K.S. Rangasamy College of Technology

(Autonomous)



Curriculum & Syllabus of M.Tech. Textile Technology

(For the batch to be admitted in 2022 - 2023)

R 2022

Courses Accredited by NBA, Accredited by NAAC A++ Grade Approved by AICTE, Affiliated to Anna University, Chennai.

KSR Kalvi Nagar, Tiruchengode – 637 215. Namakkal District, Tamil Nadu, India.

6/2023

Bos Chairman

Dr. G. MARTHNEYAM, R.E. MINIMARA

Department of fartile Technology

K.S. Rangasamy College of Yechnology

Department of Textile Technology

VISION

To be the centre of excellence in textile education, training, research and service.

MISSION

- To enlighten the students about the latest technology in textile industries through innovative educational practices and multi-disciplinary approach.
- To engage with the industry as solution providers through consultancy.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: Manufacturing Technique and Solutions to Problems: Graduates are professionally competent in textile manufacturing technique and be able to identify problems and suggest suitable solutions.

PEO2: Scientific Research Tools & Technology: Graduates follow scientific and technological developments, to conduct research and prepare the technical reports.

Interdisciplinary Skills and Entrepreneurship:

PEO3: Graduates will exhibit interdisciplinary skills that results in desired textile products in their career and develop entrepreneurial culture.

PROGRAMME OUTCOMES (POs)

Engineering Graduates will be able to:

PO1: An ability to independently carry out research /investigation and development work to solve practical problems

PO2: An ability to write and present a substantial technical report/document

PO3: Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program

MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES (PEOs) WITH PROGRAMMEOUTCOMES (POs)

The M.Tech. Textile Technology Programme Outcomes leading to the achievement of the Program Educational Objectives are summarized in the following table.

Programme Educational Objectives	Pro	gramme Outcomes	
	PO1	PO2	PO3
PEO 1	3	3	2
PEO 2	2	3	2
PEO 3	3	2	3

Contributions: 1- Low, 2- Medium, 3- High

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

Bos Chairman

Dr. G. MARTHINEYAR, B.S., M. Mar., P.C.

Professor and Head

Department of Taxtile Technology

K. S. Rangasamy Coffege of Technology

Curriculum

SEMESTER I

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 PTT 101	Advanced Short Staple Spinning Technique	PC	3	3	0	0	3
2.	60 PTT 102	Process Control and Fabric Engineering	PC	3	3	0	0	3
3.	60 PTT 103	Quality Analysis of Textiles and Clothing	PC	3	3	0	0	3
4.	60 PTT 104	Statistical Application in Textile Engineering	PC	5	3	2	0	4
5.	60 PED 001	Research Methodology and IPR	PC	3	3	0	0	3
6.	60 PTT E**	Professional Elective I	PE	3	3	0	0	3
7.	60 PAC 001	English for Research Paper Writing	AC	2	2	0	0	0
		PRACTICALS						
8.	60 PTT 1P1	Quality Evaluation Lab	PC	4	0	0	4	2
		Total		26	20	2	4	21

SEMESTER II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С				
		THEORY										
1. 60 PTT 201 Structural Mechanics of Textile Structures PC 3 3 0 0 3												
2.	60 PTT 202	Advances in Chemical Processing	PC	3	3	0	0	3				
3.	60 PTT 203	Industrial Textiles	PC	3	3	0	0	3				
4.	60 PTT 204	Clothing Comfort	PC	3	3	0	0	3				
5.	60 PTT E**	Professional Elective II	PE	3	3	0	0	3				
6.	60 PTT E**	Professional Elective III	PE	3	3	0	0	3				
7.	60 PAC 002	Disaster Management	AC	2	2	0	0	0				
		PRACTICALS			•							
8.	60 PTT 2P1	Textile Product Development Lab	PC	6	0	0	6	3				
9.	60 PTT 2P2	Term Paper and Seminar	EEC	2	0	0	2	0				
		Total	•	28	20	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					

