

CURRICULUM

for

SYLLABUS OF EXAMINATION

B. TECH. (Textile Engineering)

Effective from session: 2018 – 2019



SYLLABUS III Semester

ADVANCED ENGINEERING MATHEMATICS-I

Course Code [3TE2-01] [Common with 3TC2-01, 3TT2-01]

Class B. TECH. (Textile Engineering)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Credit: 3	Maximum Marks = 150
Lectures : 3 Tutorial : 0 Practical : 0	[Internal (30) & End-term (120)]

Contents of the Subject

Laplace Transform: Laplace transform, Inverse transform, properties, Transforms of derivatives and integrals, Unit step function, Dirac's delta function, Differentiation and integration of transforms.

Applications of Laplace transform: Applications of Laplace Transform to the solution of ordinary and partial differential equations having constant coefficients with special reference to the wave and diffusion equations.

Numerical Analysis –I: Finite differences, Difference operators: forward, Backward, central and average operators. Newton's forward and backward interpolation formula, Stirling's central difference formula Lagrange's interpolation formula for unequal interval

Numerical Analysis –II: Numerical differentiation, Numerical integration trapezoidal rule, Simpson's one third and three eight rule. Numerical solution of ordinary differential equation of first order: Picard's method, Euler's, and modified Euler's, method, Milne's methods and Runga-Kutta fourth order method

Statistics & Probability: Measures of central tendency, measure of dispersion, Basic Concepts of probability, Conditional Probability, Bayes' Theorem.

Random Variable and distributions: Discrete and continuous random variable, Moments, Expectation, Moment generating function, Binomial, Poisson and Normal distribution

Hypothesis Testing: t-Test, Z-test, F-test, Chi-square test.

III Semester

TECHNICAL COMMUNICATION:

Course Code [3TE1-02] [Common with 3TC1-02, 3TT1-02]

Class B. TECH. (Textile Engineering)	Evaluation
Schedule per week-	Examination Time = $Two (2)$ Hours
Credit: 2	Maximum Marks = 100
Lectures : 2 Tutorial : 0 Practical : 0	[Internal (20) & End-term (80)]

Contents of the Subject

1. Vocabulary Building.

Concept of Word Formation. Affixes. Synonyms and Antonyms.

2. Grammar

Words and Sentences. Verbs and Tenses. Questions and Question Tags. The Infinitive and the '...ing' form.

3. Grammar

Nouns and Articles. Determiners. Adjectives and Adverbs. Relative clauses.

4. Identifying Common Errors in Writing

Subject- Verb Agreement. Noun-Pronoun Agreement. Articles. Prepositions.

5. Composition

Précis Writing. Essay Writing. Comprehension of Passage.

III Semester

MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNTING:

Course Code [3TE1-03] [Common with 3TC1-03, 3TT1-03]

Class B. TECH. (Textile Engineering)	Evaluation
Schedule per week	Examination Time = Two (2) Hours
Credit: 2	Maximum Marks = 100
Lectures : 2 Tutorial : 0 Practical : 0	[Internal (20) & End-term (80)]

Contents of the Subject

1)Basic economic concepts-

Meaning, nature and scope of economics, deductive vs inductive methods, static and dynamics, Economic problems: scarcity and choice, circular flow of economic activity, national incomeconcepts and measurement.

2) Demand and Supply analysis-

Demand-types of demand, determinants of demand, demand function, elasticity of demand, demand forecasting –purpose, determinants and methods, Supply-determinants of supply, supply function, elasticity of supply.

3) Production and Cost analysis-

Theory of production- production function, law of variable proportions, laws of returns to scale, production optimization, least cost combination of inputs, isoquants. Cost concepts-explicit and implicit cost, fixed and variable cost, opportunity cost, sunk costs, cost function, cost curves, cost and output decisions, cost estimation.

4) Market structure and pricing theory-

Perfect competition, Monopoly, Monopolistic competition, Oligopoly.

5)Financial statement analysis-

Balance sheet and related concepts, profit and loss statement and related concepts, financial ratio analysis, cash-flow analysis, funds-flow analysis, comparative financial statement, analysis and interpretation of financial statements, capital budgeting techniques.

III Semester

OBJECT ORIENTED PROGRAMMING

Course Code [3TE3-04] [Common with 3TC3-04, 3TT3-04]

Class B. TECH. (Textile Engineering)	Evaluation
Schedule per week	Examination Time = Two (2) Hours
Credit: 2	Maximum Marks = 100
Lectures : 2 Tutorial : 0 Practical : 0	[Internal (20) & End-term (80)]

Contents of the Subject

Introduction: Review of structures in C, accessing members of structures using structure variables, pointer to structures, passing structures to functions, structures as user defined data types.

