RAJASTHAN TECHNICAL UNIVERSITY, KOTA



SYLLABUS & SCHEME OF EXAMINATION

B. TECH. (Textile Technology)

Effective from session: 2008 - 2009

III SEMESTER (Textile Technology)

			Teaching Periods			Maximum Marks Allocation				
Sub. Code	Name of Subject	L	Т	P	on of Exams (Hours	Intern al	End Term	Pract ical	Total	
3TT1	Yarn Manufacturing – I	3	-	-	3	20	80	-	100	
3TT2	Fabric Manufacturing – I	3	-	-	3	20	80	-	100	
3TT3	Weaving Preparation – I	3	-	-	3	20	80	-	100	
3TT4	Textile Fibers	3	-	-	3	20	80	-	100	
3TT5	Electronics & Microprocessors in Textiles	3	-	-	3	20	80	-	100	
3TT6.1 3TT6.2	Elective Applied Statistics Nano Technology	3	-	-	3	20	80	-	100	
	Total	18	-	-	-	120	480	-	600	
3TT7	Spinning Workshop – I	-	-	4	3	60	-	40	100	
3TT8	Weaving Workshop – I	-	-	4	3	60	-	40	100	
3TT9	Textile Fiber Lab	-	-	4	3	60	-	40	100	
3TT10	Electronics & Microprocessor Lab	-	-	2	3	30	-	20	50	
3TT11	Discipline & Extra Curricular Activities	-	-	-	-	50	-	-	50	
	Total	-	-	14		260	-	140	400	
	Grand Total	18	-	14		380	480	140	1000	

IV SEMESTER (Textile Technology)

		Teaching Periods		Durati	Maxin	num Ma	rks Allo	cation	
Sub. Code	Name of Subject	L	Т	P	on of Exams (Hours	Intern al	End Term	Pract ical	Total
4TT1	Yarn Manufacturing – II	3	-	-	3	20	80	-	100
4TT2	Fabric Manufacturing – II	3	-	-	3	20	80	-	100
4TT3	Weaving Preparation – II	3	-	-	3	20	80	-	100
4TT4	Fabric Structure	3	-	-	3	20	80	-	100
4TT5	Structure & Properties of Fibers	3	-	-	3	20	80	-	100
4TT6.1 4TT6.2	Electives Object Oriented Programming Applied mechanics	3	-	-	3	20	80	-	100
	Total	18	-	-	-	120	480	-	600
4TT7	Spinning Workshop – II	-	-	4	3	60	-	40	100
4TT8	Weaving Workshop – II	-	-	4	3	60	-	40	100
4TT9	Fabric Analysis, Color & Design Lab	-	-	4	3	60	-	40	100
4TT10	Object Oriented Programming Lab Or Applied Mechanics Lab	-	-	2	3	30	-	20	50
4TT11	Discipline & Extra Curricular Activities	-	-	-	-	50	-	-	50
	Total	-	-	14	-	260	-	140	400
	Grand Total	18	-	14	-	380	480	140	1000

V SEMESTER	(Textile Technoloav)
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		Toach	aching Periods		Durati	Maximum Marks Allocation				
Sub. Code	Name of Subject	L	T	P	on of Exams (Hours	Intern al	End Term	Pract ical	Total	
5TT1	Yarn Manufacturing – III	3	-	-	3	20	80	-	100	
5TT2	Fabric Manufacturing – III	3	-	-	3	20	80	-	100	
5TT3	Textile Chemical Processing– I	3	-	-	3	20	80	-	100	
5TT4	Advance Fabric Structure	3	-	-	3	20	80	-	100	
5TT5	Textile Testing - I	3	-	-	3	20	80	-	100	
5TT6.1 5TT6.2	Elective Introduction to Patterning & Fabric Designing Practical Applications of Statistics	3	-	-	3	20	80	-	100	
	Total	18	-	-	-	120	480	-	600	
5TT7	Spinning Workshop – III	-	-	4	3	60	-	40	100	
5TT8	Weaving Workshop – III	-	-	4	3	60	-	40	100	
5TT9	Textile Testing Lab – I	-	-	4	3	60	-	40	100	
5TT10	Textile Chemical Processing Lab – I	-	-	2	3	30	-	20	50	
5TT11	Discipline & Extra Curricular Activities	-	-	-	-	50	-	-	50	
	Total	-	-	14	-	260	-	140	400	
	Grand Total	18	-	14	-	380	480	140	1000	

VI SEMESTER (Textile Technology)

			Teaching Periods		Durati	Maximum Marks Allocation				
Sub. Code	Name of Subject	L	T	P	on of Exams (Hours	Intern al	End Term	Pract ical	Total	
6TT1	Yarn Manufacturing – IV	3	-	-	3	20	80	-	100	
6TT2	Mechanics of Textile Machines	3	-	-	3	20	80	-	100	
6TT3	Polymer & Extrusion	3	-	-	3	20	80	-	100	
6TT4	Textile Chemical Processing – II	3	-	-	3	20	80	-	100	
6TT5	Textile Testing - II	3	-	-	3	20	80	-	100	
6TT6.1 6TT6.2 6TT6.3	Elective Technical Textiles Knitting Technology Clothing Science & Garment Manufacturing Technology – I	3	-	-	3	20	80	-	100	
	Total	18		-	-	120	480	-	600	
6TT7	Spinning Workshop – IV	-	-	4	3	60	-	40	100	
6TT8	Weaving Workshop – IV	-	-	4	3	60	-	40	100	
6TT9	Textile Testing Lab – II	-	-	4	2	60	-	40	100	
6TT10	Textile Chemical Processing Lab – II	-	-	2	2	30	-	20	50	
6TT11	Discipline & Extra Curricular Activities	-	-	-	-	50	-	-	50	
	Total	-	-	14	-	260	-	140	400	
	Grand Total	18	-	14	-	380	480	140	1000	

VII SEMESTER (Textile Technology)

		Teaching Periods		Duratio	Maxi	mum Ma	rks Alloc	ation	
Sub. Code	Name of Subject	L	T	P	n of Exams (Hours)	Intern al/ Term	End Sem Exam	Practi cal	Total
7TT1	Modern Method of Yarn Production	3	-	-	3	20	80	-	100
7TT2	Modern Method of Fabric Production	3	-	-	3	20	80	-	100
7TT3	Man Made Fiber Production	3	-	-	3	20	80	-	100
7TT4	Engineering of Textile Structures - I	3	-	-	3	20	80	-	100
7TT5	Industrial Engineering & Quality Management	3	-	-	3	20	80	-	100
7TT6.1 7TT6.2 7TT6.3	Elective Complex Textiles Business Environment & Marketing Management Clothing Science & Garment Manufacturing Technology – II	3	-	-	3	20	80	-	100
	Total	18	-	-		120	480	-	600
7TT7	Spinning Workshop – V	-	-	4	3	60	-	40	100
7TT8	Weaving Workshop – V	-	-	4	3	60	-	40	100
7TT9	Project Part - I	-	-	2	3	30	-	20	50
7TT10	Mill Training Seminar	-	-	2	3	60	-	40	100
7TT11	Discipline & Extra Curricular Activities	-	-	-	-	50	-	-	50
	Total	-	-	12	-	230	-	140	400
	Grand Total	18	-	12	-	350	480	140	1000

