RAJASTHAN TECHNICAL UNIVERSITY, KOTA



SYLLABUS & SCHEME OF EXAMINATION

B. TECH. (Textile Chemistry)

Effective from session: 2008 – 2009

III SEMESTER (Textile Chemistry)

		T	Teaching			Maximum Marks Allocation				
Sub.	Name of Subject	F	Periods	3	on of	Intern	End	Pract		
Code	Hame of Subject	L	Т	Р	Exam s	al	Term	ical	Total	
3TC1	Textile Fibers	3	-	-	3	20	80	-	100	
3TC2	Principles of Textile Manufacturing –	3	-	-	3	20	80	-	100	
3TC3	Physical Chemistry	3	-	-	3	20	80	-	100	
3TC4	Introduction to Wet Processing	3	-	-	3	20	80	-	100	
3TC5	Electronics & Microprocessors in Textiles	3	-	-	3	20	80	-	100	
3TC6.1 3TC6.2	Elective Applied Statistics Nano technology	3	-	-	3	20	80	-	100	
	Total	18	-	-	-	120	480	-	600	
3TC7	Textile Fiber Lab	ı	-	4	3	60	-	40	100	
3TC8	Electronics & Microprocessor Lab	ı	-	2	3	30	1	20	50	
3TC9	Principles of Textile Manufacturing Lab – I	-	-	4	3	60	-	40	100	
3TC10	Introduction to Wet Processing Lab	-		4	3	60	-	40	100	
3TCDC	Discipline & Extra Curricular Activities	-	-	-	-	50	-	-	50	
	Total			14	-	260	-	140	400	
	Grand Total	18	-	14	-	380	480	140	1000	

IV SEMESTER (Textile Chemistry)

	,	Teaching		Durati	Maximum Marks Allocation				
Sub.	Name of Subject	ı	Period	S	on of	Intern	End	Pract	
Code	Name of Subject	L	Т	Р	Exam s	al	Term	ical	Total
4TC1	Principles of Textile Manufacturing – II	3	-	-	3	20	80	-	100
4TC2	Analytical Chemistry	3	-	-	3	20	80	-	100
4TC3	Theory of Dyeing	3	-	-	3	20	80	-	100
4TC4	Fabric Preparation	3	-	-	3	20	80	-	100
4TC5	Structure & Properties of Fibers	3	-	-	3	20	80	-	100
4TC6.1 4TC6.2	Elective Object Oriented Programming Applied Mechanics	3	-	-	3	20	80	-	100
	Total	18	-	-	-	120	480	-	600
4TC7	Principles of Textile Manufacturing – II	-	-	4	3	60	-	40	100
4TC8	Analytical Chemistry Lab	ı	-	4	3	60	-	40	100
4TC9	Experimental Process Lab -I	ı	-	4	3	60	-	40	100
4TC10	Object Oriented Programming Lab or Applied Mechanics Lab	-	-	2	3	30		20	50
4TCDC	Discipline & Extra Curricular Activities	•	-	-	-	50	-	-	50
	Total	•	-	14	-	260	-	140	400
	Grand Total	18	-	14	-	380	480	140	1000

V SEMESTER (Textile Chemistry)

		To	Teaching		Durati	Maximum Marks Allocation					
Sub.	Name of Subject		eriods	i	on of	Intern	End	Pract			
Code	Name of oubject	L	Т	Р	Exam s	al	Term	ical	Total		
5TC1	Advance Organic Chemistry	3	-	-	3	20	80	-	100		
5TC2	Technology of Dyeing	3	-	-	3	20	80	-	100		
5TC3	Chemistry of High Polymers	3	-	-	3	20	80	1	100		
5TC4	Chemistry & Physics of Dyes	3	-	-	3	20	80	-	100		
5TC5	Textile Testing – I	3	-	-	3	20	80	-	100		
5TC6.1 5TC6.2	Elective Energy Conservation & Wet Processing Practical Applications of Statistics	3	-	-	3	20	80	-	100		
	Total	18	-	-	-	120	480	-	600		
5TC7	Introduction to Data Base System	-	-	2	3	30	-	20	50		
5TC8	Color & Design Lab	-	-	4	3	60	-	40	100		
5TC9	Textile Testing Lab – I	-	-	4	3	60	-	40	100		
5TC10	Experimental process Lab – II	-	-	4	3	60	-	40	100		
5TCDC	Discipline & Extra Curricular Activities	-	-	-	-	50	-	-	50		
	Total	-	-	14	-	260	-	140	400		
	Grand Total	18	-	14	-	380	480	140	1000		

VI SEMESTER (Textile Chemistry)

		Teaching		g	Durati	Maxim	num Ma	rks Allo	cation
Sub.	Name of Slinlect		Periods	3	on of	Intern	End	Pract	
Code	Name of oubject	L	Т	Р	Exam s	al/ Term	Term	ical	Total
6TC1	Technology of Textile Printing	3	-	-	3	20	80	-	100
6TC2	Computer Color Matching	3	-	-	3	20	80	-	100
6TC3	Polymers & Extrusion	3	-	-	3	20	80	-	100
6TC4	Textile Chemical Analysis	3	-	-	3	20	80	-	100
6TC5	Textile Testing – II	3	-	-	3	20	80	-	100
6TC6.1 6TC6.2 6TC6.3	Elective Technical Textiles Knitting technology Unit Operations & Chemical Engineering	3	-	-	3	20	80	-	100
	Total	18	-	-	-	120	480	-	600
6TC7	Textile Printing Lab – I	-	-	2	3	30	-	20	50
6TC8	Computer Color Matching Lab	-	-	2	3	30	-	20	50
6TC9	Preparation of Dyes & Auxiliaries Lab	-	-	2	3	30	-	20	50
6TC10	Textile Chemical Analysis Lab	-	-	4	3	60	-	40	100
6TC11	Textile Testing Lab – II	-	-	4	3	60	-	40	100
6TCDC	Discipline & Extra Curricular Activities	-	-	-	-	50	-	-	50
	Total	-	-	14	-	260	480	140	400
	Grand Total	18	-	14-	-	380	480	140	1000

VII SEMESTER (Textile Chemistry)

			Teaching Periods		Durati	Maximum Marks Allocation				
Sub.	Name of Subject				on of	Intern	End	Practi		
Code	Name of Subject		т	Р	Exams	al/	Sem	cal	Total	
			ı	Г	(Hours	Term	Exam	Cai		
7TC1	Dyeing of Synthetics & Blends	3	-	-	3	20	80	1	100	
7TC2	Technology of Finishing	3	-	-	3	20	80	-	100	
7TC3	Man Made Fiber production	3	-	-	3	20	80	-	100	
7TC4	Engineering of textile Structures – I	3	-	-	3	20	80	-	100	
7TC5	Pollution Control & Process House	3			3	20	80		100	
7105	Management	3	-	-	3	20	80	-	100	
	Elective									
7TC6.1	Wet Processing Machines									
7TC6.2	Business Environment & Marketing	3	-	-	3	20	80	-	100	
	management									
7TC6.3	Wet Processing of Wool									
	Total	18	-	-		120	480		600	
7TC7	Dyeing of Synthetic Fibers	-	-	4	3	60	1	40	100	
7TC8	Textile Finishing Lab	-	-	4	3	60	-	40	100	
7TC9	Project Stage - I	-	-	2	-	1	1	40	50	
7TC10	Practical Training & Industrial Visit	-	-	2	-	60		-	100	
7TCDC	Discipline & Extra Curricular Activities	-	-	-	-	50		-	50	
	Total	-	-	12	-	230	-	90	400	
	Grand Total	18	-	12	-	350	480	90	1000	

VIII SEMESTER (Textile Chemistry)

