch marks. testing systems, raw material g process. ality Monitoring: Fibre Bundle | g approach. upply chain, ber management, 1 • Tests ber bundle test | efinitions of quality nch marking, quality ay down rules, bale 07 Hours ing, explanation of | |
| Quality matering quering queri | ality, five practical i measurement of qu TER statistics as ben aracteristics of fiber at, fibers and spinnin Fibre Qua fiber testing, bun ns – staple diagram | Quality Management: ts for quality management in s nsights, general problem-solving ality characteristics in textile su ch marks. testing systems, raw material g process. ality Monitoring: Fibre Bundle dle testing, instrument for fil | g approach. upply chain, ber management, 1 • Tests ber bundle test length, uniform | efinitions of quality nch marking, quality ay down rules, bale 07 Hours ing, explanation of ity index, short fiber | |
| Quality matering quering queri | ality, five practical i measurement of qu TER statistics as ben aracteristics of fiber at, fibers and spinnin Fibre Qua fiber testing, bun ns – staple diagram | Quality Management: ts for quality management in s nsights, general problem-solving ality characteristics in textile su ch marks. testing systems, raw material g process. ality Monitoring: Fibre Bundle dle testing, instrument for fil vs fibrogram, upper half mean lex, strength, elongation, reflect | g approach. upply chain, ber management, 1 • Tests ber bundle test length, uniform | efinitions of quality nch marking, quality ay down rules, bale 07 Hours ing, explanation of ity index, short fiber | |
| Quality matering quering queri | ality, five practical i measurement of qu TER statistics as ben aracteristics of fiber at, fibers and spinnin Fibre Qua fiber testing, bun ns – staple diagram onaire, maturity ind grade, trash area, So Fibre Q | Quality Management: ts for quality management in s nsights, general problem-solving ality characteristics in textile su ch marks. testing systems, raw material g process. dity Monitoring: Fibre Bundle dle testing, instrument for fil vs fibrogram, upper half mean ex, strength, elongation, reflect CI, moisture. Quality Monitoring: Single Fib Tests | g approach. upply chain, ber management, 1 e Tests ber bundle test length, uniform cance, yellownes | efinitions of quality nch marking, quality ay down rules, bala 07 Hours ing, explanation of ity index, short fiber ss, color grade, trash 05 Hours | |
| Quality matering quering queri | ality, five practical i measurement of qu TER statistics as ben aracteristics of fiber at, fibers and spinnin Fibre Qua fiber testing, bun ns – staple diagram onaire, maturity ind grade, trash area, So Fibre Q | Quality Management: ts for quality management in s nsights, general problem-solving ality characteristics in textile so ch marks. testing systems, raw material g process. dity Monitoring: Fibre Bundle dle testing, instrument for fil vs fibrogram, upper half mean ex, strength, elongation, reflect CI, moisture. Quality Monitoring: Single Fib | g approach. upply chain, ber management, 1 e Tests ber bundle test length, uniform cance, yellownes | efinitions of quality nch marking, quality ay down rules, bala 07 Hours ing, explanation of ity index, short fiber ss, color grade, trash 05 Hours | |
| Quality matering que ensuring que Purpose of profile, UST Quality chat management Unit II Purpose of abbreviation index, micr count, trash Unit III Single fiberering count fiberering count fiberering count fiberering fib | ality, five practical i measurement of qu TER statistics as ben aracteristics of fiber at, fibers and spinnin Fibre Qua fiber testing, bun ns – staple diagram onaire, maturity ind grade, trash area, So Fibre Q r testing system, f | Quality Management: ts for quality management in s nsights, general problem-solving ality characteristics in textile su ch marks. testing systems, raw material g process. dity Monitoring: Fibre Bundle dle testing, instrument for fil vs fibrogram, upper half mean ex, strength, elongation, reflect CI, moisture. Quality Monitoring: Single Fib Tests | g approach. upply chain, ber management, l e Tests ber bundle test length, uniform cance, yellownes pre ngth, short fibe | efinitions of quality nch marking, quality ay down rules, bala 07 Hours ing, explanation o ity index, short fibe ss, color grade, trasl 05 Hours r content, maturity | |

Unit IVYarn Quality Monitoring:10 HoursOffline measurement of yarns, roving's and slivers, unevenness determination, properties of
diagram normal diagram, cut length diagram, short, medium and long term variation, variance
length curve, index of irregularity, determination of frequently occurring yarn faults, definition
of thin, thick and neps, determination of periodic mass variation, spectrogram, comparison of
diagram and spectrogram, normal spectrogram and ideal spectrogram, influence of periodic faults
on the spectrogram, machine faults in the spectrogram.

 Unit V
 Yarn Hairiness, Shape and other
 04 Hours

 Properties
 04 Hours

Determination of yarn hairiness, hairiness index, hair length, cause of hairiness and hairiness variation, determination of diameter, density and roundness of the yarn, determination of dust and trash particles in yarn.

Unit VIYarn faults and online monitoring08 HoursRandom occurring faults, objectionable faults, yarn body, NSLT outliers, quality outliers,
identification and elimination of outliers, yarn faults and yarn clearer, capacitance and optical
clearing, curve optimization, distinction between frequent and seldom occurring yarn faults, online
monitoring systems, disturbing thick and thin places, yarn count variation, winding defects.

- 1. Textile measuring technology and quality control by Mr. Richard Furter
- 2. Structural mechanics of fibres, yarns and fabrics by Hearle, Grosberg and Backer.
- 3. Textile fibres yarns and fabrics by E. R. Kaswell.
- 4. Physical testing and quality control, by K. Slater.
- 5. Principle of textile testing by J. E. Booth.

DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – VI) TTL354: UNCONVENTIONAL SPINNING TECHNOLOGY

| Teaching Scl | neme: | Credits | | Evaluation Scheme: |
|--|--|--|---|--|
| Lectures: 03 | Hrs/Week | 03 | | SE-I: 25 Marks |
| | | | | SE-II: 25 Marks |
| | | | | SEE: 50 Marks |
| ☐ To d ☐ To u ☐ To u ☐ To a unco Course Outo At the end o ☐ Illus ☐ Und ☐ Und ☐ To e | xplain the principles escribe operations a inderstand the recent nalyze the effect of onventional spinning comes: of the course student trate the basics of un erstand the operation erstand the recent de | s have understood aconventional spinning systems as and various mechanisms used evelopments in unconventional s process parameters on quality of | ional spinning to f yarns produced (Knowledge). l (Understand). spinning machin | l on es(knowledge). |
| | 1 C | Course Contents | | |
| Unit I | | Rotor Spinning | | 09 Hours |
| Structure, p Technologie | roperties and applicated applicated applicated application applica | transportation, Fibre depositio ations of rotor yarns. a spinning and processing of | | - |
| Unit II | on yarn qualities | Air Jet Spinning | | 09 Hours |
| Basic conce operating | orinciple. Mechanis | et spinning. Principles of MJS, I m of yarn formation, Raw | material and | Stages involved preparatory process |
| and propert delivery sp | es of yarns. Effect of | cations and working of different of process parameters like: total rial parameters on quality of nd uses. | draft, nozzle pr | essure; take up ratio |
| Unit III | | Friction Spinning | | 06 Hours |
| collection, specification | twisting and wind ns and comparison o | Details of different machine ing. Raw material preparator f different friction spinning. Str ing. Applications of friction spu | y process requ ucture and Prop | irements. Technica |
| Unit IV | | SIRO Spinning | | 04 Hours |
| Advantages | | orking of SIRO spinning. Struct SIRO spinning. Concept of Co es. | | |

| Unit V | Self-Twist Spinning and Wrap Spinning | 06 Hours |
|--------|---------------------------------------|----------|
| | | |

- A) Principle of self-twisting and yarn formation mechanism. Concept and importance of phase shifting. Structure and Properties. Advantages and limitations. Yarn applications.
- **B)** Concept of wrap yarn manufacturing. Working of wrap spinning. Structure and Properties. Applications.

Unit VITwist-Less Spinning04 HoursDrawbacks of twisted yarns. Concept of twist-less spinning. Different techniques of twist-less yarn
manufacturing such as: BOBTEX, TWILLO and TEK-JA process. Raw material requirements.
Structure and Properties of each twist less yarns. Advantages and limitations. End uses.

- 1. Hand Book of Yarn Production by P. R. Lord
- 2. Spun Yarn Technology by Carl A. Lawrence
- 3. Spun Yarn Technology by Eric Oxtoby.
- 4. Textile Yarn, Technology, Structure and Application" Goswami B.C., Martindale, J.G.,
- 5. Short Staple Spinning, Vol. I, IV, V, by W. Klein.
- 6. 13. The Economics of Science and Technology of yarn production Vol.-I and II
- 7. Air jet spinning Textile Progress, Textile Institute Publication.
- 8. Research Papers, Bulletins, Pamphlets, Marketing Manuals.
- 9. Advances in Spinning S. M. Ishtiaque
- 10. NCUTE Pilot Programme in Spinning.

| | DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester –VI) TTL355: KNITTING TECHNOLOGY | | | | |
|--|---|--------------------|--------------------|--|--|
| Teaching Scheme: | Credits | | Evaluation Scheme: | | |
| Lectures: 03 Hrs./Week | 03 | | SE-I: 25 Marks | | |
| | 05 | | SE-II: 25 Marks | | |
| | | | SEE: 50 Marks | | |
| Course Objectives: To explain basic terms, circular knitting machine details To explain circular weft knitted fabric structure and calculations To explain flat knitting machine details To explain warp knitting machine details, calculations and warp knitted fabric structure | | | | | |
| Course Outcomes: | | | | | |
| At the end of the course student | s have understood - | | | | |
| Basic terms, circular kni | tting machine details | | | | |
| □ Circular weft knitted fat | ric structure and calculations | | | | |
| □ Flat knitting machine de | tails | | | | |
| □ Warp knitting machine o | letails, calculations and warp ki | nitted fabric stru | cture | | |
| | Course Contents | | | | |
| Unit I | Circular Weft Knitting | | 09 Hours | | |
| Terms and definitions used in knitting. Comparison of knitting with woven fabric with respect to production and properties. Concept of hand knitting. Evolution of knitting from hand to machine knitting. Concept of flat and circular knitting. Circular Weft Knitting: Passage of yarn through circular weft knitting machine. Essential elements of knitting machine – yarn supply arrangement, loop forming arrangement and fabric take down mechanism. Knitting cycle of weft knitting machine. | | | | | |
| | naennie. | | | | |
| Unit II We | eft Knitting – Fabric Structure | | 07 Hours | | |

| Unit III | Flat Knitting | 04 Hours |
|---|---|--|
| knitting ma Machine oj Design wit | ents and their functions of flat knitting machine. Hand and machine achines and their knitting actions. peration for various stitches such as Miss, Tuck, Transfer, and Drop h and without needle selection, bed racking, new formed and transfe rated machines. Concept of seamless knitting | Stitch. |
| Unit IV | Warp Knitting Technology | 06 Hours |
| Essential e mechanism | n of weft and warp knitting. Passage of yarn through warp knitting r lements of warp knitting machine such as yarn supply arrangement, and fabric take down mechanism. rcle of Tricot and Raschel warp knitting machine. Patterning Mechan | loop forming |
| Unit V | Warp Knitted Fabric Structure | 08 Hours |
| lapping, At Study and Study and Shark Skin Study and | titches of warp knitting like Tricot, Pillar or chain, In-Lay, blind, 2 a clas stitch, representation of single bar fabric, representation of two guide-bar fabrics like Full Tricot, Locknit, Sat and Queen's cord representation of three and multi guide-bar structures. ion techniques, Terry technique, Net fabric manufacturing | |
| Unit VI | Calculations, quality control and Advances in Knitting | 05 Hours |
| estimation weight per Calculatior calculation Fabric defe Concept of | hitting Calculations – Fabric weight (grams per square meter and gra of width of fabric), Circular knitting machine production calculation unit time) n of warp Knitting – basic terms used like rack, run-in, run-in ratio, e , Warp Knitting Machine Production calculations (length and weigh ects in Knitting and their remedies. Yarn quality requirements for kn jacquard used in weft knitting & loop transfer features of knitting machine | ns (length and etc. Fabric weight t per unit time) |
| References | Books: | |
| 2. Circ 3. Kni 4. Kni 5. Wa | tting Technology by Prof. D. B. Ajgaonkar cular Knitting by Dr. Chandrashekhar Iyer, Mammel and Schach tting Fundamentals, Machines, Structure and Developments by N. A tting Technology by Mr. D. Spenser rp Knitting by Dr. S. Raz t Knitting by Dr. S. Raz | Anbumani |