VIII SEMESTER (Textile Technology)

		Topo	hina Po	riode	Duratio	Maxi	mum Ma	rks Alloc	ation
Sub. Code	Name of Subject	L	T	P	n of Exams	Intern al/	End Sem.	Practi cal	Total
0774	Multi Filoso Ostastas				(Hours)	Ierm			100
8111	Multi Fiber Spinning	3	-	-	3	20	80	-	100
8TT2	Economics & Costing of Textile Process	3	-	-	3	20	80	-	100
8TT3	Engineering of Textile Structures - II	3	-	-	3	20	80	-	100
8TT4.1 8TT4.2 8TT4.3	Elective Entrepreneurship Venture& Textile Hazard Spinning Technology Development of Manmade Fiber Production	3	-	-	3	20	80	-	100
	Total	12	-	-	-	80	320	-	400
8TT5	Spinning Workshop – VI	-	-	4	3	60	-	40	100
8TT6	Weaving Workshop – VI	-	-	4	3	60	-	40	100
8TT7	Computer Aided Design Lab	-	-	2	3	30	-	20	50
8TT8	Project Part - II	-	-	4	-	120	-	80	200
8TT9	Seminar Presentation	-	-	4	-	60	-	40	100
8TT10	Discipline & Extra Curricular Activities	-	-	-	-	50	-	-	50
	Total	12	-	18	-	380	320	220	600
		12	-	18	-	460	320	220	1000

THIRD SEMESTER B. TECH. (Textile Technology)

YARN MANUFACTURING - I

Class B. TECH. (Textile Technology)	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
I	 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.
11	 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
ш	 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
IV	 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.
v	 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.

FABRIC MANUFACTURING - I

[3TT2]

Class B. TECH. (Textile Technology)	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 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
II	 Tappet shedding mechanism, different types & idea of construction of tappet
	Early & late shedding calculation of lift of tappet
	 Various type of picking mechanism-Under & over pick mechanism
m	Early & late picking concept
	Reason of shuttle fly & shuttle trap
	Shuttle speed calculations
	 Sley beating up motion types of temple & utility on loom.
IV	 Negative and continuous take –up motion (advantages and disadvantages)
	Five & seven wheel take up motion and their calculation
	Objects of let-off motion
v	Negative let-off motion
v	 Warp protecting motion: Loose reed-fast reed
	Brake motion

WEAVING PREPARATION - I

Class B. TECH. (Textile Technology)	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	 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
II	 Yarn clearers and its settings Yarn classifying systems Traverse mechanism for cross wound pickings
ш	 Concept of precision winding Classification of winding machines Rotoconer winding machine.
IV	 Automatic winding machine Auto-coner – passage and technical details. Production calculation of various winding machines.
v	 Pirn winder, object, shape of pirns. Hacoba pirn winder and various devices, Production calculation

TEXTILE FIBERS

[3TT4] [Common with 3TC1, 3TE3]

Class B. TECH. (Textile Technology)	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 on the basis of their sources. Essential properties of textile fibers. 	
I	Chemical composition and structure of natural fibers viz. cotton, jute, flex, Wool, silk.	
	 Polymerization, degree of polymerization, inter –polymer forces of attraction, requirements of fibre forming polymers and general considerations with regard to fibre properties 	
	Cultivation and retting practices,	
	Fiber morphology,	
II	• Physical and chemical properties of natural cellulosic fibers viz. cotton, jute, flex, rammie,	
	hemp, 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 	
	 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	
v	rayon, acetate -rayon, cupra-ammonium rayon.	
	Brief manufacturing process and properties of important synthetic fibers viz. Polyester,	
	Nyion, Acrylics.	

ELECTRONICS & MICROPROCESSORS IN TEXTILES

Class B. TECH. (Textile Technology)	Evaluation
Schedule per week	Theory 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	
	Ideal diode	
I	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. 	
	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	
	Semiconductor Devices:	
	Introduction of silicon controlled rectifier	
	• GTO	
	TRIAC, DIAC	
-	Injunction transistors, IGBT	
	Cathode Ray Oscilloscope:	
	Introduction, Cathode ray tube – theory and construction	
	I ransoucers:	
	Introduction, resistive, inductive, capacitive transducers.	
N/	Construction and working principle of strain gauge, LVDT, RVDT	
IV	Summing devices, measurement of linear displacement	
	Pressure measuring using transducers Construction and working of thereases and thereaister and thereases are a fitter and the resister.	
	Construction and working of thermocouple and thermistor, measurement of temperature using them	
	Using Inem	
	Introduction Components and uses	
	Process control	
	Application of microprocessors in process control with special emphasis on textiles	
V	Minimum microprocessor based system requirement	
	 Examples of process control from textile and garment manufacturing engineering 	

APPLIED STATISTICS

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

Class B. TECH. (Textile Technology)	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
11	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

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

Class B. TECH. (Textile Technology)	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:	
I	 Definition, description about size and measures, electron, atoms and ions, molecules 	
	Molecular recognition	
	 Quantum mechanics and quantum ideas and some Nano challenges. 	
	Measuring instruments of Nano structures:	
	 Scanning probe instruments, spectroscopy, electrochemistry, electron microscopy 	
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:		
	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	

THIRD SEMESTER PRACTICALS

Spinning Workshop –I : (3TT 7)

MM 100

Practice in handing and operation of blow room. Study of constructional details of machinery: Various controls, change place, etc. Practice in checking of the guality of lap. Calculation pertaining to blow-room.

Weaving Workshop -I (3 TT 8)

MM 100

Pirn winding machine special mechanism of Hacoba Pirn winding machine . Various type of clears. Supply packages like Cone ,Chese, cone winding machine. Calculation of speed and production . 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.

TEXTILE FIBRE LAB : (3TT 9)

MM 100

Ex.Hrs:3

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.