	, , , , , , , , , , , , , , , , , , , ,	1	Teachin:	g	Durati	Max	imum M	arks	
Sub.	Name of Subject		Periods	; 	on of	Intern	End	Practi	_
Code		L	Т	Р	Exams (Hours	al/ Term	Sem.	cal	Total
8TC1	Textile Auxiliaries	3	-	-	3	20	80	-	100
8TC2	Finishing of Synthetics & Blends	3	-	-	3	20	80	-	100
8TC3	Engineering of Textile Structure - II	3	-	-	3	20	80	-	100
8TC4.1 8TC4.2 8TC4.3	Elective Materials & Human Resource Management Apparel Industry & Garment Manufacturing Entrepreneurship Venture& Textile Hazard	3	-	-	3	20	80	-	100
	Total	12			-	80	320	-	400
8TC5	Dyeing of Synthetics & Blends	-	-	4	3	60	-	40	100
8TC6	Textile Printing Lab – II	1	-	4	3	60	-	40	100
8TC7	Advance Experiments in Dyeing	1	-	2	3	30	-	20	50
8TC8	Project Stage - I I	1	-	4	-	120	-	80	200
8TC9	Seminar	-	-	4	-	60	-	40	100
8TCDC	Discipline & Extra Curricular Activities	-	-	-	-	50	-	-	50
	Total	•	-	18	-	380	-	220	600
	Grand Total	12	-	18	-	460	320	220	1000

THIRD SEMESTER B. TECH. (Textile Chemistry)

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 4	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
	Definition and classification of textile fibers with reference to their utilization in
I	textile industry
	Introduction to impurities in natural fibers
	Cultivation and retting practices,
	Fiber morphology,
II	Physical and chemical properties of natural cellulosic fibers viz. cotton, jute, flex,
	rammie, hemp, sunn, coir.
	Varieties of cotton
	Varieties, sorting and grading of wool
III	Morphological structure of wool
	Physical and chemical properties of woo fiber
	Varieties of silk
IV	Rearing of silk worm, cocooning, silk reeling, throwing and weighting
IV	Varieties of silk yarns and fabrics
	Morphology, physical and chemical properties of silk fiber
	Brief outline of manufacturing process and properties of regenerated fibers viz.
	viscose rayon, cellulose, triacetate, cupraammonium rayon, polynosics.
V	Brief manufacturing process and properties of important synthetic fibers viz.
•	Polyester, Nylon, Acrylics etc.
	• Introduction to some newly developed fibers viz. Lycra, Spandex, Polybutylene,
	Terepthalate, Lyocell, Casein

PRINCIPLES OF TEXTILE MANUFACTURING – I

[3TC2]

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 4	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
	System of expressing yarn linear density.
'	Introduction to Cotton, Woolen and Worsted systems of yarn production
II	Basic principle of opening, cleaning, Blow-room, Carding.
	Combing, drawing and roving
III	Ring spinning Doubling.
	Twist and twist multiplier
	Introduction to non-conventional spinning systems viz. air jet, open end, friction-
IV	spinning.
	Calculations pertaining to draft and production of the machines dealt with course
v	Properties and end uses of ring spun, rotor spun and air jet spun yarns
V	Brief description of fancy yarns, ply cable yarn, core spun yarn

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
	Classification, difference between colloidal solution, true solution and suspension.
1	Preparation, properties and purification
_	Origin of charge, coagulation and protective action
	Application of colloids
	Theoretical properties of colloidal systems interfacial phenomena particle
	kinematics, electrical properties, viscosity characteristics and studies
II	 Lyophibic and Lyophilic solutions, gels and emulsions
	Absorption and absorption characteristics of adsorption
	Types of adsorption, Longmuir adsorption, application of adsorption
	Thermo Chemistry: Heat of reaction at constant volume and pressure
Ш	Kirchoff's equation
""	Heat of combustion, Neutralization and formation
	Laws of thermo-chemistry
	Electro-Chemistry: Phenomena of electrolysis
	Faraday's Laws of electrolysis
	Conductance of electrolytes
IV	Effect of dilutions, pressure and temperature on conductance
	Migration of ions, Transport number
	Kohlrausch's law and its application
	Electro chemical cells
	Kinetics of homogeneous reactions
.,	First and second order reactions
V	Theory of catalysis
	Acid -Base catalysis some industrial processes by different catalysts

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 4	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Introduction of Wet Processing	
ı	Impurities in raw cotton, wool and silk.	
	Adventitious impurities in Grey fabrics made out of cotton, wool and silk.	
	Elementary knowledge of processing.	
	Objects of different processes involved e.g., singeing, desizing, scouring,	
	bleaching.	
	Pretreatments:	
	Processing sequence in conversion of Grey cotton goods into semi bleached, full	
l II	bleached and color bleached fabrics	
	Chemical used in these processes	
	Introductory knowledge of machinery used in scouring and bleaching of cotton	
	fabric	
	Dyeing:	
	General method of dyeing by important classes of dyes on natural and man-made	
III	fibers e.g., direct, acid, basic, vat, azoic, sculpture and disperse dyes	
	Chemicals/auxiliaries used in dyeing	
	Introductory knowledge of dyeing machines	
	Printing:	
IV	Introduction to various methods of printing of textiles, instruments and machinery	
	used	
	Introduction to various styles of printing viz. direct, discharge, resist etc.	
	Finishing:	
V	Object of finishing and application of various type of finishes	
	Elementary knowledge of finishing machines	

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 2	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Semiconductor Diodes: Introduction, characteristics and their applications	
ı	Ideal diode	
	PN semiconductor diode	
	Diode equivalent circuits	
	Zener diode	
	Light diodes	
	Field Effect Transistors:	
	Introduction, Construction and characteristics of JFETS	
	Transfer characteristics	
	BJT, their characteristics and applications.	
п	Transistor Amplifiers:	
"	Classification of amplifiers	
	Biasing and compensation techniques	
	R-C coupled amplifier, tuned amplifier, operational amplifier their characteristics	
	and applications	
	Digital to analog and analog to digital conversion	
	Operational Amplifiers (OpAmp):	
	Introduction, Block diagram, parameters of OpAmp IC 741	
	OpAmp in inverting and non-inverting configuration	
	Some applications of OpAmp	
III	Semiconductor Devices:	
	Introduction of silicon controlled rectifier	
	• GTO	
	TRIAC, DIAC	
	Injunction transistors, IGBT	
	Cathode Ray Oscilloscope:	
	 Introduction, Cathode ray tube – theory and construction 	
	Transducers:	
	Introduction, resistive, Inductive, capacitive transducers.	
	Construction and working principle of strain gauge, LVDT, RVDT	
IV	Summing devices, measurement of linear displacement	
	Pressure measuring using transducers	
	Construction and working of thermocouple and thermistor, measurement of	
	temperature using them	
	Data Acquisition Systems:	
	Introduction, components and uses Process control:	
v	Application of microprocessors in process control with special emphasis on textiles	
V	10.11	
	Minimum microprocessor based system requirement Type and a graph to the state of processor sentral from toytile and garment manufacturing angineering.	
	Examples of process control from textile and garment manufacturing engineering	

[3TC6.1] [Common with 3TT6.1 & 3TE6.1]

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
	Curve fitting (least square method)
I	Fitting of straight line
	Second degree parabola
	Exponential and logarithmic curves
	Correlation and regression
II	Partial and multiple correlation,
	Multiple regression
	Probability
	Probability distributions
III	Binomial, Poisson
	 Normal distribution, application aspects of normal distribution,
	Hypergeometric distribution
	Estimation of parameters
	Testing of hypothesis
IV	• t-test
	F-test
	Chi-square test
	Quality control
V	 Control charts (X, R & P), action & warning limits
	Interpretation of control charts

NANO TECHNOLOGY

[3TC6.2] [Common with 3TT6.1 & 3TE6.1]

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
	Introduction and fundamental science behind Nano technology:
	• Definition, description about size and measures, electron, atoms and ions,
I	molecules
	Molecular recognition
	Quantum mechanics and quantum ideas and some Nano challenges.
	Measuring instruments of Nano structures:
	Scanning probe instruments, spectroscopy, electrochemistry, electron microscopy
l II	Tools to make Nano structures – lithography methods, scanning probe
	instruments
	Nano scale crystal growth, polymerization
	Nano bricks and building blocks
	Points and places of interest:
III	Smart materials, sensors
""	Nano scale bio-structures
	Optics, fabrication, modeling, electronics
	Applications:
IV	 Nano polymer, Nano tubes, Nano fibers
	Nano catalyst and consumer goods
	Nano business
V	Nano ethics
	Nano resource

PRACTICALS

TEXTILE FIBERS LAB: (3TC 7)

MM 100 Ex. Hrs: 3

Principle of microscopy, microscopic identification of fibers, preparation and mounting of specimen for longitudinal view.