| | Third Ye | Cextile and Engineering Institute ar B. Tech. Textile Technology (S ELLOE1: PLC & SCADA (OPE | Semester – VI) | |
|--|---|---|---|-----------------------------------|
| Teaching Scl | neme: | Credits | | Evaluation Scheme: |
| Lectures : 03 | Hrs/Week | 03 | | SE-I: 25 Marks |
| | | | | SE-II: 25 Marks SEE: 100 Marks |
| □ To d □ To I □ To a indu Course Oute At the end c □ Desc □ Use ⁻ □ Sum | levelop architecture Develop ability to wr apply knowledge g strial applications. comes: of the course student cribe working of varior various PLC functions | us blocks of basic industrial autom and develop small PLC programs ontrol & Data acquisition system | t in detail. le applications A systems to i ation system | dentify few real-life |
| | | Course Contents | | |
| Unit I | | Transducers & Sensors | | 07 Hours |
| | & absolute encoder | photoelectric switches, proximi s, decoders & relays. mmable Logic Controllers (PI | | ure switches, 07 Hours |
| | n, definition and hist C advantages and di | ory of PLC, PLC system and co sadvantages. | mponents of PL | C input output |
| Unit III | Ladder diag | ram & PLC programming fundamentals | | 06 Hours |
| terminology circuit, majo | v, update – sole ladde | nbols, fundamentals of ladder d er – update, light control examp or, holding (sealed or latches) co | le, internal relay | s, disagreement |
| Unit IV | | C programming | | 07 Hours |
| output, prog PLC Functi | gramming example, f ons: PLC timer func cocess timing applica | coils, indicators, operational pr fail safe circuits, simple industri tions – Introduction, timer funct ations PLC control functions – F | al applications. tions, industrial | applications, |
| Unit V | Ар | plications of PLC | | 07 Hours |
| - | - | Process, Batch Process , Traffic as, Timer Applications | Light, Drilling | Process , Counting |

| Unit VI | Introduction to SCADA Systems | 05 Hours | | | |
|-----------|--|-------------|--|--|--|
| | ntroduction, definitions and history of Supervisory Control and Data Acquisition, typical SCADA | | | | |
| - | chitecture, Communication requirements, Desirable Properties of SCA dvantages, disadvantages and applications of SCADA. | ADA system, | | | |
| Reference | | | | | |
| | ogrammable logical controller, Reis Webb, Prentice Hall | | | | |
| | echatronics – W. Bolton, Pearson education | | | | |
| 3. Pi | ogrammable Logic Controllers, Webb & Reis, PHI | | | | |
| 4. Pi | ogrammable Logic Controllers, John & Fredric Hackworth, Pearson | | | | |
| | roduction to Programmable Logic Controllers, Gary Dunning, Thoms | | | | |
| | 6. SCADA : Supervisory Control And Data Acquisition By : Stuart Boyer ISA | | | | |
| 7. SC | CADA Nptel | | | | |

DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – VI) TTLOE1- CSLOE13: ERP AND E-COMMERCE (OPEN ELECTIVE)

| Teaching Scl | | | | | | | |
|--|--|--|-------------------|--|--|--|--|
| | | Credits | | Evaluation Scheme | | | |
| Lectures : 03 | 3 Hrs/Week | 03 | | SE-I: 25 Mark | | | |
| | | | | SE-II: 25 Mark | | | |
| Course Objo | ootivoo | | | SEE: 50 Mark | | | |
| □ Intro □ Elab | oduce students the fu | asic concepts of ERP System ar inctionality of SAP-R/3. ess models of E-commerce arketing, online retail strategies | - | | | | |
| | of the course students | will be able to: ts of ERP System and its implem | entation | | | | |
| 🗆 Elat | | y of SAP-R3. ss models of E-commerce arketing, online retail strategies a | nd social network | ζS | | | |
| | | Course Contents | | | | | |
| Unit I | | ERP Introduction | | 06 Hours | | | |
| Resource M an MIS, Bu | Ianagement, Integrat isiness as a System, | ted Data Model, Scope, Techno Core Process in a Manufactur | ology and Benef | Overview, Accommodating Variety, Integrated Management Information, Supply Chain an Resource Management, Integrated Data Model, Scope, Technology and Benefits of ERP, Buildin an MIS, Business as a System, Core Process in a Manufacturing Company, Entities forming dat Model in a Manufacturing Company | | | |
| Unit II | | ERP Implementation | | | | | |
| Overview, Role of Consultants, Vendors and Users, Customization, Precautions, Post Implementation Option, ERP Implementation Methodology, Guidelines for ERP Implementation | | | | 07 Hours | | | |
| | | | | | | | |
| | P Implementation Me | | | | | | |
| Option, ERF | P Implementation Me | thodology, Guidelines for ERP Ir | nplementation | ost Implementation 06 Hours | | | |
| Option, ERF | P Implementation Me | thodology, Guidelines for ERP Ir Getting Started with SAP R/3 | nplementation | ost Implementation 06 Hours | | | |

| Unit V | E-Commerce Marketing and Online Retail | 07 Hours | |
|---|--|-----------------------|--|
| Consumer (| Online: The Internet Audience and Consumer Behavior, Basic Marketi | ng Concepts, Internet | |
| Marketing Technologies, B2C and B2B E-commerce Marketing and Business Strategies, The online | | | |
| Retail Sector, Analyzing the Viability of Online Firms. | | | |
| E-commerce in Action: E-Retailing Business Models, Common Themes in Online Retailing. | | | |
| The Service Sector: Offline and Online, Online Financial Services, Online Travel Services, Online | | | |
| Career Serv | ices | | |
| TT •4 T7T | Control Notescolary Annother and Device In | 06 11 | |

| Unit VI | Social Networks, Auctions and Portals | 06 Hours |
|---------|---------------------------------------|----------|
| | | |

Social Networks and Online Communities, Social Network features, Online Auctions-Benefits and types of Auctions, E-commerce Portals.

