VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI



Scheme of Teaching and Examination and Syllabus B.TECH. (TEXTILE TECHNOLOGY) III - VIII SEMESTER (Effective from Academic year 2018-19)

III SEMESTER

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)					
STATIC	SEMESTER	- III ONS TO TEVTU ES			
Course Code	18TX31	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(3:2:0)	SEE Marks	60		
Credits	04	Exam Hours	03		
Course Learning Objectives:					
This Course aims at updating knowledge of students in following fields of statistical quality control					
Concepts of statistics and quality control					
• Analyse the data, use suitable	statistical tool to draw	suitable conclusions			
Comparing different processe	s, parameters etc. for c	uality control			
Module-1			antation Construction		
of frequency diagrams with application	and samples-Frequen	cy distribution and its repres	entation-Construction		
Statistical measures and their practic	al applications Meas	ures of central tendency-diff	erent types of means		
Measures of dispersion. Skewness, ku	rtosis	unes of contractionating unit	creat types of means,		
Module-2					
Random sampling errors, relations b	etween samples and p	opulations, confidence inter-	val. Determination CI		
for means, SD and difference in mean	and SD. The normal of	listribution, binomial and Poi	sson distributions.		
Module-3					
Control charts, their uses and limitat	ions in control of qua	lity, concept of control limit	s, specification limits,		
XR, P, nP and C chart.	Ĩ				
Time series, setting up of trend line	e, components of time	e series trend line by straig	ht line quadratic and		
exponential method.					
Module-4	othogia Cignificant to	to for moone and dispersions	ahi aguara taat		
Modulo 5	ounesis. Significant tes	sts for means and dispersions	, cm- square test.		
Analysis of variance-One way & two	wave				
Correlation and Correlation co- efficient	ent. Regression Analys	is			
Course Outcomes: At the end of the	course the student will	he shle to:			
This course work prepares stu	dents to work in qualit	v control department of spinr	ing weaving and		
garment manufacturing	aonto to work in quant	y control department of spin	ing, weaving and		
• This course work prepares stu	dents to analyze the da	ta during their project work a	nd case studies.		
Question paper pattern:		0 1 3			
• The question paper will have ter	n full questions carryin	g equal marks. Each full ques	tion consisting of 20		
marks.	1	8 1	6		
• There will be two full questions	(with a maximum of f	our sub questions) from each	module.		
 Fach full question will have sub question covering all the topics under a module. 					
 The students will have to answe 	r five full questions se	ecting one full question from	a each module		
Sl. Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textbook/s		CDC D 1111	100.0		
1 Textile Testing	J.E. Booth	CBS Publishers	1996		
2 Handbook of Textile Testin	g Hamby Grower	Wiley Eastern Pvt. Ltd	1969		
and Quality control					
Reference Books	l	1			

3	Statistics For Textile Technologists	L. H. C. Tippet	Textile Institute	1973
4	A Textbook of statistics	Rajamohan	Benaka Books Udupi.	1995
5	Practical Statistics for Textile Industry	Gave-Leaf	Textile Institute	1984

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

TEXTILE FIBRES			
Course Code	18TX32	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:2:0)	SEE Marks	60
Credits	04	Exam Hours	03

Course Learning Objectives:

The course will enable students to:

- Recall, Recognize & Analyse the basic textile fibres.
- Recall, Recognize & Analyse, plan basics of textile fibre and are introduced with different types of natural and manmade (regenerated) fibres. Origin, History, properties and various aspects of textile fibres are taught in this subject.

Module-1

Brief history on origin of textiles. Introduction to textile fibres and essential requirements of textile fibres. Classification of textile fibres.

Cotton fibres – Origin, History, Cultivation, Grading of cotton fibre, Physical and Chemical properties of cotton fibres, Brief introduction to Bt, organic and coloured cotton

Module-2

Protein fibres: - Introduction to natural protein fibres. Study of life cycle of Silk worm. Extraction of silk fibre, properties of silk fibre, Special features of silk fibre, Different verities of silk yarns and brief introduction to wild silk, Wool – origin, different types of wool, grading of wool, properties of wool fibres.

Module-3

Bast fibres – Introduction, Types of bast fibres, Method of extraction of bast fibres, Physical & Chemical properties of major bast fibres like Jute, Ramie flax fibres. Introduction to coir, hemp and banana fibres. Flow chart for the conversion of cotton, silk and Wool fibres to yarn and fabric.

Module-4

Introduction to manufactured fibres. Types of manufactured fibres, comparison of manufactured fibres with natural fibres. Concept of manufactured fibres spinning, Spinnability concept of polymeric fluids. Brief out line on melt, dry and wet spinning. Comparison of these spinning methods. Process variables in melt spinning. Instabilities in melt spinning. Speeds of melt spinning. Brief outline on special shaped fibres, micro denier, ultrafine and Nano fibres. Spin finish applications- objectives, formulations and methods of application.

Module-5

Regenerated fibres - types of regenerated fibres, Chemistry and production of regular Viscose rayon, Diacetate, Tri acetate, Cuprammonium and Eco-friendly rayon fibres. Studies on modification of viscose rayon. Studies on regenerated Bamboo fibres. India's position in natural and manufactured fibres in global scenario.

Course Outcomes: On completion of this course, Students will be able to

- Recall & Recognize about fundamentals concepts of textiles products and textile industry.
- Recognize &Analyze, Apply, the problems associated with the fibres while working in textile industry.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textb	ook/s			
1	Hand book of Textile fibre	Cook J	Marrow Wat Ford	1998
2	Handbook of natural fibres	R.M.Kozlowski	Wood-Head	2012.
3	Introduction to textile fibres.	H.V. Srinivas	Wood-Head	2015
		Murthy.		
Refer	ence Books			
4	Manufactured fibre technology	Gupta V.B,	Chapman Hall	1997
		Kothari V.K		

5	Formation of synthetic fibres	Walczalk.K	Gordon & Sci. London	1977.
6	High speed fibre spinning	Ziabicki A	Wiley and sons, N.Y	1985

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

SE	MES	IER	- I

SPINNING TECHNOLOGY – I				
Course Code	18TX33	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: The objective of this Course is to describe

The basic spinning processes in Textile Industry and to understand the various spinning operations such as Blow Room, Carding and combing. Students acquire theoretical knowledge about the machineries used.

Module-1

Importance and need of Ginning. Explanation of working of different types of gins. Defects, causes and remedies of ginning. Baling process and bale weights Impurities in the cotton and remedies to minimize impurities in cotton. Important cotton types and trash in those cottons. Grading of cottons

Definition and objects of mixing and blending. Types of blending and common blends. Influence of fibre parameters namely length, fineness, strength, elongation, chemical deposits and neps on spinning performance.

Module-2

Objects of Blow room and identification of its components. Types of opening action in blow room. Brief study of bale pluckers and bale grabbers. Study of design features and different types of openers and beaters on the present day Blow room. Modern developments in Blow room.

Evaluation of Blow room performance - Hank calculation, production and efficiency calculation. Process modification required in blow room to process blends of Polyester/cotton and polyester/viscose. Study of blow room line required for processing different types of blends.

Module-3

Definition and objects of revolving flat card. Study of design features and different types of clothing on licker in, cylinder and doffer and their specifications. Passage of material through revolving flat card. Auto leveller on card and its importance. Types of auto leveller, Setting of different parts of card and gauges used for setting. Definition of draft in card and study of different types of draft and its calculation. Objects of stripping and grinding and their importance. Modern developments and salient features of modern cards. List out specification of the present day cards. Calculation of hank of sliver, production and efficiency in carding.

Module-4

Objects and principle of draw frame. Study of different drafting systems through sketches and name the types of draft in the drafting zone. Types of loading systems. Roller setting and procedure of roller setting. Auto levelers on draw frame. Study of long and short creel draw-frames and their advantages and limitations. Brief study on bercolisation, scouring, buffing, roller eccentricity, shore hardness, calculations of draw frame such as production

Module-5

Modern developments in draw frame and specifications of the present day draw frame. Hook theory and preparatory processes to comber. Objects of combing and study of combing cycle with the help of sketches and also index numbers. Detachment setting and its importance. Gauges used for setting the comber. Calculations in comber. Modern developments at comber and salient features of the present day comber.

Course Outcomes: On completion of this course, Students will be able to

- Learn the various spinning processes carried
- Gain knowledge about the machinery and Process Parameters of Blow room and Carding, combing
- Will be able to define the basics of spinning Technology.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			

1	Manual of Cotton Spinning	Coulson	Textile Institute, Manchester	1958
2	Series on Textile processing	Zaloski. S	Institute of Textiles Technology USA	1983
3	Technology of short-staple spinning	Klein. W	Textile Institute Pub., Manchester	1989
4	Spun Yarn Technology	Oxatoby	Butterworths, London	1987.
Refe	rence Books			
5	Contemporary Textile	Happey. F	Academic Press Inc	1981.
6	Cotton Spinning Calculations	Pattabhiraman. T.K	Soumya Pub., Bombay	1979
7	Cotton Opening & Carding	Merril G.R	G.R. Merill, Lowell Mass	1955
8	Blowroom and carding		NCUTE	2000

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

18TX34 WEAVING TECHNOLOGY – I			
Course Code	18TX34	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

- Recall & Recognize warp & weft preparation.
- Recognize &Demonstrate Principles of winding Techniques, yarn clearers, tensioning devices and settings features of autoconers.
- Recall & Recognize & Demonstrate Systems of warping :, size formulations cooking m/c, Weft preparation, pirn winding m/cs.
- Define, Recognize & Demonstrate Sizing Ingredients, size controls in sow box etc.
- Recognize, apply & analyse Modern concepts of sizing.
- Recognize & Demonstrate Post sizing operations.

Module-1

Necessity and sequence of operations in warp and weft preparation. Different types of supply and end packages. Objects and principles of winding. Classification of winding machines. Derivation of expression to find winding speed and surface speed, cone angle, coil angle and angle of wind and their importance. Types of balloon breakers. Yarn clearers and tensioning devices. Different types and their settings, gain, knot factor, clearing efficiency.

Module-2

Uster classimat and its usefulness in selecting optimum clearing. Classification of auto winding machines. Different types of auto winding machines. Salient features of Autoconer, Uniconer, and Schlrofhast B.C Spooler etc. Winding faults - causes and remedies. Identification of cones, material handling, measurement of package density.

Module-3

Objects and systems of warping. Study of different types of modern creels. Study of modern friction driven and spindle driven beam warping machines. Study of different types of sectional warping machines and their salient features. Special warpers for polyolefin filament yarns. Special requirements of yarn preparatory for shuttle less weaving machines. Production calculation of all machines. Introduction to weft preparation/spindle & spindle less weft winders. Study of different types of weft winding machines. Unifil loom winders/ Bobbin loaders.

Module-4

Objects of sizing. Study of Ingredients used for size preparation. Size formulation, study of mixing vessels such as pressure cookers, injection cookers, homogenizers, agitators and storing becks. Techniques of sizing, types of Sizing. Sizing recipes for natural fibres, man-made fibres and their blends. Salient features of modern sizing machines, creels and sow box.

Module-5

Drying principles – multi-cylinder drying, hot air drying, radiation drying. Size pickup, size add on. Concept of single-end sizing. Head stock - dry splitting, comb, drag roll. After waxing, cut mark motion, beam pressing. Controls in sow box - stretch and its control, moisture measurement and temperature control. Recent trends in sizing i.e. foam sizing, solvent sizing, hot melt sizing. High pressure squeezing, migrating behaviour of warp ends, dead loss, hard waste. Lappers, size defects and remedies. Post sizing operations - Drawing-in, leasing, knotting, automatic drawing in machine, gaiting-in technique.

Course Outcomes: At the end of the course the student will be able to:

- Recall & Recognize the necessity of warp & weft preparation
- Recall & Recognize & Demonstrate Winding operation, accessories of winding settings
- Recognize, Demonstrate & Analyze Winding m/cs their working features auto-winding machines
- Recognize & Demonstrate Warping m/c, different types, and different creels.
- Recognize, Demonstrate &Analyze Sizing concepts ingredients size cooking M/c, Saw box drying principles controls
- Recall & Recognize & Analyze Post sizing operations.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	Textbook/s			
1	An Introduction to Winding	Talukdar M K	Talukdar, Bombay Pvt.	
	and Warping		Circulation	
2	Yarn preparation	Sengupta R. –	Mahajan Pub. Ahmadabad	1970.
		Vol I & II		
3	Modern Preparation and	Ormerod A.	Butterworth publication Co	1983
	weaving machinery			
Refe	Reference Books			
4	Cotton weaving	Gordev V and	Mir Pub. Moscow	1987
		Volkov P		
5	Automatic Weaving	Aitken	Colombia Press	1969
6	Sizing Materials, Methods and	Ajgaonkar D B	Textiles trade press,	1982
-	Machines	JB ¹ B	Bombay	
7	An Introduction to Automatic	Bennet G A	Columbia press,	1958
	weaving		Manchester	

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - III** CHEMICAL PROCESSING OF TEXTILES - I Course Code 18TX35 **CIE Marks** 40 Teaching Hours/Week (L:T:P) (3:0:0)SEE Marks 60 Credits 03 Exam Hours 03

Course Learning Objectives:

- This course aims at updating the knowledge of students in the following fields of chemical processing of textiles
- Basics of wet processing, sequences.
- Different preparatory process of singeing, desizing, scouring, bleaching and mercerization.
- Machineries used for various wet processing activities.
- Recent advances in wet processing activities.

Module-1

Introduction to processing operations and sequences Chemicals and auxiliaries used for textile wet processing and their functions. Introduction to shearing and cropping. Objects of shearing and cropping. Objects of singeing, methods of singeing, working of various singeing machines, latest developments in singeing

Module-2

Various desizing methods, Discussion on desizing - continuous desizing, desizing of cotton and other blends, latest developments in desizing. Objects of scouring, mechanism of scouring, methods of scouring, scouring of natural cellulose fabrics. Degumming of silk, scouring of wool and jute, scouring of synthetic fibres. Modifications required to scour knitted fabrics. Latest developments in scouring.

Module-3

Objects of bleaching, mechanism of bleaching and methods of bleaching. Bleaching of cellulosic fibres, natural protein fibres, common manufactured fibres and common fibre blends. Latest developments in bleaching. Objects of optical whitening, chemistry of optical whitening agents and optical whitening process for common fibres. Quality control methods for testing scoured and bleached materials and methods used for determination of degradation of cotton, during scouring and bleaching.

Module-4

Machines used for desizing, scouring and bleaching. Batch processes, semi continuous processes and continuous processes. Objects of mercerization, history and developments of Mercerization, physical and chemical changes in cotton due to mercerization, various factors affecting mercerization, degree or efficiency of mercerization

Module-5

Methods of mercerizing yarns and fabrics. Machines used for mercerization, taught and slack mercerization. Principle of hot mercerization. Test methods for mercerized fabrics. Latest developments in mercerization. Brief study on eco-friendly preparatory processes. Water and energy management in preparatory processes

Course Outcomes: At the end of the course the student will be able to:

- This subject helps the student to acquire knowledge of preparatory process of wet processing and pre preparatory process.
- This subject prepares the student work in chemical processing industry.
- Students are exposed to research field in chemical processing technology.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
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Text	Textbook/s				
1	Technology of Textile Processing- Vol. III	A Shenai	Sevak Publications	1975	
2	Technology of Bleaching and Dyeing of textile fibres	Chakraborthy,	Coxtown publications	1972	
3	Mercerization	J T Marsh,	B I Publications	1979	
4	Scouring and Bleaching of	J.T. Marsh	B I Publications	1979	
5	Dyeing and Chemical Technology of textile Fibres	E.R.Trotman	John Wiley & Sons Inc	1985	
6	Chemical Technology in the Pre-Treatment Processes of Textiles	Karmakar S.R	Elsevier, NY	1999	
7	Textile Preparation and Dyeing	A. K. Roy Choudhury	SDC., India	2006	
Refe	erence Books				
8	Chemical Processing of Textiles-Preparatory, Processing and Dyeing	Dr. C.V.Koushik Mr.Antao Irwin Josico	NCUTE, IIT, New Delhi	2003	
9	Textile Auxiliaries and Finishing Chemicals	R. C.Vora	ATIRA Publications	1975	
10	Recent processes of Textile Bleaching, Dyeing and Finishing	S B Srivastava	SBP Publications.	1978	

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)						
SEMESTER - III						
	SP	INNING TECHNOLOGY LAB - I				
Course C	ode	18TXL36	CIE Marks	40		
Teaching	Hours/Week (L:T:P)	(0:2:2)	SEE Marks	60		
Credits		02	Exam Hours	03		
Course L	Course Learning Objectives:					
such as B	he objective of this Course is low Room, Carding, Students	acquire the practical knowledge abo	ut the machineries	used.		
Sl. No.		Experiments				
	Play Doom					
1	Passage of material through	wh the blow room and different or	peners and beaters	of blow room		
-	Selection of beating points	and study of their design features and	to evaluate their e	fficiencies		
2	Driving arrangements and	demonstration of all machineries and	l calculations of sp	eeds of different		
	parts of each machineries					
3	Calculation of cleaning efficiency	ciency at all beaters and openers.				
4	Study of piano feed regulati	and related Calculations	rum speed feed			
4	Roller speed and beats/inch		uni speed, ieed			
5	Production and CV% calcul	lation in Blow Room laps (within and	l between).			
6	Identification of Blow Room	n process for different mixings, impu	rities and counts.			
7	Carding:	notonial through more bring flat and				
/	Explanation of Passage of I	of different parts of carding with the	help of gearing an	1 driving		
0	Draft constant and its calcul	lation	help of gearing and	univing		
10	Draft change pinion calcula	ation and machine operation to get di	fferent hank of sliv	ers.		
11	Calculation on snap study to	o analyse neps, sliver variations and e	efficiency			
12	Settings of different parts an	nd gauges used setup the machines				
13	Comparison between conve	ntional and modern high speed card	with respect to proc	luction,		
14	Hank and CV calculation of	f sliver.				
	Draw Frame:					
15	Passage of material through	h draw frame and list the parts and th	eir functions.			
16	Different types of drafting s	system and describe salient features of	f modern draw fran	nes		
17	Break draft, main draft and	total draft calculation.		2		
18	Production, delivery speed,	calculation of hank of sliver, efficier	ncy calculation of d	raw frame		
19	Setting of drafting zone and	processing of material as per the ha	nk required			
20	20 Study of propagatory machines to combar. Study of one cycle of combing. Detechment setting and					
20	its importance. Setting of comber parts with the help of index numbers.					
21	Production, speed, efficiency, draft calculation of comber					
22	Working on comber. Demo	nstration of comber working				
Course O	outcomes: At the end of the c	ourse the student will be able to:				
1. L	earn the practical aspects of the	he machineries used	1 0.55			
2. G	ain knowledge about the proc	cess parameters such as Settings, Spe	eds of Blow room a	and Carding		
3. Will be able to define the actual running of the machineries.						

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

- 3. Students can pick one experiment from the questions lot prepared by the examiners.
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

B. E. TEXTILE TECHNOLOGY					
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)					
WEAVING TECHNOLOGY LAB-I					
Course Code 19TVI 27 CIE Marke 40					
Course Co	Dde Hours/Week (L·T·D)	181 AL 37	SEE Marks	40	
Credits	Hours/ week (L.I.F)	(0.2.2)	SEE Marks	00	
Course Learning Objectives:					
• Re	ecall & Recognize the feature one winding m/c.	es passage, production calculation &	c efficiency of hank	x winding m/c,	
• Re ef	ecall, Recognize & Analyse ficiency calculations	the non-auto& auto pirn winding	, bunch building p	production and	
• Re wa	ecognize & Demonstrate Pro arping machines.	duction and efficiency warping m	achines like Beam	and sectional	
• Re	ecall, Recognize Sizing machi	ne: passage through sow box drying	equipment's, head s	tock	
• Re	ecall, Recognize Weft prepara	tion auto & non-auto winding m/c.			
• Re	ecognize & Demonstrate & Ca	lculate Production and efficiency ca	lculations.		
• Re	ecognize & Demonstrate Draw	ving - in and denting operations.			
Sl. No		Experiments			
1	Passage of material through	hank winding machine Speed, produ	ction and efficiency	calculations	
2	Working on double flanged l flanged winding machine	pobbin winder. Speed, production an	d efficiency calcula	tions of double	
3	Passage of material through	non-automatic and automatic wind	ng machines. Study	y of the salient	
	features, speed, production a	nd efficiency calculations			
4	Setting of Tensioners and Sl	ub catchers on winding machine.			
5	Passage of material through production and efficiency ca	non-auto pirn winding machine. A lculations	djusting the bunch	length, speed,	
6	Passage of material through	automatic pirn winding machine. A	djusting the bunch	length, speed,	
	production and efficiency ca	lculations			
- 7	Passage of material through	sectional warping machine. Calculati	ion of machine	1 (1	
8	efficiency	Beam warping machine. Calculation	is related to speed,	production and	
9	9 Passage of material through sizing machine. Calculations related to speed, production and efficiency				
10	Plan of warp patterns for stri	pes and check fabrics			
11	Preparation of warp on section	onal warping machine and related cal	lculations		
12	Study of different types of si	zing ingredients, cooking and mixing	g beck		
13	Knotting, drawing - in and denting of weavers beam				
14	14 Identification, reasons and remedies for defects in pirn winding, warping and sizing				
 Course Outcomes: At the end of the course the student will be able to: Recognize & Demonstrate working of yarn preparatory machines like hank winding, cone winding warping and weft winding machines: 					
• R	ecognize, apply & calculate th	e production and efficiency of prepa	ratory machines.		
• R	ecognize & Demonstrate Sizin	g machine construction & working,	drying of warp and	head stock	
ъ					

• Recognize, apply& Demonstrate Drawing - in and denting operations, gaiting techniques.