SEMESTER III

S.No	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 PTT 301	Protective Textiles	PC	3	3	0	0	3
2.	60 PTT E**	Professional Elective IV	PE	3	3	0	0	3
3.	60 PTT E**	Professional Elective V	PE	3	3	0	0	3
4.	60 PTT E**	Professional Elective VI	PE	3	3	0	0	3
		PRACTICALS						
5.	60 PTT 3P1	Project Work (Phase I)	EEC	12	0	0	12	6
		Total		24	12	0	12	18

SEMESTER IV

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023 Bos Chairman

Dr. G. MARTHWEYAR, e.e. alman. Pro Professor and Head Department of Textile Technology K S Rangasamy College of Technology Truchengode-637 215

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		PRACTICALS						
1.	60 PTT 4P1	Project Work (Phase II)	EEC	24	0	0	24	12
		Total		24	0	0	24	12

TOTAL NUMBER OF CREDITS TO BE EARNED FOR AWARD OF THE DEGREE = 72

Note: PE-Professional Core Courses, PE-Professional Elective Courses, EEC-Employability Enhancement Courses, AT- Audit Courses & OE – Open elective courses

PROFESSIONAL CORE (PC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	60 PTT 101	Advanced Short Staple Spinning Technique	PC	3	3	0	0	3
2.	60 PTT 102	Process Control and Fabric Engineering	PC	3	3	0	0	3
3.	60 PTT 103	Quality Analysis of Textiles and Clothing	PC	3	3	0	0	3
4.	60 PTT 104	Statistical Application in Textile Engineering	PC	5	3	2	0	4
5.	60 PED 001	Research Methodology and IPR	PC	3	3	0	0	3
6.	60 PTT 1P1	Quality Evaluation Lab	PC	4	0	0	4	2
7.	60 PTT 201	Structural Mechanics of Textile Structures	PC	3	3	0	0	3
8.	60 PTT 202	Advances in Chemical Processing	PC	3	3	0	0	3
9.	60 PTT 203	Industrial Textiles	PC	3	3	0	0	3
10.	60 PTT 204	Clothing Comfort	PC	3	3	0	0	3
11.	60 PTT 2P1	Textile Product Development Lab	PC	6	0	0	6	3
12.	60 PTT 301	Protective Textiles	PC	6	0	0	6	3

PROFESSIONAL ELECTIVES (PE)

SEMESTER I, ELECTIVE I

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	60 PTT E11	Alternative Spinning Systems	PE	3	3	0	0	3
2.	60 PTT E12	Characterization of Textile Polymers	PE	3	3	0	0	3
3.	60 PTT E13	Medical Textiles	PE	3	3	0	0	3

SEMESTER II, ELECTIVE II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	60 PTT E21	Theory of Drafting and Twisting	PE	3	3	0	0	3
2.	60 PTT E22	High Performance and Specialty Fibres	PE	3	3	0	0	3
3.	60 PTT E23	Nano Technology in Textiles	PE	3	3	0	0	3

SEMESTER II, ELECTIVE III

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	60 PTT E31	Process Control and Optimization in Yarn Spinning	PE	3	3	0	0	3
2.	60 PTT E32	Enzyme Technology for Textile Processing	PE	3	3	0	0	3
3.	60 PTT E33	Financial Management in Textile Industry	PE	3	3	0	0	3

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Dr. G. KARTHINEYAR, BE, LIMB. PLD Professor and Head Department of Textile Technology K S Rangasamy College of Technology Tiruchengods-637 218

SEMESTER III, ELECTIVE IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	P	С
1.	60 PTT E41	Design concepts in High Speed Fabric Formation	PE	3	3	0	0	3
2.	60 PTT E42	Management of Textile Effluents	PE	3	3	0	0	3
3.	60 PTT E43	Textile Reinforced Composites	PE	3	3	0	0	3

SEMESTER III, ELECTIVE V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	60 PTT E51	Control Systems and Automation in Textiles Engineering	PE	3	3	0	0	3
2.	60 PTT E52	Design and Analysis of Textile Experiments	PE	3	3	0	0	3
3.	60 PTT E53	Advances in Textile Printing	PE	3	3	0	0	3