Cross-section cutting -microtony cork method, metal plate method, Hardy's microtone, mountants and reagents for fiber microscopy.

Standard scheme of analysis of homogeneous fiber and blends by physical and chemical methods.

Qualitative and quantitative determination of components.

ELECTRONICS AND MICROPROCESSORS LAB: (3TC 8)

MM 50 Ex. Hrs: 3

Study of CRO

Study of Lab components

Study of VI characteristics of DIODE

Study of VI Characteristics of Zener Diode

Study of VI Characteristics of Transistor in CB Configuration.

Study of VI Characteristics of FET SCR.

Study of OpAmp in Inverting Mode

Study of OpAmp of non-inverting mode

Study of OpAmp as Adder, Subtractor, Integrator, Differentiator

Study of working of Data Acquisition System

Study of LVDT

Study of VI Characteristics of RTD, Thermistor

Study of Stain gauge.

PRINCIPLE OF TEXTILE MANUFACTURING LAB - I: (3TC 9)

MM 100 Ex. Hrs: 3

Demonstration and working principle of various spinning machines used for yarn manufacturing such as Blow room, Carding, Drawing, Lap former, Combing, Simplex, Ring spinning etc. Introduction to open end spinning, air jet spinning, dref, friction spinning.

FABRIC PREPARATION LAB (3TC 10)

MM 100 Ex. Hrs: 3

Desizing of cotton by rot steeping, acid and enzymatic method.

Scouring of cotton and estimation of weight loss in scouring.

Bleaching of cotton yarns and fabrics.

Mercerization of cotton yarns and fabrics.

Scouring of wool by Solvent and Emulsion method. Carbonization of wool, bleaching of wool etc. Degumming of silk.

Bleaching of synthetic fibers.

FOURTH SEMESTER B. TECH. (Textile Chemistry)

PRINCIPLES OF TEXTILE MANUFACTURING – II

PRINCIPLES OF TEXTILE MANUFACTURING – II	
Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 4	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Weaving preparation:	
I	Object and basic principles of working of winding, warping, drawing-in and sizing	
	machines	
	Weaving mechanism:	
	Classification of weaving machines	
II	Basic mechanism of a plain loom and passage of warp through loom	
	Plain tappet shedding motion, climax dobby	
	Side lever under-pick motion, sley beat up motion	
	Cimmco semi positive let off motion	
III	Five wheel and seven wheel take up motion	
	 Introduction to non conventional looms e.g. Projectile, Rapier, Jet looms. 	
	Fabric Defects:	
	Brief introduction of basic defects like starting mark, box mark, broken pick, slack	
	and tight selvage, missing end (chira), reed marks, stains, temple mark.	
IV	Brief introduction to set theory	
••	Specification for standard woven fabric	
	Calculations:	
	Weight of warp, weft and fabric	
	Production of loom	
	Fabric Structure:	
v	Methods of fabric presentation weave repeat unit drafts and lifting plan	
	constructions	
	Construction of elementary weaves e.g. plain, twill, satin and sateen weaves	
	 Plain weave derivatives, weaves constructed on twill bases namely Herring bone waved and broken twills 	

ANALYTICAL CHEMISTRY

[4TC2]

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 4	[Mid-term (20) & End-term (80)]

I Indian	Contents of the Cubicat		
Units	Contents of the Subject		
	Preparation, properties and uses		
I	Hydrogen ion concentration and its determination using:		
	(1) Hydrogen-Electrode. (2) Glass-Electrode		
	Oxidation - Reduction:		
II	Oxidizing and reducing agents e.g., Peroxide, Chlorite, Hydro sulphite, Potassium		
	permangnate, Potassium dichromate, etc.		
	Chromatography:		
	Chromatographic methods of separation, adsorption, exchange and gas		
III	chromatography		
	Solvent exchange		
	Crystallography:		
	Introduction, classification of crystals		
IV	Crystal structure by X-ray diffraction, Bragg method		
	Rotating crystal method and		
	Powered method		
	Spectroscopy:		
.,	Fundamental principles of spectroscopy,		
V	 Instrumentation and brief out lines of UV, IR and NMR spectroscopy, their 		
	applications in textiles		

THEORY OF DYEING [4TC3]

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
I	 Physical and Chemical principles involved in the application of Dyestuff e.g. Direct, Basic, Acid, Vat, Disperse, Azoic, Pigment dyes etc. to textile materials 	
II	Various isotherms Thermodynamics and Kinetics of Dyeing	
III	Theories of dyeing e. g. Absorption, Electrochemical, Colloidal and Solid solution, free volume, static pore theory etc.	
IV	 Classification and recent development in dyes e.g. Direct, Reactive etc. Relation between color and chemical constitution Relation between substantively and chemical constitution of dyes Compatibility of dyes 	
V	 Concept of solubility parameters, Mechanism of carrier in pet dyeing, Diffusion coefficient and its measurement 	

FABRIC PREPARATION

[4TC4]

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
ı	 Impurities in raw cotton and Grey cloth and chemical process involved in their removal Shearing: Object of shearing, principles of working of shearing machines Singeing: Object of singeing, different types of singeing machines and their working 	
II	Desizing: Different methods of desizing, rapid desizing etc.	
III	 Bleaching: Mechanism of bleaching using various bleaching agents viz. bleaching powder, sodium hypo-chlorite, peroxides Effect of pH on bleaching, semi continuous and continuous methods, faults and remedies. Short sequences, combined preparatory processes, low temperature preparatory processes Rapid bleaching, modifications in bleaching plant, bleaching machines viz. kiers, J-boxes, bleaching cisterns, scutchers Chlorine free bleaching 	
IV	 Scouring and bleaching of jute, Linen, wool and silk Optical brighteners 	
V	 Mercerization: Methods and equipments for yarn and fabric mercerization, Factors affecting efficiency of mercerization, Physical and chemical changes in cotton Mercerization of cotton and PC blends, Causticization. Hot mercerization, Liquid ammonia treatment of cotton etc. 	