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)						
		SEMESTER - III				
	CHEMICAL PROCESSING OF TEXTILES LAB - I					
Course C	Code	18TXL38	CIE Marks	40		
Teaching	g Hours/Week (L:T:P)	(0:2:2)	SEE Marks	60		
Credits		02	Exam Hours	03		
Course l	Learning Objectives:					
• ′	This subject aims to acquire kr	nowledge of various chemical prepa	ratory processes of	textiles.		
• I	Practical knowledge on prepa	aratory processes, to bring more	confidence in stud	ents and they are		
e	exposed to different machineri	es, recipes and process control.				
• 1	Knowledge on recent develop	nents, eco-friendly process.				
Sl. No		Experiments				
1	Desizing of cotton yarn/fabr	ic using acids.				
2	Desizing of cotton yarn/fabr	ic using enzymes (amylases).				
3	Scouring of cotton using alk	ali method and determination of sco	ouring loss			
4	Degumming of silk using so	ap-soda/enzymatic methods and det	termination of degu	Imming loss		
5	Scouring of Wool fibres and determination of scouring loss					
6	Scouring of Jute fibres determination of scouring loss					
7	Bleaching of cotton using bl	eaching powder and Sodium hypoc	hlorite			
8	Bleaching of cotton using H	ydrogen Peroxide				
9	Bleaching of silk and woolle	en goods				
10	Bleaching of Jute fibres/fabr	ics				
11	Optical whitening of bleache	ed goods				
12	Mercerization of cotton in ta	ught and slack forms				
13	Determination of scouring	bleaching efficiency using cupra	mmonium fluidity	, methylene blue		
	absorption etc					
14	14 Determination of efficiency of mercerized goods using BAN and strength measurements.					
Course (Dutcomes: At the end of the c	ourse the student will be able to:				
•]	• This course helps the students to acquire practical knowledge of various chemical preparatory					
I	processes.					
• \$	• Students are exposed to process control, chemicals and auxiliaries used, machineries.					
•]	This subject prepare the studer	ts work in various chemical industr	ries.			
Conduct	of Practical Examination:					
1 A 11 1 - 1		1 1. 1. 1. C				

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

B. E. (Common to all Programmes) Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER –II / III / IV

Aadalitha Kannada						
Course Code	18KAK28/39/49	-				
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100			
Credits	01					
ಆಡಳಿತ ಕನ್ನಡ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳ	20:					
• ಪದವಿ ವಿದ್ಯಾರ್ಥಿಳಾಗಿರುವುದರಿಂದ	 ಪದವಿ ವಿದ್ಯಾರ್ಥಿಳಾಗಿರುವುದರಿಂದ ಆಡಳಿತ ಕನ್ನಡದ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು. 					
 ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ನ 	ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.					
• ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯ	ಮಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.					
● ಕನ್ನಡ ಭಾಷಾ ಬರಹದಲ್ಲಿ ಕಂಡು ಪರಿಚಯಿಸುವುದು.	ಬರುವ ದೋಷಗಳು ಹಾಗೂ ಅವುಗಳ	ನಿವಾರಣೆ. ಮತ್ತು	ಲೇಖನ ಚಿಹ್ನೆಗಳನ್ನು			
• ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮ	ತ್ತು ಅರೆ ಸರ್ಕಾರಿ ಪತ್ರವ್ಯವಹಾರದ ಬಗ್ಗೆ	ಅರಿವು ಮೂಡಿಸುವುರ	ವು.			
• ಭಾಷಾಂತರ ಮತ್ತು ಪ್ರಬಂಧ ರಚನೆ	' ಬಗ್ಗೆ ಅಸಕ್ತಿ ಮೂಡಿಸುವುದು.					
• ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ ಮತ್ತು ಸಾಮಾ	ಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪರ	ವಗಳ ಪರಿಚಯ ಮಾ	ಾಡಿಕೊಡುವುದು.			
ಪರಿವಿಡಿ (ಪಠ್ಯಪುಸ್ತಕದಲ್ಲಿರುವ ವಿಷಂ	ರುಗಳ ಪಟ್ಟಿ)					
ಅಧ್ಯಾಯ – 1 ಕನ್ನಡಭಾಷೆ – ಸಂಕ್ಷಿಪ್ತ ವಿ	ವರಣೆ.					
ಅಧ್ಯಾಯ — 2 ಭಾಷಾ ಪ್ರಯೋಗದಲ್ಲಾಗುವ	ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿಂ	ವಾರಣೆ.				
ಅಧ್ಯಾಯ – 3 ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು 🤉	ಅವುಗಳ ಉಪಯೋಗ.					
ಅಧ್ಯಾಯ – 4 ಪತ್ರ ವ್ಯವಹಾರ.						
ಅಧ್ಯಾಯ – 5 ಆಡಳಿತ ಪತ್ರಗಳು.						
ಅಧ್ಯಾಯ – 6 ಸರ್ಕಾರದ ಆದೇಶ ಪತ್ರಗಳು).					
ಅಧ್ಯಾಯ – 7 ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ ರಚನೆ (೩	ರ್ಶಿಸೈಸ್ ರೈಟಿಂಗ್), ಪ್ರಬಂಧ ಮತ್ತು ಭಾಷ	ಾಂತರ.				
ಅಧ್ಯಾಯ — 8 ಕನ್ನಡ ಶಬ್ದಸಂಗ್ರಹ.						
ಅಧ್ಯಾಯ – 9 ಕಂಪ್ಯೂಟರ್ ಹಾಗೂ ಮಾಹಿ	ತಿ ತಂತ್ರಜ್ಞಾನ.					
ಅಧ್ಯಾಯ – 10 ಪಾರಿಭಾಷಿಕ ಆಡಳಿತ ಕನ್ನ	ಡ ಪದಗಳು ಮತ್ತು ತಾಂತ್ರಿಕ/ ಕಂಪ್ಯೂಟರ	್ ಪಾರಿಭಾಷಿಕ ಪದ	ಗಳು.			
ಆಡಳಿತ ಕನ್ನಡ ಕಲಿಕೆಯ ಫಲಿತಾಂಶಗ	ಗಳು:					
 ಆಡಳಿತ ಭಾಷೆ ಕನ್ನಡದ ಪರಿಚಯಾ 	ವಾಗುತ್ತದೆ.					
 ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ನ 	ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡುತ್ತದೆ.					
• ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯ	ಮಗಳು ಮತ್ತು ಲೇಖನ ಚಿಹ್ನೆಗಳು ಪರಿಚ	ಯಿಸಲ್ಪಡುತ್ತವೆ.				
• ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮ	ತ್ತು ಅರೆ ಸರ್ಕಾರಿ ಪತ್ರವ್ಯವಹಾರದ ಬಗ್ಗೆ	ಅರಿವು ಮೂಡುತ್ತದೆ.				
• ಭಾಷಾಂತರ ಮತ್ತು ಪ್ರಬಂಧ ರಚನೆ	ಬಗ್ಗೆ ಅಸಕ್ತಿ ಮೂಡುತ್ತದೆ.					
 • ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ ಮತ್ತು ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳು ಪರಿಚಯಿಸಲ್ಪಡುತ್ತವೆ.						
ಪರೀಕ್ಷೆಯ ವಿಧಾನ : ನಿರಂತರ ಆಂತರಿಕ ಮೌಲ್ಯಮಾಪನ – ಅಬಇ (ಅಡುಣುಟಣಾ ಬಟಣಜಾಟಚಟ ಇತಚಿಟಣಚಿಣುತು):						
ಕಾಲೇಜು ಮಟ್ಟದಲ್ಲಿಯೆ ಆಂತರಿಕ ಪರೀಕ್ಷೆಯನ್ನು 100 ಅಂಕಗಳಿಗೆ ವಿಶ್ವವಿದ್ಯಾಲಯದ ನಿಯಮಗಳು ಮತು ನಿರ್ದೇಶನದಂತೆ ನಡೆಸತಕ್ರದು						
ಪಠ್ಯಮಸ್ತಕ : ಆಡಳಿತ ಕನ್ನಡ ಪಠ್ಯ	 ಪುಸ್ತಕ (ಏಚಿಟಿಟಿಚಿಜಚಿ ಜಿಂಡಿ ಂಜಟಿಭಿ	යෝ කාන්තා කිය කිය කිය				
ಸಂಪಾದಕರು						
ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ						
ಪ್ರೊ. ವಿ. ಕೇಶವಮೂರ್ತಿ						
ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ.						

B. E. (Common to all Programmes) Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER –II & III/IV

Vyavaharika Kannada					
Course Code	18KVK28/39/49				
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100		
Credits	01				
Course Learning Objectives:					
The course will enable the students	to understand Kannada and	d communicate in Kann	nada language.		
Table of Contents:					
Chapter - 1: Vyavaharika kannada -	- Parichaya (Introduction to	o Vyavaharika Kannada	a).		
Chapter - 2: Kannada Aksharamale	haagu uchcharane (Kanna	ada Alpabets and Pronu	nciation).		
Chapter - 3: Sambhashanegaagi Kar	nada Padagalu (Kannada)	Vocabulary for Commu	inication).		
Chapter - 4: Kannada Grammar in C	Conversations (Sambhasha	nevalli Kannada Vyaka	rana).		
Chapter - 5: Activities in Kannada.					
Course Outcomes: At the end of the course, the student v language.	vill be able to understand Ka	annada and communica	ate in Kannada		
ಪರೀಕೈಯ ವಿಧಾನ : ನಿರಂತರ ಆಂತರಿಕ	ಮೌಲ್ಯಮಾಪನ – ಅಖೆಇ (ಅಚಿ	ශාඩකාං හඩිශකිඩ්ස්ස් ඉෂ	ಚಿಟಗಟೆಣಾಟೆ):		
ಕಾಲೇಜು ಮಟ್ಟ	,ದಲ್ಲಿಯೆ ಆಂತರಿಕ ಪರೀಕೈಯನ್ನು	100 ಅಂಕಗಳಿಗೆ ವಿಶ್ವವಿದ್ಯಾಂ	ಲಯದ		
ನಿಯಮಗಳು ಕ	ನುತ್ತು ನಿರ್ದೇಶನದಂತೆ ನಡೆಸತಕ್ಕ	ದ್ದು.			
ಖಿಜ್ಞೋಛಾಜ್ (ಪಠ್ಯಪುಸ್ತಕ): ವ್ಯಾವಹಾರಿಕ ಕನ್ನಡ ಪಠ್ಯ ಪುಸ್ತಕ (ಗಿಥಿಚಿತಿಸಿಚಿಡಿಜ್ಞಾಚಿ ಏಚಿಟಿಟಿಚಿಜಚಿ ಖಿಜ್ಞೋ :ಹಾಜ್) ಸುಂಪಾದಕರು					
	ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ				
ಪೊ. ವಿ. ಕೇಶವಮೂರ್ತಿ					
ಪ್ರಕಟಣೆ :	್ರ ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತ	ಕಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬ	ೆಳಗಾವಿ.		

B.E. (Common to all Programmes) Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
	SEMESTER - III			
Constitution of India, Professional Ethics and Cyber Law (CPC)				
(Mandatory)	(Mandatory Learning Course: Common to All Programmes)			
Course Code	18CPC39/49	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(2:0:0)	SEE Marks	60	
Credits 01 Exam Hours 02				
Course Learning Objectives. This of	urse will enable the students			

Course Learning Objectives: This course will enable the students

- To know the fundamental political codes, structure, procedures, powers, and duties of Indian government institutions, fundamental rights, directive principles, and the duties of citizens
- To understand engineering ethics and their responsibilities, identify their individual roles and ethical responsibilities towards society.
- To know about the cybercrimes and cyber laws for cyber safety measures.

Module-1

Introduction to Indian Constitution:

The Necessity of the Constitution, The Societies before and after the Constitution adoption. Introduction to the Indian constitution, The Making of the Constitution, The Role of the Constituent Assembly - Preamble and Salient features of the Constitution of India. Fundamental Rights and its Restriction and limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and significance in Nation building.

Module-2

Union Executive and State Executive:

Parliamentary System, Federal System, Centre-State Relations. Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism. State Executives – Governor, Chief Minister, State Cabinet, State Legislature, High Court and Subordinate Courts, Special Provisions (Articles 370.371,371J) for some States.

Module-3

Elections, Amendments and Emergency Provisions:

Elections, Electoral Process, and Election Commission of India, Election Laws. Amendments - Methods in Constitutional Amendments (How and Why) and Important Constitutional Amendments. Amendments – 7,9,10,12,42,44, 61, 73,74, ,75, 86, and 91,94,95,100,101,118 and some important Case Studies. Emergency Provisions, types of Emergencies and its consequences.

Constitutional special provisions:

Special Provisions for SC and ST, OBC, Women, Children and Backward Classes.

Module-4

Professional / Engineering Ethics:

Scope & Aims of Engineering & Professional Ethics - Business Ethics, Corporate Ethics, Personal Ethics. Engineering and Professionalism, Positive and Negative Faces of Engineering Ethics, Code of Ethics as defined in the website of Institution of Engineers (India): Profession, Professionalism, and Professional Responsibility. Clash of Ethics, Conflicts of Interest. Responsibilities in Engineering Responsibilities in Engineering and Engineering Standards, the impediments to Responsibility. Trust and Reliability in Engineering, IPRs (Intellectual Property Rights), Risks, Safety and liability in Engineering.

Module-5

Internet Laws, Cyber Crimes and Cyber Laws:

Internet and Need for Cyber Laws, Modes of Regulation of Internet, Types of cyber terror capability, Net neutrality, Types of Cyber Crimes, India and cyber law, Cyber Crimes and the information Technology Act 2000, Internet Censorship. Cybercrimes and enforcement agencies.

Course Outcomes: On completion of this course, students will be able to,

CO 1: Have constitutional knowledge and legal literacy.

CO 2: Understand Engineering and Professional ethics and responsibilities of Engineers.

CO 3: Understand the the cybercrimes and cyber laws for cyber safety measures.

Question paper pattern for SEE and CIE:

• The SEE question paper will be set for 100 marks and the marks scored by the students will proportionately be reduced to 60. The pattern of the question paper will be objective type (MCQ).

• For the award of 40 CIE marks, refer the University regulations 2018.

Textbook:

- 1. Shubham Singles, Charles E. Haries, and et al: "Constitution of India, Professional Ethics and Human Rights" by Cengage Learning India, Latest Edition 2019.
- 2. Alfred Basta and et al: **"Cyber Security and Cyber Laws"** by Cengage Learning India 2018. Chapter 19, Page No's: 359 to 383.

Reference Books:

- 1. Durga Das Basu (DD Basu): "Introduction to the Constitution of India", (Students Edition.) Prentice –Hall, 2008.
- 2. M. Govindarajan, S. Natarajan, V. S. Senthilkumar, "Engineering Ethics", Prentice Hall, 2004.

B. E. Common to all Programmes Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - III

ADDITIONAL MATHEMATICS – I

(Mandatory Learning Course: Common to All Programmes)

(A Bridge course for Lateral Entry students under Diploma quota to BE/B. Tech. programmes)

Course Coue	IOMAIDH JI		-10
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60
Credits	0	Exam Hours	03

Course Learning Objectives:

- To provide basic concepts of complex trigonometry, vector algebra, differential and integral calculus.
- To provide an insight into vector differentiation and first order ODE's.

Module-1

Complex Trigonometry: Complex Numbers: Definitions and properties. Modulus and amplitude of a complex number, Argand's diagram, De-Moivre's theorem (without proof).

Vector Algebra: Scalar and vectors. Addition and subtraction and multiplication of vectors- Dot and Cross products, problems.

Module-2

Differential Calculus: Review of successive differentiation-illustrative examples. Maclaurin's series expansions-Illustrative examples. Partial Differentiation: Euler's theorem-problems on first order derivatives only. Total derivatives-differentiation of composite functions. Jacobians of order two-Problems.

Module-3

Vector Differentiation: Differentiation of vector functions. Velocity and acceleration of a particle moving on a space curve. Scalar and vector point functions. Gradient, Divergence, Curl-simple problems. Solenoidal and irrotational vector fields-Problems.

Module-4

Integral Calculus: Review of elementary integral calculus. Reduction formulae for $\sin^n x$, $\cos^n x$ (with proof) and $\sin^n x \cos^n x$ (without proof) and evaluation of these with standard limits-Examples. Double and triple integrals-Simple examples.

Module-5

Ordinary differential equations (ODE's. Introduction-solutions of first order and first-degree differential equations: exact, linear differential equations. Equations reducible to exact and Bernoulli's equation.

Course Outcomes: At the end of the course the student will be able to:

- CO1: Apply concepts of complex numbers and vector algebra to analyze the problems arising in related area.
- CO2: Use derivatives and partial derivatives to calculate rate of change of multivariate functions.
- CO3: Analyze position, velocity and acceleration in two and three dimensions of vector valued functions.
- CO4: Learn techniques of integration including the evaluation of double and triple integrals.
- CO5: Identify and solve first order ordinary differential equations.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ook			
1	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	43 rd Edition, 2015
Refere	ence Books			

1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition, 2015
2	Engineering Mathematics	N. P. Bali and	Laxmi Publishers	7th Edition, 2007
		Manish Goyal		
3	Engineering Mathematics Vol. I	Rohit Khurana	Cengage Learning	1 st Edition, 2015

IV SEMESTER						
	B. E. TEXTILE TECHNOLOGY					
Choice Based Cred	lit System (CBCS) and O	Outcome Based Education (O	BE)			
	SEMESTER -	· IV				
TEXTILE MECHANICS AND CALCULATIONS						
Course Code	18TX41	CIE Marks	40			
Teaching Hours/Week (L:T:P)	(3:2:0)	SEE Marks	60			
Credits 04 Exam Hours 03						
Course Learning Objectives:						
To make students to understand basic concepts of mathematics involved in textile technology.						

This subject deals with major mathematical operations involved in textile technology.

Module-1

Conversion of units from one basic system to other basic system, Area and volume of regular and irregular shapes, Ratios, proportions, proportional division percentages – machine efficiency, running efficiency, overall efficiency, Application of elemental trigonometry for understanding yarn packages. Plotting of graphs w.r.t textile operations, law of graphs and integration of gradient of graph. Application of vectors in understanding parallelogram, triangle of force. Nomo grams.

Module-2

Fibbers: Calculation of length parameters from sorter diagram, weight distribution technique for length measurement. Relation between fineness and linear density. Calculation of linear density from diameter of fibre and use of proportionality in fineness calculation. Calculation of tenacity, elastic recovery, work of rapture, initial modulus, moisture regain, moisture content and moisture swelling of fibres. Definition and calculation of denier and Tex of the filament using melt spinning variables, definition of trash and lint content in raw cotton.

Module-3

Basic kinematics, The equations of motion, motion in a circle, Frictional drives, Chain and sprocket drives, driving by gears, planetary mechanisms, Draft calculation in yarn production, different types of drafts, Winding calculation in speed frame, ring frames. Production calculations in yarn spinning, determination of twist in roving, ring spinning, and OE spinning yarn. Yarn numbering, conversion of count from one system to other system, resultant count, no.of fibers in yarn cross section, yarn diameter, calculation related to CV of double yarn, calculation of average count.

Module-4

Calculations related to cone and cheese winding. Winding rate wind and traverse ratio; yarn tension calculations yarn clearer settings warp and warping calculations, calculation related to size percentage, size pickup, sizing machines speed, Efficiency calculation related to warp and weft. Weft consumption on a loom, pirn shape, cheese length, cheese angle, wind of pirn.

Module-5

Calculation on weaving machine, (both shuttle and shuttle less) Time required to weave a known length of fabric, warp length, required per loom, reed count, reed width, production calculation on different types of loom, fabric areal density calculations, fabric cover. Calculations w.r.t primary and secondary variation on loom, Loom efficiency, loom production. Geometry of plain weft and warp knitted fabrics. Calculation on thread consumption in garment industry. 4 and 10 point system of fabric inspection, calculation of AQL. Calculation of seam efficiency seam strength.

Course Outcomes: At the end of the course the student will be able to:

- Students will acquire knowledge in basic concepts of mathematics involved in textile operations.
- After acquiring knowledge in this subject, the students will be able to do all mathematical calculations during various operations of textile industry

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s	·		·
1	Textile Mathematics Volume 1,2,3	J.E. Booth	Textile Institute.	1975
2	Textile Mechanics	Volume 1 & 2	Textile Institute	1975
3	Weaving calculations	Sengupta	B. T. Taraporevala & sons	1982
Refe	rence Books	·		·
4	Basic Textile Mathematics	A.K. Khare		1980
5	Hand book of Cotton Spinning	William Taggart	Universal Publ. Corp	1979
6	Essential Facts of Practical Cotton Spinning	Pattabhiraman. T.K	Soumya Pub., Bombay	1979
	L		1	1

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
	SEMESTER -	IV		
TEXTILE POLYMER SCIENCE				
Course Code	18TX42	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(3:2:0)	SEE Marks	60	
Credits	04	Exam Hours	03	

Course Learning Objectives:

- As the basic building block of all textile products is polymers, acquiring knowledge in this subject is necessary for all undergraduate Textile Technology students.
- This subject deals with basics of polymer science & Technology, general aspects of polymer production, polymer flow behaviour and polymer properties with emphasis given to polymer used for production of textile products.

Module-1

Introduction and definition of monomers and polymers. History and Classification of polymers. Characteristics of fibre forming polymers and their general applications. Study of synthesis of polymers by chain, step and coordination polymerization. Study of various types of initiators for addition polymerization.

Comparison of different types of polymerization methods

Module-2

Co-polymerization - Concept of co-polymerization, reactivity ratios in Co-polymerization. Kinetics of polymerization - estimation of kinetic chain length, illustration of effect of various parameters on kinetics of polymerization. Functionality in polymers. Carothers equation and extent of polymerization. Techniques of polymerization, comparison of various Techniques.

Module-3

Rheology of polymers - Newtonian and non-Newtonian Fluids. Basic equations related to fluid flow, capillary flow. Characteristics of polymeric solutions. Thermo dynamics of polymer solutions. Analysis of Mechanical and tensile behaviour of polymers. Time dependent mechanical and temperature dependent mechanical behaviour. Study of Maxwell's, Kelvin's & Burger's Models.

Module-4

Concepts of avg. molecular weight and molecular weight distribution. Determination of molecular weight of polymers using end group analysis, osmometry, viscometry and gel permeation chromatography. Importance of molecular weight. Molecular weight differences for fibres & plastics

Module-5

Chemistry of polymer degradation - various types of degradation - oxidative, mechanical, Photo and thermal degradation. Use of Inhibitors and anti-oxidants to control polymer degradation. Thermal analysis of polymers - glass transition temperature of polymers. Determination of glass transition temperature. Free volume concept. Study of thermal characterization by DSC, DTA, TGA and TMA

Course Outcomes: At the end of the course the student will be able to:

- Students will acquire knowledge in basic concepts of polymer Technology with special reference to Textile polymers.
- After acquiring knowledge in this subject, the students will be able to work in polymer production industry and research laboratory.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Text book of polymer Science	Billmeyer. W	Wiley Int. Sci	1984
2	Polymer Science	Gowarikar V.R., Vishwanathan N.V., JayadevSridhara	Wiley Eastern Ltd., New Delhi	1995
3	Principles of polymerization	Odian G., John	Wiley & sons, NY	1976
4	Mechanical properties of polymers	Ward I.M	Wiley & sons, NY	1971

Refe	Reference Books					
5	Properties and structure of polymers	Tobolski,	John Wiley & sons, NY	1960		
6	Mechanical Properties of polymers	Nielson L.E	Marshal Dekkar	1974		
7	Polymer characterization	Cambel and White	Chapman& Hall, London	1985		

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV						
SPINNING TECHNOLOGY - II						
Course Code	Course Code 18TX43 CIE Marks 40					
Teaching Hours/Week (L:T:P)(3:0:0)SEE Marks60						
Credits	03	Exam Hours	03			

Course Learning Objectives:

The objective of this Course is to explain the students the basic spinning process in Textile Industry such as Speed frame ring frame, doubling, rotor and unconventional spinning techniques. Students will acquire theoretical knowledge about the machineries used.