ELECTRONIC & MICROPROCESS LAB (3TT 10)

MM 50

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. Ex.Hrs:3

Ex.Hrs:3

Ex.Hrs:3

FOURTH SEMESTER B. TECH. (Textile Technology)

YARN MANUFACTURING - II

Class B. TECH. (Textile Technology)	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	
	Objects of carding	
I	 Introduction to roller & clearer card 	
	 Detailed study of revolving flat card 	
	 Constructional features and working details of liker- in, cylinder, doffer and flats. 	
	 Elementary idea about Carding theories. 	
	 Flexible and metallic card clothing, stripping and grinding. 	
	 Processing parameters for different materials 	
	Carding defects and their remedies	
	 Fiber neps, their assessment and control 	
Introductory information about modern devel	 Introductory information about modern developments in carding 	
	 Control of waste and cleaning in carding 	
	 Calculations pertaining to draft and production of the machines dealt with course 	
	 Objects of drawing. Working principle of draw frame including constructional details 	
IV	 Systems of drafting, weighing in draw frames 	
	 Mechanical and electrical stop-motions 	
	 Draft distribution: various types of drafting rollers and their construction 	
	 Coiling systems: over coiling; under coiling and bicoiling 	
	 Concept of ideal draft and formation of drafting waves 	
V	Principles of roller setting	
	 Introduction to modern developments in draw frames 	
	 Calculations pertaining to draft and production of the machine dealt with course 	

FABRIC MANUFACTURING - II

[4TT2]

Class B. TECH. (Textile Technology)	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	
	 Types of dobbies, Keighly, Climax, dobe cross dobby, cross border dobby 	
I	 Preparation of chain for different kinds of design used in dobbies. 	
	 Negative and positive dobbies with setting 	
	Detail of let-off motion, type	
	 Roper and barlet let-off motion with special reference to Cimmco, Ruti and their setting 	
	Multiple box motion	
	Ecles drop box motion	
	Pick and pick loom	
	 Preparation of pattern chain pertaining to above dobbies and multi box motion 	
IV.	Side and center weft fork motion	
IV	 Filament weaving used on loom (Timing and setting) 	
	 Fabric defects, causes and remedies 	
V	 Calculation pertaining to above mechanism 	
	 Some loom shed, average production, efficiency and loom chart 	

WEAVING PREPARATION - II

Class B. TECH. (Textile Technology)	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	
	 Warping- object, classification of warping machines 	
I	Beam warping- passage	
	Various mechanisms	
	 Calculation of production and efficiency. 	
	 Sectional warping machine objects, passage 	
II	Warping calculation,	
	 traverse mech and its calculation 	
	Objects, size ingredients	
	Sizing machine passage	
	Properties of size paste	
	Cylinder drying, hot air drying	
	 Size box and its developments 	
IV	 Calculation of concentration, Viscosity and speed of sizing machine 	
	Factors affecting size take up	
	Looming process,	
v	 Accessories like reed, healds and drop pins 	
v	 Manual drawing-in, semi auto and fully auto drawing-in 	
	 Knotting-in process and it developments 	

FABRIC STRUCTURE

[4TT4]

Class B. TECH. (Textile Technology)	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	 Classification of fabrics, definition and methods of construction of weave, draft, lifting plan and denting order. Weave repeat unit and its requirements. Heald and reed calculations, and types of drafts viz: straight, skip, pointed and sateen. Plain weave Derivatives and ornamentation. 	
II	 Twill weave , classification of twill weave Derivatives of twill weave Effect of twist on prominence of twill lines 	
ш	 Sateen & satins, their extensions Crepe weave Diamond and diaper 	
IV	 Mock leno Honey comb Huck-a- back 	
v	 Cork screw Bedford cords Welt and pique fabrics 	

STRUCTURE AND PROPERTIES OF FIBRE

Class B. TECH. (Textile Technology)	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 	
	Orientation and crystal size	
	Theories of mechanical properties of fibres	
	 Phenomenological approach-stress-strain, creep and relaxation behavior of simple models 	
111	 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 fibres 	
	 Molecular motions and transition phenomenon 	
iv	 First order and second order transitions 	
14	 Effect of transition and modules and strength of fibers 	
	 Concept of neat setting and pleating 	
	Properties depending on the amorphous regions	
	Moisture regain	
	Swelling	
V	Heat of sorption	
	Optical	
	Thermal	
	Electrical	

ELECTIVES

OBJECT ORIENTED PROGRAMMING

[4TT6.1] [Common with 4TC6.1]

Class B. TECH. (Textile Technology)	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	
I	Beginning with C++	
	 Tokens, Expression and Control structures 	
	 Main function, call by reference, inline, friend 	
	Classes and objects	
	Function in C++	
	Nesting of member function	
	Private member function	
	Array within a class	
	Static data member	
	Static member function	
	Constructors and Destructors	
	Copy constructor,	
	Multiple constructor in a class	
	Destructor	
	Operator Overloading	
IV	Unary	
	Binary	
	Inheritance: Extending Classes	
	Single inheritance	
V	Multiple inheritance	
	Multi level inheritance	
	Working with files	

Class B. TECH. (Textile Technology)	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 		
I	 Characteristic strain-stress curves of engineering materials 		
	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:		
	 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, venture meter 		
•	Flow through pipe		
	Head losses due to sudden enlargement, contraction, entrance, exit, obstruction, bend and		
	pipe fitting		
	Power transmission by fluid		

B PRACTICALS

Spinning Workshop -II (4TT7) MM 100

Familiarity with carding machine, constructional details, change places, effect of various machine parameters in production and quality of sliver. Checking the quality of sliver. Calculation pertaining to card. Card dropping and wastes and their analysis including cleaning efficiency. Practice in checking the quality of lap; and sliver, methods of rectifying defects there in. calculation pertaining to card gearing.

Weaving Workshop -II (4TT8) MM 100

Secondary motion take –up & Let off motion . Speed calculation & * production 5 wheel & 7 wheel take –up, motion. Warp protecting motion side & centre weft fork motion. Sectional warping m/c passage & Road speed calculation, Negative climax dobbing & eules drop box.

FABRIC ANALYSIS, COLOUR AND DESIGN LAB (4TT9) MM 100

Basic principles of woven fabric analysis and estimation of data for cloth reproduction. Recognition of fabric and yarns and materials used in their construction, weave analysis, sett, cover factor count and weight calculations for single and compound woven structures. Specifications for standard woven fabric. Color, its theory, dimensions and attributes, color combinations. Physical, psychological and psychophysical aspects of color, Texture and its determinates. Physical, psychological and psychophysical aspects of color, Texture and its determinates. Familiarization with new and creative development in the field of fibres, yarns, fabric structures, colorants and finishes in relation to design, concept of need based product development. Application of computer aided design.