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject		
	Structure of fibres		
I	Morphology and order in fibre structure		
	Theories of fine structures of fibres		
	Determination of degree of crystallinity		
II	Orientation and crystal size		
	Electrical properties		
	Theories of mechanical properties of fibres		
	Phenomenological approach-stress-strain, creep and relaxation behaviour of		
	simple models		
l III	Applications of Eyring's model to predict mechanical response of fibres (Only)		
	the interpretation of equation, no derivation)		
	Integral approach and interpretation of mechanical properties of fibres from their		
	structures		
Effect of crystal linearity and orientation on mechanical properties of			
	Thermal properties		
	Molecular motions and transition phenomenon		
IV	First order and second order transitions		
	Effect of transition on strength of fibers		
	Concept of heat setting and pleating		
.,	Properties depending on the amorphous regions		
V	Moisture regain, Swelling, Heat of sorption		
	Optical properties		

ELECTIVES

OBJECT ORIENTED PROGRAMMING

[4TC6.1]

[Common with 4TT6.1]

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 2	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Principles of object oriented programming	
	Beginning with C++	
I	Tokens, Expression and Control structures	
	Main function, call by reference, inline, friend	
	Classes and objects	
	Function in C++	
	Nesting of member function	
II	Private member function	
"	Array within a class	
	Static data member	
	Static member function	
	Constructors and Destructors	
l III	Copy constructor	
""	Multiple constructor in a class	
	Destructor	
IV	Operator Overloading	
1 V	Unary, Binary	
	Inheritance: Extending Classes	
v	Single inheritance	
, v	Multiple inheritance, Multi level inheritance	
	Working with files	

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 2	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Strength of materials	
	Behavior of common materials in tension & compression	
	Characteristic strain-stress curves of engineering materials	
I	Hook's law	
	Elastic-limit working stress, ultimate stress, factor of safety	
	Poisson ratio	
	Elastic constants & their relationship	
	Shearing & Bending	
	Center of gravity, Moment of Inertia of area of symmetrical, un-symmetrical &	
	built-up sections	
II	Simple beams subjected to transverse loading	
	Shear force and bending moment diagram	
	Theory of bending	
	Normal stress due to bending	
	Torsion of shaft:	
l III	Torsional shear stresses in solid, hollow & stepped circular shafts	
""	Angular deflection & power transmission capacity	
	Application to close coil helical spring	
	Fluid Mechanics – I:	
	Basic definitions & fluid properties: definition of fluid, incompressible and	
	compressible fluids	
IV	Mass density, specific weight, relative density, specific volume	
	Ideal fluid, viscosity, Newtonian & Non-Newtonian fluids	
	Kinematics & conservation of mass: flow classification, fluid velocity &	
	acceleration	
	Continuity equation for one dimensional and three dimensional fluid flow	
	Fluid Mechanics – II:	
	Fluid momentum: momentum theorem, application of momentum equation	
	Bernoulli equation	
V	Application of Bernoulli equation: orifice meter, venturi meter	
	Flow through pipe	
	Head losses due to sudden enlargement, contraction, entrance, exit, obstruction, head and sine fitting.	
	bend and pipe fitting	
	Power transmission by fluid	

B. PRACTICALS

PRINCIPLES OF TEXTILE MANUFACTURING Lab II: (4TC 7)

MM 100 Ex. Hrs: 3

Winding, warping, sizing machines and drawing in. Passage of warp through plain power loom. Loom mechanism. Analysis of important particulars of fabrics made in plain, twill, satin/sateen weaves.

ANALYTICAL CHEMISTRY LAB: (4 TC8)

MM 100 Ex. Hrs: 3

Analysis of soap- Total fatty matter, alkalinity, free acids and unsaponifiable matter. Estimation of sodium bi-sulphite, sodium- sulphide and sodium hydro-sulphite. Determination of strength of hypochlorite and Hydrogen peroxide, estimation of strength of sodium hydroxide containing sodium carbonate volumetrically and by Tw meter.

Estimation of aluminum, iron, tin, chromium and copper.

Analysis of phenols and formaldehyde.

Saponification, Acid value and Iodine value of oils. Determination of flash point of oil.

Determination of viscosity of various substance used in textile manufacturing.

Chromatographic separation.

Effluent testing: Determination of some pollutant substances present in effluent from different industries i.e., carbonates, bi-carbonate, hydroxide, chlorine concentration, chemical oxygen demand etc by volumetric analysis.

Inorganic and organic preparations.

EXPERIMENTAL PROCESS LAB: 1 (4 TC 9)

MM 100 Ex. Hrs: 3

Dyeing of cotton and rayon with direct, sulphur, vat, reactive and azoic dyes etc.

Dyeing of wool and silk with acid, premetalised and chrome dyes.

After treatment to improve the fastness properties.

Dyeing of compound shades.

Application of natural colors on cotton, wool and silk.

Dyeing of vat, reactive and azoic by batch wise semi continues and continues methods.

OBJECT ORIENTED PROGMMANING-LAB (4TC 10)

MM 50 Ex. Hrs: 3

Practical based on C++ programming and application in textile.

FIFTH SEMESTER B. TECH. (Textile Chemistry)

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Origin of organic products and their chemistry	
	Destructive distillation of coal and its products	
'	Isolation of products for manufacturing of dye intermediates	
	Chemistry of benzene and naphthalene with their orientation rules	
	Nitration	
II	General methods of nitration	
	Nitration of toluene, phenol, anilene, naphthalene series	
	Sulphopnation	
	General methods of sulphonation	
III	Dye sulphonation	
	Sulphonation of benzene, anilenen, napthalene series, napthols sulphothols,	
	sulphonic acids	
	Amination	
	General methods of amination	
IV	Amination of nitro compounds	
	Preparation of daizo salts	
	Amination of napthalene series	
	Dye Intermediates	
V	Dye intermediates related to hydroxy	
	Halogen compounds and hetrocyclic based compounds	

TECHNOLOGY OF DYEING

(5TC 2)

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject		
	The principle and methods of dyeing		
I	Natural and regenerated fibers with various classes of dyes e.g.		
	Direct, Basic, Acid		
	The principle and methods of dyeing		
	Natural and regenerated fibers with various classes of dyes e.g.		
II	Vat, Sulphur, Reactive, Azoic, Aniline black, Mineral Khaki, Phtalocynine, Alcian		
	Blue		
	Application of Pigments		
	Dyeing machines		
III	Jigger, Winch, Soft flow machines, Padding Mangles		
	Development in dyeing machines		
IV	Dyeing of loose stocks and fibers		
IV	Faults in dyeing and remedial measures		
V	Dyeing with natural dyes and mordants		
V	Dyeing of Denim fabrics		

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
	Terms, definitions and scope of polymer chemistry, plastic, fibers and rubbers.
•	Chemistry of polymerization viz. chain polymerization, step polymerization.
	Kinetics of polymerization-chain polymerization, cationic polymerization, anionic
l II	polymerization.
••	Poly-condensation with special reference to polyester, polyamide, phenol
	formaldehyde, urea formaldehyde, epoxy resin.
	Types of molecular weights, Measurement of molecular weights and molecular
III	weight dependent properties.
	Poly-disparity
	Chemical and geometrical structure of polymer molecule.
IV	Transitions and its measurement.
	Differential scanning colorimetry (DSC), Thermo-gravimetric analysis (TGA) .
	Polymer solutions
v	Thermodynamics of polymer dissolution
V	Florry and Huggins theory of polymer solutions.
	Chemical Composition of fibrous polymers viz. cellulose, wool ,silk,

CHEMISTRY AND PHYSICS OF DYES

(5TC 4)

<u> </u>	(0.0.1)
Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 4	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject		
	Historical development of natural and synthetic dyes		
	Dyestuff industry in India		
'	Classification of dyes according to chemical constitution		
	 Methods of preparation of nitroso, nitro, azo dyes 		
	• Methods of preparation of pyrazolone, acridine, xanthine, ketoamine,		
II	anthraquinones, azines, thiazines, oxazines, indigo, thio indigo, alizarine and		
	various dyes.{Reaction Based)		
	Chemistry of reactive, acid, basic, direct, sulphur, vat dyes, sulphurised vat		
III	colors,coupling of different napthols		
	Disperse dyes manufacture and purification		
	Relation between- color and chemical constitution, substantively and chemical		
IV	constitution		
	Chemistry of various types of pigments		
	Photo physical processes (Phosphorescence and fluorescence) following light		
v	absorption		
V	Fluorescent brightening agents and miscellaneous dyes		
	Toxicity of dyes and intermediates		