Module-1

Objects of speed frame, study of different drafting systems and importance of apron drafting system. Principle of twisting and winding in speed frame. Study of different types of flyers, building mechanism, lift, chase length and their importance. Study of differential gearing mechanism and its importance. Different types of change point at speed frame. Modern developments in speed frame and salient features of the modern speed frame.

Module-2

Objects of ring spinning, study of different drafting systems and type importance. Principles of twisting, factors affecting the twist Calculation, Difference between Actual and Practical TPI. Principal of winding. Types of builts Roller setting, draft and its calculation. Rings and Travellers. Different types of rings, selection of rings and manufacture of rings. Types of travellers, traveller numbering both in direct and indirect system. Manufacture of travellers.

Module-3

Forces acting on traveller. Faulty packages of Ring frame and remedial measures. Modern developments of Ring frame and salient features of the present day ring frame. Calculations of Ring frame such as production, efficiency, Traveller speed and count etc.

Doubling frame – objects of doubling and conditions to get balanced double yarn. Preparation of doubling, Types of doubling systems. Study of Two for one twister. Threading through different types of wet doubling systems. Defects in doubling and remedies Study of Types of Sewing threads and their applications

Module-4

Open-end spinning – principle and objects of open-end spinning. Classification of open-end spinning. Principle and Technique of rotor spinning and detailed study of rotor spinning such as initial drafting, transport zone, twisting and yarns formation Types of opening rollers and rotors and their effect on the performance of OE machine.

Calculations of Open end spinning machines. Modern

developments in OE machine.

Module-5

Fancy yarns and their production and applications.

Study of Advanced Spinning systems such as DREF spinning, Air jet spinning, Twist less spinning, Bob-Tex Spinning, Core and Cover spun yarn spinning.

Quality studies of all unconventional methods of spinning. Comparison between conventional and unconventional methods of spinning.

Course Outcomes: At the end of the course the student will be able to:

- Learn the various spinning processes carried
- Gain knowledge about the machinery and Process Parameters of Draw Frame, Comber and Speed Frame
- Will be able to describe the basics of spinning Technology

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbook/s				
1	Manual of Cotton Spinning	Coulson. A.F.W.(Ed.), Vol. I to IV	Textile Institute, Manchester,1958	1958
2	Series on Textile processing	Zaloski.S	The Institute of Textile Technology, USA	1983

3	Technology of short-staple spinning	Klein.W.,Vol.I, II, III and IV	Textile Institute Pub., Manchester	1989
4	Spun Yarn Technology	Oxtoby	Butterworths, London	1987
Refe	rence Books			
5	Contemporary Textile Engineering	Happy. F. (Ed.),	Academic Press, Inc	1981
6	Hand Book of Cotton Spinning	Taggart William	Universal Pub. Cor	1979
7	Essential Facts of Practical cotton spinning	Pattabhiraman T.K	Soumya Pub., Bombay	1979
8	Cotton Spinning Calculation		Soumya Pub., Bombay	1979
9	Cotton Opening & Carding	Merril. G.R.	G.R. Merril, Lowell Mass	1955
			•	

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV					
WEAVING TECHNOLOGY – II					
Course Code	18TX44	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60		
Credits 03 Exam Hours 03					
Course Learning Objectives:					

- Define, Recognize & analyze The principles of weaving motions are the basics for the production of fabrics of all types
- Recognize, Demonstrate & analyze basic of weaving mechanisms. the basic concepts of looms, nomenclature of weaving terms, constructions & working of various motions settings & timings etc.

Module-1

Introduction to Hand looms, power looms, automatic looms and shuttle less looms. Nomenclature of weaving terms. Basic motions in weaving. Shedding - Different types of shed. Positive and negative tappet shedding. Heald reversing mechanism. Staggering of heald, tappet shedding and their characteristics. Different types of tappets. Merits and demerits of tappet shedding, timing, setting, early and late shedding. Study of different types of reed, reed count, heald, heald count.

Module-2

Picking - Objectives of picking. Methods of picking, essentials of good picking, picking accessories cone over picking mechanisms setting & timings. Early and late picking in negative picking. Timing, setting of picking mechanism. Under picking mechanisms. Bowl and shoe under picking mechanism, side lever under picking mechanisms, side shaft under picking mechanisms, Timings & setting methods to alter the timing & strength of picking mechanism Shuttle checking devices for over & under picking mechanism. Swell mechanism reasons for shuttle trap. Beat-Up- Objects: Crank Beat up. Eccentricity of sley. Factors affecting the sley eccentricity. Cam beat-upmechanism.

Module-3

Take up motion - Objects - types of Take up motions Intermittent, continuous Take up motion, 5 wheel take up and 7 wheel take up motions, comparisons and dividend calculations. Continuous worm & warm wheel take up motion, anti-crack motion. Let-off motions – Types of let- off motions and negative let off : Break let off frictional rope or chain lever &wt let off motion construction & working, Positive let off : Basic requirements, advantages, Rapier, Toyoda, Ruti let Off mechanisms. Construction & working of electronic let off Motion. Different types of back rests.

Module-4

Auxiliary Motions- Objects, Necessity & different types. Warp protector motions objects types - loose reed and fast reed.

Electromagnetic warp protector - construction & working. Warp stop motions, drop wires – mechanical & electrical type. Weft stop motions - side weft fork and center weft fork motions.

Construction & working comparisons. Warp easing motions loom banging off.

Module-5

Study of temples choice & suitability: Functions different types of temples. Defects caused by temples. Multiple box motions: weft patterning, 2x1, 4x1, 4x4 motions - construction & working. Automatic Looms -Different types - Cop changing, shuttle changing looms, feelers, types of feelers, shuttle eye cutters, temple eye cutters, construction & working. Fabric defects causes & remedies. Filament weaving: Loom modification & requirements. Speed and production calculations of plain looms.

Management of loom shed; Organization, Weaving plant layout, Ventilation and Humidification, Lighting. Material handling equipment. General information about maintenance. Productivity ;Measurement and control **Course Outcomes:** At the end of the course the student will be able to:

- Recall & Recognize the fundamentals of weaving different motions.
- Recognize Demonstrate & Analyze speed & working of different mechanism production calculation of looms.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.

SI N	D Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Text	Textbook/s					
1	Principles of Weaving	A.T.C Robinson & R. Marks	Textile Institute	1976		
2	Weaving Machines,	Mk Taluladan Dh	Mahajan Publishers Pvt Ltd	2004		
	Mechanisms Management	Sriramulu, DB				
3	Shuttleless weaving machines	Oldrich Talavasek	Elsevier Scientific publishing company	1981		
4	Weaving Mechanism	Bannerjee N.N	Textile Book House	1986		
Refe	rence Books			·		
5	Woven Fabric production-1	NCUTE Publication	NCUTE Publication	2002		
6	Cotton weaving	Gordev. V and Volkov. P	Mir Pub., Moscow	1987		
7	An Introduction to Automatic weaving	Bennet G.A.	Bennet G.A.	1958		

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
CHEMI	SEMESTER - I	V F TEVTILES II		
Course Code	18TY45	<u>CIF Marks</u>	40	
Teaching Hours/Week (I ·T·P)	(3.0.0)	SEE Marks	40 60	
Credits	(3.0.0)	Exam Hours	00	
Course Learning Objectives:	05	Examinouis	05	
 To make students learn and understand the basics and advancements in dyeing processes in textile industry. To make the students exposed to various machinery employed for the above processes. To understand the chemistry of dyes and dyeing auxiliaries and their potential application for various to the file of the file. 				
• To enhance the knowledge	of students towards cor	nputer colour matching co	ncepts, eco-friendly	
dveing processes and natural d	lves	inputer corour matering co	neepts, eee menaly	
Madula 1	iyes.			
Classification of dyes and principles functions. Chemical constitution of d Action of electrolytes, effect of dye b Modern concepts of dyeing and selec dyed materials	of dyeing. Chemicals a lyes. Effect of fibre stru ath temperature, effect of ction of dyes for specific	nd auxiliaries used for text acture on dyeing behavior. If material to liquor ratio, ef c end uses. Evaluation of fa	ile dyeing and their Theories of dyeing. fect of dye bath pH, astness properties of	
Module-2				
Direct dyes – Classification, properties, application procedures, after treatments to direct dyed goods. Reactive dyes – Classification, properties, dyeing conditions, application procedures. Vat dyes - Classification, properties, dyeing conditions, application procedures. Sol-vat dyes - Classification, properties, dyeing conditions, application procedures. Sulphur dyes - Classification, properties, dyeing conditions, application procedures. Azoic dyes - Classification, properties, dyeing conditions, application procedures.				
Module-3				
Chemistry, properties and application Acid dyes - Classification, properties, Basic dyes - Classification, properties, Mordant dyes - Classification, properties Metal Complex Dyes - Classification, Introduction to natural dyes and their restriction	on of dyes for Protein fi dyeing conditions and ap dyeing conditions and a ies, dyeing conditions an properties, dyeing condi nethods of application.	bres: oplication procedures. pplication procedures. d application procedures. tions and application proced	ures.	
Module-4				
Chemistry, properties and application of dyes for Synthetic fibres and their blends: Disperse dyes - Classification, properties, dyeing conditions and application procedures. Modified basic dyes - Classification, properties, dyeing conditions and application procedures. Various after treatments given to synthetic dyed goods. Concepts in dyeing of P/C, P/V and P/W blends				
MODULE - 5				
Garment Dyeing, Dyeing machinery and Concepts of Colour Matching: Preparatory process for garment dyeing, specialty chemicals and dyes used for garment dyeing. Different types of dyeing practices for various types of garments, precautions to be taken for effective dyeing of garments. Quality control in garment dyeing and garment dyeing machines. Working principles of dyeing machines for yarns and fabrics such as Winch, Jigger, Jet dyeing machines, HTHP dyeing machines etc. Latest developments in dyeing machinery. Introduction to colour measurement and computer colour matching concepts. Spectrophotometers and determination of K/S value, Yellowness, Whiteness and Brightness indices.				
 Course Outcomes: At the end of the c Learn the chemistry of the v department. 	course the student will be arious dyes and dyeing	able to: processes carried out in ch	emical processing	

- Gain knowledge about the dyeing machinery involved.
- Understand the recipes used in dyeing of cellulosic, protein, synthetic fibres and blends.
- Exposed to actual mechanisms involved in various dyeing operations and processes carried out in the industry.
- Gain knowledge about latest developments in dyeing, dyes and auxiliaries, natural dyes etc.
- Gain confidence to work in a dye house

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textl	book/s	•	•	
1	Textile Preparation and Dyeing	Asim Kumar Roy Choudhury	SDC, India	2006
2	Dyeing and Chemical Technology of Textile Fibres	E.R. Trotman	John Wiley & Sons Inc	1985
3	Fundamentals and Practices in Colouration of Textiles	J.N. Chakraborty,	<u>Woodhead</u> Publishing India Pvt Ltd	2009
4	Handbook of Textile and Industrial Dyeing – Volume -1, Principles, Processes and types of Dyes	M Clark	Woodhead Publishing Ltd	2011
5	Technology of Dyeing	V AShenai	Sevak Publications, Mumbai	1984
6	Textile dyeing operations: chemistry, equipment, procedures, and environmental aspects	Shrikant V. Kulkarni	Noyes Publications	1986
7	Textile Chemistry, Vol. III- The physical chemistry of dyeing	R. H. Peters	Elsevier, Amsterdam, The Netherlands	1975
Refe	ence Books	·		
3	Textile Auxiliaries and Finishing Chemicals	R.C.Vora	ATIRA Publications	1975
4	Modern Techniques of Textile Dyeing, Bleaching and Finishing	S.M.Arora	Small Industry Research Institute	1993
5	Chemical Processing of Cotton, Polyester Cotton Blends	J.R.Modi and A.R. Garde	TAI Publications	1960

B. E. TEXTILE TECHNOLOGY						
	Choice Based Credit S	System (CBCS) and Outco	ome Based Education (OBE)			
	SEMESTER - IV SPINNING TECHNOLOGV I AB-II					
Course (`ode	18TXI 46	CIF Marks	40		
Teaching	Hours/Week (L:T:P)	(0:2:2)	SEE Marks	60		
Credits		02	Exam Hours	03		
Course L	earning Objectives:					
• The	objective of this Course is to	describe the basic Practical	spinning process of Textile M	achineries		
such mac	as Draw Frame, Comber and hineries used.	Speed Frame. Students acc	quire the Practical knowledge a	about the		
Sl. No.		Experimen	ts			
	SPEED FRAME:					
1	Passage of material through	speed frame. Explain diffe	rent types of drafting system o	n speed frame.		
2	Break draft, main draft, tota	ank of roving on speed frag	Iculations. Identification DCP	to produce		
3	Spindle speed drafting roller	rs speed calculations. TPI a	nd twist constant calculations.			
4	Bobbin speed calculation wi	th the help of differential g	ear mechanism. Building mecl	hanism.		
5	Production, delivery speed, demonstration.	hank of roving and efficien	cy calculations of speed frame	and their		
6	Explanation of working of s	peed frame and setting of d	rafting roller.			
7	Study of passage of materia each parts.	l through Ring Frame and o	demonstration of its working a	nd functions of		
8	Calculation of spindle speed	d, front roller speed TPI th	rough gearing diagram and al	so by changing		
	the pulleys and concerned change wheels.					
9	Calculation of Twist constant	nt through gearing and also	TPI calculation for different T	СР		
10	Break Draft, Main Draft and	l Total draft calculation thre	ough gearing diagram.			
11	Study of building mechanism	n and different types of bui	lds.			
12	Working of Ring Frame and	calculation of count of yar	ns for the roving fed by chang	ing the wheels		
13	Working of Ring Frame with	th different Twist Change v	vheels			
14	Maintenance schedule of Ri	ng Frame				
15	Calculation of Spindle Spee	d, TPI through gearing on c	loubling frame			
16	Calculation of twist constant	t, TPI & TPM for different	TCP.			
17	Demonstration and calculati	on on O.E. Spinning machi	ne.			
18	Practicing and piecing on Ri	ing Frame and study of end	breaks			
Course C	Dutcomes: At the end of the c	ourse the student will be ab	le to:			
• I	Learn the practical aspects of t	the machineries used				
• Gain knowledge about the process parameters such as Settings, Speeds of Draw Frame, Comber						
and Speed Frame						
• \	Will be able to define the actu	al running of the machineri	es			
Conduct 1. All lab	of Practical Examination: oratory experiments are to be	included for practical exan	nination.			
2. Breaku	ip of marks and the instructio	ons printed on the cover pa	ge of answer script to be stric	tly adhered by		
3. Studen	ts can pick one experiment from	om the questions lot prepare	ed by the examiners.			
4. Change	e of experiment is allowed only	y once and 15% Marks allo	otted to the procedure part to b	e made zero.∎		

	B. E. TEXTILE TECHNOLOGY				
	Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV				
	WI	CAVING TECHNOLOGY LAB	- II		
Cours	e Code	18TXL47	CIE Marks	40	
Teach	ing Hours/Week (L:T:P)	(0:2:2)	SEE Marks	60	
Credit	ts	02	Exam Hours	03	
Cours •]	 Course Learning Objectives: The objective of this Course is to describe the basic Practical spinning process of Textile Machineries 				
S	such as Draw Frame, Comber and	Speed Frame. Students acquire the	ne Practical knowledge a	bout the	
r	nachineries used.				
SI. No.		Experiments			
1	Study of passage of material thr	ough loom, Calculation of loom s	peed.		
2	Dismantling, assembling, setting	g and timing of tappet shedding n	echanism.		
3	Dismantling, assembling, setting	g and timing of cone over pick.			
4	Dismantling, assembling, setting	g and timing of cone under pick.			
5	Dismantling, assembling, setting	g and timing of Beat-up mechanis	m		
6	Dismantling, assembling, settin pick spacing, anti-crack motion	g and timing of Take-up mechani	sm, calculation of divide	nd, PPI and	
7	Dismantling, assembling, setting	g and timing of Let-off mechanisi	n.		
8	Dismantling, assembling, setting	g and timing of Loose-reed mecha	anism and Fast- reed med	chanisms.	
9	Dismantling, assembling, setting	g and timing of side weft fork, an	d center weft form motio	on.	
10	Drive for pick counter problems	s on pick counter reading and proc	luction, efficiency of loo	om.	
11	Study of different types of box motions.	notions. Preparation of weft patte	rns and drop box chains	to control box	
12	Weaving practice on Non-aut automatic loom and plain looms	o and box looms. Speed calcu	lation and production	calculation of	
13	3 Demonstration, dismantling, assembling, setting, timing of cop changing and weft feeler mechanism in an automatic looms. Setting of feeler mechanism, shuttle protector motion, transfer hammer, shuttle eye cutter, temple eye cutter on automatic loom.				
14	Demonstration, dismantling, ass in an automatic looms.	sembling, setting, timing of warp	stop motion and positive	let-off motion	
Cours	se Outcomes: At the end of the c	ourse the student will be able to:			
•	• Students acquire knowledge on various weaving motions, settings timings, production calculations and rapiers				
•	After acquiring knowledge in	this subject, students will be able	to work in various indus	try	
Cond	uct of Practical Examination:				
1. All	laboratory experiments are to be	included for practical examinatio	n.	ly odbarrad to-	
2. Bre the ex	and the instruction aminers.	ns printed on the cover page of a	inswer script to be strict	iy adhered by	

3. Students can pick one experiment from the questions lot prepared by the examiners.4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

B. E. TEXTILE TECHNOLOGY					
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)					
CHEMICAL PROCESSING OF TEXTILES LAB-II					
Course	code	18TXL48	CIE Marks	40	
Teaching Hours/Week (L:T:P)		(0:2:2)	SEE Marks	60	
Credits	3	02	Exam Hours	03	
Course	e Learning Objectives:				
•	To make the students gain prac	tical knowledge about che	mical processing operations especia	lly the	
	preparatory processes.				
•	To achieve perfectness in exper	imental skills and the stud	ly of practical applications will bring	g more	
	confidence and ability to under	stand the recipes used in	the operations such as desizing, sco	ouring,	
	bleaching and mercerizing.				
•	To develop practical exposure to	machines used and the pro-	ocess conditions in achieving expected	ed	
~	results in various chemical proce	ssing preparatory experim	ents.		
SI.		Experiments			
		. 1 1			
1	Dyeing of Cotton yarn / fabric us	ing direct dyes.	M II III Dave Dave 1 too)		
2	Dyeing of Cotton yarn / fabric using reactive dyes (Procion M, H, HE Dyes, Ramazol dyes).				
3	Dyeing of Cotton yarn / fabric using Vat/ soluble vat dyes (IN, IK, IW Methods).				
4	Dyeing of Cotton yarn / fabric using Azoic colours.				
5	Dyeing of Cotton yarn / fabric using Sulphur dyes.				
0	Dyeing of silk with acid and basic dyes.				
/ Q	Dyeing of service using basic dye	ex uyes.			
0	Dyeing of polyester using disper	28. a duas with corriar UTU	and Thermosol duoing technique		
9	Dycing of polyester using disperse dyes with carrier, HTHP and Thermosol dycing technique.				
10	Dycing of garments with various classes of dyes.				
12	Dyeing of couon, sink and woof using important natural dyes. Determination of K/S and matching of shades using spectrophotometer				
13	Analysis of dyes, chemicals and auxiliaries				
13	Measurement of washing / rubbi	ng fastness of dyed goods			
Course Outcomes: At the end of the course the student will be able to:					
• The students will be able to get hands on experience of dyaing of different classes of fibros, fabrics and					
garments					
• They will get experience on various dueing equipment, settings and handling.					
• The students will be exposed to work on computer colour matching instruments and related software.					
Conduct of Practical Examination:					
1. All laboratory experiments are to be included for practical examination.					
2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by					
the examiners.					
3. Stud	3. Students can pick one experiment from the questions lot prepared by the examiners.				

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

B.E.(Common to all Programmes) **Outcome Based Education (OBE) and Choice Based Credit System (CBCS)**

SEMESTER - IV

ADDITIONAL MATHEMATICS – II

(Mandatory Learning Course: Common to All Programmes)

(A Bridge course for Lateral Entry students under Diploma quota to BE/B. Tech. programmes)					
Course Code	18MATDIP41	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(2:1:0)	SEE Marks	60		
Credits	0	Exam Hours	03		

Course Learning Objectives:

- To provide essential concepts of linear algebra, second & higher order differential equations along with methods to solve them.
- To provide an insight into elementary probability theory and numerical methods.

Module-1

Linear Algebra: Introduction - rank of matrix by elementary row operations - Echelon form. Consistency of system of linear equations - Gauss elimination method. Eigen values and Eigen vectors of a square matrix. Problems.

Module-2

Numerical Methods: Finite differences. Interpolation/extrapolation using Newton's forward and backward difference formulae (Statements only)-problems. Solution of polynomial and transcendental equations – Newton-Raphson and Regula-Falsi methods (only formulae)- Illustrative examples. Numerical integration: Simpson's one third rule and Weddle's rule (without proof) Problems.

Module-3

Higher order ODE's: Linear differential equations of second and higher order equations with constant coefficients. Homogeneous /non-homogeneous equations. Inverse differential operators.[*Particular Integral restricted to* $R(x) = e^{ax}$, sin ax /cos ax for f(D)y = R(x).]

Module-4

Partial Differential Equations(PDE's):- Formation of PDE's by elimination of arbitrary constants and functions. Solution of non-homogeneous PDE by direct integration. Homogeneous PDEs involving derivative with respect to one independent variable only.

Module-5

Probability: Introduction. Sample space and events. Axioms of probability. Addition & multiplication theorems. Conditional probability, Bayes's theorem, problems.