OR

Object Oriented Programming Lab (4TT10) MM 50

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

Applied Mechanics(4TT10) MM 50

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Ex. Hrs: 3

FIFTH SEMESTER B. TECH. (Textile Technology)

YARN MANUFACTURING - III

[5TT1] [Common with 5TE1]

Class B. TECH. (Textile Technology)	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	
	Combing	
	Object of combing	
	 Systems of lap preparation 	
•	 Study of sliver lap, ribbon lap and super-lap machines 	
	 Configuration of fibre feed and its effect on the quality of product, noil percentage 	
	and fractionation efficiency of comber	
	Comber	
	Types of combers	
II	 Detailed study of the Nasmith and modern comber 	
	 Timing and setting of comber for different classes of cotton 	
	Control of comber waste	
	 Calculation pertaining to draft, production and noil percentage 	
	 Introduction to the recent developments in coming. and simplex 	
	Speed frame	
	Objects of speed frame	
	 Conventional and modern roving processes 	
	 Mechanisms involved in drafting, twisting and winding 	
IV	 Basic principles of designing of cone drums 	
	 Differential motions and their working principles 	
	 Building motions, their objects and types, working principle of English type builder motions 	
	 Drafting systems (Ordinary and high draft) 	
	Processing parameters for different rovings	
	 Common defects in roving packages, their causes and remedies 	
V	 Calculations pertaining to gearing, constants, drafts, tpi and production 	
	Twist multiplier and roving twist	
	Introduction to the changes top be made on roving frame to run man-made fiber	

FABRIC MANUFACTURING-III

[5TT2]

Class B. TECH. (Textile Technology)	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		
	Jacquard shedding		
	Classification of jacquards		
I	• Single Lift Single Cylinder, Double Lift Single Cylinder, Double Lift Double		
	Cylinder		
	 Shed forming element, drive & timing of above Machine 		
	• Self twilling, pressure harness, cross border jacquard, card cutting operation for		
	mechanical jacquard		
II	Electrical jacquard		
	electronic jacquard		
	Warp stop motion & its setting		
	Terry weaving		
	 Essential feature of terry weaving loom 		
III	 Various principle of terry pile formation 		
	 Terry let- off-heading , fringing-motion 		
	Modern development in terry structure		
	 Automatic weft replacement device on loom 		
IV	Pirn changing		
	Shuttle changing		
	 setting & timing of above mech. 		
	 Basic concept of Unifil loom winder 		
v	 Basic concept of Bobbine lodder 		
· ·	• Introduction to shuttle less weaving machine, projectile, rapier with reference to		
	picking		

TEXTILE CHEMICAL PROCESSING - I

[5TT3] [Common with 5TE3]

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

Units	Contents of the Subject	
	Sequence of chemical processing of textiles	
•	 Natural and added impurities in textiles 	
	Preparatory processes for	
	Cotton	
	Wool	
	• Silk	
	Preparatory processes for	
	Nylon	
	Polyester	
	 Acrylic and blends including optical whitening. 	
	Dyeing:	
IV	 Introduction to dyeing of natural and synthetic fiber. 	
	 Fabrics and blend fabric with various dye classes. 	
V	Brief Introduction to Processing Machinery and New Processes	
v	 Development in machinery for preparatory and dyeing processes 	

ADAVANCE FABRIC STRUCTURE

[5TT4]

Class B. TECH. (Textile Technology)	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	Extra warp & weft figuring
	Backed cloths
	Double cloths
II	Damask
	Brocades
	Terry pile structure
	Warp Pile, weft pile fabrics
IV	Cloth setting theory
v	 Draft, peg plan for above design, Gauze and leno, Treable cloth.
v	 Particulars of common varieties of these fabrics

TEXTILE TESTING-I

[5TT5] [Common with 5TC5, 5TE5]

Class B.	TECH. (Textile Technology)	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	
	Alm and scope	
	Sampling techniques	out aquaring and Zaning mathada for compling of
I	General requirements, squaring, row material	cut squaring and zoning methods for sampling of
	 Sampling techniques for varn and 	fabrice for specific tests
	Boutine Sampling techniques us	ed in the textile industry
	Hydrometry and moisture relations	of textiles
	Terms and definitions	
	Relation between Relative Humic	lity and regain of textile materials
II	Equilibrium regain, hysteresis	
	Measurement of regain principle	and operation of equipment
	 Official regain and concept of cur 	rent invoice weight
	Measurement of fibre physical char	acteristics
	• Fibre length, fineness, maturity a	nd foreign matter of cotton and other fibres
	 Principle, construction, operation and calibration of equipment in common use for 	
	measurement of above properties	
	 Grading of different cottons 	
	 Nep testing of cotton 	
	Fibre friction	
	• Theories and measurement of	friction of single and fibre assemblies during
	drafting	
	Yarn numbering systems	
	Numbering systems Conversion methods	
11/	Conversion methods Moscurement of vern number	
IV	• Measurement of varn properties	
	Twist in spun, continuous filamer	t and ply varns
	Measurement of fabric properties	
	 Serviceability, wear and abrasion 	
	Definitions, methods for measuring	ng abrasion resistance and evaluation of results
	 Fabric creasing and crease recov 	very testing
	Methods of test for fabric dimensio	ns and other physical properties
	Thickness	
	Weight	
	Crimp	
v	Shrinkage	
·	Air permeability	
	Wet ability	
	Shower-proofness	
	Water- proofness	
	Flame-resistance	

ELECTIVES INTRODUCTION TO PATTERNING & DESIGNING

Class B. TECH. (Textile Technology)	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	
	 Stripe and Check Weave Combinations 	
1	 General considerations in combining weaves: form of stripe and checks 	
	Selection of weaves	
	 Joining of weaves & relative firmness of the weaves 	
	 Classification of stripe and check design 	
	The use of motif designs	
- u	Crammed stripe and checks	
	 Fancy weave stripes upon satin-grounds 	
	 Zephyr stripes and checks 	
	 Oxford shirting's, wool and union shirting's 	
	Elements of color	
	Light and color phenomena	
	Light theory	
III	Pigment theory	
	Complementary colors	
	Chromatic circle	
	Brewster circle	
	Modification of colors	
	Colored gyres	
IV	Colors in combination	
	Application of colors	
	 Combinations of differently colored threads 	
	Color stripes and checks	
	Simple color and weave effects	
	 General considerations, representation, classification and examples. 	
V	 Compound color and weave effects 	
	 Introduction of computer added textile designing including dobby & jacquard 	
	designing	

PRACTICAL APPLICATION OF STATISTICS

[5TT6.2] [Common with 5TC6.2]

Class B. TECH. (Textile Technology)	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 		
	 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		
	 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		
v	 Tukey's procedure, differences among treatments and Blocks 		
	Linear regression		
	Relation between variables		
	Fitting a straight line		
	Variation about the regression line		

PRACTICALS

SPINNING WORKSHOP -III (5TT7)

MM 100

Practice in handling, operation, setting and gauging draw frame. Lap former and comber. Study of constructional details of machines. Various controls, change places, etc. Practice in checking the quality of comber lap, sliver and waste analysis; common faults and remedies. Calculations pertaining to gearing: speeds, constants, drafts and production.