References Books:

- 1. Enterprise Resource Planning Concepts and Practice Vinay Kumar Garg, N. K. Venkitakrishnan, Second Edition, PHI Publication
- 2. E-Commerce: Business, Technology, Society Kenneth C. Laudon, Thirteenth Edition, Pearson Publication
- 3. E-Commerce: An Indian perspective S. J. Joseph, Fifth Edition, PHI Publication

| DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – VI) TTLOE1- MBLOE1: COSTING (OPEN ELECTIVE) | | | | |
|--|--|---|----------------|---------------------|
| Teaching Sch | heme: | Credits | | Evaluation Scheme: |
| Lectures: 03 | Hrs/Week | 03 | | SE-I: 25 Marks |
| | | 05 | | SE-II: 25 Marks |
| | | | | SEE: 50 Marks |
| □ Tou □ Tou | Inderstand concept of Inderstand Accounti Inderstand accountir | of cost accounting and Cost Aud ng for Martial and Labour. ng for Overhead & Preparation on ng, Contract costing, Process co | of cost sheet. | costing |
| Course Outo | | ig, contract costing, 1 locess co | | Josting. |
| At the end of the course students have understood Describe concept of cost accounting & Cost Auditing. Analyze various Material and Labour cost. Analyze overheads & Prepare Cost Sheet. Explain Job costing, Contract costing, Batch costing & Process costing. | | | | |
| | _ | Course Contents | | |
| Unit I | Int | roduction to Cost Accounting | | 06 Hours |
| 0 | Definition of Cos | st, Classification & Elements Difference between Cost Accou | | 1 0 |
| Unit II | | Accounting for Materials | | 06 Hours |
| - | ock Levels and calo | Cost Control & its Importanc culation of stock levels ((Maxi | - | - |
| Unit III | | Accounting for Labour | | 08 Hours |
| meaning, ca | | Cost Control, Classification vertime, Idle time – Causes & emes | | |
| Unit IV | | Accounting for Overhead | | 06 Hours |
| - | lassification, apporti intages, disadvantag | onment and allocation of overles | neads. Machine | hour rate- meaning, |
| Unit V | | Unit & Output Costing | | 07 Hours |
| - | | ents of Cost under unit or ou Audit – Meaning, Importance and | | |
| Unit VI | | Methods of Costing | | 08 Hours |
| application | Difference between | edure & application Contact job and contract Costing. Bat Meaning & application, Norm | ch Costing- Me | aning, procedure, & |

References Books:

- Jawahar Lal, Seema Shrivastava- "Cost Accounting" Mc Graw Hill Education; 4 edition (25 September 2008)
- 2. S.P. Jain- "Advanced Cost Accounting: Cost Management"-Kalyani Publishers
- 3. M N Arora, "Cost Accounting –Principles and Practices", Vikas Publishing House.
- 4. Jain S.C. and Narang K.L. "Advanced Cost Accounting"
- 5. Khan and Jain, "Management Accounting", Tata McGraw Hill Publishing, New Delhi 1993-3rd Edition
- N.L and Ramanathan, "Management Accounting", 5th edition, New Delhi, Sultan Chand, 1992. Horngreen Charles

| DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – VI) TTLOE1- UALOE1: INNOVATION IN TEXTILES (OPEN ELECTIVE) | | | | |
|--|--|---------------------|-----------------|--|
| Teaching Scheme: Credite Evaluation Scheme: | | | | |
| Lectures: 03 Hrs./Week | Credits | | SE-I: 25 Marks | |
| | 03 | | SE-II: 25 Marks | |
| Comercial Chine the second | | | SEE: 50 Marks | |
| Course Objectives: 5. To understand the fundation | nentals of innovation | | | |
| To understand the randal To describe the innovation | | | | |
| | , project, and program management | tools and strategie | 28 | |
| | king and apply the learnings in inno | | | |
| Course Outcomes: | | | | |
| At the end of the course, stude | | | | |
| Understand the fundament Describe the innovation presented in the innovation presented i | | | | |
| | roject, and program management too | ols and strategies | | |
| | bly the learnings in innovation | | | |
| | Course Contents | | | |
| Unit I | Introduction to Innovation | | 07 Hours | |
| a. Terms and Definitions. | | | | |
| b. Fundamental difference | es between Creativity, Invention, | Discovery, and | Innovation. | |
| c. Importance of Innovati | on. | | | |
| d. Types of Innovation. | | | | |
| e. Assignment 1: Searchi | ng examples of Invention, discove | ery & creativity. | | |
| Unit II Typ | e of Innovators, Innovation Metric | :S | 07 Hours | |
| a. Thinking Profiles | | | | |
| b. Discipline of Innovation | n. | | | |
| | VI, IP, Market Share, Profit mar | gins, Innovation | pipeline etc. | |
| d. Assignment 2: Textile | specific examples | | | |
| Unit III | Innovation Process – Part I | | 06 Hours | |
| a. Identifying Unmet nee | ls. | | | |
| b. Ideation, | | | | |
| c. A Reverse-Innovation. | | | | |
| d. Technology Fusion and | | | | |
| | cation of real-life textile specific I | problem | | |
| Unit IV | Innovation Process – Part II | | 06 Hours | |
| a. Business Case & Conc | | | | |
| b. Quick prototyping/pilo | - | | | |
| c. Idea Validation & Lau | | | | |
| d. Assignment 4: Data co | ollection for the most innovative t | extiles | | |

| Unit | V | Managing Innovation | 07 Hours | | |
|--------|--|---|-----------------|--|--|
| a. | . Stages of a project, types of projects and stage-gate process | | | | |
| b. | Pow | ver tools: Charter, milestone plan, bowling chart, risk-countermeasur | e, budget plan. | | |
| c. | Mar | aging Open Innovation & Innovation Dilemmas | | | |
| d. | Assi | gnment 6: Use of project management tools in textiles | | | |
| Unit | VI | Introduction to Intellectual Property | 06 Hours | | |
| a. | . Difference between Patent, Trade secrets and Trademarks | | | | |
| b. | Fun | damentals of Intellectual Property | | | |
| c. | Pate | nt search | | | |
| d. | l. Patent claims | | | | |
| e. | e. Assignment 7: Patent write-up for textile specific innovation | | | | |
| Refere | ences 1 | Books: | | | |