Course Outcomes:

At the end of the course the student will be able to:

CO1:Solve systems of linear equations using matrix algebra.

CO2: Apply the knowledge of numerical methods in modelling and solving engineering problems.

CO3: Make use of analytical methods to solve higher order differential equations.

CO4: Classify partial differential equations and solve them by exact methods.

CO5: Apply elementary probability theory and solve related problems.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textl	nook			

1	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	43 rd Edition, 2015
Reference Books				
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition, 2015
2	Engineering Mathematics	N. P. Bali and Manish Goyal	Laxmi Publishers	7th Edition, 2007
3	Engineering Mathematics Vol. I	Rohit Khurana	Cengage Learning	1 st Edition, 2015
			·	·
V SEMESTER

Choice Based Credit	B. E. TEXTILE TECHN System (CBCS) and Out	OLOGY come Based Education (O	BE)
	SEMESTER - V		
MANAGEMENT AN	D ENTREPRENEURS	HIP IN TEXTILE INDUST	TRY
Course Code	18TX51	CIE Marks	40
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60
Credits	03	Exam Hours	03
Course Learning Objectives: The Course aims at updating the entrepreneurship. Basic concepts of management, organ Basic concepts to become entrepreneu Module-1 Management: Introduction Meanin Administration roles of management	knowledge of students isation in Textile and garr urs. g - nature and charac	in the following fields of nent Industry. teristics of management, unctions of management R	E management and Management and ole of management
in improving work quality Planning: Nature importance and pu making. Steps in decision making. Pla Module-2	rpose of planning, proce	ss types of plans, steps in nent industry	planning, decision
Organising and staffing: Nature organisation, Departmentation, span of of selection and recruitment procedu industry. Directing and controlling: Meani Communication and its importance, of Steps in controlling	and purpose of organiz of control - MBO and M ure, Concept of team wor ng and nature of direc Coordination, Meaning ar	ation principles of organize BE, Nature and importance k, smart work and SWOC ting. Leadership types, M and importance and Techniqu	zation - Types of of staffing. Process analysis in Textile Iotivation theories, les of coordination.
Module-3 Entrepreneurship: In Textile and G Functions of an entrepreneur, Type Entrepreneurship, Evolution of Entrep for an entrepreneur- Central and state Micro, Small & medium Enterprise in Economic Development, Advantag KIADB, KSSIDC, DIC Single wir importance.	Garment industry: Mean es of Entrepreneur, In e preneurship, stages in entr level financial Institutions es (MSME): Definition Cl ges of MSME steps to sta ndow agency: SISI, NSI	ting of entrepreneur, Evolut ntrepreneur- an emerging epreneurial process, different anacteristics, Objectives, Sc rt an MSME, Different sch C, SIDBI, KSFC. Concep	tion of the concept, class, Concepts of nt source of finance cope, role of MSME emes : TECKSOK, of of GST and its
Module-4			
Business planning process: Meaning planning, Marketing plan, production report with feasibility study, preparin Textile & Garment Industry. Study of Lean Manufacturing: History and de industry 5M, 7waste, Concepts, Kaiza 6-sigma.	ng of business plan, Bu n / operations plan, Orga g a model project report f 'MBO, MBE, Importance efinition. Objectives, Princ n, Kamban, 5S, JIT just in	isiness plan process, adva nization plan, Financial pla or starting a new venture. B of decentralisation. eiples and benefits. Tools, B n time, PDCA, SQCD. Comp	ntages of business in and final project business planning in ase for apparel parison of lean and
Iviodule-5	4 • 4 • 75 51	<u> </u>	1
International Entrepreneurships O international business to the firm, development, entrepreneurship entry to international trade.	pportunities: The nature International versus don in to international busines	of international entrepreneur nestic entrepreneurship, So s, exporting, direct foreign i	tages of economic nvestment, Barriers
 Course Outcomes: At the end of the The course will prepare stud and Garment industry The course will motivate the statement of the statement industry 	course the student will be lents to face problems of students to become team le	able to: industry and to work effect eaders, entrepreneurs in indu	ively in various textile astries.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Principles of Management	Tirupathi P.C and P.N.Reddy	MCgraw Hill education	2012
2	Entrepreneurship	Poornima Charinthimath	Pearson India Ltd.	2005
3	Management	P.N.Reddy		
4	Management & Entrepreneurship	Prof. Ramesh Burbure	Rohan publishers	2008
Refe	rence Books			
5	Project management and control	Narendra Singh	Himalaya publishing house	2005
6	Work Quality management in textile industry	B. Purushottam	Woodhead publishing Ltd.	2013

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)			
SEMESTER - V MANUFACTURED FIBRE TECHNOLOGY			
Course Code	187752	CIE Marks	40
Teaching Hours/Week (I ·T·P)	(3.2.0)	SFF Marks	60
Credits	04	Exam Hours	00
Course Learning Objectives: This co	urse aims at undating	the knowledge of students in	the following fields
of manufactured fibre Technology:	and a apaating	, the halo areage of statemes m	the following fields
1. Fundamental aspects of synthe PAN.	tic fiber and product	ion of commodity fibres like P	ET, Nylon, PP and
 Studies on various high perfor Post spinning operations in m 	mance fibres. anufactured fibres ar	d recent advances in manufactu	ured fibres.
Module-1			
Introduction to synthetic fibres. List	of synthetic fibres. I	Raw materials for production	of PET. Study of
production of PET by DMT & TPA	routes - study of si	de reactions, degradation read	ctions during PET
production. Description of Modification	n of PET fibres. Poly	propylene fibres- production, u	se of various types
of catalysts for Production of PP. Sumn	hary of properties of	PET and PP fibres.	
Module-2			
List of Polyamide fibres , Discussion on Production of polyamides, nylon-6 study of semi-continuous & integrated continuous process for Production of nylon-6, Production of nylon-66. Composition of N6-N66 production. Modification of nylon fibres. PAN fibres – introduction, Types, Different methods of Production of PAN polymer & Spinning of PAN fibres. Elastomeric fibres- origin, definition and production details.			
Module-3			
Introduction to high performance fibre	s Classification of l	high performance fibres Study	of production and
properties of carbon boron silicon car	bide alumina & glas	s fibres Study of Production of	f UHMWHDPE by
GEL Spinning	erae, aranının & gras	s notes. Stady of floadenon o	
Define LCPS Types of LCPS Study of	f Production of aron	patic polyamides viz Nomex I	Keylar Concept of
liquid crystal thermotropic & leotropic	polymers fibres Pr	oduction and properties of PB	ZT and PBZO and
aromatic polyester fibres.	polymens notes. II	oddenon and properties of Th	
Study of drawing & heat setting of fi	ores. Study of tow to	o top conversion. Cut method.	stretch – breaking
method.	,	, i i i i i i i i i i i i i i i i i i i	6
Module-5			
Need for texturing, Define texturing.	Introduction to textu	ring. Study of different method	ods of texturing.
False twist, draw texturing, Study of	various parameters a	iffecting false twist texturing.	Airjet texturing,
stuffer box crimping.			
Knife edge crimping, knit-de-knit crim	nping. Solvent textur	ring. Analysis of crimp rigidit	y. Physical bulk &
instability of textured yarns.			
Course Outcomes: At the end of the co	ourse the student will	be able to:	
• This subject helps the students	o acquire knowledge	of synthetic fibres.	
• This subject prepares the studer	ts work in manufactu	ared fiber plants in India and Al	broad.
 Subject also prepares and motified 	vates the students to	take up research work in fiel	d of manufactured
fiber Technology and technical	textiles.		
• Students will be able to analyze	characteristics of tex	tured yarns	
Question paper pattern:			
• The question paper will have ten marks.	full questions carryin	g equal marks. Each full quest	ion consisting of 20
• There will be two full questions (with a maximum of f	our sub questions) from each m	odule.
• Each full question will have sub c	uestion covering all	the topics under a module.	
• The students will have to answer	five full questions, se	lecting one full question from e	each module.
Sl Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year

Text	book/s			
1	High Performance fibres	J.W.S.Hearle	Wood Head,UK	1995
2	Synthetic fibres	J.E.McIntyre, J.W.S.Hearle	Wood Head,UK	1999
3	Manufactured fibre Technology	V.B.Gupta, Kotari V.K	Chapman & Hall, London	1997
4	Production of synthetic fibres	Vaidya A	Prantice Hall, New Delhi	1985
5	Textile yarns	Goswamy B.C	Wiley and Sons	1975
Refe	Reference Books			
6	Manmade fibres	Moncrief R.W	Wiley, NY	1975
7	Manmade fibre science and Technology	Mark Atlas, Vol.II and III	Wiley Intr.Sc. NT	1967
8	New fibres	T.Hongu	Ellis Horwood, Newyork	1990
9	Hand book of fibre Science and Technology	Levin, E.M.Pearce, J.Preston	Marcel Dekkar, New York	1989

B. E. TEXTILE TECHNOLOGY				
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
	SEMESTER	R - V		
	WEAVING TECHNO	DLOGY – III		
Course Code	18TX53	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(3:2:0)	SEE Marks	60	
Credits	04	Exam Hours	03	

Course Learning Objectives:

This course aims at updating the knowledge of students in the following field of Fabric Manufacturing Technology.

1. Dobby Mechanisms, designs, constructions, settings, recent advance in dobby, lattice preparations.

2. Jacquard Shedding various types, open shed, jacquard special jacquard M/c, Harness systems Tie- ups card cutting and casting out.

3. Unconventional looms: Prerequisites, selection, Requirements, weft insertion stages advantages Techno economic feasibilities

Module-1

Introduction to dobby, Classification, comparisons of tappet, dobby, jacquard, Characteristics of different dobby, Keighly dobby, cam dobby, paper controlled dobby, cross border dobby, pick finding devices for dobby, timings & settings, positive dobby's, different types of positive dobbys, Characteristics & working C/B dobby method of pegging lattice for left hand & right hand dobby.

Module-2

Jacquard functions, Types of Jacquard, principle parts of jacquard. Working principle of single lift single cylinder, double lift single cylinder Double lift double cylinder and cross border jacquard, Special jacquard m/c.

Module-3

Developments in mechanical Jacquard, open shed Jacquards, Jacquard harness tie-ups card cutting m/c and producers, casting out, increasing figuring capacity of Jacquard, Electronic Jacquard, programming possibilities in jacquard.

Module-4

Introduction to unconventional looms, disadvantages of conventional looms. Unconventional selvedges, classification of shuttle less looms, weft accumulators, prerequisites for installation of shuttle less weaving m/c. yarn quality requirements, Weft insertion by Projectile, Weft insertion stages. Torsion bar picking, salient features of projectile looms.

Module-5

Classification of Rapier looms. Weft insertion stages in Dewas & Gabler system, salient features. Air quality requirements for Air Jet looms, method of weft insertion on Air jet, water Jet looms, water quality requirements, multiphase weaving; flat multiphase, circulars looms. Narrow looms, Triaxial looms. Management of loom shed, plant layout, ventilation & humidification, lighting & material handling.

Course Outcomes: At the end of the course the student will be able to:

- 1. This course prepares the students to know the dobby, jacquard application and new concepts.
- 2. Students are exposed to the unconventional methods of weaving, techno economic studies, productivity & material handling.
- **3.** Students are able to understand the preparatory process & yarn quality requirements. Loom maintenance and management of loom shed.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
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Text	book/s			
1	Principles of Weaving	ATC Robinson	TextileInstitute,Manchester, London	1976
2	Shuttle less Weaving Machine	Oldrich Talavasek and Uladimin, Svaty, Elsevlin	Scientific Pub. Co., New YORK	1981
3	Weaving, Machines, Mechanisms & Management	D.B.Ajgaonkar, Talukdar	Mahajan publishers pvt. Ltd. Mumbai	1998
4	Modern Weaving Theory and Practice	ISHIDA		
Refe	rence Books			
5	Modern Preparation and weaving Machinery	A Ormerod	Butterworths London.	1983
6	Cotton Weaving	V. Gordev, P Volkov,	Mir PUB	1987
7	Weaving Mechanism	Prof. N N Banerjee	Textile Book House, WESTBENGAL.	1982

	B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
	SEMESTER - V				
	CHEMICAL PROCESSING OF TEXTILES -III				
Cour	rse Code	18TX54	CIE Marks	40	
Teac	hing Hours/Week (L:T:P)	(3:2:0)	SEE Marks	60	
Cred	its	04	Exam Hours	03	
Cou	rse Learning Objectives:				
The	objective of this Course is to ma	ke students understa	nd the advanced concepts of c	hemical processing	
sequ	ences such as printing and finish	ng. To make them a	analyze the process conditions	in various printing	
proce	esses, recipes etc. Students will	be made to understa	and analyze the concepts	of textile finishing	
proce	esses, finishing chemicals and adva	incements in the area	s of printing and finishing tech	niques.	
Mod	ule-1				
INT dyes, The disch	RODUCTION TO TEXTILE /pigments/auxiliaries and textile su constituents and characteristic of narging agents and other ingredient ule-2	PRINTING - An bstrate to suit the end printing paste. Brie s of printing paste.	overview of the printing pro- l use of the printed textile mater f study of different binders, th	ccess. Selection of rials. hickeners, solvents,	
STV	LES OF DDINTING Direct di	acharga regist and a	actical styles chamicals and m	achanisms used for	
511 the a	bove styles	scharge, resist and sj	pecial styles - chemicals and in	lechanishis used for	
ME	FHODS OF PRINTING – Printi	ng by Hand block. R	oller, hand screen, semi -auton	natic screen, flatbed	
and r	otary screen printing methods. De	velopments in printin	g machinery.		
Mod	nlo_3				
TRA	NSFER PRINTING – Principal	e mechanisms and	continuous transfer printing -	- Transfer printing	
mach ME	THODS OF PRINT FIXATION	- Drying, curing by d	ry heat, steam fixation etc.	Transfer printing	
Mod	ule-4				
FIN	ISHING - objects and methods	of finishing. Classi	fication of various finishes -	Various finishing	
chem	nicals used and their properties.				
CAL	ENDERING – Principle, types of	calendaring machines	s used, merits and demerits.		
SAN Anti	FORIZATION – principle and the	process.	or repellent/proof finishes fire	rotordont finishes	
Finis	bing of woollen materials silk fab	rics and blended prod	bucts	retaruant minsnes.	
Mod	nle-5	nes and biended proc	lucts.		
Finis	hing of synthetic fibre fabrics - he	at setting, de-lustering	p. anti-static, soil release finishe	28.	
Fund	lamentals of computerized colour i	natching – K/S evalu	ation and principle of spectroph	otometers.	
Сош	rse Outcomes: At the end of the co	urse the student will	be able to:		
Lear	n the various printing styles and pr	ocesses carried out.			
2. G	ain knowledge about the machi	nery and process pa	arameters of various printing	machines used in	
textil	e/garment industry	5 1 1	1 0		
3. W	ill be able to understand the basics	and advances in finis	shing Technology.		
Ques •	stion paper pattern: The question paper will have ten	full questions carryir	ng equal marks. Each full quest	ion consisting of 20	
	marks.				
٠	There will be two full questions (with a maximum of f	our sub questions) from each m	odule.	
٠	Each full question will have sub	uestion covering all	the topics under a module.		
٠	The students will have to answer	five full questions, se	electing one full question from e	each module.	
Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Text	book/s			l	
1	Textile printing	V.A.Shenai	Sevak publications	1996	
2				1001	
2	Textile printing	L.W.C. Miles	<u>Society of Dyers &</u> <u>Colourists</u>	1981	

3	An Introduction to Textile Finishing	J T Marsh	Butterworths publications	1979
4	Principles of Textile Finishing	A K Roy Choudhury	Woodhead Publishing	2017
Refe	rence Books			
4	Rendering with Pen and Ink	Robert W Gill	Thames and Hudson Publication	1984
5	Printed Textiles	Terry A Gentille	Olympic Marketing Corp	1987

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - V					
		TEXTILE TEST	ING - I		
Cour	se Code	18TX55	CIE Marks	40	
Teac	hing Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60	
Cred	its	03	Exam Hours	03	
Cou	rse Learning Objectives:			f (('1 (('	
	I he objective of this course is to	make students unde	erstand the importance	e of textile testing and quali	ity
	control in textile industry. Stude	ents are trained to un	derstand various meth	ods and instruments used f	or
	testing of fibres and yarns. Stud	lents are trained to te	est the fibres and yarn	is for various properties, an	ıd,
	calculate, analyse, compare and	draw suitable conclu	isions.		
Mod	ule-1				
Intro	duction to textile testing & quality	control. Sampling m	ethods and techniques	s for fibres, yarns and fabric	cs.
Atmo lab a	ospheric conditions and its measure nd textile materials. Moisture regain	ement. Moisture rela n and its measureme	tions of textile mater nt by various techniqu	ials. Conditioning of Testines.	ng
Mod	ule-2				
Fibe	r dimensions-Fibre length and finer	ess importance of t	hese properties meas	urement by various method	1s
princ	ciple and instruments. Maturity of	cotton fibres and i	ts determination. Ne	ps- causes & effects of n	ep
gene	ration. Nep counting.			I	· I
Mod	nle-3				
Fibre	e strength - Technological importa	nce & determination	n fibre strength by va	arious conventional method	ds.
Fibre	e Quality Index (FOI), its importan	ce & calculations. S	Study of High Volume	e Instrument (HVI), modul	les
and f	fibre quality testing parameters. App	olication of HVI resu	Its in spinning mills.		
Mod	ule-4				
Adva	anced Fibre Information System (A	AFIS) - working prin	nciple, features. AFIS	S test data analysis. Study	of
vario	ous systems of yarn count & its mea	surements by variou	s methods & instrume	ents.	
Mod	ule-5				
Yarn	twist & its effects on varn & fabric	properties. Importa	nce of twist multiplier	r. Principles & measuremer	nts
of si	ngle yarn and double yarn twist. Ya	arn strength & its in	portance. Methods ar	nd principles of yarn streng	gth
testir	ng. Instruments and measurement of	f yarn strength. Yarn	friction and its measu	arement.	
Cour	se outcomes: At the end of the cou	rse the student will b	be able to:		
1	. Do testing of textile fibres and y	arns.			
2	. Learn methods and principle of	testing involved.			
3	. Know the instruments used and	the principle of work	ting.		
4	4. Understand the quality parameters of textile materials.				
5	. Do the tabulation of test results,	analysis, and compa	rison.		
Ques	tion paper pattern:				
٠	The question paper will have ten f	full questions carryin	ig equal marks. Each	full question consisting of 2	20
	marks.				
٠	There will be two full questions (w	with a maximum of fo	our sub questions) fro	m each module.	
•	Each full question will have sub qu	uestion covering all t	the topics under a mod	dule.	
•	The students will have to answer f	ive full questions, se	lecting one full questi	on from each module.	
SI.		Nome of the			
No	Title of the Book	Author/s	Name of the Pub	lisher Edition and Ye	ar
Tovi	hook/s	1101/15			
1	Physical testing of textiles	B P Soville	Wood Head	1999	
1	Thysical testing of textiles	D.I. Sovine	Wood Head	1777	
2	Principles of Textile Testing	Booth J. E	Butterworth, Wendo Edition	on III 1996	
3	Handbook of Textile Testing	Grover and	Wiley Eastern Pvt.	Ltd., 1969	
	and Quality Control	Hamby	New Delhi		
4	Physical Properties of textile	Morton and	The Textile Institute	2008	
	fibres	Hearle	Manchester.		

5	Textile Testing	John H Skinkle	Tarapurwala sons and co. Pvt Ltd	1949
6	Characteristics of raw cotton	<u>E Lord</u>	Textile Institute.	1961
Refe	rence Books			
7	B.I.S. Handbook	BIS	BIS publications	2000
8	B.S. Handbook	<u>G. Weston</u>	BS publications	2009
9	Textile Testing	James Lomak, Longmans	Green and Co. London	2002
10	ASTM standard	ASTM USA	ASTM publication	1985
11	Cotton assessment and appreciation	SITRA Norms and Procedures	SITRA, Coimbatore	1017

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - V** WEAVING TECHNOLOGY LAB-III Course Code 18TXL56 **CIE Marks** 40 Teaching Hours/Week (L:T:P) SEE Marks (0:2:2)60 Credits 02 Exam Hours 03

Course Learning Objectives:

1. The students will learn the preparation of pattern for dobbies and study the types of jacquards, harness and its tie-ups and prepare designs by using point paper and card cutting.