Introduction to programming paradigms- Concept of object, class, objects as variables of class data type, difference in structures and class in terms of access to members, private and public Basics of C++: Structure of C++ programs, introduction to defining member functions within and outside a class, keyword using, declaring class, creating objects, constructors & destructor functions, Initializing member values with and without use of constructors, simple programs to access & manipulate data members, cin and cout functions. Dangers of returning reference to a private data member, constant objects and members function, composition of classes, friend functions and classes, members of a class, data & function members. Characteristics of OOP- Data hiding, Encapsulation, data security.

Operator overloading: Fundamentals, Restrictions, operator functions as class members v/s as friend functions. Overloading stream function, binary operators and unary operators. Converting between types.

Inheritance: Base classes and derived classes, protected members, relationship between base class and derived classes, constructors and destructors in derived classes, public, private and protected inheritance, relationship among objects in an inheritance hierarchy, abstract classes, virtual functions and dynamic binding.

Multiple inheritance, virtual base classes, and class members, multiple class members. Templates, exception handling.

III Semester

TEXTILE FIBERS

Course Code [3TE4-05] [Common with 3TC4-05, 3TT4-05]

Class B. TECH. (Textile Engineering)	Evaluation
Schedule per week	Examination Time = Two (2) Hours
Credit: 2	Maximum Marks = 100
Lectures : 2 Tutorial : 0 Practical : 2	[Internal (20) & End-term (80)]

Contents of the Subject

General definitions and important terminologies related to textiles; Classification of textile fibres; Essential and desirable properties of textile fibres and their role in final products; Advantages and disadvantages of natural and manmade fibres. Polymerization, degree of polymerization, inter polymer forces of attraction, requirements of fibre forming polymers and general considerations with regard to fibre properties

Cotton: Geographical distribution, cultivation practices, morphological structure, physical and chemical properties; Different varieties of cotton and their uses.

Bast and leaf fibres such as jute, linen, hemp, ramie, sisal etc: extraction techniques and processes, structure and chemical composition, properties and their uses.

Classification and varieties of wool and other animal hair fibres, sorting and grading of wool, fibre extraction, chemical composition, morphological structure, chemical and physical properties of wool, applications.

Varieties of natural silk, rearing of silk worm, chemical compositions, morphological structure, properties and uses of various types of silk; silk reeling, throwing and weighting, varieties of silk yarns and fabrics.

Introduction to the manufacturing processes of important man-made fibres, viz. viscose rayon and acetate rayon, polyester, N_6 and N_{66} , acrylic, polypropylene, their important physical and chemical properties and applications.

III Semester

MECHANISMS OF YARN MANUFACTURING - I

Course Code [3TE4-06]

Class B. TECH. (Textile Engineering)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Credit: 3	Maximum Marks = 150
Lectures : 3 Tutorial : 0 Practical : 4	[Internal (30) & End-term (120)]

Contents of the Subject
System of expressing yarn linear density.
Object of ginning
Description and working of knife-roller, Mecarthy and Saw gin
Objects of mixing.
Principles underlying the selection of cotton for mixing. Different methods of mixing
Study of different blending methods, their advantages and disadvantages.
Problems in blending of man-made fibre with cotton
Objects of blow-room
Various types of openers, their construction and working
Lap forming mechanisms
Objects and arrangements of calendar roller and their weighing
Selection of machinery according to the type of cotton and their suitable combinations
Nature of waste extracted in various openers and beaters
Lap rejection causes of lap defects and their remedies.
Processing parameters for working different varieties of cotton in blow room.
Calculations pertaining to production of blow-room machinery under normal mill conditions.
Blow room accessories e. g; Shirley analyzer, Lap meter, Varimeter, V-signal, moisture indicator
Introductory idea about cleaning efficiency and opening efficiency of blow room machinery
Brief outline of setting the blow room line for man-made fibers
Measurement of blow room performance . Lap quality parameteras.
Measurement of performance of blow room: opening efficiency, cleaning efficiency, lap
regularity and waste percentage

III Semester

MECHANISMS OF FABRIC MANUFACTURING - I

	Course Code [51E4-07]
Class B. TECH. (Textile Engineering)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Credit: 3	Maximum Marks = 150
Lectures : 3 Tutorial : 0 Practical : 4	[Internal (30) & End-term (120)]

Course Code [2TE4 07]

Contents of the Subject

Various systems of yarn production, Sequence of machines in the weaving preparation department for different classes of fabrics.