- Clayton M. Christensen, Management of Innovation and Change, Harvard Business Review Press, 2013, ISBN: 9781422196021
- Linda A. Hill, Greg Brandeau, Emily Truelove, Kent Lineback, Collective Genius: The Art and Practice of Leading Innovation, Harvard Business Review Press, 2014, ISBN: 9781422130025
- 3. Scott D. Anthony, The Little Black Book of Innovation: How It Works, How to Do It, Harvard Business Review Press, 2011, ISBN: 9781422171721
- 4. Vijay Govindarajan, The Three-Box Solution: A Strategy for Leading Innovation, Harvard Business Review Press, 2016, ISBN: 9781633690141
- 5. David Robertson, Kent Lineback, The Power of Little Ideas: A Low-Risk, High-Reward Approach to Innovation, Harvard Business Review Press, 2017, ISBN: 9781633691681
- Clayton M. Christensen, Erik A. Roth, Scott D. Anthony, Seeing What's Next: Using Theories of Innovation to Predict Industry Change, Harvard Business Review Press, 2004, ISBN: 9781591391852
- Govindarajan, Vijay, Reverse Innovation: Create Far from Home, Win Everywhere, Harvard Business Review Press, Year: 2012. ISBN: 9781422157640
- Scott D. Anthony, Mark W. Johnson, Joseph V. Sinfield, Elizabeth J. Altman, The Innovator's Guide to Growth: Putting Disruptive Innovation to Work, Harvard Business Review Press, 2008. ISBN: 9781591398462
- HBR's 10 Must Reads on Innovation (with featured article "The Discipline of Innovation," by Peter F. Drucker), Series: HBR's ten must reads on innovation, Harvard Business Review Press, Year: 2013. ISBN: 9781422189856,
- 10. Mohamed Zairi (Eds.), Best Practice. Process Innovation Management, Butterworth-Heinemann; 1999. ISBN: 9780750639538.
- 11. Karten B., Project management simplified: a step-by-step process, CRC Press; 2016. ISBN: 9781498729352.
- Abidemi Badiru, Industrial Project Management: Concepts, Tools and Techniques. CRC Press; 2007. ISBN: 9780849387739.
- 13. Kim Chandler McDonald, Innovation: How innovators think, act and change our world, Kogan Page Limited. ISBN: 9780749469672.

DKTES Textile and Engineering Institute , Ichalkaranji Third Year B. Tech. Textile Technology (Semester – VI) TTLOE1- IELOE1: PRODUCTION, PLANNING AND CONTROL (OPEN ELECTIVE)

| Teaching Scheme: | Credits | Evaluation Scheme: |
|------------------------|---------|--------------------|
| Lectures : 03 Hrs/Week | 03 | SE-I: 25 Marks |
| | | SE-II: 25 Marks |
| | | SEE: 50 Marks |

Course Objectives:

- $\hfill\square$ To understand importance of production planning and control.
- □ To provide students with knowledge of production planning and different activities of its control.
- □ To explain the fundamentals of industrial planning, control, constrains and inventory.
- □ To introduce students to various applications of different techniques of production and planning control.

Course Outcomes:

At the end of the course students have understood

- □ Describe and discuss concepts of production and planning
- □ Able to calculate process capacity and planning.
- □ Select methods to control the production and inventory.
- □ Analyze the problems relegated to process planning and production control.

Course Contents

| Unit IProduction Planning and Control08 Hours |
|---|
|---|

Introduction, Need for PPC, Scope of PPC, Activities carried out under PPC, Production Planning and Production Control, Objectives of PPC, Functions of PPC, Comparison between Production Planning and Production Control, Information Requirement of PPC, Production Procedure, Organization for PPC, Manufacturing Methods and PPC, Problems of Production Planning and Control, Company planning Importance of capacity planning, Long –chart form capacity planning, Concept of aggregate planning .Optimization of size formula

| 1 | 00 0 1 | | |
|---------|--------|-------------------------------|----------|
| Unit II | | Process and capacity planning | 06 Hours |
| | | | |

Introduction, Framework for Process Engineering, Process and Equipment Selection, Application of Bea in the Choice of Machines or Process, Machine Requirements, Machine Output, Manpower Planning, Line Balancing, Process Planning

What is capacity planning, How it should be done, Central planning and factory planning, Materials follow up to ensure planning as per schedule, Planning review – Deviation v/s plan (Variance of analysis), Production planning tools (Technology) fast read etc.

| Unit III | Production Control | 07 Hours |
|--------------|--|-----------------------|
| Introduction | n, Outline of Production Control, Loading, Sequencing and Scheduli | ng, Loading, Priority |