2. The students will study about the working of unconventional looms.

3. Students learn the features of unconventional looms.

4. Learn the production of fabric on unconventional looms.

Sl. No.	Experiments
1	Study of working of dobby mechanism.
2	Study of timing & settings of dobbies.
3	Pattern preparation for dobby loom by using pegs and lags.
4	Study of different types of jacquards.
5	Study of working of jacquard mechanism.
6	Study of harness and harness tie-ups.
7	Preparation of squared paper design for 100 hooks jacquard and card punching.
8	Study of various features of shuttle less loom or unconventional loom.
9	Study of shedding mechanism on unconventional loom.
10	Study of weft insertion mechanism on unconventional loom.
11	Study of beat up mechanism on unconventional loom
12	Working on unconventional loom and calculation of production and efficiency
13	Weaving of fabric on unconventional loom by changing different weaves
Course o	outcomes: At the end of the course the student will be able to:
• \$	Students will be able to understand to prepare the designs and produce the samples on the loom.
• \$	Students will be able understand the working of unconventional looms

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)					
	CHEMIC	AL PROCESSING OF 7	V TEXTILES LAB-III		
Course Coo	Course Code 18TXL57 CIE Marks 40				
Teaching H	Hours/Week (L:T:P)	(0:2:2)	SEE Marks	60	
Credits		02	Exam Hours	03	
Course Le	arning Objectives:				
1. Th	is subject aims to acquire k	nowledge of various colo	ur theory and printing process	of textiles.	
2. Pra	actical knowledge on differ	rent printing process which	ch brings more confidence in	students and they	
are	e exposed to different equip	ment, printing recipes.			
3. Kn	owledge on recent develop	ments.			
Sl. No.		Experiments			
1	Preparation of colour cha	rts by light, pigment, chro	matic circle and Brewster's th	eory.	
2	2 Preparation of printing paste using pigment colours.				
3	Printing practice using Ha	and blocks and screens wi	th various classes of dyes.		
4	Preparation of screens for	screen-printing.			
5	Resist style (batik) of pri	nting on fabrics.			
6	Discharge style of printin	g on cotton, PET and silk			
7	Tie and dye printing.				
8	Anti-crease finishing of c	otton using formaldehyde	and non-formaldehyde based	chemicals.	
9	Softening of cotton and w	vool.			
10	Water proof finishing on	cotton.			
11	Experiments on fastness	properties of dyed and prin	nted fabrics.		
12	Evaluation of dye uptake	- K/S using spectrophoton	neter.		
13	Experiments on Finishing	g of garments.			
Course ou	tcomes: At the end of the c	course the student will be	able to:		
1. Th	1. This course helps the students to acquire practical knowledge of various colour theory and printing				
pro	ocess.				
2. Stu	idents are exposed to proce	ss control, chemicals and	auxiliaries used, instruments.		
3. Th	is subject prepare the stude	nts work in various chemi	cal processing industries		

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)						
	SEMESTER - V					
		TEXTILE TESTING L	AB - I			
Course C	Code	18TXL58	CIE Marks	40		
Teaching	Hours/Week (L:T:P)	(0:2:2)	SEE Marks	60		
Credits		02	Exam Hours	03		
Course I	Learning Objectives:					
The stud	ents are to learn the testing of	f various fibres and yarns	for their various quality para	ameters. To learn		
operating	g instruments, settings, calibrat	tion, tabulation of test data	, calculations, analysis of teat	results and draw		
Conclusio	ons.	Fynorimo	ats			
1	Fibre Tests	Experime				
1	<u>11010 10315.</u>					
	Identification of textile fibre	s by using microscope				
2	Identification of textile fibre	s by burning and chemical	tests.			
3	Determination of cotton fibro	e maturity by Causticaire r	nethod.			
4	Determination of fibre lengtl	n parameters by Baer sorte	r.			
5	Determination of fibre finend	ess by Air-flow method.				
6	Determination of fibre streng	gth using Stelometer.				
7	Blend analysis by chemical 1	nethods.				
8	Determination of moisture co	ontent and regain of textile	e materials.			
	<u>Yarn Tests:</u>					
9	Determination of yarn count					
10	Determination of single and	ply yarn twist.				
11	Determination of lea strength	n and CSP.				
12	Determination of single yarn	strength, elongation and I	RKM calculations.			
13	Determination of tensile stre	ngth of sewing threads.	1 1.11. 6 1 1 1			
14	Determination of yarn count	, no. of twists, yarn ply and	d sewability of sewing thread	8.		
Course (Jutcomes: At the end of the c	ourse the student will be a	ble to:			
	1. Students are able to understand quality of fibres and yarns.					
	2. Students are able to test th	ie materials using instrume	ents and methods.			
	3. Students are able to tabula	ate the test results and lear	n calculation s involved.			
	4. Students are able to analy	se the test results and draw	v conclusions			

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

B.E IN CIVIL ENGINEERING(CV-2018-19) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – V

		•	
E	NVIRONMENTAL S	STUDIES	
Course Code	18CIV59	CIE Marks	40
Teaching Hours / Week (L:T:P)	(1:0:0)	SEE Marks	60
Credits	01	Exam Hours	02
Module - 1			
Ecosystems (Structure and Function): For	est, Desert, Wetlands,	Riverine, Oceanic and Lake.	02 Hrs
Biodiversity: Types, Value; Hot-spots	; Threats and Cons	ervation of biodiversity, F	orest Wealth, and
Deforestation. 02 Hrs			
Module - 2			
Advances in Energy Systems(Merits, I	Demerits, Global Stat	us and Applications): Hydro	gen, Solar, OTEC,
Tidal and Wind. 02 Hrs			
Natural Resource Management (Concept	pt and case-studies): I	Disaster Management, Sustain	able Mining, Cloud
Seeding, and Carbon Trading.02 Hrs			
Module - 3			
Environmental Pollution (Sources, Imp	pacts, Corrective and	Preventive measures, Relev	ant Environmental
Acts, Case-studies): Surface and Ground	Water Pollution; Noi	se pollution; Soil Pollution a	nd Air Pollution.02
Hrs			
Waste Management & Public Health A	spects: Bio-medical V	Vastes; Solid waste; Hazardou	is wastes; E-wastes;
Industrial and Municipal Sludge. 02 Hrs			
Module - 4	ant policies and a	an studios). Cround water d	anlation/machanging
Climate Change: Acid Pain: Ozona Dank	tion: Padon and Eluci	ride problem in drinking water	r: Posottlomont and
rehabilitation of people. Environmental To	vicology 04 Hrs	nde problem in drinking wate	a, Resettiement and
Madala 5	JAICOTOGY. 04 1113		
Module - 5			
Latest Developments in Environmenta	l Pollution Mitigatio	n Tools (Concept and Appl	ications): G.I.S. &
Remote Sensing, Environment Impac	t Assessment, Envi	ronmental Management Sy	stems, ISO14001;
Environmental Stewardship- NGOs. 03	Hrs		
Field work: Visit to an Environmental E	ngineering Laboratory	or Green Building or Water	Treatment Plant or
Waste water treatment Plant; ought to be	Followed by understa	inding of process and its brief	documentation. 01
Hrs Course outcomes: At the end of the course	a studente will he ch	a to:	
Col: Understand the principles of	f acology and anyiron	e 10.	land and water
• COT. Understand the principles of	r ecology and environ	nental issues that apply to an,	ianu, anu water
issues on a global scale,	1/ 1 1.11		1 . 6 . 11
• CO2: Develop critical thinking an	d/or observation skills	a, and apply them to the ana	lysis of a problem
or question related to the environr	nent.		
CO3: Demonstrate ecology knowl	edge of a complex rel	ationship between biotic and a	a biotic
components.			
• CO4: Apply their ecological know	vledge to illustrate and	graph a problem and describe	e the realities that
managers face when dealing with	complex issues.		

- The Question paper will have 100 objective questions.
- Each question will be for 01 marks
- Student will have to answer all the questions in an OMR Sheet.
- The Duration of Exam will be 2 hours.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s			
1	Environmental Studies	Benny Joseph	Tata Mc Graw – Hill.	2 nd Edition, 2012
2.	Environmental Studies	S M Prakash	Pristine Publishing House,	3 rd Edition [,] 2018

			Mangalore	
3	Environmental Studies -	R Rajagopalan	Oxford Publisher	2005
	From Crisis to Cure			
Reference	ce Books			
1	Principals of Environmental	Raman Sivakumar	Cengage learning,	2 nd Edition, 2005
	Science and Engineering		Singapur.	
2	Environmental Science –	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11 th Edition, 2006
	working with the Earth			
3	Text Book of Environmental	Pratiba Sing,	Acme Learning Pvt. Ltd.	1 st Edition
	and Ecology	AnoopSingh&	New Delhi.	
		PiyushMalaviya		

VI SEMESTER

B. E. TEXTILE TECHNOLOGY						
Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VI						
TEXTILE FIBRE PHYSICS						
Course Code	18TX61	CIE Mark	ks 40			
Teaching Hours/Week (L:T:P)	(3:2:0)	SEE Mark	ks 60			
Credits	04	Exam Ho	urs 03			

Course Learning Objectives:

Basic concepts of fibre structure, properties and investigation of fibre structure

Basic concepts various mechanical, thermal, moisture, optical, electrical and frictional behavior of fibres.

Module-1

Introduction to structure of fibres. Approaches to polymer fibre structure. List of parameters for reasonable specification of fibre structure analysis of solid state structure of textile fibres using DGC, X-rays, IRS, NMR, SEM and TEM. Study of two phase and one phase model of fibre physical structure

Module-2

Descriptive studies on of physical structure of Cotton, Wool, Silk, PET, Nylon and Acrylic fibres.

Moisture relations: Concept of moisture equilibrium, moisture hysteresis, moisture regain, heat of absorption, swelling of textile fibres. Effect of moisture on various properties of fibres.

Calculations of Mr and Mc of fibres

Module-3

Mechanical properties: Analysis of Stress and strain behaviour, Expression of results of tensile properties, factors affecting tensile behaviour, structure and tensile property correlation, Elastic recovery and weak-link effect. Stress relaxation, creep, factors affecting stress relaxation and creep. Dynamic mechanical properties and their applications. Boltzmann super position principal.

Module-4

Directional effects- Bending of fibres, Twisting of fibres, Shear modulus, Shear stresses and compression fibre masses. Frictional properties, Amonton's laws of friction, deviation of these laws in fibre friction. Nature of fibre friction, the friction of wool fibres

Module-5

Introduction of Optical properties, measurement of birefringence, luster. Importance of optical properties Electrical properties: Electrical resistance, static electricity, dielectric properties and measurement of these properties.

Thermal properties: Thermal conductivity, specific heat, thermal expansion and directional dependence of these thermal properties.

Course Outcomes: At the end of the course the student will be able to:

- This course work prepares students to face problems related to fibre behavior in various fields of textiles viz; Spinning, Weaving, Chemical processing and Garmenting.
- As this subject deals with most fundamental aspects of textiles (fibres), in-depth knowledge in this subject helps in carrying out any kind of research in textile and allied fields.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Text	Textbook/s				
1	Physical properties of Textile fibres	Morton &Hearle	WP.	2008	

2	Manufactured fibre technology	V.B.Gupta and Kotari V.K	Chapman & Hall, London	
3	Mechanical properties of polymers	Ward I.M	John wiley & sons, NY	1971
Refe	rence Books			
4	Mechanical properties of polymer	Neilson L.E., VolI, II, III	Marcel Dekkar, NY,	1974
5	Polymer Characterization	Cambel and White	Chapman & Hall, London1989.	1989
6	Moisture relations in textiles	Hearle J.W.S	TI, London	1986

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VI					
18TX62 FABRIC STRUCTURE AND DESIGN - I					
Course Code	18TX62	CIE Marks	40		
eaching Hours/Week (L:T:P) (3:2:0) SEE Marks 60					
Credits	04	Exam Hours	03		

Course Learning Objectives:

• The objective of this course is to make students to learn analysis of fabrics for their various construction particulars, manufacturing data and basic designs. Students are to understand the characteristic features and aesthetic qualities of different fabrics. Able to understand various basic designs in order to impart aesthetic value to the fabrics. Students are able to understand the raw material requirements, machine and equipment for the production the fabric. Students understand the end uses of different fabrics and their suitability.

Module-1

Classification of plain woven cloths - approximately square, warp faced and weft faced fabrics, examples of cloths with construction particulars and their applications. Elements of woven fabric structure - weaves and weave notations. Yarn crimp, cover factor & fabric weight. Drawing-in (Draft), Lifting, and Denting plans.

Module-2

Ornamentation of plain fabrics. Modification of plain weaves – Rib, Matt etc. Special Rib, hair cord, & mock rib structures. Twill weaves and fabrics, Twist & twist interactions.

Derivatives of twill weave Diamond and diaper designs. Satin & Sateen weaves & fabrics.

Module-3

Simple fancy weaves such as honeycomb, brighten honeycomb, Huck a back, sponge-weaves, Mock leno, crepe & corkscrew weaves. Distorted thread effects. Bed ford cord weaves and fabrics

Module-4

Colour & weave effects. Classification of colour and weave effects, examples of simple colour & weave combinations. Colour & weave combinations to construct longitudinal stripes, cross stripes, check effects etc. BIS standards for the important commercial fabrics.

Module-5

Light and pigment colour theory. Classification of colours. Attributes of colours. Modifications of colours. Colour harmony and colour contrast. Mixed coloured effects with the aid of fibre mixture yarns, twist yarn mixtures and combined coloured threads in the fabrics. Various bases of textile design for figured arrangements. Brief study of history of textile design. Brief study of various historical designs with respect to their main features.

Course Outcomes: At the end of the course the student will be able to:

- 1. Learn various construction particulars and manufacturing data
- 2. Learn raw requirements and loom equipment required to produce the fabric.
- 3. Learn the analysis of simple basic designs and features of various fabrics

Understand the suitability of these fabrics for particular end uses.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	hook/s			

1	Woven Cloth Construction	ATC Robinson and Marks	Textile Institute Pub, Manchester	1973
2	Watson Design and Colour	Z. J. Grosicki	Universal Pub Corp	1988
Refe	rence Books			
3	Grammar of Textile Design	H. Nisbet	D. B. Taraporewala and	1985
			sons	
4	Design of Woven Fabrics	Blinov, Shibabaw Balay	MIR Pub	1989
5	Modern Textile Design and Production	R. H. Wright	National Trade Press	1970

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)					
		TEXTILE TEST	- VI ING - II		
Course Code		18TV63	n (0 - n	CIF Marks	40
Teaching Hours/Weel	(I ·T·P)	(3.2.0)		SFF Marks	40 60
Credits	(L.1.1)	04		Exam Hours	03
Course Learning Oh	jectives:	07		LXuiii 110uiis	05
The objective of this of	course is to make s	students understand t	he importance	of textile testing	g and quality control
in textile industry. St	udents are trained	d to understand vari	ous methods a	and instruments	used for testing of
varns fabrics garme	nts and other acc	essories Students a	e trained to te	st the varns fa	brics garments and
other accessories for y	various properties	and calculate analy	se compare an	d draw suitable (conclusions
Modulo 1	anous properties,	and calculate, analy	se, compare and	a araw suitable (conclusions.
Niodule-1	avtila strands such	as aliver roving &	vorne random	variation pario	dia variation Inday
of irregularity Varian	calength curves	and their importance	Methods of n	r variation, perio	evenness principles
of various evenness	testers & measu	rement of evenness	. Mass variati	on diagram &	spectrogram & its
importance. Causes &	effects of irregula	arity in textile strand	s. Yarn hairines	ss and its measur	rements.
Module-2					
Determinations of fa	bric length widt	th thickness weigh	t thread dens	sity and crimp	Determination of
flammability, air perm	neability, and The	rmal conductivity.	n, intead den	sity, and eninp	. Determination of
Module-3	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Determination of fabr	ic tensile tearing	and hursting strengt	th Determinati	on of fabric stif	fness crease drane
of fabrics. Fabric hand	and its important	ce. determination and	1 interpretation	of fabric hand to	est results.
Module-4	1	,	I		
Water & fabric relati	onship. Study of	water penetration, w	vetting of appa	arels, water repe	ellency of industrial
fabrics. Penetration of	fabrics by water	under pressure.	8 m	1	
	•	*			
Module-5	1 • • .	1.0.11.		<u> </u>	D 1 · 1 · 1
Serviceability, wear, a	brasion resistance	e and Pilling resistance	ce. Estimation of	of colour fastnes	s. Fabric shrinkage-
Course Outcomes: A	t the end of the co	urse the student will	be able to:		
1 Test varns fal	brics and other acc	ressories	be able to.		
2 Understand th	e methods and pri	ncipals involved in t	esting		
3. Use Instrumer	nts and understand	their principle of wo	orking		
4. Understand th	e quality paramete	ers of textile material	ls		
5. Tabulate test 1	results, analyses ar	nd compare			
Question paper patte	ern:	_			
• The question pa	per will have ten f	full questions carryin	g equal marks.	Each full questi	on consisting of 20
marks.	•	1			C
• There will be tw	o full questions (y	with a maximum of f	our sub questio	ons) from each m	nodule
Fach full question	on will have sub a	uestion covering all	the topics unde	r a module	iouuro.
	on win have sub q	N 64		r a module.	
SI Title of	the Book	Name of the	Name of th	ne Publisher	Edition and Year
Textbook/s		Autior/8	1		
1 Physical testing	g of textiles	B.P. Soville	Wood Head		1999
2 Principles of T	extile Testing	Booth J. E	Butterworth, Edition	Wendon III	1996
3 Handbook of T	extile Testing	Grover and	Wiley Easte	rn Pvt. Ltd.,	1969
and Quality Co	ontrol	Hamby	New Delhi		
4 Physical Prope	rties of textile	Morton and	The Textile In	nstitute,	2008
fibres		Hearle	Manchester.		
5 Textile Testing		John H Skinkle	New York, N	Y., Chemical	1949
			Pub. Co.		
Reference Books					

7	B.I.S. Handbook	BIS	BIS publications	2000
8	B.S. Handbook	G. Weston	BS publications	2009
9	Textile Testing	James Lomak, Longmans	Green and Co. London	2002
10	ASTM standard	ASTM USA	ASTM publication	1985
11	Cotton assessment and appreciation	SITRA Norms and procedures	SITRA, Coimbatore	1017

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
	Choice Duseu Creur	SEMESTER - V	/I	DL)
SERICULTURE AND SILK TECHNOLOGY				
Cour	se Code	18TX641	CIE Marks	40
Teac	hing Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Cred	its	03	Exam Hours	03
Cou	Course Learning Objectives:			
Statu	is of sericulture and growth of silk	industry in India & abro	bad	
2. Pr 2. Dh	incipies of Rearing slik worms, en	vironmental condition of the factor \mathbf{M}	rearing, grainages.	9
4. Si	ilk by products, wet processing, ar	id recent developments i	n wet processing.	5
Mod				
Intro	duction to Sericulture and silk i	ndustry Status of serie	sulture and silk industry in	India and abroad
Mult	perry cultivation practices, envi	ronmental conditions.	types of mulberry. Silk y	worm rearing, and
Envi	ronmental conditions for silk wor	n rearing, various metho	ds.	
Chav	vki rearing, Late age silk worm	rearing, recent develop	ments in rearing. Seed proc	luction & Grainage
activ	ities. Diseases & pests & their cor	itrol		
Mod	ule-2			
Diffe	erent types of cocoons, Physical and	nd commercial character	istics, sorting and testing of	cocoons. Stifling of
COCO Mari	ons, objects, various methods: ope	on pan, three pan, Conve	yor cooking etc.	filatura automatia
reelii	is & Demerits of slik feeling, sy	velopments in silk reeling	a, Cottage basin, muiti end	mature automatic
Mod	ulo 3	velopments in sitk reening	5.	
Silk	throwing Objects Winding dou	hling Rewinding and ty	visting Manufacture of silk	varns for ordinary
Chiff	fon, Crape, Georgette fabrics.	oning, ite winding and t	visiting, intunatate of sink	yams for oraniary,
Rece	nt developments in silk throwing	machines. Silk weaving	preparatory for warp & weft	yarns, handloom &
powe	er looms special features, modifica	tions required to weave	silk fabrics.	
Mod	ule-4			
Intro	duction to spun silk industry, Dif	ferent source of waste, S	Sequence of operations in sp	oun silk production,
end u	ises of spun silk yarns. Noil yarns			
1 esti Mod	ng & grading of silk yarns. Chem	ical processing of silk de	gumming of silk fabrics.	
Dvei	ng of silk fabrics Printing & fir	hishing of silk fabrics 1	Recent developments in we	t processing of silk
fabri	cs, silk by-products, properties and	d application.	developments in we	processing of sink
Intro	duction to non-mulberry silks and	their applications.		
Cour	rse Outcomes: At the end of the c	ourse the student will be	able to:	
1. Th	is course make the students to unc	lerstand silk potential in	India and abroad	
2. Stu	ident can take the projects and res	earch work in Silk Tech	nology field jointly with	
л 3 St	SSKDI, central slik board, and Sta udents to be become entrepreneur	ue SIIK Board. s in silk industries like R	eeling Twisting Silk weavi	na
J. St.	id by products this course will give	e valuable outputs.	cening, I wisting, Sink weavi	ing
Ouestion paper pattern:				
• The question paper will have ten full questions carrying equal marks. Each full question consisting of 20				
marks.				
• There will be two full questions (with a maximum of four sub questions) from each module.				
• Each full question will have sub question covering all the topics under a module.				
• The students will have to answer five full questions, selecting one full question from each module.				
Sl	Title of the Book	Name of the	Name of the Publisher	Edition and Year
No Tort	hook/s	Author/s		
1	Hand Book of practical	S R Ullal and M N	Central Silk Board India	1987
-	sericulture	Narasimhanna	Contrar Shire Dourd, mula	

2	Manuals on Sericulture Vol – I, II	Various Authors	FAO Publication	1976
3	Hand Book of Silk Technology	T N Sonwalkar	Taylor and Francis	1993
4	Mulberry silk Reeling Technology	D. Mahadevappa, V G Halliyal, D G Shankar, Ravindra Bhandiwad	Oxford and IBH publishing company Pvt. Ltd	2000
Refe	rence Books			
1	Silk Weaving	Compiled by Zhejiang Silk Engineering Institute	Science Pub Inc	2002

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - VI ERECTION AND MAINTENANCE OF TEXTILE MACHINERY** Course Code CIE Marks 40 18TX642 Teaching Hours/Week (L:T:P) (3:0:0)SEE Marks 60 03 Exam Hours 03 Credits **Course Learning Objectives:** The objective of this course is to make students understand the basic spinning processes in Textile Industry and to understand the various spinning operations such as Blow Room, Carding. Students acquire theoretical knowledge about the machineries used. They will be familiarized with erection and maintenance schedules of various machineries used in spinning and weaving. Module-1 Basic definitions related to mechanical design, vibration resistance, heat resistance, reliability, longevity, maintainability. Brief outline of engineering material. Different kinds of tools and the devices employed for erection and maintenance. Erection of machines, hoisting - equipment, overhead cranes, machine installation conditions. Functions, prerequisite of maintenance and its classification. Module-2 Function and classification of power transmission equipment and transmission members. Erection of machines, hoisting - equipment, overhead cranes, machine installation conditions. Functions, prerequisite of maintenance and its classification Module-3 Methods and kinds of repairs of textile equipment used in different departments. Cleaning and washing of parts. Various kinds of wears. Main factors influencing the wear of machine parts and methods increasing their wear resistance. Failure prediction of parts, units and mechanisms **Module-4** Basic concepts of maintenance, Study of different maintenance programmer, routine and preventive, predictive, remedial and restorative maintenance. Maintenance of spinning, weaving, processing equipment as per the schedule. Module-5 Function of prerequisite of lubricants, different lubricants used in the textile industry, method of lubrication. Maintenance of ledgers spare parts etc. machinery maintenance audit and its advantages. Housekeeping, overhauling **Course Outcomes:** At the end of the course the student will be able to: 1.Learn the various spinning processes carried 2. Gain knowledge about the maintenance of all the Textile Machineries 3. Learn the types of maintenance **Question paper pattern:** The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks. There will be two full questions (with a maximum of four sub questions) from each module. • Each full question will have sub question covering all the topics under a module. The students will have to answer five full questions, selecting one full question from each module. SI Name of the **Edition and Year** Title of the Book Name of the Publisher Author/s No Textbook/s **Spinning Textile machinery** SITRA Coimbatore 1980 1 maintenance