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 4	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject			
	Introduction to textile testing			
	Aim and scope			
	Sampling techniques			
ı	General requirements, squaring, cut squaring and Zoning methods for sampling of			
	raw material			
	Sampling techniques for yarn and fabrics for specific tests			
	Routine Sampling techniques used in the textile industry			
	Hygrometry and moisture relations of textiles			
	Terms and definitions			
ll II	Relation between Relative Humidity. and regain of textile materials			
"	Equilibrium regain, hysteresis			
	Measurement of regain principle and operation of equipment			
	Official regain and concept of current invoice weight			
	Measurement of fiber physical characteristics			
	Fiber length, fineness, maturity and foreign matter of cotton and other fibers			
Ш	Principle, construction, operation and calibration of equipment in common use for			
""	measurement of above properties			
	Grading of different cottons			
	Nep testing of cotton			
	Fiber friction			
	Theories and measurement of friction of single and fiber assemblies during			
	drafting			
	Yarn numbering systems			
	Numbering systems			
	Conversion methods			
IV	Measurement of yarn number			
	Measurement of yarn properties			
	Twist in spun, continuous filament and ply yarns			
	Measurement of fabric properties			
	Serviceability, wear and abrasion Definitions, methods for magazing obrasion registance and evaluation of regulations.			
	 Definitions, methods for measuring abrasion resistance and evaluation of results Fabric creasing and crease recovery testing 			
	Methods of test for fabric dimensions and other physical properties			
	Thickness			
	Weight			
	• Crimp			
	Shrinkage			
V	Air permeability			
	Wettability			
	Shower-proofness			
	Water- profiness			
	Flame-resistance			
L	· I lame registance			

Elective

Energy conservation in wet processing

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Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
	Patterns of energy use
I	Efficiency of energy utilization and energy conservation
	Sources of energy including non-conventional sources
II	Economics of energy system with special reference to textile industry
Ш	Waste heat recovery
111	Energy audits
IV	Process control in wet processing
IV	New boilers
	RF driers
v	Minimum application technique
	Foam finishing
	Vacuum system

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Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject		
	Sampling and Estimation		
	 Repeated Sampling, the mean and variance of a function of random variables, 		
I	linear functions		
	 The central- limit theorem, sampling distribution of the mean 		
	 The Chi-square test. Point estimates, interval estimation, confidence limit 		
	Some standard significance tests		
	Test for a single mean		
	Large sample available the significance level		
	 The interpretation of significance test, single- tail test 		
II	 The interpretation of significance test, double tail test 		
	 Error and the choise of the sample size 		
	 Test for a single mean: small sample available 		
	 Test for the difference between two means :independent sample 		
	 Test for the difference between two means: matched sample 		
	 Test for the difference between two variances 		
	Probability		
	Definition of probability		
III	 Introduction to geometrical, Binomial, Poission and normal distribution 		
	Analysis of ranking data		
	Rank co-relation		
	Coefficient of concordance		
	Quality control		
	Control charts		
	Action and warning limits		
IV	The interpretation of control chart		
	Control charts for defectives		
	Control charts for defects		
	Control charts for averages		
	Analysis of variance		
	An introduction		
	The design of experiments , random variation in experiments		
	The test of significance		
V	The ANOVA table case (a) comparison with a control (b) Global comparisons		
	Tukey's procedure, differences among treatments and Blocks		
	Linear regression		
	Relation between variables		
	Fitting a straight line		
	 Variation about the regression line 		

B. PRACTICALS

INTRODUCTION TO DATA BASE SYSTEM: (5TC 7)

MM 50 Ex. Hrs: 3

- 1. master File, transaction File
- 2. Data Base Designing.
- 3. Creation, Deletion & Updating of Database.
- 4. SQL

Project:-Inventory management System.

COLOUR AND DESIGN: (5TC 8)

MM 100 Ex. Hrs: 3

Colo, its nature and color perception in relation to the object, observer and light source.

Dimensions and Attributes of color combination.

Physical and Psychological aspects of color. Texture and its determinants.

Application of computer aided design to textile Printing, Color separation, color reduction, marker preparation, Screen preparation

Introduction to traditional Indian textiles and study of their Printing principles.

TEXTILE TESTING LAB-I: (5TC 9)

MM 100 Ex. Hrs: 3

Measurement of fiber length and its distribution, fineness, maturity, moisture content and strength using conventional methods and instruments. Fiber diameter and its variability, Measurement of Hank of sliver roving, and count of yarn and their variability. Single yarn strength and elongation lea strength measurement by conventional instruments. Twist of yarn. Crimp of fabric. Use of statistical techniques for evaluation of experimental results.

EXPERIMENTAL PROCESS LAB-II(5TC 10)

MM 100 Ex. Hrs: 3

To study the effect of various dyeing parameters on dye ability viz. time, temp etc

To study the effect of various chemicals and auxiliaries on dye ability viz. salt, leveling agents, dye fixing agents, carriers.

To study the effect of various after treatments on direct, sulphur dyes etc.

SIXTH SEMESTER

B. TECH. (Textile Chemistry)

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 2	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject		
	Principle of printing		
I	Printing paste ingredients viz. various thickeners and other chemicals		
	Method of printing such as block, screen, roller printing		
	Preparation of Screen for manual, flat bed and rotary screen printing machines		
п	Engraving of design on roller		
	Styles of printing viz. Direct, Discharge, Resist etc. on natural, synthetic and their		
	blends		
l III	After treatment of printing material		
	Machines used for printing, dyeing, ageing, Steaming ,Curing		
	Novelty printing process		
	Transfer printing of synthetic and cotton		
IV	Flock printing		
	Garment printing		
	Ink jet printing		
	Pigment printing		
v	 Various type of pigments, binders, catalysts, emulsion thickening 		
•	Replacement of kerosene		
	Faults in printing and their prevention		

COMPUTER COLOUR MATCHING

(6TC 2)

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 2	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
I	 Theory and measurement of absorption spectrophotometer to qualitative and quantitative analysis of chemical substances in both transparent and opaque media in UV-VIS-NIR range Color science-perception of color, light sources, object, observer Color mixing laws-additive and subtractive mixing Eye and color vision 	
II	 Color order systems- Munsell, CIE system, color atlas CIE standard illuminants, observers, object, tristimulus values, chromaticity coordinates Dominant wavelength and purity 	
III	 Transformation of CIE system, equation index Whiteness and yellowness index Color difference measurement, various equations, tolerance limit Application in fastness testing Metamerism phenomenon and its application to textiles, indexes 	
IV	 Reflectance curves, Kubelka –Munk theory, Strength measurement Shade matching, data preparation, recipe prediction, correction, limitation and drawbacks of Computer Color Matching technique. 	
V	 Introduction to Chroma blend software Color measuring instruments Selection of instruments 	

[6TC3] [Common with 6TT3]

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
ı	 Polymers Defination of polymer, Classification of polymers, Different kinds of polymer materials, Fibrous polymers and their Morphology. Molecular weight of polymer molecule, different types of molecular weight averages, Polydispersity, Molecular weight measurement methods. Concept of micro-structure of chain molecules, crystallinity, orientation 	
II	 Basic principle of fluid flow during fibre spinning Introduction to Melt spinning, melt spinning line, design and engineering of equipments, melt spinning variables and conditions for continuous spinning. 	
Ш	 Introduction to solution spinning processes and process variables, preparation of the dope and process of dry spinning, preparation of the spinning solution and process of wet spinning, coagulation, development the structure and morphology during solution spinning. Comparative study of spinning processes. 	
IV	 Post extrusion processes Introduction of spin finish, functions of spin finishes, properties of spin finishes, spin finish components, methods of spin finish application, spin finish for staple fibres, filaments, yarns and other processes. Analysis of spin finish formulations, effect of spin finish on dyeing, problems associated with the use of spin finish. 	
V	Drawing and setting process Introduction to drawing, drawing machines, the drawing behaviour of thermoplastic fibres, influence of drawing on structure and properties of fibres, draw warping. Introduction to heat setting, nature of set, heat setting behavour of polyamide and polyester fibres, measurement of degree of set.	