WEAVING WORKSHOP -III (5TT8)

MM 100

Practice in handling and operating beam and sectional warping machine and slasher sizing machine. Practice in drawing in of warp threads. Practice in handling and operating machine. Practice in handling and operating loom fitted with dobby, jacquard, drop-box and automatic looms. Calculations pertaining to above mentioned machines.

TEXTILE TESTING PRACTICAL –I (5TT9) MM 100

Measurement of fiber length and its distribution, fineness, maturity, moisture content and strength using conventional methods and instruments. Fibre 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.

Textile Chemical Processing Lab –I (5TT10) MM 50

Ex. Hrs: 3

Pre-treatments such as desizing, scouring and bleaching. Dyeing of cotton, wool, silk and rayon fibers.

Ex. Hrs: 3

Ex. Hrs: 3

Ex. Hrs: 3

SIXTH SEMESTER B.TECH. (Textile Technology)

YARN MANUFACTURING -IV

[6TT1] [Common with 6TE1]

Class B. TECH. (Textile Technology)	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		
	Objective of ring frame		
	Principle and mechanism involved in drafting, twisting and winding		
	Ordinary and high draft systems		
I	Yarn twist		
	Terminology, twist levels		
	Concept of twist multiplier		
	Propagation of twist		
	Yarn contraction due to twisting		
	Types of build		
	Builder motions warp, filling and combined builds for common package sizes		
	Limitations to large package spinning		
	 Types of rings and travelers and their common uses 		
	Rising and falling lappets		
	Balloon control rings, living rings		
	 Systems of waste collection at ring frame and types of spinning wastes 		
	 Limitations in ring spinning and factors responsible for loss in efficiency 		
	Yarn faults and their remedies		
	 Introduction to the recent developments in ring spinning 		
	 Concepts of average mill count and 20's conversion 		
	 Reason and remedies of end breaks on ring- frame 		
	Changes to be done in ring frame to run man-made fibre		
	Objects of doubling		
	 System of doubling(dry and wet) 		
	Study of ring doublers		
	Two for one twister		
IV	 Reasons and remedies of end breaks in doubling frame 		
	 Calculations pertaining to gearing constants and production 		
	Fancy yarns		
	Objects and production of fancy yarns		
	Ply cable and core spun yarns		
	Sewing threads and tyre cords		
	Objects of yarn reeling and doubling		
V	I ypes of reeling		
V	construction and working of reel		
	 Calculations pertaining to gearing, constants, drafts and production of ring frame 		

MECHANICS OF TEXTITE MACHINE

Class B. TECH. (Textile Technology)	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		
	Mechanics of Scutcher and Speed frame		
I	 Designing of cone drums for scutcher and speed frame 		
	 Roller weighting at different stages of spinning 		
	Inertia of a carding machine		
	 Epicyclic wheel trains used in textile machinery 		
	Differential motion used in speed frames		
	Mechanics of Spinning Machine		
	 The physics and theory of spinning balloons 		
II	Yarn tension in ring spinning		
	• Power requirements for operating various motions and for machines as a whole,		
	at various stages of spinning		
	Mechanics of winding		
	Winding rate, relationship between bobbin diameter and winding rate, relationship		
	between bobbin diameter and spindle speed		
	 Angle of wind and coil angle, Wind and traverse ratio 		
	 Drum-driven packages, develop the surface of cheeses 		
	Gain in winding , linear gain, revolution gain		
	Cone-winding		
	Tension in winding		
	 Tension generators to control yarn tension 		
	Yarn tension and its measurement		
Mechanics for Textile Machine			
	Warp tension and its measurement		
	Simple harmonic motion, displacement, velocity and acceleration		
IV	Determination of Tappet lift		
	Design of cam and tappet profile for textile machinery		
	Velocity of shuttle during acceleration and retardation, calculation for velocity of		
	shuttle		
	Mechanics for Weaving Machine		
	An expression for sley eccentricity		
	• Kinematics of sley I, e. displacement, velocity and acceleration of sley sword pin,		
V	Force, torque, power required to drive the sley		
	Kinematics of seading i.e. an expression for shed opening at shuttle front		
	 Power requirements for operation of various motions and for machine a whole, at various stages of weaving 		

POLYMERS AND EXTRUSION

[6TT3] [Common with 6TC3]

Class B. TECH. (Textile Technology)	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	 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.
111	 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.

TEXTILE CHEMICAL PROCESSING-II

[6TT4] [Common with 6TE5]

Class B. TECH. (Textile Technology)	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 finishing	
	 Different chemical finishing agents and their behavior 	
	• Finishing treatments by raising ,stiffening, calendering , heat-setting, anti-crease	
II	and flame proofing	
	 Wool and silk finishing 	
=	 Finishing of polyester and their blends 	
	Introduction to Textile printing	
IV	 Printing paste ingredients 	
	Paste preparation	
V	 Introduction to different methods and styles of printing 	

TEXTILE TESTING -II

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

Class B. TECH. (Textile Technology)	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	
	 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	

ELECTIVES TECHNICAL TEXTILES

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

Class B. TECH. (Textile Technology)	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	
	Natural and man-made fibres 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	
Ш	Textiles in various medical applications	
	I extile materials used for medical applications	
	 Application oriented designing of typical medical textiles (e.g. porous graft or tracked type) 	
	trasned tube) Matariala waad and daaina areaa duraa far arataatiina waxaada	
	Materials used and design procedures for protecting wounds Continues of the section of	
	Cardiovascular application, Sutures	
	Fill divis	
	 Finiciples of well and dry initiations Characteristic properties of fibres and fabrics in calestive example of fibration 	
	Characteristic properties of hores and rabits in selective example of hitration Rones 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	
	• Fibres used for automotive applications – upholstery, carpeting, pre-formed parts.	
V	type, safety devices, filters and engine compartment items	
	Brief description for the manufacture and application of these devices or parts	