BITRA, Bombay

1980

2

Weaving Textile Machinery

maintenance

3	Spinning, Weaving- & processing machinery maintenance in textile mills	B.B. Joshi	Textile & Allied industry research organization, Baroda	1970
Reference Books				
1	Repairs and maintenance		Pub, MIR	

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
	Choice Dased Creat S	SEMESTER	- VI	(DE)
		NANO TEXT	ILES	
Cour	rse Code	18TX643	CIE Marks	40
Teac	ching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Cred	lits	03	Exam Hours	03
Cou	rse Learning Objectives:			
•	• To teach the concept of Nano to	echnology and its app	lication in textiles.	
 To educate the production of nanofibres by different process 				
•	• To impart knowledge on Nano composites and their properties.			
Mod	lule-1			
Nan	o fibres			
Proc	ess: Electro spinning - properties -	- improvement – fibre	e morphology – fibre alignment	t.
Bi-co	omponent cross sectional Nano fib	e.		
Mod	lule-2			
Non	atubas and Nana Compositos			
Carb	on nano tubes: synthesis charge	eterization technique	as nano tubes. Polymer fi	ibrae etructurae
nrod	uction process $-$ properties $-$ fibre	morphology	es = hano tubes = 1 orymer fi	ibles – suluctures –
Carb	on nanotubes applications	morphology.		
Mod	lule-3			
Nan	ofiller Polypropylene Fibres			
Polv	mer lavered silicate nano composit	es: structure and pror	perties – Nano composites	
Dvei	ing of Polypropylene – Modified p	opvlene for improve	d dveability.	
Asse	essment of dved polypropylene.			
Mod	lule-4			
Nan	o Coating of Textiles			
Surf	ace modification techniques – ant	i-adhesive nano coat	ing of fibre and textiles – wat	ter and oil repellent
coati	ing, self-cleaning. Functional textil	es: protection – applie	cations.	or and on repensent
App	lications of nano coated textiles for	filtration.		
Mod	lule-5			
Hyb	rid Polymer Nanolayers			
Thin	hybrid film – smart textiles – poly	mer to polymer hybri	d layers - polymer to particles	hybrid layers.
Nano	of abrication of thin polymer fibre -	"Grafting from" and	"Grafting to" techniques for s	ynthesis of
poly	mer films, synthesis of smart switc	hable coatings.		
Synt	hesis of hdrophobic materials.			
Cou	rse Outcomes: At the end of the co	ourse the student will	be able to:	
•	• The graduates will become fam	iliar with fundamenta	uls of various science and techn	ology subjects and
	thus acquire the capability to ap	plying them.		
•	 The graduates will demonstrate 	their ability to solve	technical problems via technic	al approaches, self-
	study, team work and life-long	learning approaches.		
•	• The graduates will develop cap	acity to understand p	ofessional and ethical responsi	bility and will
	display skills required for conti	nuous and life-long le	earning and up gradation.	
•	• The graduates will have sound	foundation for enterin	ng into higher education progra	mmes.
Que	stion paper pattern:			
•	The question paper will have ten	full questions carrvin	g equal marks. Each full questi	on consisting of 20
marks				
There will be two full questions (with a maximum of four sub questions) from each module				
• There will be two run questions (with a maximum of rour sub questions) from each module.				
• Each rull question will have sub question covering all the topics under a module.				
• The students will have to answer five full questions, selecting one full question from each module.				
SI		Name of the		
No	Title of the Book	Author/s	Name of the Publisher	Edition and Year
Tevt	hook/s		1	
1	Nanofibres and Nanotachnology	P I Brown and	Woodhead Publishing	2007
1	in Textiles	K. Stevens	Limited, England	2007

2	Springer Handbook of	Bharath	Springe	2004
	Nanotechnology	Bhushan		
Refe	rence Books			
1	Synthesis of various forms of Carbon Nanotubes	H. Zeng, L. Zhu, G. Hao and R. Sheng	AC Arc Discharge	1998
2	Carbon Nanofibres for Composites Applications	E. Hammel, X. Tang, M. Trampert, T. Schmitt, K. Mauthner,	Woodhead Publishing Limited, England	2004

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VI				
	KINITTIN	G AND NONWOVE	N TECHNOLOGY	
Cour	rse Code	18TX651	CIE Marks	40
Teac	hing Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Cred	lits	03	Exam Hours	03
Coun The techr	rse Learning Objectives: objective of this course is to make a nology	students understand the	basic concepts of knitting an	d nonwoven
Mod	nle-1			
Knitt Elem WEI abov	ting industries position in India, generate of knitted loops structures. Co FT KNITTING: The four primary re structures on knitting machines. Iule-2	eneral terms and princ omparison of warp and weft knitted structure	iples of knitting technology. weft knitting. s –Plain, Rib, Interlock and	Knitting Elements, Purl. Production of
Type effec Orna	es of weft knitting machines – flat et of Tuck and float stitches on knit mentation of weft knit structures: I	machines and circul ed fabrics. Iorizontal striping, inta	ar machines. Knit, Tuck and rsia, plaiting.	Float stitches. The
Mod	lule-3			
Deriv Need devid feeds Intro	vatives of plain and rib structures. I lle selection for weft knit designing ce. Knitted fabric geometry, tightne s and their advantage. Properties of duction to warp knitting.	Double knits. 27: Multi cam track, Patt 28: factor, robbing back 29: hosiery yarns. Defects	ern wheel, Pattern drum and , and needle bounce. Differe in weft knitted fabrics.	Electronic selection ent types of positive
Mod	lule-4			
(vari MAN and o layin WET	ous approaches). Fibres used in a NUFACTURE OF NON-WOVEN: cleaning machines used) technolog ng, machines. T METHODS: principles and raw n	Dry methods - various y used in production o naterials, web laying, co	characteristic features and p methods of web preparation f parallel, cross-laid and rand procept of drift deposition.	oroperties of fibres. (opening, blending lom laid webs, web
Mod	lule-5		• •	
Various methods of bonding web: Mechanical bonding - needle punching, Hydroentanglment process and spun lace methods, Methods of thermal bonding - Hot calendaring, belt calendaring, Through air thermal bonding, infrared bonding, Ultrasonic bonding, spun bonding , melt blown processes. Chemical bonding: Saturation bonding, Foam bonding, Spray bonding, print bonding, powder bonding. Applications of non wovens				
Cou	rse Outcomes: At the end of the co	urse the student will be	e able to:	
 Students will be able to understand the production of knitted structures. Student's practical knowledge will be updated regarding different types of knitted structures such as single jersey, rib structures. Students will be able to understand the production of nonwoven fabrics. 				
Ques	stion paper pattern:			
 The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks. There will be two full questions (with a maximum of four sub questions) from each module. 				
• Each full question will have sub question covering all the topics under a module.				
• The students will have to answer five full questions, selecting one full question from each module.				
Sl	Title of the Book	Name of the	Name of the Publisher	Edition and Year
No		Author/s	- white of the Fublisher	_unu i cul
Text	book/s		D	1007
1	Knitting Technology	David J Spencer	Pergamon Press	1985
2	Knitting Technology	Ajgaonkar	Universal Publishing Company	1998

3	Circular Knitting	Mammel Schach	Textile Trade Press, Manchester	1998
4	Non Woven	Radkocroma		1971
5	Non Woven Bonded Fabrics	J.Lunenscoloss	Ellis Hotwood, London	1985
6	. Needle Punching	Purdy	The Textile Institute, Manchester	1980
Refe	rence Books			
7	Knitting Technology	Dr.Munden		
8	Knitting Fundamentals, Machines, structures and developments	N. Anbumani	New Age International Publications	2007

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VI

ENVIRONMENTAL MANAGEMENT IN TEXTILE INDUSTRY

Course Code	18TX652	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

The objective of this course is to make students understand environmental management aspects in textile industries. This course will enable the students to understand the significance of pollution control measures, quality of water and effluent treatment methods.

Module-1

Introduction to Environment Management. Scope and objectives, Benefits.

Quality of Water. Water quality requirements for textile wet processing.

Module-2

SEWAGE- DEFINITION- characteristics of sewage, general methods of treatment of sewage, disposal of sewage.

INDUSTRIAL EFFLUENTS: The disposal of industrial effluents in to streams. Characteristics of textile mill effluents, disposal and effect on the receiving streams.

Module-3

Noise pollution, causes of noise pollution, effects of noise pollution, remedial measures. Methods of noise control in textile mills.

Brief discussion about different instruments used in analysis of effluents.

Module-4

Brief discussion about different instruments used in analysis of effluents.

Sources of pollution and its control. Various methods of industrial waste water treatment. Treatment of effluents received from textile wet processing industries.

Module-5

Filtration and filtration methods. Role of filter fabrics in pollution control. Indian pollution acts, their role and effectiveness. Recent developments in pollution control in various processes in textile mills and manufacturing plants.

Course Outcomes: At the end of the course the student will be able to:

- 1. This subject helps the student to acquire the concepts of environmental management for textile industries.
- 2. This subject prepares the student apply environmental concept tools, pollution control norms and effluent control measures in textile/garment manufacturing industries
- 3. Students are exposed to environmental laws, EA systems, effluent treatment methods and concepts so that they apply these concepts in the actual work environment for maximum benefits.

- The question paper will have ten full questions carrying equal marks.Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Text	Textbook/s				
1	Water Supply and Sewage	Terence <u>Mcghee</u>	McGraw Hill Publication	2013	

2	Environmental Pollution and its Control	S.A.Abbasi	Discovery Publishing Pvt.Ltd	2010
3	Waste Water Treatment	M. N. Rao and A. K. Dutta	Oxford & IBH Publishing Co Pvt.Ltd	2015
Reference Books				
3	Efficient use of Fuel	<u>Geoffrey Edwin</u> <u>Foxwell</u>	H. M. S. O. Publication London	1958

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VI

	FINANCIAL MANAGEMENT		
Course Code	18TX653	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

- 1. To familiarize the students with basic concepts of financial management.
- 2. To understand time value of money and cost of capital.
- 3. To analyze capital structure, capital budgeting and dividend decision.
- 4. To understand the short term and long term financing and working capital management.

Module-1

Finance function, goals of finance management, Financial planning, and Major financial decision areas. **Sources of Financing:** Shares, Debentures, Term loans, Lease financing, Hybrid financing,

Venture Capital, Angel investing and private equity, Warrants and convertibles (Theory Only)

Capital structure: measure of leverage, effects of lever - I, traditional approaches, MM theory of financial leverage and value of the forms. Designing of capital structure- EBIT- EPS analysis, risk-return trade-off.

Module-2

Investment decisions– Capital budgeting process, Investment evaluation techniques – Net present value, Internal rate of return, Modified internal rate of return, Profitability index, Payback period, discounted payback period, accounting rate of return.

Module-3

Capital structure: measure of leverage, effects of lever- I, traditional approaches, MM theory of financial leverage and value of the forms. Designing of capital structure- EBIT- EPS analysis, risk-return trade-off. Dividend policy: Factors affecting dividend policy relevance of the dividend policy- Walters model, Gordon's model- M.M. theory, and types of dividend policies- Bonus shares - corporate dividend policy in practice.

Module-4

Market for corporate securities, trading procedures in stock exchange, financial services, leasing, mutual funds, SEBI and market regulation. Working capital management, receivables, inventories and cash management, Merger and take-overs.

Objects of costing-elements of costs, types of overheads, Allocation of factory over heads, Methodsdetermination of selling price. Definition and objects of depreciation-break-even analysis.

Module-5

Definition and Advantages of Cost Accounting. Elements of cost. Introduction, classification, elements and allocation of Material cost. Labour cost and overhead cost.

Process cost calculation- introduction, special features of Textile processing and its cost calculation. Introduction to standard costing and Budgetary control. Statutory guidelines on the maintenance of cost records.

COURSE OUTCOMES:

- 1. Understand the basic financial concepts.
- 2. Apply time value of money.
- 3. Evaluate the investment decisions.
- 4. Analyze the capital structure and dividend decisions.
- 5. Estimate working capital requirements.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			

1	Financial Management	Rajiv Srivastava and Anil Misra,	Oxford University Press	2011	
2	Financial Management	Shashi K Gupta and R K Sharma	Kalyani Publishers	2014	
3.	Financial Management- Theory and Practice-8 th Edition	Prasanna Chandra	McGraw Hill Education	2011	
Refe	Reference Books				
3	Fundamentals of Financial Management – 12 th Edition	Brigham & Houston	Cengage Learning.	2012	
4	Financial Management	V K Bhalla	S. Chand Publishing	2014	
5	Financial Management: Principles and Applications-10 th Edition	Arthur J. Keown, John H. Martin, John W. Petty and David F. Scott	Prentice Hall	2004	

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

SEMESTER - VI

18TXL66 FABRIC STRUCTURE AND DESIGN LAB - I

Course Code	18TXL66	CIE Marks	40
Teaching Hours/Week (L:T:P)	(0:2:2)	SEE Marks	60
Credits	02	Exam Hours	03

Course Learning Objectives:

• To learn analysis of fabrics and know their construction and manufacturing details. To know various design features and their aesthetic values. To understand the manufacturing requirements of fabrics with various basic designs. To understand the use of colours and colour combinations in the production of fabric designs.

Sl. No	Experiments	
1	Analysis of Plain wave fabrics.	
2	Analysis of Twill weave fabrics.	
3	Analysis of Honey comb weave fabrics.	
4	Analysis of Huck back weave fabrics.	
5	Analysis of Mock leno weave and other towelling fabrics.	
6	Analysis of Satin weave fabrics.	
7	Analysis of Sateen weave fabrics.	
8	Creation of stripes and checks effect on paper using suitable colours.	
9	Creation of floral design on paper by suitable colours.	
10	Creation of animation patterns and other designs on paper by suitable colours.	
11	Creation of suitable designs on dobby looms.	
12	Creation of suitable designs on jacquard.	
Course Outcomes: At the end of the course the student will be able to:		
•	Students learn the analysis of fabrics for construction details	
•	Students to learn the analysis of manufacturing details	
•	Students know the design features and production aspects	

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
TEXTILE TESTING LAB - II				
Course Code	18TXL67	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(0:2:2)	SEE Marks	60	
Credits	02	Exam Hours	03	
Course Learning Objectives:				
The students are to learn the testing of	various yarns and fabrics f	for their various quality parame	eters. To learn	
operating instruments, settings, calibrat	ion, tabulation of test data,	calculations, analysis of teat res	sults and draw	
conclusions				
Sl. No. Experiments				
1 Determination of yarn evenn	ess by visual examination.			
2 Determination of evenness o	f sliver, roving and yarn.			
3 Determination of geometrica	Determination of geometrical properties of fabrics.			
4 Determination of Air Permea	Determination of Air Permeability of fabrics			
5 Determination of crease reco	Determination of crease recovery property of fabrics.			
6 Determination of drape co-et	Determination of drape co-efficient of fabrics.			
7 Determination of fabric stiff	Determination of fabric stiffness and its parameters			
8 Determination of fabric stren	Determination of fabric strength and elongation.			
9 Determination of fabric teari	ng strength.			
10 Determination of fabric burs	ting strength.			
11 Determination of abrasion re	sistance of fabrics.			
12 Determination of pilling tend	Determination of pilling tendency of fabrics.			
13 Determination of colour fast	Determination of colour fastness of dyed and printed fabrics for washing			
14 Determination of colour fast	ness of dyed and printed fab	rics for perspiration.		
15 Determination of dimensiona	al stability of fabrics.			
16 Determination of fastness pro	operties of dyed fabric for a	rtificial light and sun light.		
17Determination of Fastness Pr	operties of printed and dyec	l fabric for rubbing.		
Course Outcomes: At the end of the c	ourse the student will be abl	e to:		
1. Students are able to understand quality of fibres and yarns.				
2. Students are able to test the m	2. Students are able to test the materials using instruments and methods.			
3. Students are able to tabulate the	3. Students are able to tabulate the test results and learn calculation s involved.			
4. Students are able to analyses the test results and draw conclusions				
Conduct of Practical Examination:				

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VI

MINI PROJECT				
Course Code	18TXMP68	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(0:0:2)	SEE Marks	60	
Credits	02	Exam Hours/Batch	03	

Course Learning Objectives:

- To support independent learning and innovative attitude.
- To guide to select and utilize adequate information from varied resources upholding ethics.
- To guide to organize the work in the appropriate manner and present information (acknowledging the sources) clearly.
- To develop interactive, communication, organisation, time management, and presentation skills.
- To impart flexibility and adaptability.
- To inspire independent and team working.
- To expand intellectual capacity, credibility, judgement, intuition.
- To adhere to punctuality, setting and meeting deadlines.
- To instil responsibilities to oneself and others.
- To train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas.

Mini-Project: Each student of the project batch shall involve in carrying out the project work jointly in constant consultation with internal guide, co-guide, and external guide and prepare the project report as per the norms avoiding plagiarism.

Course outcomes:

At the end of the course the student will be able to:

- Present the mini-project and be able to defend it.
- Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
- Habituated to critical thinking and use problem solving skills.
- Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
- Work in a team to achieve common goal.
- Learn on their own, reflect on their learning and take appropriate actions to improve it. ■

CIE procedure for Mini - Project:

The CIE marks awarded for Mini - Project, shall be based on the evaluation of Mini - Project Report, Project Presentation skill and Question and Answer session in the ratio 50:25:25. The marks awarded for Mini - Project report shall be the same for all the batch mates. ■

Semester end Examination

SEE marks for the mini-project shall be awarded based on the evaluation of Mini-Project Report, Presentation skill and Question and Answer session in the ratio 50:25:25 by the examiners appointed by the University.
INTERNSHIP				
Course Code	Refer to VIII semester scheme	CIE Marks	40	
Duration of internship	04 weeks	SEE Marks	60	
Credit	03	Exam Hours/ Batch	03	

All the students admitted to III year of BE/B. Tech shall have to undergo mandatory internship of 4 weeks during the vacation of VI and VII semesters and /or VII and VIII semesters. A University examination shall be conducted during VIII semester and the prescribed credit shall be included in VIII semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take-up/complete the internship shall be declared as fail and shall have to complete during subsequent University examinations after satisfying the internship requirements.

Course Learning Objectives:

Internship/Professional practice provide students the opportunity of hands-on experience that include personal training, time and stress management, interactive skills, presentations, budgeting, marketing, liability and risk management, paperwork, equipment ordering, maintenance, responding to emergencies etc. The objective are further,

- To put theory into practice.
- To expand thinking and broaden the knowledge and skills acquired through course work in the field.
- To relate to, interact with, and learn from current professionals in the field.
- To gain a greater understanding of the duties and responsibilities of a professional.
- To understand and adhere to professional standards in the field.
- To gain insight to professional communication including meetings, memos, reading, writing, public speaking, research, client interaction, input of ideas, and confidentiality.
- To identify personal strengths and weaknesses.

Internship: Students under the guidance of internal guide/s and external guide shall take part in all the activities regularly to acquire as much knowledge as possible without causing any inconvenience at the place of internship.

Seminar: Each student, is required to

- Present the seminar on the internship orally and/or through power point slides.
- Answer the queries and involve in debate/discussion.
- Submit the report duly certified by the external guide.

The participants shall take part in discussion to foster friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident.

Course Outcomes: At the end of the course the student will be able to:

- Gain practical experience within industry in which the internship is done.
- Acquire knowledge of the industry in which the internship is done.
- Apply knowledge and skills learnt to classroom work.
- Develop a greater understanding about career options while more clearly defining personal career goals.
- Experience the activities and functions of professionals.
- Develop and refine oral and written communication skills.
- Identify areas for future knowledge and skill development.
- Expand intellectual capacity, credibility, judgment, intuition.
- Acquire the knowledge of administration, marketing, finance and economics.

VII SEMESTER

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

SEMESTER - VII

APPAREL MARKETING AND MERCHANDISING

Course Code	18TX71	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

The objective of this course is to make students understand the basics of apparel Industry and Business concepts, understand the various marketing and merchandising responsibilities and strategies. To study about the analysis of garment and its standards, design and understanding about export marketing.

Module-1

ORGANIZATION OF THE APPAREL BUSINESS - Nature of Apparel, Organization of the Apparel Industry- Business Concepts Applied to the Apparel Industry- International Issues- Cooperation in Manufacturing and Distribution.

MARKETING OBJECTIVES AND STRATEGIES-Functional organization of an apparel firm, responsibilities of marketing division strategic plan, marketing objectives & strategies, Retail and Wholesale Strategies of Merchandise Distribution-Labelling and Licensing.

Module-2

MERCHANDISING STRATEGIES & PROCESS- Concepts apparel production lines, dimensions of product change, nature & timing of merchandising responsibilities, business & marketing plans, line planning, line development line presentation, sourcing.

ANALYSIS OF GARMENT DEVELOPMENT- Role of garment analysis, process of garment analysis, professional perspectives on garment analysis.

Module-3

PRODUCT STANDARDS AND SPECIFICATIONS: Sources of Product and Quality Standards-Standards for Quality, Fit, and Performance- Use of Specifications- Writing Specifications for Apparel Manufacturing. **APPAREL DESIGN**: Product Development and the Design Function- Role of Product Change in the Design Process- Post adoption Style. Development- Apparel Design Technology.

Module-4

EXPORT MARKETING: Outlook for export marketing, International agreement & agencies for promoting exports. Export import policy. Export assistance. Current pattern of India's foreign & world trade, Export barriers-tariff & non-tariff, Export Assistance.

Module-5

Export marketing channels, physical distribution- transportation, packaging & marine insurance for exports. Management of risk & export financing, Quality control & pre-shipment inspection, documents for exports. An Introduction to retail marketing. Consumer behaviour& retail operation. The retail marketing mix. Management of a retail brand. Application of IT in retail marketing.

Course Outcomes: At the end of the course the student will be able to:

- 1. Learn about Organization of the Apparel Industry and Business Concepts of Apparel Industry-
- 2. Gain knowledge about Marketing and Merchandising Strategies
- 3. Will be able to understand the basics garment analysis and Standards for Quality, Fit, and Performance
- 4. Will be able to understand the apparel design.
- 5. Able to understand about the apparel export marketing

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Apparel Manufacturing	Ruth E. Glock, Grace I. Kunz	PHI Publication, UK	2005
2	Export Marketing	B. S. Rathore & J. S. Rathore	Himalaya Publishing house, Bombay,	1997
Refe	rence Books			
3	The Technology of Clothing manufacture	Herold Carr and Barbara Latham	Black well science inc	1988
4	Apparel Manufacturing and Sewn Product Analysis	Ruth E Clock	Pearson/prentice hall	2005
5	Retail marketing management	David Gilbert	Pearson education Ltd.	2003

FABRIC STRUCTURE AND DESIGN - II

Course Code	18TX72	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

• The objective of this course is to make students to have a knowledge about special design features of various complicated and intricate design fabrics. Students are to learn analysis of these fabrics for their various construction particulars, manufacturing data and design details. Students are to understand the characteristic features of fabrics, design features and aesthetic qualities of different fabrics. Students will understand the raw material requirements, machine and equipment for the production the fabric. Students understand the end uses of different fabrics and their suitability.