Sequencing, Sequencing Problems Assignment Model, Scheduling, Dispatching, Progressing,

| Unit IV | Introduction of Just in Time (JIT) | 05 Hours | | | | | |
|---------------------------------|--|---------------------|--|--|--|--|--|
| | Manufacturing | | | | | | |
| Introduc | tion, Seven Wastes, Basic Elements of JIT, Benefits of JIT, JIT Philosophile | phy, Kanban System, | | | | | |
| Compar | Comparison between JIT and MRP, Implementation of JIT | | | | | | |
| Unit V | Unit V Theory of Constrains (TOC) | | | | | | |
| Introduc | tion, Synchronous Manufacturing, Performance Measurements, | Bottlenecks and | | | | | |
| Unbalar | ced Capacity, Managing Bottlenecks, Components of Production Cyd | cle Time, Goldrafts | | | | | |
| Theory | of Constraints, Cost Accounting System for TQC, Comparison of TOC | with JIT and MRP, | | | | | |
| VAT Cl | assification of Firms | | | | | | |
| Unit V | Unit VI Inventory, Need of Inventory 05 Hours | | | | | | |
| Benefit | of Inventory, Models of Inventory, Periodic Inventory model, Maintaini | ing inventory, ABC | | | | | |
| analysis of inventory. QR model | | | | | | | |
| Referen | es Books: | | | | | | |
| 1. 1 | ndustrial Engineering and production management by Martand Tel | sang- S Chand and | | | | | |
| (| Company Ltd. | | | | | | |
| 2. 1 | ndustrial Engineering and production operation management by | Sanjay Patil and | | | | | |
| 1 | Nandkumar Hukkeri | | | | | | |
| | | | | | | | |

DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Man Made Textile Technology (Semester - VI) **TQMOE1: TEXTILE QUALITY MANAGEMENT (RSJ INSPECTION) (OPEN ELECTIVE) Teaching Scheme: Evaluation Scheme:** Credits Lectures : 03 Hrs/Week SE-I: 25 Marks 03 SE-II: 25 Marks SEE: 50 Marks **Course Objectives:** □ To Explain Sampling standards, methods & Acceptable Quality Limits used to decide on conformity of shipment/ goods against specified requirements. □ To Explain Fabric, General & Container loading Inspection procedures. □ To Explain Product Safety / Regulatory requirements, Product Performance (Testing) requirements. **Course Outcomes:** On completion of course, students will be able to □ Apply the sampling standards methods & Acceptable Quality Limits to make decision on acceptance/ rejection of shipment/ goods. Execute/ Perform Fabric, General (Apparel/ Home Furnishing) & Container loading Inspections. Demonstrate the knowledge on requirement of Product Safety / Regulatory and Product Performance (Testing). **Course Contents** Unit I **Course Introduction and Ethics and Conduct Code, Code of 04 Hours** Conduct Course Content & Evaluation System Professional conduct Awareness & Importance of Companies Ethics & Conduct Code and Code of Conduct. Unit II **Fabric Inspection Procedure 08 Hours** Sampling Methods & Allowable Points per roll & Total Inspection Quantity • Sampling procedure, deciding on allowable points per roll & total inspection quantity Awareness on 4 points & 10 points system. • • Fabric inspection procedure following 4 points system. Defect size based assigning of points in 4 points system. Points per roll & total inspection quantity calculations. • Other parameter checks like width, length, skew/ bow, EPI & PPI, GSM, etc... **Product Safety / Regulatory requirements and Different Unit III 08 Hours Product Performance (Testing) requirements (Apparel & Home Furnishing**) Information related to product safety standards/ regulatory requirements. Labelling ٠ requirements, etc. • Different Apparel products example Wear, Women, Men wears, Fashion accessories, etc. Different home furnishing products example Bedding, Bath, Curtains, etc. • General Size specifications & allowable tolerances, testing requirements, packing & • packaging.

| Unit IV | Sampling Methods, AQL Chart Reading & Understanding and Sampling Calculations | 10 Hours | | | |
|---|---|---|--|--|--|
| • Ur | derstanding different sampling methods/ standard like Single sampling | ng. Double sampling | | | |
| and Multiple sampling. | | | | | |
| • Different levels of sampling i.e. General Level I, II & III and Special Level S1, S2, S3 & S4 | | | | | |
| • Ch | art reading for sampling & AQL. | | | | |
| | pplication of AQL to make result decision. | | | | |
| | amples of sampling calculations applying the different sampling meth | ods/ standard. | | | |
| | amples of sampling calculations for complex lots. | | | | |
| Unit V | General Inspection Procedure – FRI | 12 Hours | | | |
| • Ho | ours) General Inspection Procedure. | | | | |
| • M [*] | altiple different criteria's or sections of inspection | | | | |
| • Ho | ow to perform these checks. | | | | |
| • At | oout potential risks that are controlled or eliminated due to these check | s and more. | | | |
| Unit VI | Container Loading | 06 Hours | | | |
| • Procedure to follow for vacant container check. Supervision check & records to maintain | | | | | |
| du | during container loading. | | | | |
| • Se | aling of loaded container. | | | | |
| Reference | | | | | |
| | sting and Quality Management, V. K. Kothari | | | | |
| 2. Pr | nciples of Textile Testing, J. E. Booth | | | | |
| 3. Th | e Fundamentals of Quality Assurance in the Textile Industry, Stanley | Bernard Brahams | | | |
| | Handbook of Textile Testing and Quality Control, Elliot B. Grover, D.S. Hamby | | | | |
| 4. Ha | induction of Texture Testing and Quanty Condition, Emot D. Grover, D.S. | Statistics for Textile Engineers, J. R. Nagla | | | |
| | | | | | |
| 5. Sta | | | | | |
| 5. Sta 6. Sta | atistics for Textile Engineers, J. R. Nagla | ng, Anindya Ghosł | | | |
| 5. Sta 6. Sta 7. Sta | atistics for Textile Engineers, J. R. Nagla atistics for Textile and Apparel Management, J. Hayavadana | ng, Anindya Ghosł | | | |
| 5. Sta 6. Sta 7. Sta Ba | atistics for Textile Engineers, J. R. Nagla atistics for Textile and Apparel Management, J. Hayavadana atistical Techniques, Design of Experiments and Stochastic Modelin | ng, Anindya Ghosł | | | |

| DKTES Textile and Engineering Institute , Ichalkaranji Third Year B. Tech. Textile Technology (Semester – VI) TTP356: INDUSTRIAL ENGINEERING | | | | | |
|--|---|---------|--------------------|--|--|
| Teaching So | cheme: | Credits | Evaluation Scheme: | | |
| Tutorial: 01 Hr/Week | | 01 | CIE: 50 Marks | | |
| List of Tute | List of Tutorials | | | | |
| 1 | 1 Determination of standard time | | | | |
| 2 | 2 Study of plant layout and location | | | | |
| 3 | Determination of objective function through LPP | | | | |
| 4 | Study of CPM | | | | |
| 5 | 5 Study of PERT | | | | |
| 6 | 6 Study of job evaluation and merit rating | | | | |
| 7 Study of PPC | | | | | |