KNITTING TECHNOLOGY

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

Class B. TECH. (Textile Technology)	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
I I	• General description of knitting machines (Flat and Circular and their classification)
	 Differences between woven and knitted fabric properties
	• Type of different needles used in knitting process (Latch, Beard and Compound).
	Knitting cycles
	 Classification of weft knitting machines
	Basic weft knitted structures (Plain, Rib, Interlock, Purl). Their properties
	 Circular machine used for plain knitted fabrics
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
	Knitting cycle of these machines
	Knitting geometry
v	 Knit, Tuck and Float Stitches, their formation in machine and applications
v	 Derivatives and ornamentation of weft knitted fabrics
	Knitted fabric faults, their causes and remedies

CLOTHING SCIENCE & GARMENT MANUFACTURING -I

[6TT6.3]

Class B. TECH. (Textile Technology)	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	 Concept of comfort factors involved in the study of clothing 		
II	Thermal and moisture transmission properties of textile structures		
ш	Garments manufacturing technology-marker efficiency spreading , cutting, making-up grading fusing		
IV	Objective hand evaluation and tailor ability assessment of the fabric		
V	Brief introduction to garment processing		

B. PRACTICALS

SPINNING WORKSHOP IV (6TT7) MM 100

Practice in handling, operating, setting and gauging speed frame, ring frame and doubling frame. Study of constructional details of machinery; various controls, change place etc. practice in checking the quality of sliver roving and yarn, common yarn faults and their remedies. Calculations pertaining to gearing: speeds, constants, drafts, tpi and production.

WEAVING WORKSHOP –IV (6TT8) MM 100

Jacquard shedding , automatic cap & shuttle change mechanism, Jacquard card cutting warping machine-drive, traverse, beaming brake mechanism. Calculation of speed & production.

TEXTILE TESTING LAB –II (6TT9) MM 100

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 fibre, 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.

TEXTILE CHEMICAL PROCESSING LAB -II (6TT10) MM 50

Pre-treatments such as desizing, scouring and bleaching. Dyeing of cotton, rayon, wool and synthetics fibres with different dyes, e.g. direct, reactive, vat, acid and disperse. Printing of cotton fabrics. Application of finishing agents such as starches, resins,.

Ex. Hrs: 3

Ex. Hrs: 3

Ex. Hrs: 3

Ex. Hrs: 3

SEVENTH SEMESTER B. TECH. (Textile Technology)

MODERN METHODS OF YARN PRODUCTION

Class B. TECH. (Textile Technology)EvaluationSchedule per week
Lectures : 3
Practical : 4Examination Time = Three (3) HoursMaximum Marks = 100
[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
	 Causes leading to the advent of unconventional systems of spinning
I	 Classification of unconventional methods of yarn production
	 Mechanism of yarn formation on rotor spinning
	Effect of rotor machine variables and fibre properties on the properties of rotor
II	spun yarns
	Limitation of rotor spinning
	Advances in rotor spinning
	 Study of other open-end spinning systems
	Friction spinning
	Electrostatic spinning
	Air-vortex spinning
IV	Mechanism of yarn formation
	 Structure, properties and end uses of yarns spun on Air-jet spinning
	Principle of wrap spinning
	Twist less spinning
	Self-twist spinning
V	Compact spinning
	Ring spinning
	 Structure, properties and end uses of these yarns
	 Potential and limitations of various spinning technologies

[7TT1]

MODERN METHODS OF FABRIC PRODUCTION

Class B. TECH. (Textile Technology)		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	
	Projectile Weaving Machine	
	 Basic principle of projectile weat 	aving machine
	 Sequence of weft insertion i.e.: v 	veft supply system, feeding of yarn to projectile
1	 Toggle-Torsion bar picking mech 	nanism
-	• Cam driven shedding (Rotatory dobby, card cutting, card reading, card welding	
	and card pasting)	
	 Double cam Beat-up 	
	 Weaving machine timing 	
	Air-jet Weaving Machine	
	Principle of weft insertion	
	 Sequence of weft insertion i.e.: v 	veft supply system, feeding of yarn to main nozzle
	 Picking mechanism 	
-	 Problems in air-jet weaving made 	chine, its remedies by machine design like relay
II	nozzles, confusers & profile ree	d and suction
	 Design of nozzle. Nozzle parame 	eters affecting characteristics of air-jet
	 Quality of air required 	
	 Weaving machine timings 	
	 Air drag force, factors affecting a 	ir drag force
	 Blowing sequence of relay nozzl 	es and timing control
	Water-jet Weaving Machine	
	 Principle of weft insertion 	
	 Path of yarn on weaving machine 	e
	 Sequence of weft insertion i.e 	a.: weft supply system, feeding of yarn to main
	nozzle	
	Picking mechanism, Nozzle pum	ip design. Problems encountered
	 Drying of fabric on weaving mac 	hine
	Quality of water required	
	Rapier Weaving Machine:	
	Classification of rapier Weaving	
n./	System of wert insertion and nur	nber of rapiers.
IV	Sequence of wett insertion i.e.: v Dialating mask arises	veit supply system, reeaing of yarn to rapier
	Picking mechanism	ad visid residue
	Driving mechanism for flexible a	ing rigig rapiers
	weaving machine timing , velocity Multiphase Weaving Mechine	
	Principle and Classification Mr	are wise and woft wise multiphase learns
	 Finitiple and Classification, Was Different methods of shedding F 	arp-wise and went wise multipliase 100ms
	Different methods of shedding, F	noking and beat-up picking mechanism
	Auvaniages and disauvaniages Circular Multiphage Magying Magy	chino
v	 Oncurar multipliase weaving ind Dositive lot-off mechanisms like 	Electronic let off their advantages
Positive ret-oil mechanisms like, Electronic let oil, their advantages		Lieuroniu ieron, men duvanayes
	 Positive continuous take up mechanisms like Suizer take-up, Picanol t and their educategoes 	
	and their advantages	
	Different serveuges. Tuckeu-in, ieno, iuseu. Their mechanism of formation, the characteristics and uses.	
	Modern developments in shuttle	less weaving
1		

MAN-MADE FIBRE PRODUCTION

[7TT3] [Common with 7TC3]

Class B. TECH. (Textile Technology)	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.
111	 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.