Module-1

Welts & pique fabrics, weft wadded pique, figured pique Fabrics. Extra warp and extra weft fabrics. Backed weaves and fabrics.

Module-2

Double cloths- Classification, selection criteria for threads, weaves etc., self-stitched double cloths, interchangeable double cloths. Centre stitched double cloths.

Module-3

Gauze and leno structures, principles of leno structure, basic sheds in leno structure, leno weaving with flat steel dupes with an eye, Russian cords design, simple net leno, Easing action shaker device. Principle of designing simple damask and brocades.

Module-4

Weft pile fabrics - all over or plain velveteen, corded velveteen, Warp pile fabrics produced with the aid of wires and by face to face principle.

Module-5

Terry pile structures - formation of pile, terry weaves, figured terry pile fabrics. Narrow fabrics. Uncommon woven structures- Lappet & Swivel fabrics.

Course Outcomes: On completion of this course, Students will be able to

- 1. Learn various construction particulars and manufacturing data
- 2. Learn raw requirements and loom equipment required to produce the fabric.
- 3. Learn the analysis of complicated and intricate design features of various fabrics
- 4. Understand the suitability of these fabrics for particular end uses.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Watsons Advanced Textile Design	Z.J Grosicki	Universal Publishing Corporation, Bombay	1988
Reference Books				
2	Grammar of Textile Design	H. Nisbet	Taraporewala and Sons	1985

FASHION DESIGN AND GARMENT MANUFACTURE					
Course Code 18TX73 CIE Marks 40					
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60		
Credits	03	Exam Hours	03		

Course Learning Objectives:

This course aims at updating the knowledge of students in the following field of Fashion designing & Garment Technology.

1. Fashion Concepts consumer expectation about textiles. Fashion theories design elements psychological influence of clothing. Techniques of body measurement standard sizes selection of fashion for different end uses.

2. Garment flow process, sourcing, sourcing issues global sourcing fabric inspection procedures, spreading various cutting methods garment making process.

3. Technology advancement process sewing m/c production techniques, Garment inspection, Shipping, SMV. **Module-1**

Consumer expectation of textiles. Consumer knowledge about textiles. Fashion Terminologies, elements of design, fashion theories, Factors influence fashion, Fashion cycle, Principles of design. Selection of fabrics for different end uses. Measurement Techniques.

Module-2

Sourcing, Global sourcing, Role of sourcing discussion in Apparel firms. Material sourcing process. Fabric inspection methods. Principle & practices of pattern making. Grading, Computer aided pattern making spreading, cutting, Numbering & bundling.

Module-3

Study of different types of stitches & seams. Seams appearance & performance, study of sewing threads. Thread consumption calculation, sewing needles, Fundamentals of swing M/c, different types of sewing M/c. Work aids, puckering, reasons and remedies for different types of puckering \therefore

Module-4

Pressing: Types, Elements of pressing. Types of pressing equipment's. Technological advancement fusing Advantages, requirements, Fusing processes. Equipment's, methods, support materials purpose. Lining, Inter linings, Closures, Zippers, Buttons, snaps, Hooks, loop tape, Elastics, trims, Types & source of trims.

Module-5

Apparel production systems garment Quality control Inspection of garments. Under different AQL standards like 2.5, 3.0 & 4.0 concept of production planning productivity, resource management Ergonomics apparel Engineering basic concepts work flow on work study techniques, SMV Calculation.

Costing - Procedures, systems of costing, stages of costing, pricing strategies.

Course Outcomes: At the end of the course the student will be able to:

- 1. Fashion & garment industries, fashion trends, fashion forecasting, consumer expectations of textiles.
- 2. Students are able to understand the production process, quality control, quality control studies, merchandising process, export & import policies.
- **3.** Students who want to become entrepreneurs this course gives the detailed input to start up new garment industries

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	hook/s			

1	The Technology Of Clothing Manufacture	Carr H. & Latham B	BlackwellScientificPublication,OxfordEngland	1988
2	Metric Pattern Cutting	Aldrich W	BlackwellScientificPublication,OxfordEngland	1992
3	Apparel Manufacturing	Ruth E. Glock, Grace I	Kunz PE Publication, UK	2005
4	Apparel manufacturing handbook	Jacob Solinger	Van Nostrand Reinhold company.	2012
Refe	rence Books			
1	Pattern Cutting for Women's Outwear	Gerry Cooklin	Blackwell Scientific Publication, OxfordEngland	1996
2	The NIFT Book of Grading and sizing	NIFT Faculty	NIFT, New Delhi	1992
3	Fashion Source Book	Kathryn Mikelvey	BlackwellScientificPublication,OxfordEngland	1994

INDUSTRIAL ENGINEERING

Course Code	18TX741	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

The objective of this course is to understand the importance of Industrial engineers and industrial engineering department in Textile and Garment Industry. This course will enable the students to get familiarized with plant location, layout, work study and time study concepts.

Module-1

Importance of Industrial Engineering department in Textile and Garment Industry. Position of Industrial Engineering department in industry. Management, Administration and organization. Professional and scientific management. Difference between management and administration. Study of different types of organization.

Module-2

Plant location and Plant layout. Definition of plant location. Factors influencing the plant location. Types of plant location and their advantages and limitations.

Plant layout. Definition of Plant layout. Objects of Scientific layout. Principles of Layout. Types of layout and their detailed study.

Module-3

Work study and its importance definition of work-study. Success of organization through work-study technique. Objects of work study. Problems of work study.

Method study and its objects. Steps of method study and detailed study of each step. Determination of new method to complete each activity in industry.

Module-4

Time study. Definition of Time study and its objects. Detailed study of each steps of Time study. Determination of Normal time, Observed time and Standard time.

Study of different types of allowances. Study of Decimal minute stop watch for recording all the activities. **Module-5**

PLANNING AND FORECASTING: Planning and its concept in industry. Detailed study of TEAM work, SMART and POSDCORB and SWOT analysis.

Production planning and Control (PPC). Importance of PPC and its detailed study in Industry.

Study of Value of money, Inflation and Deflation currency, Supply and Demand factor and its impact on society.

COURSE OUTCOMES: On completion of this course, Students will be able to:

1. Learn the importance of Industrial engineering department.

2. Gain knowledge about the position of industrial engineering department.

3. Will be able to understand the concept of this scientific tool.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Production and Operations Management	R. Paneerselvam	Prentice Hall of India	2002
2	Strategic operations Management	Robert H. Lowson	Vikas Publishing House	2003
Refe	Reference Books			

3	Production and operations management	Thomas E Morton	Vikas Publishing House, First Indian reprint	2003
4	Computer Aided Production Management	Mahapatra P B	Prentice Hall of India	2001
5	Production Management	Martand T Telsang	S Chand and Company	2003

FIBRE REINFORCED COMPOSITES					
Course Code 18TX742 CIE Marks 40					
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60		
Credits	03	Exam Hours	03		

Course Learning Objectives:

This Course aims at updating knowledge of students in following fields of FRCS.

- 1. Basic concepts of FRCS, comparison metals and FRCS, various term used in FRCS.
- 2. Different raw materials used for detailed technology of manufacturing FRCS.
- 3. Testing, analysis and detailed application FRCS.

Module-1

Introduction to composites. Basic nomenclatures – reinforcing phase, continuous phase, matrix, interface etc. Classification of composites with respect to fibre used, matrix used limitations of engineering metals. Meaning of bio composites, advantages of bio composites. 3D fabrics for composites.

Module-2

Study of mechanical & thermal properties various fibres Viz. Carbon, glass, silicon carbide, boron, Kevlar, polyethylene, thiozole etc. used in the production of fibre reinforced composites.

Study of major natural fibres (coir, jute) which are used in the production of fibre reinforced composites. Advantages and disadvantages of natural fibres used in composites. Classification of resins, thermoset, thermoplastic metal matrix and their production properties, advantages, disadvantages (phenolic, epoxy, polyester, vinyl esters).

Module-3

Composites manufacturing techniques-Introduction-Meaning of interphase, types of bond set interphase, meaning of lamina, laminates, and representation of laminates. Pre-peg technology, Hand lay-up-spray-up - filament winding.

Compression moulding, injection moulding, poltrusion techniques. Brief outline of mechanical and thermal properties of various composites viz. Glass, boron, carbon, aramid.

Module-4

Brief outline on testing of composites - Characterization of physical constituents of composites - composite density, fibre volume fraction, void content.

Testing of tensile strength of composites, 3 & 4 point bending of composites, comparison testing of composites. NDT tests of composites.

Composite mechanics-failure mechanism in composites. Derivations of various equations related to composite structures viz. Axial modulus, transverse modulus, breaking strength of continuous filament, reinforced composites, effect of volume of fibres on mechanical properties of fibre reinforced composites. Fatigue and creep process in fibre reinforced composites.

Module-5

Study of various applications of composites mainly in the field like Aero plane, aerospace, medical, sports, ship building automobiles and industries.

COURSE OUTCOMES:

- 1. This course prepares students to understand unconventional application textile fibres
- 2. Students will be able to take up research work in fields of high performance fibres and material science
- 3. Students can make their career in DRDO, NAL and other defense related areas

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
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Text	book/s			
1	Fibre Reinforced Material	N. J. Parratt	Van Nostrand Reinhold Co,	1972
	Technology		Inc	
2	High Performance Fibre	J. H. Morely	Academic Press	
	Composites			
3	Composite materials	Krishan K.	Springer	2005
		Chawla		
4	High Performance Fibres	J.W.S. Hearle	Woodhead UK	2005
Refe	rence Books			
5	DST-polymers and composites-		Oxford IBH Pub Co Pvt.	1989
	Recent trends-Proceedings of		Ltd	
	National Seminar			
6	Composites Engineering Hand	Ed. Mallik P.K.,	N.Y	1997
	Book	Marcell Dekker		

SMART TEXTILES

Course Code	18TX743	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

- 1. Recall and Recognize smart technology for textiles and clothing.
- 2. Recognize and demonstrate the intelligent systems of incorporating the sensor, processor and the actuator into textiles.
- 3. Define, Recognize and demonstrate PCMs and their properties and uses.
- 4. Recognize and apply and analyze the functions and applications of smart textiles.

Module-1

Smart technology for textiles and clothing – Introduction and Overview, development of smart technology for textiles and clothing – sensors/actuators, for signal transmission, processing and controls.

Electrically active polymer materials – concepts of autonomic systems and materials, polymer materials as actuators or artificial muscle, peculiarity of polymer gel actuator, triggers for actuating polymer gels, electro-active polymer gels as artificial muscles, from electro-active polymer gel to electro-active elastomer with large deformation.

Module-2

Introduction to phase change materials – Heat balance and thermo-physiological comfort, phase change technology, PCMs in textiles, textile treatment with PCM microcapsules, thermal performance, test methods, applications, future prospects of PCM in textiles and clothing.

Intelligent textiles with PCMs – Basic information on PCMs, phase change properties of linear alkyl hydrocarbons, textiles containing PCM, Functions of Textile Structure with PCM.

Module-3

Mode of PCM performance in clothing, Manufacturing of textiles containing micro PCMs, Applications of textiles containing PCMs are Domestic textiles, Medical products, Automotive textiles, Air conditioning buildings with PCMs.

Tailor made intelligent polymers for biomedical applications- Introduction, Fundamentals aspects of shape memory materials, concepts of biodegradable shape memory polymers, degradable thermoplastics elastomers having shape memory properties, degradable polymer networks having shape memory properties.

Module-4

Embroidery and Smart textiles – Introduction, basics of embroidery technology – combined embroidery techniques.

Embroidery machines, Embroidery for technical applications – tailored fibre placement, Embroidery technology used for medical textiles. Embroidered stamp – gag or innovation.

Adaptive and responsive textile structures – Introduction, textiles and computing – the symbiotic relationship, the three dimensions of clothing and wearable information infrastructure, textiles and information processing, Georgia tech wearable motherboard,

Module-5

Wearable technology for snow clothing. Bio-processing for smart textiles and clothing - treatment of wool with enzymes, treatment of cotton with enzymes, enzymatic modification of synthetic fibres, spider silk, intelligent fibres.

Textile scaffolds in tissue engineering – ideal scaffold system, scaffold materials, textile scaffolds.

COURSE OUTCOMES: On completion of this course, Students will be able to

1. Learn the various aspects of smart and intelligent textiles.

- 2. Gain knowledge about the incorporation of smart elements in textile substrates.
- 3. Will be able to take up project and research work in emerging areas smart textile.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Text	Textbook/s				
1	Smart fibres, fabrics and clothing	Xiaoming Tao	WoodheadPublishingLimited,Cambridge,England.	2005	
2	Intelligent textiles and clothing	H.R.Mattila	Woodhead Publishing Limited, Cambridge, England.	2006	
Refe	rence Books				
3	Wearable electronics and photonics	By Xiaoming Tao	WoodheadPublishingLimited,Cambridge,England.	2005	
4	New fibres	Tatsuya Hongu and Glyn O Phillips	Woodhead Publishing Limited, Cambridge	2004	

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VII			
TC	TAL OUALITY MANA	GEMENT	
Course Code	18TX751	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03
Course Learning Objectives: The objective of this course is to mak applications in textile and garment in textiles and garments and help them environment.	te students understand the adustries. This will enable obtain maximum benefi	concepts of total quality n e them to study the quality ts by applying TQM conc	nanagement and its aspects related to epts in their work
Introduction to TQM. Quality move Quality characteristics - Views, Dimer PRINCIPLES OF TOTAL QUALIT TQM - Basic concepts & overview services, ISO 9000 & ISO 14000 in qu Module-2	ement in Japan, US & In asions, Determinants. Qua Y , Evolution of total qual . Necessity of TQM. Ele ality management system	dia. Definition of quality. ity & Profitability. ity and control. ements of TQM, benefits	Small q & Big Q, of TQM, TQM in
OUALITY & MANACEMENT D	UII OSODUIES Damin	a Dhilogonhy Chain mant	on 14 noints for
management, triangle theory of variand Juran's Philosophy - 10 steps for quali Crosby Philosophy-Crosby's 6 C's, Comparison of 3 major quality philosophy-	ty improvement, quality, Crophies	Deming's wheel. ilogy, universal breakthroug sby's 14 points for quality	gh sequence. y, Crosby triangle.
Module-3			
quality cycle. Cost of quality- Methods QUALITY CONTROL - Objectives Quality Assurance- Definition, conce methodology in quality assurance. Pro	s to reduce cost of quality, s of quality control, Strate epts & objectives. Econo cess capability ratio, 6 sig	Sampling plans, O.C. curve egy & policy. Company wi mic models for quality as na in quality assurance.	e. ise quality control. surance. Statistical
FOCUSSING ON CUSTOMER- satisfaction, customers driven quality of LEADERSHIP- Introduction, chara &Techniques of TQM, Just in tin Benchmarking- Introduction, process of	Importance of customer cycle, understanding custo acteristics of quality le ne system-Concepts, ob of bench marking, benefits	satisfaction, Kano's mod mer's needs & wants, custo aders, role of TQM in jectives, overview, charac , advantages & limitations.	del of customer's mer's retention. leadership. Tools cteristics, benefits.
Module-5			
SUPPLY CHAIN MANAGEMENT organization & service organization. World class manufacturing - becom class supplier, world class customer, p	 Objectives, process tools ing world class, relevance resent global business con 	s, supply chain management of TQM in world class ma ditions, world class compan	t for manufacturing nufacturing. World ies in 21 st century.
COURSE OUTCOMES: 1. This subject helps the stud 2. This subject prepares the s 3. Students are exposed to 7 actual work environment f	ent to acquire the concept tudent apply TQM concept FQM principles and concept for maximum benefits.	s of total quality managements in textile/garment manufacepts so that they apply the	nt tools acturing industries ese concepts in the
 Question paper pattern: The question paper will have termarks. There will be two full questions Each full question will have sub The students will have to answer 	a full questions carrying ea (with a maximum of four question covering all the t five full questions, select	ual marks. Each full questi sub questions) from each me opics under a module. ing one full question from e	on consisting of 20 odule. ach module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Total Quality Management	K. Shridhara Bhat	Himalaya Publishing House	2010
2	Total Quality Management	N.V.R. Naidu, K.M. Babu	New age international publishers	
Refe	rence Books			
3	Norms For Spinning	Weaving and Processing	ATIRA Publication, Ahmadabad	1990
4	Handbooks manuals		BIS, ASTM, ISO-9000	

RETAIL MANAGEMENT

Course Code	18TX752	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

- To develop an understanding of the contemporary retail management, issues, strategies and trends.
- To highlight the importance of retailing and its role in the success of modern business.
- To acclimatize with the insights of retailing, key activities and relationships.

Module-1

Introduction and Perspectives on Retailing World of Retailing, Retail management, introduction, meaning, characteristics, emergence of organizations of retailing - Types of Retailers (Retail Formats) - Multichannel Retailing -Customer Buying Behaviour, Historical Perspective, role of retailing, trends in retailing, FDI in Retail - Problems of Indian Retailing - Current Scenario.

Module-2

Marketing: Retailing, Role, Relevance & Trends. Retail Customer, Retail market segmentation & franchising, Relationship marketing in Retailing., Social Marketing in Retail management

Strategic management: Retail in India, Services marketing and Management, International/Strategies, Pricing, Advertising & sales promotion.

Module-3

Retailing strategy for Setting up Retail organization and planning: Retail Market Strategy -

Financial Strategy - Site & Locations (Size and space allocation, location strategy, factors Affecting the location of Retail, Retail location Research and Techniques, Objectives of Good store Design.) – Human Resource Management, Information Systems and supply chain management & Logistics. Retail Pricing and Promotion: Factors influencing retail pricing, Retail pricing strategies, Retail promotion strategies.

Module-4

Store Management and Visual Merchandising:

Store Management: Responsibilities of Store Manager, Store Security, Parking Space Problem at Retail Centres, Store Record and Accounting System, Coding System, Material Handling in Stores, Management of Modern retails –Store Layout, design: Types of Layouts, role of Visual Merchandiser, Visual Merchandising Techniques, Controlling Costs and Reducing Inventories Loss, Exteriors, Interiors Customer Service, Planning Merchandise Assortments -Buying systems-Buying merchandise and Retail Communication Mix.

Module-5

Retail Audit and ethics in Retailing: Undertaking an audit, responding to a retail Audit, problems in conducting a retail audit. Ethics in retailing, social responsibility and consumerism

Retail Life Cycle – Innovation / Acceleration / Maturity / Decline, Multi-Channel Retailing.

Course Outcomes:

- Find out the contemporary retail management, issues, and strategies.
- Evaluate the recent trends in retailing and its impact in the success of modern business.
- Relate store management and visual merchandising practices for effective retailing.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ook/s			

101					
1	Retail Management- A strategic	Alibris, Prentice		2006	
	Approach	Hall			
2	Retail Management	Levy and Weitz	McGraw Hill		

3	Retail Management	Chetan Bajaj	Oxford University press		
4	First Steps In A Retail Career	Wrice Mark	Macmillan Publishers Australia		
5	The Art of Retailing	A. J. Lamba	McGraw Hill		
Ref	Reference Books				
6	Marketing Management	R. Saxena			
7	Principles of Retail Management	Rosemary Varley, Mohammed	Palgrave Macmillan	2009	
8	Managing Retailing	Sinha, Piyush Kumar	& Oxford University Press	2010	

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VII					
	OPERATIONS RESEARCH TECHNIQUES				
Course (Code 1	18TX753	CIE Marks	40	
Teachin	g Hours/Week (L:T:P) ((3:0:0)	SEE Marks	60	
Credits)3	Exam Hours	03	
Course The obj phases of Module	Learning Objectives: ective of this Course is to mak of operation research technique a -1	e students understan nd its applicability in	d the basic objectives of o textile and garment industr	peration research and es.	
Definition Linear p Assignn Balance Module	on of OR. Phases of OR technique programming problem by graphic ment problem by Hungarian method and unbalanced matrix. Profit -2	ae. cal and simplex method. and cost matrix. Prob	od. lems pertaining to these ma	rix.	
TRANS Vogel's	PORTATION PROBLEM: approximation method – Detern	mination of Optimal	solution by MODI metho	od, North west corner	
Rule and	d- Least cost entry method.				
Module Replace replacen	-3 ment. Objects of replacement nent. Problems pertaining to thes	. Types of Replaces types of replaceme	ement such as Individual nt problems.	replacement, Group	
Module	-4				
Queuing System	g theory, queue, Waiting line Fl and its details. Brief study about	FO and LIFO with CPM and PERT.	examples. Customer's beha	vior in queue. M/M/I	
Module	-5				
Sequence models s calculati	ting. Meaning of sequencing ar such as n jobs on two machines ion of Total Elapsed Time (TET)	nd assumptions made and n jobs on three r).	e in sequencing problems. nachines. Determination of	Types of Sequencing Optimal sequence and	
Course On comp 1. Learn 2. Gain 1 3. Will b	Outcomes: pletion of this course, Students w the various models of operation knowledge about the phases and be able to understand the application	vill be able to research technique. formulation. tion of this scientific	tool.		
Questio	n paper pattern:				
• Th ma	ne question paper will have ten f arks.	ull questions carrying	g equal marks. Each full que	estion consisting of 20	
• Th	nere will be two full questions (w	with a maximum of fo	our sub questions) from each	module.	
• Ea	ich full question will have sub qu	uestion covering all t	he topics under a module.		
• Tł	ne students will have to answer f	ive full questions, sel	ecting one full question from	n each module.	
Sl. No.	tle of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textboo	ok/s				
1 Oj an	perations Research – Theory d Applications – 5 th Edition	J K Sharma	MACIN Publisher	2012	
2 - Re	Principles of Operations esearch – Theory and Practice	Philips, Ravindra and Solberg	n John Wiley & Son (Asia) Pvt. Ltd,	s 2000	
3 Pr Aj Re	inciples, Methodology and pplications of Operations esearch	Prof. J. Govardhar	I JEM Consultants, India	2012	
Referen	ce Books				

4	Operations Research	P.K.Gupta and D.S. Hira	S. Chand and Co	2002
5	Problems in Operations Research (Principles and Solutions)	P.K.Gupta and D.S. Hira	S. Chand and Co	2010
6	Operations Research	R.Panneerselvam	Prentice Hall India	2004

SEMESTER - VII

FABRIC STRUCTURE AND DESIGN LAB-II

Course Code	18TXL76	CIE Marks	40
Teaching Hours/Week (L:T:P)	(0:2:2)	SEE Marks	60
Credits	02	Exam Hours	03

Course Learning Objectives:

To learn the analysis of fabrics with complicated designs and know their construction and manufacturing details. To know various complicated design features and their aesthetic values. To understand the manufacturing requirements of fabrics with various complicated and intricate traditional designs. To understand the use of colours and colour combinations in the production of fabric designs.