(6 TC 4)

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 4	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Color fastness to light, washing, rubbing, sublimation, perspiration	
•	Quantitative estimation of bleaching agents	
l II	Evaluation of textile chemicals, auxiliary's viz. detergents, wetting agent, cross	
	linking agents, softeners, stiffeners, silicone emulsions.	
	Water quality for dyeing, effect of contaminants on textile wet processing, Water	
	effluents testing.	
III	Hardness, solid content dissolved and suspended, pH, Color, Chloride, fluoride,	
	Chemical oxygen demand (COD), Bio- chemical oxygen demand (BOD), Oil and	
	grease content	
	 Analysis of damage to fibers by heat, light, oxidation and reduction. 	
	Estimation of carbonyl and aldehyde groups in cellulose's, amino group in wool,	
IV	silk and nylon	
	End group analysis of polyester and nylon	
	Fluidity measurement, copper number, estimation of degree of heat setting by	
	lodine absorption method , CDT and Shrinkage measurement	
	Estimation of desizing efficiency by various methods	
	Test for estimating mercerization, Barium activity number, De-convolution count.	
V	Chromatographic separation of dyes, Paper chromatography,thin layer	
	chromatograph, Gas chromatography	
	Method of identification of dyes	
	Quantitative estimation of dyes	

TEXTILE TESTING -II

[6TC5] [Common with 6TT5 & 6TE5]

	[Genimen with a creek
Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 4	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject		
	Mechanical behavior of textiles		
I	Terms and definitions, expressing the results, quantities and units		
	Introduction to visco-elasticity, creep and relaxation phenomenon		
	Mechanical conditioning and recovery properties of textile		
	Experimental methods		
	Principle of CRL, CRT and CRE type		
	Tensile testing machines- various Instruments		
II	Factors affecting the results of tensile experiments		
	Evaluation and interpretation of tensile experiments		
	Evaluation and interpretation of tensile test results		
	Tension winding test for yarns		
	Fabric strength testing		
III	Tensile, tearing and bursting strength tests		
""	Principle and operation of equipment, fabric bending, shearing and draping		
	properties: terminology, quantities and units, Experimental method		
	Evenness testing of yarns		
IV	Nature and cause of irregularities		
	Principle and methods of evenness testing ,evaluation and interpretation		
	Yarn faults		
V	Classification		
	Measurement ,Causes and their remedies		

[6TC6.1] [Common with 6TT6.1 & 6TE6.2]

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject		
	Introduction		
	Definition		
	Textile materials in technical applications		
	Fibers		
ı	 Natural and man-made fibers suitable for technical application and their relevant properties 		
	Geotextile		
	Fibers used for geotextile applications.		
	Mechanics of reinforcement, filtration and drainage by geotextiles		
	Typical applications of woven and non-woven geotextiles		
	Medical textiles		
	Textiles in various medical applications		
	Textile materials used for medical applications.		
II	 Application oriented designing of typical medical textiles (e.g. porous graft or trashed tube) 		
	Materials used and design procedures for protecting wounds		
	Cardiovascular application, Sutures		
	Filtrations		
	Principles of wet and dry filtrations		
III	Characteristic properties of fibers and fabrics in selective example of filtration		
	Ropes and Cordages		
	Application oriented structure and production of ropes, cordages and twines		
	Protective Clothing		
	Thermal protection		
IV	Ballistic protection		
	Protection against micro organisms, chemicals and pesticides		
	Protection from electromagnetic radiation and static hazards		
	Automotive Textiles		
V	Fibers used for automotive applications – upholstery, carpeting, pre-formed parts, The project devices of the project of the projec		
	type, safety devices, filters and engine compartment items		
	Brief description for the manufacture and application of these devices or parts		

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Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Definition of Knitting , Knitted fabrics	
	General description of knitting machines (Flat and Circular and their classification)	
	Differences between woven and knitted fabric properties	
	Knit, Tuck and Float Stitches, their formation in machine and applications	
	Type of different needles used in knitting process (Latch, Beard and Compound).	
п	Knitting cycles	
"	Classification of weft knitting machines	
	Basic weft knitted structures (Plain, Rib, Interlock, Purl). Their properties	
	Circular machine used for plain knitted fabrics, Knitting geometry	
III	Rib and Interlock double jersey	
	Purl knitting machine along with knitting cycle, design of cams	
	Classification of warp knitting machines	
IV	Description of Raschal and Tricot machines	
1 V	Knitting cycle of these machines	
	Derivatives and ornamentation of weft knitted fabrics	
	Nature and cause of irregularities	
V	Derivatives and ornamentation of weft knitted fabrics	
'	Knitted fabric faults, their causes and remedies.	
	Dry, Wet and Finished relaxed state of Knitted fabrics	

UNIT OPERATIONS AND CHEMICAL ENGINEERING(6 TC 6.3)

Class B.TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Definition and scope of chemical engineering	
ı	Unit operations of chemical engineering	
	Material balance and molecular units, mole fractions	
	Gas laws, simple calculations based on these laws	
Mechanical separation		
	Introduction to screens and screen analysis, types of screening equipment	
l II	Size reduction	
. "	Crushing and grinding machinery	
	Introduction to theory of size reduction	
	Power consumption	
Drying		
	Classification of dryers	
	Special drying machinery used in textiles	
III	Equilibrium moisture content, bound, unbound and free water	
	Evaporation	
	Evaporator types and their description, accessories, capacity, heat and material	
	balance, evaluation of boiling point	
	Distillation	
IV	Terms and definitions, vapour-liquid equilibrium, boiling point diagrams	
	Equilibrium distillation, differential distillation and steam distillation	
	Simple treatment of fluid flow	
V	Heat transfer	
	Heat exchangers	

PRACTICALS

TEXTILE PRINTING LAB 1: (6 TC 7)

MM 100 Ex. Hrs: 3

Printing of cotton with various methods viz. blocks, roller and screen by using various classes of dves.

Printing of cotton fabric with different styles e.g. Direct, Discharge, Resist style etc.

Printing of woolen and silk fabrics.

COMPUTER COLOUR MATCHING LAB: (6TC 8)

MM 100 Ex. Hrs: 3

Experiments based on measuring optical density, transmittance etc.

Study the reflectance curves of various colored samples, munsell color order system and hue, value, chroma, CIE illuminants, standard observers, tristimulus values, chromaticity coordinates, L a b values, K/S values, Strength measurement, whiteness and yellowness index, color difference, metamerism, staining and shade change.

Preparation of primary datas for shade matching, shade correction

PREPARATION OF DYES AND AUXILIARIES: (6TC 9)

MM 100 Ex. Hrs: 3

Preparation of Meta dinitro benzene from Nitro benzene.(Nitration) .

Preparation of Methyl orange from Sulphanic acid. (Diazotization and coupling).

Preparation of Benzoic acid from Toluene.

Preparation of Meta nitro aniline from Meta dinitro benzene.

Preparation of Actanilide from Aniline

Preparation of P-Bromo acitanilide from Acetanilide of Cellulose acetate from cotton waste.

Preparation of Soap from oils. Preparation of Turkey red oil from castor oil.

Preparation of Polyester dyeing carrier. Preparation of softener from Tallow.

Preparation of Crysylic type and Non crysylic type Wetting agents.

Preparation of UF resin (MMU, DMU). Preparation of DMDHEU from Glyoxal.

Extraction and purification of natural colours.

Preparation of nonionic and cationic auxiliarie

TEXTILE CHEMICAL ANALYSIS LAB: (6TC10)

MM 100 Ex. Hrs: 3

Identification of dyes on the fibers. Dye purification. Nitrogen estimation, estimation of free and bound formaldehyde spectrophotometrically and iodometrically, Evaluation of wetting agents, leveling agents, silicon emulsion. Fastness of dyes e.g. fastness to light, washing, rubbing, perspiration, sublimation International standards viz. AATCC, ASTM, BIS, ISO. Evaluation of extent of heat setting.