ENGINEERING OF TEXTILE STURCTURE –I

[7TT4] [Common with 7TC4, 7TE3]

Class B. TECH. (Textile Technology)	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	
I	Idealized yarn geometry	
	 Relationship of yarn number and twist factor 	
	Packing of fiber in yarn	
	 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	
	Mechanism of migration	
	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 fibre yarns	
	 The practical and experimental studies 	
V	Mechanics of staple fibre yarns	
	Hambureger model and later modifications	
	 Spin ability of and and torsional behavior of Fibres and yarns 	

INDUSTRIAL ENGINEERING AND QUALITY MANAGEMENT

[7TT5] [Common with 7TE5]

Class B. TECH. (Textile Technology)	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		
	Production Information		
	 Production Information of the entire unit 		
	 Product range and quantity 		
	Production Information systems		
•	Feeding and retrieval of data		
	Productivity Planning		
	 Production Capacity and the productivity obtained from each machine 		
	Analysis of the data and planning of production		
	Output of human resource		
	 analysis and strategy 		
	Production Planning		
	 Study of market demand and supply analysis 		
	Technology and product design for various textile products and forecasting future		
II	trends		
	Work study		
	Method of Work study		
	Study and work measurement		
	Application of time study in a textue mill		
Importance and use of snap study, IPM			
	 Production planning in spinning and weaving 		
	 Plans for various counts and yarns, production rates, waste, efficiency level of machine 		
	Relanging of machines		
	 Data officiancy atc. for preparatory and weaving shed 		
	 Balancing of weaving machines 		
	Prenaration of weaving nachines		
	Quality Management		
	Concept of Total Quality		
	Quality Management systems as a means of achieving total quality. TOM		
	Linkage of Quality		
	Environment Management System		
N/	Strategic concern for environment		
IV	Need for proper environment management systems and their economic		
	implications		
	 Environment management systems 		
	Green products and strategies		
	Environment assessment		
	Environment protection		
	Quality Management Systems		
	• ISO 9000		
v	 Quality policy, data, records and traceability 		
	• Documenting the quality system, quality manual, quality audit, design and change		
	control		
	ISO 9000 registration, ISO 14000		

ELECTIVES

COMPLEX TEXTILES

[7TT6.1] [Common with 7TE6.1]

Class B. TECH. (Textile Technology)	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	 Gauge and leno structure with their mechanism Madras Muslin structures
П	 Type of Carpets and classification, Hand knitted carpets, tufted Carpets, Knitted Carpets, Stitch Bonded Carpets, Electrostatic flocking Carpets
ш	 Some common fabrics like Lappets, Swivels, Ondule Fabrics, Tuck fabrics, woven pile fabrics produced by thermal shrinkage
IV	 Industrial fabrics especially kind of canvases, Belts, Parachute Fabrics and umbrella cloth. Lycra Fabric
v	Narrow fabrics production methods and their calculation: Laces, bandage, ribbons and niwar. Introduction of non-woven fabrics, classification and uses

BUSINESS ENVIRONMENT AND MARKETING MANAGEMENT

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

Class B. TECH. (Textile Technology)	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	 Business: 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 		
11	 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 		

CLOTHING SCIENCE & GARMENT MANUFACTURING -II

Class B. TECH. (Textile Technology)	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	 Cutting Planning, drawing and reproduction of the marker Requirements of marker-planning Marker efficiency Methods of marker planning Marker use – normal marker Planning and computerized marker planning Requirement of spreading process 	
II	 Packages Nature of fabric packages Objectives and methods of cutting Straight knife, band knife, notches, drills, computer controlled knives Die cutting, Laser cutting, Plasma cutting Application of Computer in pattern construction Try planning, marking and cutting processes 	
	 Sewing Properties of seams, seam types, stitch types Sewing machine feed mechanism, sewing machine needles, sewing threads, sewing problems 	
IV	 Introduction to Sewing Machinery Basic sewing machines and associated work aids 	
v	 Pressing Purpose of pressing, pressing equipment and methods General description to alternative methods of joining materials The use of components, trimmings to care labeling in Garment manufacturing 	

Practical

SPINNING WORKSHOP -V (7 TT 7)

MM 100

Spinning Practical Familiarity with established processing parameters for producing carded combed, blended, folded and fancy yarns. Case studies pertaining to waste to waste analysis, estimation of the total productivity, actual efficiency levels and causes of loss of efficiency in different spinning preparatory departments, Viz.Blow-room, card, comber, draw-frame and simples. Study of blow-room and card performance. Nep count in card web. Checking of comber waste. Assessment and control variability before varn formation. Practice in handling and setting of the various spinning preparatory machines. Workload and measurements in spinning preparatory. Oiling and maintenance schedules. Idea of time and motion study .

WEAVING WORKSHOP -V(7 TT 8)

MM 100

Ex. Hrs: 3 Study of constructional details of high speed winding, warping, sizing machine controls, dobbies, jacquard, drop-box, automatic looms and knitting machines. Study of Air-Jet-water-jet, rapier and projectile looms. Practice in wearing and knitting and checking the guality of fancy fabric and method of rectifying the defect. Work load assignments in different department. Familiarity with established processing parameters for weaving and knitting and fancy fabrics. Snap studies.

PROJECT PART - I (7 TT9)

MM 50

Each Student individually, or in association with some other students will carry out mini project of an experimental and/ or theoretical nature in one of the main branches Textile Technology and present him fin ding is a systematic in the report form duty approved and signed by his supervisors/Guide(to be nominated by the Head of the Departments/Instituttions).Each candidates would submit 3 typed copies of mini project report to the head of the depatment/institution at least 15 days before the commencement of first semester examination after viva-voce examinations. The original report and a carbon copy will be retained by the concerned department/institution and the supervisor respectively.

MILL TRAINING SEMINAR (7TT10)

MM 100

Each student, individual or in association with some other students at the end of the Third B.E. 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 4 weeks' practical 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.

Ex. Hrs: 3

Ex. Hrs: 3

Ex. Hrs: 3

EIGHTH SEMESTER B. TECH. (Textile Technology)

MULTI FIBRE SPINNING

Class B.	TECH. (Textile Technology)	Evaluation
Schedule	e 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	
I	 Survey of established practices for the spinning of manmade fibres using different spinning systems with emphasis of fiber and yarn properties Detailed study of the cotton system process for spinning of man-made fibres and fibre assemblies 	
11	 Properties involving engineering principles Blending techniques for various man-made and natural fibres, problems in Blending Blended varn properties and fabric performance 	
III	Spinning of wool (woolen and worsted system.)	
IV	 Cotton Waste: Types, classificati Study of machines and methods system and condenser system) 	on and end-uses employed in the production of waste yarns(coiled
V	 Introduction to jute spinning prod 	cess

ECONOMICS & COSTING OF TEXTILE PROCESSES

[8TT2] [Common with 8TE2]