Warp winding – objects of winding, Tensioners and tension setting, Yarn clearers and its settings. Yarn classifying systems. Traverse mechanism for cross wound pickings

Classification of winding machines, Concept of precision winding., Rotoconer winding machine. Automatic winding machine, Auto-coner – passage and technical details. Production calculation of various winding machines. Pirn winder, object, shape of pirns. Types of Hacoba pirn winder. Introduction to weaving

Process and type of Looms, Plain, Hand Loom, Power Loom, Loom: Primary, secondary and auxiliary motions, Loom drive, Production and efficiency calculations, Various ways of shedding & types of sheds, Tappet shedding mechanism, different types & idea of construction of tappet, Determination of Tappet lift.

Early & late shedding calculation of lift of tappet. Various type of picking mechanism-Under & over pick mechanism, Early & late picking concept, Reason of shuttle fly & shuttle trap, Shuttle speed calculations.

Sley beating up motion types of temple & utility on loom. Negative and continuous take –up motion (advantages and disadvantages), Five & seven wheel take up motion and their calculation



III Semester

TEXTILE CHEMICAL PROCESSING-I

Course Code [3TE4-08] [Common with 3TT4-08]

Class B. TECH. (Textile Engineering)	Evaluation
Schedule per week	Examination Time = $Two(2)$ Hours
Credit: 2	Maximum Marks = 100
Lectures : 2 Tutorial : 0 Practical : 2	[Internal (20) & End-term (80)]

Contents of the Subject

Introduction of Wet Processing

Impurities in raw cotton, wool, silk and linen fibre.

Adventitious impurities in Grey fabrics made out of cotton, wool and silk.

Elementary knowledge of processing.

Objects of different processes involved in singeing, desizing, scouring, bleaching.

Pretreatments:

Processing sequence in conversion of Grey cotton goods into semi bleached, full bleached and and Mercerization. Pretreatments of wool and silk fabric.

Introductory knowledge of machinery used in scouring and bleaching of cotton fabric **Dyeing:**

General methods of dyeing by important classes of dyes on natural and man-made fibers e.g. direct, acid, basic, vat, azoic, sulphur and disperse dyes

Introductory knowledge of dyeing machines

III Semester

PRACTICALS

3TE4-21: Textile Fiber Identification& Analysis Practical :

Credit: 1 Principle of microscopy, microscopic identification of fibers, preparation and mounting of specimen for longitudinal view. Microscopy. Standard scheme of analysis of homogenous fiber and blends by physical and chemical methods Qualitative and Preparation of reagents used for chemical analysis.

3TE4-22: Spinning Practical –I

Credit: 2 hrs/week-4 Practice in handing and operation of blow room. Study of constructional details of machinery: Various controls, change place, etc. Practice in checking of the quality of lap . Calculation pertaining to blow-room.

3TE4-23: Weaving Practical –I

Credit: 2

Pirn winding machine special mechanism of Hacoba Pirn winding machine and various devices Supply packages like Cone, Chese, cone winding machine. Primary motions, i.e. shedding, picking beating. Secondary motion i.e. take-up, let -off (positive & negative). Drawing in process type of heald frame and Reed. Calculation of speed and production weaving machines.

3TE4-24: Textile Chemical Processing Lab-I

Credit: 1

Pre-treatments such as desizing, scouring, bleaching and mercerization of natural and synthetic fibers. Dyeing of cotton, and viscose with direct, reactive, vat and sulphur dye. Dyeing of wool, silk with acid reactive, metal complex and chrome dyes. Dyeing of polyester and Nylon fibre.

hrs/week-2

hrs/week-4

hrs/week-2



3TE7-30: TRAINING EXAM

Credit: 1

Each student, individual or in association with some other students at the end of the First B.TECH. course will observe and collect the general and technical information pertaining to machinery, raw materials used, yarns and fabrics produced by the textile mills, in which he/she/they are undertaking 2 weeks' in-house training with the approval of the **Principal, M.L.V.T.E.C.** Each student will have to submit a written/typed report duly approved and signed by the guide to the Head of the department.

3TE8-00 SOCIAL OUTREACH, DISCIPLINE & EXTRA CURRICULAR ACTIVITIES Credit: 0.5