Submission – Minimum three tutorials from above list.

| DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – VI) TTD357: INTERNSHIP-I | | | | |
|---|---|---|--------------------------------|-----------|
| Teaching Scheme: Credits Evaluation Scheme: | | | | |
| Training Pe | | 03 | | 50 Marks |
| weeks durii | ng Winter | | SEE: | Marks |
| vacation | | | Total: | 50 Marks |
| Course Ob 1. To ex practi | pose the students t | o the industrial practice, environ | ment its work culture and indu | strial |
| 2. To ex 3. To de | pose the students tevelop understandin tenance practices, | o machineries, processes and mongoing of techniques like Production Environment and Pollution Cont | Planning, Quality Assurance, | |
| | | aining on machineries and equip | ments | |
| Students w 1. Under 2. Under 3. Repro- maint | Understand the machineries, processes and modern tools used in industries. Reproduce the techniques like Production Planning, Quality Assurance, Students will be able to maintenance practices, Environment and Pollution Control, Management Information System. | | | |
| | | Course Contents | | |
| Unit I | Unit ITraining in Spinning, Weaving, Knitting, Machinery Manufacturing, Yarn, Fabric, Garment Chemical Processing, Machinery Manufacturing, Erection and Commissioning, Garment Manufacturing, Synthetics Fibre and Yarn Manufacturing, Technical Textiles, Non-Wovens, R & D Lab, Marketing etc. for study of: | | | ction and |
| Process Flow Chart, Visit to various departments and study of machineries, Important adjustments and settings, Speed of Important Parts, Modern Developments in machines/process, Chemicals, Dyes used for carrying out various process, Process parameters and effect on quality of product, Actual Production and Efficiency, Production Planning and Control, Maintenance Practices, maintenance tools and gauges, maintenance schedule, Study of lubrications, Process Control and Quality Control activities, Roles and responsibilities of various categories of workers/technical Staffs, Labour allocation. | | | | |
| | Special Studies | <u> </u> | | |
| | • | nation systems, Waste study, Cost | ting, Production planning and | 07 |
| control, Target achievement, Information regarding humidification plant, Utility, Electrical supply, Store, purchase, Marketing, Sales, Samples, Lay-out of Plant. | | Hou rs | | |
| Unit III | Project | | | |
| | Objectives, | | | |
| | Procedures, | | | |
| Observations, | | | | |
| | | usion of the project carried out. | | |
| | es Books: | ainta ainan in detter 11 | | |
| S S | pecific guideline p | oints given in daily diary. | | |

| DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – VI) TTP358: NONWOVEN TECHNOLOGY LAB | | | | | |
|--|---|---|------------------------------|--|--|
| | Lab Scheme: Credits Evaluation Scheme: | | | | |
| Practicals: | 02 Hrs/Week | 01 | CIE: 50 Marks | | |
| List of Exj | periments | | | | |
| 1 | To study different processes involved in manufacturing of nonwoven fabric | | | | |
| 2 | To study blow room line for nonwoven | | | | |
| 3 | To study carding process for nonwovens | | | | |
| 4 | To collect samples of different nonwovens | | | | |
| 5 | To identify and ana | To identify and analyze nonwoven fabrics | | | |
| 6 | To study testing ins | struments for nonwoven physical | testing | | |
| 7 | To study testing ins | struments for nonwoven chemical | testing | | |
| 8 | To study testing ins | struments for nonwoven Other tes | ting like weatherometer etc. | | |
| 9 | To study cross lapp | To study cross lapper | | | |
| 10 | To test raw materia | To test raw material required for nonwovens | | | |
| 11 | To study needle loom for nonwovens | | | | |
| 12 | 12 To study production of nonwovens with other methods | | | | |

| DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – VI) TTP359: USTER TECHNOLOGY LAB | | | | |
|---|---|--|--------------------|--|
| Lab Schen | ne: | Credits | Evaluation Scheme: | |
| Practicals: | 02 Hrs/Week | 01 | CIE: 50 Marks | |
| | | | SEE: 50 Marks | |
| List of Ex | periments | | | |
| 1 | 1 Study and collection of Uster norms | | | |
| 2 | Performance asses | sment of blowroom / Card by using | g AFIS. | |
| 3 | 3 Comparison of dry and wet tenacity of yarn. | | | |
| 4 | Study of yarn friction. | | | |
| 5 | Study of effect of specimen length on tensile properties of yarn. | | | |
| 6 | Twist measuremen | nt by optical and twist up to break n | nethod. | |
| 7 | Study of yarn diar | neter. | | |
| 8 | Grading of Yarn A | appearance by ASTM Method. | | |
| 9 | Determination of a | Determination of evenness by Cut weight Method | | |
| 10 | Study of Classima | t faults | | |
| 11 | Analysis of varian | ce – length curve and spectrogram | | |
| 12 | Determine Yarn H | airiness | | |