Class B. TECH. (Textile Technology)	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	
	General cost concepts	
	Classification of cost, cost elements, methods and techniques of costing. Direct /	
•	indirect, Fixed / Variable, Total cost. Inventory costing	
	 System of costing: Job, order, batch, process, unit and operating cost 	
	Costing in Textile Industry: Cost structure, cost of raw material / labour / utilities	
	Cost control – standard costs, Variance analysis, determination of cost per kg of	
II	yarn, per meter of fabric, yarn realization, value loss, measures of cost reduction,	
	selling price decision for yarn/fabric	
	Concepts of depreciation	
	Labour allocation in different departments of a textile mill	
III	• Work-load standards for card tenters, speed frames and ring tenters, doffers,	
	winders, weavers, in terms of tripartite agreements and Labour Laws	
IV	 Economics of large package spinning and optimum package size. 	
14	 Economics of Open-end Spun, Air-jet spun and Friction spun yarns. 	
	 Economics of super-speed automatic warp and weft winding machines. 	
	• Economics of various labour saving mechanisms mounted on automatic looms	
V	like 'box loader' and 'unfil' systems.	
	• Costing of shuttle-less weaving machine like Projectile, air-jet, water-jet, circular	
	weaving machine	

ENGINEERING OF TEXTILE STRUCTURES-II

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

Class B. TECH. (Textile Technology)	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
	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

ELECTIVES

ENTREPRENEURIAL VENTURE & TEXTILE HAZARDS

[8TT4.1] [Common with 8TC4.3, 8TE4.1]

Class B. TECH. (Textile Technology)	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
	Need scope and characteristics of entrepreneurship
	Identification of opportunities
ш	The need scope and approaches entrepreneurship
	 Project formulation for different entrepreneurship
N/	Cotton dust disease. of human-being in textile industry
IV	 Accidents, causes and safety measures for textile industry
v	Pollution control : Measure to control air and noise pollution in spinning& weaving
	Effluent treatment in process house

SPINNING TECHNOLOGY

[8TT4.2] [Common with 8TE4.4]

Class B. TECH. (Textile Technology)	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	 Measurement of performance of blow room: opening efficiency, cleaning efficiency, lap regularity and waste percentage
П	 Assessment of performance of card Study of hooks formation, their control, removal and effect of yarn quality
ш	 Improvement in technology of carding for increased production and improved quality of sliver, high speed carding: designs of carding machines for improved performances
IV	 Recent developments in drawing, lap preparation, combing processes, speed frames, Types and basic principal of autolevellers
v	 Irregularities of drafted material: random, quasi-periodic and periodic irregularities of addition of irregularities, effect of doubling on irregularity Causes of irregularity: influence of raw material, process and machine variables on irregularity

DEVELOPMENTS IN MAN MADE FIBRE PRODUCTION

[8TT4.3] [Common with 8TC4.4]

Class B. TECH. (Textile Technology)	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		
	 Problems and difficulties associated with conventional fibres. 		
	 Modified synthetic fibres like: antistatic, hydrophilic, hollow, micro voids, 		
I	microgrooves, low pilling, flame retardant, carrier free dye able, cationic dye able,		
	silk like polyester, nylon, acrylic, poly-propylene.		
	 Fibres with multilobal cross-section and hollow fibres. 		
	 Developments in fibre line of synthetic fibres 		
	 High speed spinning of synthetics fibre forming polymers, advantage and 		
II	disadvantages of HSS, high speed spinning speeds, HSS of polyesters, nylon and		
	their properties, spin draw processes, structure development during high speed		
	spinning.		
ш	Newly developed elastomeric and high performance fibres like lycra, spand		
	aramid, Kevlar, ordered polymeric, arometic polyesters etc.		
	• Production process of carbon fibres, structure and morphology of carbon fibres,		
IV	properties and application of carbon fibres.		
	Glass, ceramic, metallic, silicon carbide and other fibres.		
	Fibres used for Geo Textile, optical fibers		
	Texturing process		
	Principle of texturing, false twist texturing process and machines, process		
	variables like temperature, twist, tension and time, structural geometry of textured		
V	yarn, draw texturing machines.		
	Air jet texturing process and variables such as over feed, air pressure temperature		
	and water content.		
	 Stutter box crimping, gear crimping, knite edge crimping, hi-bulk acrylic yarns. 		

B. PRACTICALS

SPINNING WORKSHOP -VI (8 TT5)

MM 100

Ex. Hrs: 3 Collection and interpretation of data for process control and comparing the same with established norms.

Waste analysis in ring and rotor spinning Locating and improving machines with substandard performance. Case studies pertaining to estimation of the total productivity, actual efficiency level, causes of loss of efficiency in ring, rotor and air-jet spinning. Study off the defects at various stages of spinning. Assessing process capability for count controls.

Calculation pertaining to comparison of productive, average count etc. Practice in motion study, time study and work-load measurements in ring and rotor spinning departments, Oiling and maintenance schedules, spare parts consumption and idea of the lie of the various parts.

Practice in handling and setting of the ring and rotor spinning. Assessment and control of variability in ring, rotor and air jet yarns.

Case studies pertaining to varn costing. Condition under which a worker is charge-sheeted and suspended. To acquaint with labor laws.

WEAVING WORKSHOP -VI (8TT 6)

MM 100

Case Studies pertaining to winding warping, sizing, drawing-in and looming for the estimation of production, efficiency and cause of loose in efficiency, excessive wastes, warp and weft breakages,, costing rate fixing for new product, damage etc. and to compare the same with established norms.

Familiarity with the temperature and humidity in different department and methods of controlling the same. Oiling and maintenance schedules. Spare parts consumption and controlling the same. Oiling and maintenance schedules. Spare parts consumption and idea of the life of various spare parts. Conditions under which a worker is being charge-sheeted or suspended.

To acquaint with labour laws.

Practice in motion study, time study and work-load measurement.

CAD LAB (8TT7)

MM 50 Ex. Hrs: 3 Practice on dobby & jacquard based weaving designs software's Preparation of draft, designs and peg plans for various types of designs. Practice on printing software, color separation, screen preparation. Use of scanners.

PROJECT PART - II: (8TT8)

MM 200

Each Student individually, or in association with some other students will carry out project of an experimental and/ or theoretical nature in one of the main branches textile technology and present him fin ding is a systematic in the report form duty approved and signed by his supervisors/Guide(to be nominated by the Head of the Departments/Instituttions).Each candidates would submit 3 typed copies of project report to the head of the depatment/institution at least 15 days before the commencement of second semester examination after viva-voce examinations. The original report and a carbon copy will be retained by the concerned department/institution and the supervisor respectively.

SEMINAR: (8TT 9) MM 100

Each student will have to deliver a talk on the topic in the weekly period allotted to this subject. either pertaining to his project work or any topic assigned by Head of the Department. The performance of the speaker would be judged in the class by a board of examiners.

Ex. Hrs: 3

Ex. Hrs: 3

Ex. Hrs: 3