Sl. No.	Experiments
1	Analysis of dobby design fabrics.
2	Analysis of fancy woven design fabrics.
3	Analysis of jacquard design fabrics.
4	Analysis of printing design fabrics.
5	Generating of geometric, abstract, floral, animation and combined designs.
6	Application of paint brush and other related software in colour mixing.
7	Utilization in design software for creating textile designs intended for dobby.
8	Utilization in design software for creating textile designs intended for jacquard.
9	Utilization in design software for creating textile designs intended for printing.
10	Simulation of fabric appearance of woven designs by varying fabric set and yarn count.
11	Analysis of colour and weave fabrics and simulating the appearance using computer.
12	Scanning of fabric and simulating the appearance of the same.
13	Scanning of yarn and imitating the appearance of a yarn in woven fabric form.
14	Transformation of design to production particulars
C O I	·

Course Outcomes:

1. Students learn the analysis of fabrics for construction details.

2. Students to learn the analysis of manufacturing details.

3. Students know the design features and production aspects.

Conduct of Practical Examination:

1. All laboratory experiments are to be included or practical examination.

2. Students are allowed to pick one experiment from the lot.

3. Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

B. E. TEXTILE TECHNOLOGY						
	Choice Based Credit S	System (CBCS) and Outcom SEMESTER - VII	e Based Education (OBE)			
	FASHION DESIGN AND	GARMENT MANUFACTU	URE LAB			
Course Cod	e	18TXL77	CIE Marks	40		
Teaching H	ours/Week (L:T:P)	(0:2:2)	SEE Marks	60		
Credits		02	Exam Hours	03		
Course Lea	rning Objectives:					
Study about	t various sewing machines	and tools and equipment use	ed for measuring, marking an	d cutting for		
making a ga	rment, and learn about acce	essories used in garment indus	try.			
Sl. No.	Experiments					
1	Introduction to Sewing m	achine.				
2	Study of different types se	ewing machines				
3 Study of basic components of sewing machine.						
4 Study of different type's stitches and seams.						
5 Study of tools and equipment used						
6	Study of rule of proportions (Human body and Head Theory)					
7 Types of measurements. Techniques of body measurements.						
8	8 How to take body measurements. Study of various buttons, labels and decorative materials for					
9	Study of various button	ns, labels and decorative	materials for their charac	teristics and		
10	Practice of making a patter	ern of Bermuda and stitching				
11	Practice of making a patter	ern of men's shirt and stitching				
12	Practice of making a patter	ern of salwar kameez and stitcl	hing			
13	Practice of making a patter	ern of kids wear and stitching		1 (11) 1		
14	Study and Practice of co Wear.	mputer aided marker prepara	tion for Men's, Women's ar	id Children's		
Course Out	tcomes: At the end of the c	ourse the student will be able	to:			
• Studen	ts are able to understand	the principle of working of	different types sewing mach	ines used in		
Industr	y.					
• Students will learn how to take body measurement and draft the pattern and cutting.						
• Students will learn the stitches, seams used to join the cut parts of garment.						
• Studen	• Students will learn to make individual patterns of men, women and kids garment.					
Conduct of 1. All labora 2. Breakup	Practical Examination: atory experiments are to be of marks and the instructio	included for practical examinations printed on the cover page	ation. of answer script to be strictly	adhered by		
ine examine	the examiners.					

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

	PROJECT WORK PHASE - 1		
	I KOJECI WOKKI HASE - I		
Course Code	18TXP78	CIE Marks	100
Teaching Hours/Week (L:T:P)	(0:0:2)	SEE Marks	
Credits	01	Exam Hours/Batch	

Course Learning Objectives:

- To support independent learning and innovative attitude.
- To guide to select and utilize adequate information from varied resources upholding ethics.
- To guide to organize the work in the appropriate manner and present information (acknowledging the sources) clearly.
- To develop interactive, communication, organisation, time management, and presentation skills.
- To impart flexibility and adaptability.
- To inspire independent and team working.
- To expand intellectual capacity, credibility, judgement, intuition.
- To adhere to punctuality, setting and meeting deadlines.
- To instil responsibilities to oneself and others.
- To train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas.

Project Work Phase - II: Each student of the project batch shall involve in carrying out the project work jointly in constant consultation with internal guide, co-guide, and external guide and prepare the project report as per the norms avoiding plagiarism.

Course Outcomes: At the end of the course the student will be able to:

- Present the project and be able to defend it.
- Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
- Habituated to critical thinking and use problem solving skills.
- Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
- Work in a team to achieve common goal.
- Learn on their own, reflect on their learning and take appropriate actions to improve it.

CIE procedure for Project Work Phase - 1:

(i)Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the project work phase -1, shall be based on the evaluation of project work phase - 1 Report, project presentation skill and question and answer session in the ratio 50:25:25.The marks awarded for the project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable.

The CIE marks awarded for the project work phase -1, shall be based on the evaluation of project work phase -1 Report, project presentation skill and question and answer session in the ratio 50:25:25.The marks awarded for the project report shall be the same for all the batch mates.

VIII SEMESTER

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VIII							
APPAREL TESTING AND QUALITY CONTROL							
Course Code	18TX81	CIE Marks	40				
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60				
Credits	Credits 03 Exam Hours 03						
Course Learning Objectives: The objective of this course is to make students understand the importance of textile testing and quality control							

in the manufacture of apparels in apparel industry. Students are trained to understand various methods and instruments used for testing/inspection of fabrics, garments and other accessories. Students are to study testing of the yarns, fabrics, garments and other accessories for various properties,

Module-1

Comfort: Air permeability, thermal conductivity, water vapour permeability, static electricity. Seam slippage & seam strength, seam efficiency launderability. Fabric stretch properties, durable press & apparel needle cutting

Module-2

Fabric handle and easy care: low stress mechanical properties by KESF system and FAST system. Fabric handle & application of test results in garment manufacturing. Sewability, Crease resistance, shrinkage, pilling & snagging properties.

Module-3

Inspection: Raw material- fabric sewing threads, zippers, buttons & accessories. In-process inspection-spreading, cutting, sewing. Defects in spreading, cutting, sewing. Final inspection- how much to inspect, inspection methods and acceptance criteria

Module-4

Quality of accessories: Testing of bonded & laminated fabrics, testing of fusible interlinings, elastic waist band, zippers. Properties of sewing threads.

Colour fastness tests – wash fastness, light fastness, rubbing fastness colour measurement. Effects of light intensity, angle of illumination and type on the apparent shade of a sample

Module-5

Quality control and specifications: Quality control in the sampling/development department. Examples of garment specification, Seam specification examples, Performance specification.

Quality costs, customer returns, product liability, seven tools of QC, ISO9000 Series of standards, current concepts in quality control.

Course Outcomes: At the end of the course the student will be able to:

- 1. Testing of yarns, fabrics and other accessories.
- 2. Method and principle involved in inspection/testing of fabric, zippers, buttons, sewing threads etc.
- 3. Instruments used and the principle of working.
- 4. Understand the quality parameters of textile materials.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.

- The students will have to answer hive full questions, selecting one full question from each module	•	The students will have to answer	five full	questions,	selecting	one full	question f	from each	module.
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SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Physical testing of textiles	B.P. Soville	Wood Head	1999
2	Principles of Textile Testing	Booth J. E	Butterworth, Wendon III Edition	1996

3	Handbook of Textile Testing and Ouality Control	Grover and Hamby	Wiley Eastern Pvt. Ltd., New Delhi	1969
4	Physical Properties of textile fibres	Morton and Hearle	The Textile Institute, Manchester.	2008
2	The measurement of Appearance	RichardS.HunterandRichardW.Harold	Wiley Inter Science.	
Refe	rence Books			
5	International Apparel Quality manuals		KES- F and FAST manuals	
6	Progress in Textile science and technology	V.K. Kothari,	IAFL, India	2000
7	B.I.S. Handbook	BIS	BIS publications	2000
8	B.S. Handbook	G. Weston	BS publications	2009
9	Textile Testing	James Lomak, Longmans	Green and Co. London	2002
10	ASTM standard	ASTM USA	ASTM publication	1985

HUMAN RESOURCE MANAGEMENT					
Course Code	18TX821	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60		
Credits	03	Exam Hours	03		

Course Learning Objectives:

- To understand the HRM concepts and theory.
- To obtain an overview of various HRM functions and practices.
- To gain an insight into the various statutory provisions.

Module-1

Human Resource Management: Introduction, meaning, nature, scope and objectives of HRM, Difference between Personnel management and HRM - Importance and Evolution of the concept of HRM - Major functions of HRM - Principles of HRM and impact on Textile Industry.

Module-2

Environment and Strategies of HRM: Introduction, Strategic management process, Organizational and human resource strategies.

Job design, Job analysis, Job description, job specifications and job Evaluation. Uses of job analysis. Human Resource Planning: Introduction, process and levels of HRP.

Module-3

Recruitment: Definition, Constraints and Challenges, Sources and Methods of Recruitment.

Selection: Definition and Process of Selection.

Placement, Induction.

Significance, Need, Objectives, Scope and Concept of Human Resource Development.

Module-4

Training: Definition, Stages of training personnel for higher performance and productivity. Different types of evaluation, basis of promotion, demotion, transfers.

Performance Appraisal: Meaning, need of Performance Appraisal, Concept of Performance Appraisal, the Performance evaluation, Methods of Performance Appraisal.

Module-5

Employee Grievances: Employee Grievance procedure, Grievances Management in Indian Industry. Discipline: Meaning, approaches to discipline, essential of a good disciplinary system.

Recent trends in HRM: Employer's brand, Competency mapping, Business process outsourcing (HR issues). Knowledge management meaning and benefits.

COURSE OUTCOMES:

- Synthesize information regarding the effectiveness of recruiting methods & selection procedures
- Identify the various training methods and design a training program
- Knowledge of designing job description and job specification for various levels of employees.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Human Resource Management and Industrial Relations	Dr. P. Subba Rao	Himalaya Publishing House, Mumbai.	2009
2	Personal Management	Edvin B. Elippe	,	
2	i ersonar Management	Luvin D. Prippe		
3	Human Resources Management	Rao V. S. P	Excel BOOKS	2010
4	Personal Management	Subratha Ghosh		

5	Human Resource Management	Lawrence S. Kleeman	Biztantra	2012
6	Human Resource Management	Dr. T.P Renuka Murthy	HPH	
7	Personal Management	Duck Torington		
Refe	rence Books			
8	Human Resource Management & Industrial relations	P. Subba Rao	Himalaya Publishing House, Mumbai.	2009
9	Management of personnel in India	N.N Chatterjee		
10	Human Resource Management in practice	Luis R Gomez- Mejia, David B. Balkin	PHI	2010

B. E. TEXTILE TECHNOLOGY Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - VIII** CAD/CAM IN TEXTILES Course Code 18TX822 **CIE Marks** 40 Teaching Hours/Week (L:T:P) SEE Marks 60 (3:0:0)Credits 03 Exam Hours 03 **Course Learning Objectives:** The objective of this Course is to make students understand the use of computers and software packages for the development and production o of various textiles materials, fabrics and garments. To understand various possibilities of use of computer software for the development of fabric designs and garment designs. Students to learn the use of computers and software packages for the development of garment designing and fashion designing. Module-1 Introduction to computer - concepts of CAD / CAM. CAM in Garment Manufacturing. Complete pattern design system in preparation for grading, marker making and pattern manipulation. Computerized production pattern making - Hardware, software and system programming to produce a sample production pattern. Computer aided manipulation of pattern pieces to create individual styles. Module-2 Operation of garment CAD software. Computer used for purchase, inventory control and sales, computerization in quality control and production control. Module-3 Introduction to finite scheduling concept and fast react software. Creating product and order planning, updating. Eliminate late deliveries - General set up, allowances and matrices - Analyzing line balancing in different departments - control mechanisms - critical path and time tables. Module-4 Computer controlled machinery for garment manufacturing - automated layout planning by various techniques. Algorithm for computer production garment parts - intelligent systems - 3D scanning technology. Module-5 Use of microcomputers for production control in garment industry. Imaging techniques for various designs. Development of robotics for CAM. EDI in garment technology. Concept of Enterprise Resource Planning (ERP) and computerization in exports /documentation. **Course Outcomes:** At the end of the course the student will be able to: Learn the modern aspects of production of textiles Explore the application of microprocessors and computers in textile manufacturing • Development of various fabrics designs by using computers and software Calculations regarding raw material requirements, equipment and production planning etc. Application of computers for colour measurement and to determine dye recipe. **Question paper pattern:** The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks. There will be two full questions (with a maximum of four sub questions) from each module. • Each full question will have sub question covering all the topics under a module. The students will have to answer five full questions, selecting one full question from each module. • SI. Name of the Title of the Book Name of the Publisher **Edition and Year** Author/s No. Textbook/s

Stephen Gray

Gower

Limited

1998

Publishing

CAD / CAM in clothing and

1

Textiles

2	Computers in the world of textiles	Compilation of	The Textile Institute,	1984
		papers	Manchester	
		presented at the		
		Annual world		
		conference		
3	CAD in clothing and Textiles	W. Aldrich	Blackwell Science	2nd edition, 1992
Refe	rence Books			
4	Apparel Manufacturing Handbook	Jacob Solinger	Van no strand and	1980
			Reinhold Company	

TECHNICAL TEXTILES			
Course Code	18TX823	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03
Course Learning Objectives The objective of this Course is to make students understand			

Course Learning Objectives: The objective of this Course is to make students understand:

1. Basics of technical textiles

2. Different types of technical textiles

3. Various fibres and fabrics used for production of technical textiles

4. Various applications of technical textiles in industries

Module-1

INTRODUCTION TO TECHNICAL TEXTILES. Requirements of fibres, yarns and fabrics for technical textiles. Classification of technical textiles. Study of properties of various fibres used for technical textiles. **AGROTECH:** Textiles used for agriculture, Horticulture and animal husbandry.

MOBIL TECH - AUTOMOTIVE TEXTILES - Use of textiles in tyres, requirements of fibres used for tyres, various fibres used for tyre cords, tire building, different types of tyres.

Upholstery in automobiles: vehicle top covers, seat covers, headliners, carpets etc.

Safety devices in automobiles: seat belts, airbags, helmets etc.

Textiles used in Aerospace industry.

Module-2

MEDICAL TEXTILES: Medical application of Textiles, requirements, classification, detailed study of application of textiles in implantable, non-implantable, extra corporal devices and health care hygienic products.

GEO TEXTILES: Definition, textile fibres and fabrics used, functions of geo-textiles. Applications of geotextiles and geomembranes in civil engineering i.e. roads, railways, bridge, dam construction, soil erosion etc.

Module-3

TEXTILES IN FILTERATION: Introduction, types of filtration requirements, filtration mechanisms, Effect of yarns and fabric construction on filtration. Methods/types of filtration.

COATED FABRICS: Introduction, chemistry of coated textiles, thermoplastic polymers for coating, coating techniques, fusible interlining.

Module-4

SMART TEXTILES: Introduction, concept of smart textiles, various applications of smart textiles. Introduction to nanotechnology in textiles. Application of Nano textiles in various field. Production and properties of Nanofibres. Fibre Reinforced Composites – meaning, classification, brief outline on raw materials, production techniques and applications.

Module-5

TEXTILES IN DEFENSE: Introduction, historical back ground, criteria for modern military textiles, textiles for environmental protection, Ballistic protective materials, water proof materials, application of textiles in camouflage.

Application of Textiles in Packing, Power transmission, fish nets, sports.

COURSE OUTCOMES:

- 1. This subject helps the student to acquire knowledge of various technical textiles used in industries
- 2. This subject prepares the student work in technical textile manufacturing industry.
- 3. Students are exposed to research field in technical textiles and their applications in various industries.

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Hand book of Technical Textiles	A. R. Horrocks, S.C. Anand	Wood Head Pub., England	2000
2	Hand book of Industrial Textiles	S. Adanur	Lancaster-Basel	1995
3	Smart Fibres - Fabrics & Clothing	Xiaoming Tao	Wood Head Pub., England	2001
4	Design of Textiles For Industrial	P.W. Harrison	Textile Institute, Manchester	1977
Reference Books				
5	Hand book of Industrial Textiles	R. Kaswell	Willington, New York	1963
6	Industrial Textiles	P.K.Badami		
7	International Seminar on Technical Textiles	SASMIRA	SASMIRA	2000
		•	•	

PROJECT WORK PHASE -II			
Course Code	18TXP83	CIE Marks	40
Contact Hours/Week	02	SEE Marks	60
Credits	08	Exam Hours/Batch	03

Course Learning Objectives:

- To support independent learning and innovative attitude.
- To guide to select and utilize adequate information from varied resources maintaining ethics.
- To guide to organize the work in the appropriate manner and present information (acknowledging the sources) clearly.
- To develop interactive, communication, organisation, time management, and presentation skills.
- To impart flexibility and adaptability.
- To inspire independent and team working.
- To expand intellectual capacity, credibility, judgement, intuition.
- To adhere to punctuality, setting and meeting deadlines.
- To instil responsibilities to oneself and others.
- To train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas.

Project Work Phase - II: Each student of the project batch shall involve in carrying out the project work jointly in constant consultation with internal guide, co-guide, and external guide and prepare the project report as per the norms avoiding plagiarism.

Course Outcomes: At the end of the course the student will be able to:

- Present the project and be able to defend it.
- Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
- Habituated to critical thinking and use problem solving skills
- Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
- Work in a team to achieve common goal.
- Learn on their own, reflect on their learning and take appropriate actions to improve it.

CIE procedure for Project Work Phase - 2:

(i)Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the project work phase -2, shall be based on the evaluation of project work phase -2 Report, project presentation skill and question and answer session in the ratio 50:25:25.The marks awarded for the project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable.

The CIE marks awarded for the project work phase -2, shall be based on the evaluation of project work phase - 2 Report, project presentation skill and question and answer session in the ratio 50:25:25.The marks awarded for the project report shall be the same for all the batch mates.

Semester End Examination

SEE marks for the project (60 marks) shall be awarded (based on the quality of report and presentation skill, participation in the question and answer session) as per the University norms by the examiners appointed VTU.

TECHNICAL SEMINAR			
Course Code	18TXS84	CIE Marks	100
Contact Hours/Week	02	SEE Marks	-
Credits	01	Exam Hours	-

Course Learning Objectives:

The objective of the seminar is to inculcate self-learning, face audience confidently, enhance communication skill, involve in group discussion and present and exchange ideas.

Each student, under the guidance of a Faculty, shall choose, preferably, a recent topic of his/her interest relevant to the Course of Specialization.

- Carryout literature survey, organize the seminar content in a systematic manner.
- Prepare the report with own sentences, avoiding cut and paste act.
- Type the matter to acquaint with the use of Micro-soft equation and drawing tools or any such facilities.
- Present the seminar topic orally and/or through power point slides.
- Answer the queries and involve in debate/discussion.
- Submit typed report with a list of references.

The participants shall take part in discussion to foster friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident. ■

Course Outcomes: At the end of the course the student will be able to:

- Attain, use and develop knowledge in the field of engineering and other disciplines through independent learning and collaborative study.
- Identify, understand and discuss current, real-time issues.
- Improve oral and written communication skills.
- Explore an appreciation of the self in relation to its larger diverse social and academic contexts.
- Apply principles of ethics and respect in interaction with others.

Evaluation Procedure:

The CIE marks for the seminar shall be awarded (based on the relevance of the topic, presentation skill, participation in the question and answer session and quality of report) by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three teachers from the department with the senior most acting as the Chairman.

Marks distribution for CIE of the course:

Seminar Report: 50 marks

Presentation skill: 25 marks

Question and Answer: 25 marks.■

INTERNSHIP

Course Code	18TXI85	CIE Marks	100
Contact Hours/Week	00	SEE Marks	
Credits	03	Exam Hours	

Course Learning Objectives:

Internship/Professional practice provide students the opportunity of hands-on experience that include personal training, time and stress management, interactive skills, presentations, budgeting, marketing, liability and risk management, paperwork, equipment ordering, maintenance, responding to emergencies etc. The objective are further,

- To put theory into practice.
- To expand thinking and broaden the knowledge and skills acquired through course work in the field.
- To relate to, interact with, and learn from current professionals in the field.
- To gain a greater understanding of the duties and responsibilities of a professional.
- To understand and adhere to professional standards in the field.
- To gain insight to professional communication including meetings, memos, reading, writing, public speaking, research, client interaction, input of ideas, and confidentiality.
- To identify personal strengths and weaknesses.

Internship: Students under the guidance of internal guide/s and external guide shall take part in all the activities regularly to acquire as much knowledge as possible without causing any inconvenience at the place of internship.

Seminar: Each student, is required to

- Present the seminar on the internship orally and/or through power point slides.
- Answer the queries and involve in debate/discussion.
- Submit the report duly certified by the external guide.

The participants shall take part in discussion to foster friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident.

Course Outcomes: At the end of the course the student will be able to:

- Gain practical experience within industry in which the internship is done.
- Acquire knowledge of the industry in which the internship is done.
- Apply knowledge and skills learnt to classroom work.
- Develop a greater understanding about career options while more clearly defining personal career goals.
- Experience the activities and functions of professionals.
- Develop and refine oral and written communication skills.
- Identify areas for future knowledge and skill development.
- Expand intellectual capacity, credibility, judgment, intuition.

Continuous Internal Evaluation

CIE marks for the Internship shall be awarded by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three faculty from the department with the senior most acting as the Chairman.

The CIE marks awarded shall be based on the evaluation of Internship Report, Presentation skill and Question and Answer session in the ratio 50:25:25.

Semester End Examination

SEE marks for the Internship shall be awarded based on the evaluation of Internship Report, Presentation skill and Question and Answer session in the ratio 50:25:25 by the examiners appointed by the University.