DKTES Textile and Engineering Institute, Ichalkaranji First Year B. Tech. Textile Technology (Semester – VI) TTP360: UNCONVENTIONAL SPINNING TECHNOLOGY LAB

| Lab Scheme: | | Credits | Evaluation Scheme: | |
|--|--|--|------------------------------------|--|
| Practical: 02 Hrs./Week | | 01 | CIE: 50 Marks | |
| | | 01 | SEE: 50 Marks | |
| List of Ex | periments | | | |
| 1 | Study of Rotor s Calculations. | pinning – Constructional details, Pas | sage, Driving arrangement and | |
| 2 Study of Air Jet sp Calculations. | | spinning – Constructional details, Pa | ssage, Driving arrangement and | |
| 3 | Production of ya | rn on air-jet machine and comparing | e and comparing it with ring yarn. | |
| 4 | Effect of conden | ser on air-jet yarn properties. | | |
| 5 | Effect of main draft on air-jet yarn properties. | | | |
| 6 | Effect of Nozzle | Effect of Nozzle (N1) pressure on air-jet yarn properties. | | |
| 7 | Effect of Nozzle | (N2) pressure on air-jet yarn propert | ies. | |
| 8 | Effect of Feed ra | atio on air-jet yarn properties. | | |
| 9 | Production of SIRO yarn and compare it with TFO yarn. | | arn. | |
| 10 | Production of compact SIRO yarn and compare it with TFO double yarn. | | | |
| 11 | Production of compact SIRO yarn and compare it with single compact yarn. | | h single compact yarn. | |
| 12 Mill Visit | | | | |

| DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester – VI) TTP361: KNITTING TECHNOLOGY LAB | | | | |
|--|--|---|-----------------------------------|--|
| Lab Scheme:CreditsPractical: 02 Hrs./Week01 | | | Evaluation Schem CIE: 50 Mark | |
| List of Ex | periments | | | |
| 1 | 1 Study of single jersey circular weft knitting machine – yarn supply arrangements, loop forming mechanism, takedown motion, Production calculation. | | | |
| 2 | Study of double jersey circular weft knitting machine – yarn supply arrangements, loop forming mechanism, takedown motion, Production calculation. | | | |
| 3 | Study and design setting of warp knitting machine – yarn supply arrangements, loop forming mechanism, takedown motion, Production calculation. | | | |
| 4 | Study of flat knitting | Study of flat knitting machine – yarn supply arrangements, loop forming mechanism, takedown motion. Design setting on power operated flat knitting machine | | |
| 5 | | Design setting on single and double jersey circular weft knitting machine- Machine operation, cam and needle arrangements, yarn feeding and take down setting | | |
| 6 | Demonstration of v | arious gauges used on the knittin | ng machine | |
| 7 | Analysis of plain si | ngle jersey knitted fabric | | |
| 8 | Analysis of plain 1 | Analysis of plain 1x1 rib fabric | | |
| 9 | Analysis of plain in | terlock fabric | | |
| 10 | Analysis of derivatives of single jersey fabric / double jersey fabric | | | |
| 11 | Visit to circular kni | tting unit to observe its working | and collect technical information | |

| DKTES Textile and Engineering Institute, Ichalkaranji Third Year B. Tech. Textile Technology (Semester-VI) ATL302: PROFESSIONAL ETHICS | | | | | |
|--|---|--|--------------------|---------------|--|
| | Feaching Scheme:Evaluation Scheme:Lectures: 02 Hrs./WeekCIE: 50 Marks | | | | |
| 2. То і 3. То а | create awareness on pro inculcate professional apply ethical code and | ofessional ethics and human values ism and imbibe ethical values. ethical theories in professional life. avironmental, computer and researc | | CSR. | |
| Und Exp App | of the course, studen lerstand professional er lain professionalism an ly ethical code and eth | hics and human values | ethics, IPR and CS | SR. | |
| | | Course Contents | | | |
| Unit I | | Basic Concepts | | 06 Hours | |
| learning, Ro | espect for others, liv | ies, Morals, values and Ethics, In ing peacefully, Caring, Sharing, pathy, Self-confidence, Characte | Honesty, Coura | | |
| Unit II | P | rofession and Professionalism | | 07 Hours | |
| Senses of 'Engineering Ethics,' Variety of moral issues, Types of inquiry, Moral dilemmas, Moral Autonomy, Kohlberg's theory, Gilligan's theory, Consensus and Controversy, Professions and Professionalism, Professional Ideals and Virtues, Uses of Ethical Theories, CSR. | | | | | |
| Unit III | | Engineering and Ethics | | 06 Hours | |
| Engineering as Experimentation, Engineers as responsible Experimenters, Research Ethics, Codes of Ethics, Industrial Standards - A Balanced Outlook on Law, The Challenger Case Study | | | | | |
| Unit IV | | Risk Assessment | | 06 Hours | |
| - | | Safety and Risk, Risk Benefit, A pach to Risk and Case Studies. | Analysis, Reduci | ing Risk, The | |

Unit VEthical Rights07 Hours

Collegiality and Loyalty, Respect for Authority, Collective Bargaining, Confidentiality, Conflicts of Interest, Occupational Crime, Professional Rights, Employee Rights, Intellectual Property Rights (IPR), Discrimination.

| - 8 | | | |
|-----|---------|-----------------------|----------|
| | Unit VI | Ethics and Profession | 07 Hours |

Multinational Corporations, Business Ethics – Environmental Ethics, Computer Ethics - Role in Technological Development, Weapons Development, Engineers as Managers, Consulting Engineers, Engineers as Expert Witnesses and Advisors, Honesty, Moral Leadership, Sample Code of Conduct.

References Books:

- 1. Mike W. Martin, Roland Schinzinger, Ethics in Engineering, 4th Edition, McGraw-Hill, New York, 2017. ISBN: 9780071112932.
- Elaine Englehardt, Ray James, Michael J. Rabins, Charles Harris Jr., Michael Pritchard, Engineering Ethics Concepts and Cases, 6th edition, Wadsworth Publishing Co Inc., 2018. ISBN: 978-1337554503.
- Jayasree Suresh and B. S. Raghavan, Human Values and Professional Ethics, 4th Edition, S. Chand Publications, 2003. ISBN: 978-8121924528
- 4. R. Subramanian, Professional Ethics, 2nd Edition, Oxford University Press, 2017. ISBN: 978-0199475070.
- 5. R. S. Naagarazan, A Textbook on Professional Ethics and Human Values, 1st edition, New Age International Private Limited, 2020. ISBN: 9389802431.
- Govindarajan M., Engineering Ethics, Prentice Hall India Learning Private Limited, 2004. ISBN: 9788120325784.
- P.S. Bajaj, Raj Agrawal, Business Ethics: An Indian Perspective, 1st edition, Dreamtech Press, 2004. ISBN: 9788177221671.