Degree of mercerization, Barium activity number.

Estimation of mechanical and chemical degradation of cotton, wool, silk, determination of copper number, cup ammonium fluidity, ethylene blue number, CDT, amino end groups in nylon. Effluent water analysis-Estimation of COD, BOD, oil and grease, iron, sulphide, chloride content etc in effluent water

TEXTILE TESTING LAB-2: (6TC11)

MM 100 Ex. Hrs: 3

Use of microscopes for testing of yarns for appearance, and diameter. Measurement of evenness by conventional and modern testing instruments. Classification of yarn faults, hairiness of yarn interpretation of results and construction of X& R Charts.

Fabric testing for dimensions, construction, weight, thickness, stiffness, crease, drape, busting, cover, shrinkage and air permeability.

Strength testing of fiber, yarn fabric using modern instruments.

Fabrics testing for load elongation, tensile, bursting and tearing strength, abrasion, flexural rigidity, crease recovery and draping qualities of fabrics.

SEVENTH SEMESTER B. TECH. (Textile Chemistry)

DYEING OF SYNTHETICS AND BLENDS

7TC 1)

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 4	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Classification and developments in disperse dyes	
I	Various auxiliaries used in pet dyeing	
	 Pretreatments and dyeing of polyester, pet/cellulose, pet/wool blends by batch, 	
l II	semicontinous, and continuous dyeing methods	
••	Recent developments in dyeing techniques, problem associated with dyeing of	
	such materials, common faults and their remedies	
	Dyeing of nylon with various classes of dyes , barre and its rectification, dyeing of	
	nylon blends,leveling agents for nylon dyeing	
III	 Dyeing of acrylic fiber with new basic dyes, faults and remedy, retarders 	
	Dyeing of micro fiber fabrics, textured yarn and fabrics	
	Dyeing of new fiber viz Lyocell, Lycra, Modal	
IV	 Mass coloration of polyester, nylon, acrylics, polypropylene and viscose fibers 	
IV	Thermosol method of dyeing	
	Dyeing machines for synthetic fibers e.g. high temperature high pressure	
v	Beam dyeing, jet dyeing, soft flow machines	
V	Development in dyeing machines	
	Dyeing of loose fibers, yarns	

TECHNOLOGY OF FINISHING

(7TC 2)

	(::==)
Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 4	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Principle of finishing of cotton, wool, silk	
I	Classification of various finishes	
	Application of various temporary finishes	
II	 Various semi permanent, permanent finishes e.g. starch finish, wash and wear, easy care finish, formaldehyde free finishes, anti shrink finish, water repellent finish, water proof finish, rot and mildew proof, soil release, fire retardant finishes for natural fibers 	
III	 Trubensing, Organdee, Zero - finish, softening Low liquor application techniques like foam finishing 	
Weighting of silk, scroop finish on silk fabrics		
IV	 Finishing sequence of woolen textile materials e.g. blankets, shawls, blazers 	
	Moth proofing of woolen materials	
V	Finishing machinery's e.g. Stenter, Calendar, Sanforising, Decatising	

[7TC3] [Common with 7TT3]

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject		
I	 Growth and production of man made fibres in the World and India. The method of manufacture and mechanism of polymerisization and production techniques of polyesters and the staple and multi filament yarn manufacturing process, properties and application areas. 		
II	 The method of manufacture and mechanism of polymerisization and production techniques of Nylons and the staple and multi filament yarn manufacturing process, properties and application areas. 		
III	 The method of manufacture and mechanism of polymerisization and production techniques of Acrylics, Mod-acrylics and the staple and multi filament yarn manufacturing process, properties and application areas. The method of manufacture and mechanism of polymerisization and production techniques of polyolifins and the staple and multi filament yarn manufacturing process, properties and application areas. 		
IV	 The methods of manufacture and production techniques of regenerated cellulosic fibres like cuprammonium rayon, viscose rayon and modified viscose rayons, the staple and multi filaments yarn manufacturing process, properties and application areas. 		
v	 The methods of manufacture and production techniques of regenerated modified cellulosic fibres like acetate rayon, fortisan the staple and multi filaments yarn manufacturing process, properties and application areas. The methods of manufacture and production techniques of regenerated Protein fibres like casein, ardil, vicara fibres. Their properties and application areas. 		

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Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Yarn geometry	
ı	Idealized yarn geometry	
	Relationship of yarn number and twist factor	
	Packing of fiber in yarn	
п	Ideal packing, hexagonal close packing and to other forms	
	Packing factor and its measurement	
	Yarn diameter	
	Methods of measurement of twist contraction	
	limit of twist, Fiber migration	
III	Mechanism of migration	
Condition for migration to occur	Condition for migration to occur	
	Frequency of migration	
	Migration in blended yarns	
	Translation of fibers properties into yarn properties	
IV	Extension of continuous filament yarn for small strains and large strains	
	Prediction of breakage	
	Mechanics of staple fiber yarns	
	The practical and experimental studies	
V	Mechanics of staple fiber yarns	
	Hamburger model and later modifications	
	Spin ability of and torsional behavior of Fibers and yarns	

POLLUTION CONTROL AND PROCESS HOUSE MANAGEMENT:

(7TC 5)

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
	Hazards in man made fiber production and wet processing
•	Toxicity of dyes, intermediates, auxiliaries, finishing chemicals
	Textile effluent and their characterization, measurement of effluent strength,
II	methods of treatment, disposal and recycling of effluents
	 Environment legislation in India and other countries with respect to dyes and other chemicals
	Balancing of machinery, spacing, material handling
	Handling of chemicals, processed goods, storing of goods for subsequent
III	operations or for final product
	Management Information system (MIS)
	Ventilation and lighting systems
	Causes of fire, fire fighting and fire prevention
	Causes of accidents in process houses, safety devices, methods for minimizing
IV	accidents
	Workload studies, Duties and responsibilities of process house staff
	Administration in process house, wages system
	Costing as an aid to management, elements of costing , control of materials,
	stores and labor cost
	Classification and distribution of overheads, depreciation and different system of
V	providing depreciation
	Variances and budgetary contro
	 Determination of cost per meter of processed goods, Process control in process houses

(7TC 6) (7TC6.1)

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
1	 Functional design of coloration machines – Fiber, lap, Tow and Yarn dyeing machines. Jigger, winches 	
II	 Pressure beam, various types jet (fully flooded, partially flooded, TSF) dyeing machines 	
III	 Mangles, open-width washers, hydro extractors, vacuum/steam impregnators, singeing machine, continuous bleachers and steamers, mercerize, solvent scouring machines 	
IV	 Cylinder dryers, stenter, garment dyeing machines, rotary, flat-bed printing machines, calendars 	
V	 Fabric transport devices, synchronization of machinery, Instrumentation and process control, boiler plant and electricity supply 	

Business Environment and Marketing Management

[7TC6.2] [Common with 7TT6.3]

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Class B. TECH. (Textile Chemistry)	Evaluation	
Schedule per week	Examination Time = Three (3) Hours	
Lectures : 3	Maximum Marks = 100	
	[Mid-term (20) & End-term (80)]	

Units	Contents of the Subject		
I	Changing concept and objective of business, professionalisation business ethics: Social responsibility of business-responsibility to shareholders, employers, consumers and to the community, the Indian situation		
II	 Environment meaning of environment, constituents of business environment; economic, social political legal and technological environment relation between firm and its environments 		
III	 Management Definition, theory's principles of scientific management; Henry Fayol's principles of management and human relations approach functions of management (I) planning (ii)Organizing (iii) Staffing (IV) Directing (v) Controlling 		
IV	 Forms of organization structures Line organization; Functional organization Line and staff organization, their merits and demerits 		
V	 The marketing process Mean components, factors influencing marketing process Modern marketing process The market concept: Feature and promises of modern marketing concept Marketing management: meanings and importance: marketing mix-A Very brief description of product mix, price mix, distribution mix, and promotion mix. 		

Class B.TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
ı	 Different verities of wool fibre, natural impurities in wool. Pretreatments-Scouring, bleaching. Milling, Crabing, Super contraction. 	
II	 Dyeing of woolen materials in loose fibre form, top form, hank form, fabric form. Machines used in dyeing 	
III	 Dyeing with various classes of dyes viz. Acid, metal complex, chrome dyes, Reactive, Natural dyes. 	
IV	 Finishing of woolen materials. Application of various finishes e.g. blowing, kien deceasing, Rotary, Super Finish, Paper Press, London shrinkage 	
V	Processing of wool blends –wool/cotton, wool/polyester etc. Flame retardant wool fibre	

B. PRACTICALS

DYEING OF SYNTHETIC FIBRES: (7TC 7)

MM:100 Ex.Hrs. 3

Dyeing of various synthetic fibers e.g. polyester, nylon, acrylic blends with various classes of dyes.

FINISHING LAB: (7TC 8)

MM:100 Ex. Hrs. 3

Finishing of cotton, wool, silk, synthetics and blended fabrics.

Finishing of textiles to obtain different effect viz. crease resistance, water repellent, flame retardant, softening, stiffening, soil release, antistatic etc.

Bio polishing of cotton fabrics, tefflon finishes etc.

Study of heat setting and evaluation.

9.MINOR PROJECT(7TC 9)

MM:50 Ex. Hrs. 3

10. MILL TRAINING SEMINAR: (7 TC 10)

MM:100 Ex.Hrs. 3

Detailed study of process sequences and machines involved in the concerning industry, problems occurring and preventive measures taken by the concerned industry. Inventory control and determination of cost involved in various processing steps. Utility management viz. water, electricity, power etc .of the concerned industry. Determination of workload distribution based on production.

EIGHTH SEMESTER B. TECH. (Textile Chemistry)

TEXTILE AUXILIARIES: (8TC 1)

Class B.TECH. (Textile Chemistry)	Evaluation	
Schedule per week	Examination Time = Three (3) Hours	
Lectures : 3	Maximum Marks = 100	
	[Mid-term (20) & End-term (80)]	

Units	Contents of the Subject
ı	Detailed classification of textile auxiliaries, various anionic, cationic and nonionic
	agents
II	 General methods of preparation and specific uses in textile processing auxiliaries . scouring, bleaching, mercerizing, dyeing and printing auxiliaries
	Physical principles involved in detergency and wetting, HLB numbers
III	Principles of action of auxiliaries based on surface active agents
	Surface activity, wetting, leveling and dispersing
	Stripping agents, classification and uses in dyeing
IV	Emulsification theory and emulsifying agents
10	 Efficiency of wetting agents, sinking time, Herbig number, dispersion and congo rubine number
V	Sequestering agents and their utility in processing
V	Eco friendly auxiliaries

FINISHING OF SYNTHETICS AND BLENDS

(8TC 2)

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Practical : 4	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Developments in finishing machines	
I	 Finishing of synthetics and union fabrics e.g. 100% polyester, nylons, acrylics and their blends with cotton, viscose, wool 	
	Heat setting of various synthetics and union fabrics	
II	Weight reduction of polyester fabrics, silk like polyester	
	Finishing of sarees, dress materials	
Ш	Mass density, specific weight, relative density, specific volume	
	Antistatic finishes, soil release finishes, water proofing and breathable fabrics	
""	Formaldehyde free finishes	
	Durable press finish	
IV	Flame retardant finishes for polyester, nylon and their blends, FR fibers	
V	Study of latest finishing chemicals and auxiliaries viz. eco friendly finishes	
	developments in silicone finishes	
	Protective clothing, anti microbial finishes, ballistic protection ,nano- finishing	
	chemicals, plasma treatments, microencapsulation	

ENGINEERING OF TEXTILE STRUCTURES- II

[8TC3] [Common with 8TT3& 8TE3]

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
	Elements of fabric geometry
	Cloth setting theories
I	Fabric cover and fractional cover
	Crimp balance equation
	Fabric cover and fabric weight relationship
II	Peirce's concept of fabric geometry
	Flexible and elastic threads model
	Graphical solutions
	Latest modifications
	Translation of fiber and yarn properties into fabric properties, viz. tensile, tearing,
III	abrasion, bending, shearing
	Creasing & shearing
IV	Introduction about FAST and KAWABATA Instrument
V	Design of textile structure for certain functional and uses

MATERIALS AND HUMAN RESOURCE MANAGEMENT

(8TC 4.1)

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Class B. TECH. (Textile Chemistry)	Evaluation	
Schedule per week	Examination Time = Three (3) Hours	
Lectures : 3	Maximum Marks = 100	
	[Mid-term (20) & End-term (80)]	

Units	Contents of the Subject
I	Objectives of material management
	Nature and scope of material management
	Inventory management, inventory control
	ABC analysis
II	Store management
	Stock verification
	Store accounting
	Human resource development system
III	Human resource planning
	Human resource development strategies
IV	Man power planning
	Concept and process of human resource planning
V	Personnel management environment in India

APPAREL INDUSTRY AND GARMENT PROCESSING

(8TC 4.2)

Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
	 Introduction to apparel industry their requirement in Indian Context Knitwear and garment industry
•	Factors involved in the study of clothing science
II	 Functional description of clothing Physical properties of clothing and clothing material in relation to the comfort,
"	 thermal transmission Role of environmental conditions in the protective performance of garments
	Processing of denim garments
III	Bio polishing
	Stone washing
	Processing of knitwear garments, dyeing, durable press finish, printing of
IV	garments
	Limitation of garment processing
v	Garment dyeing machines viz. paddle dyeing, rotary drum and high temperature
	circulation liquor machines
•	Quality requirements in fabrics for garments
	Quality control in garments

ENTREPRENEURIAL VENTURE &TEXTILE HAZARDS

[8TC4.1] [Common with 8TT4.1, 8TE4.1]

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Class B. TECH. (Textile Chemistry)	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Introduction to entrepreneurial ventures	
I	What is entrepreneurship	
	Who is entrepreneur	
II	Need scope and characteristics of entrepreneurship	
"	Identification of opportunities	
III	The need scope and approaches entrepreneurship	
	Project formulation for different entrepreneurship	
IV	Cotton dust disease. of human-being in textile industry	
	Accidents , causes and safety measures for textile industry	
٧	Pollution control : Measure to control air and noise pollution in spinning& weaving	
	Effluent treatment in process house	

PRACTICALS

5. DYEING OF SYNTETICS AND BLENDS: (8TC 5)

MM: 100 Exhorts 3

Shade matching of polyester, cotton and blended textiles.

Dyeing on jigger, winch and jet dyeing machines.

Preparation of fancy yarn, vigraux printing.

Matching and shade correction using CCM technique.

6. TEXTILE PRINTING LAB -2: (8TC 6)

MM: 100 Exhorts. 3

Printing of polyester and its blends by using different methods and styles of printing. Screen preparation for manual and rotary screen printing machines. Printing of polyester, cotton and its blends by using of Pigment colours. Evaluation of thicker.

7. PROJECT: (8TC 7)

MM: 200

8. SEMINAR: (8TC 8)

MM: 100

9. ADVANCED EXPERIMENTS IN DYEING: (8TC 9)

MM: 50 Exhorts. 3

Determination of dyeing kinetics, diffusion coefficient, exhaustion percentage by optical density methods.

Effect of system variable parameter on exhaustion percentage of dyes.