SEMESTER III, ELECTIVE VI

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	60 PTT E61	Filtration textiles	PE	3	3	0	0	3
2.	60 PTT E62	Project Planning and Management	PE	3	3	0	0	3
3.	60 PTT E63	Process Control in Textile Wet Processing	PE	3	3	0	0	3

EMPLOYABILITY ENHANCEMENT COURSES (EEC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	60 PTT 2P2	Term Paper and Seminar	EEC	2	0	0	2	0
2.	60 PTT 3P1	Project Work (Phase I)	EEC	12	0	0	12	6
3.	60 PTT 4P1	Project Work (Phase II)	EEC	24	0	0	24	12

AUDIT COURSES (AC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	60 PAC 001	English for Research Paper Writing	AC	2	2	0	0	0
2	60 PAC 002	Disaster Management	AC	2	2	0	0	0
8.	60 PAC 003	Constitution of India	AC	2	2	0	0	0

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Bos Chairman

Dr. G. MARTHINEYAN, B.E. Marth. Pact
Professor and Head
Department of Taxtilla Technology
K S Rangasamy College of Technology
Truchengode-637 218

SUMMARY

S.No.	Category	С	redits Per	Semester	Total Credits	Percentage	
		- 1	II	III	IV	Total Oreults	(%)
1.	PC	18	15	3	-	36	50
2.	PE	3	6	9	-	18	25.00
3.	EEC	-	-	6	12	18	25.00
5.	AC	AC I	AC II	-	-	-	-
	Total	21	21	18	12	72	100

Bos Chairman

Dr. G. KARTHDEYAR, e.g. Kinds, Seconomic Professor and Head
Department of Fartile Technology
K S Rangasamy Coffee of Fachnology
Truchengode-637 218

60 PTT 101

Advanced Short Staple Spinning Technique

Category	L	Т	Р	Credit
PC	3	0	0	3

Objective

- To enable the students to learn the theory of various operations.
- To learn different stages of yarn spinning.
- To understand the influence of various parameters on quality and productivity of short staple yarn

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Theory of opening and cleaning in spinning preparatory machine, generation of
	hooks, neps and rectification.
CO2	Wire and roller drafting technology involved, their limitation and scope for
	improvement.
CO3	Theory of twisted yarn with their effects on quality and productivity.
CO4	Knowledge on different twisting methods.
CO5	Influences of fiber bending on yarn uniformity and their types of levelling.

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)					
	1	2				
Remember	10	10				
Understand	10	10				
Apply	10	10				
Analyse	10	10				
Evaluate	10	10				
Create	10	10				

				of Techno				R 20	022
	6	0 PTT 101 -				Technique			
		Hours / Wee		th Textile Te	Credit	M	aximum Mar	·ke	
Semester	L	T T	Р	hrs	C	CA	ES	Total	
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Twisted yarn g strength, paral effects on yar	neters affe	ecting optimi	um twist lev	el; balloon a	and spinning	triangle for	mation and	their	8
mechanism of				nentai requi	rement to c	reate real t	wist in a str	and,	
	ods twisting a	inciples in rir nd winding sting, false tv	actions of visting, air-je	yarn; ply tvet twisting, ai	visting, twis ir-vortex twis	t balance; r	nodified twi	sting	8
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Twisting Meth separation of principles - ope twisting, hollow Fibre Blendin Importance of preparatory process param product unifor processes. Text book(s): 1. Oxtoby E 2. Klein W. 1870812 Reference(s): 1. Doraiswa The Text Manches	g and Levalue achieving on end twisting a en end twistory achieving achieving occess; latterers of symity on years. "Spun Years, "Spun Years, "The Tecestale Institutes, "A Practice eter, 1999.	nd winding sting, false to wisting; merit elling g homogene eral and lor pinning mach yarn uniforn am Technology of Sellamani P., as Mancheste cal Guide to USBN: 18703	actions of visting, air-je is and deme eous blendingitudinal filt in particularly; differently;	yarn; ply twet twisting, aierits of mode and in fibre-pre blending occessing blent methods worths, Long Spinning", The han A., "Cotton: 18708124 rawing and to the twisting and the second seco	visting, twisir-vortex twisting services the context of the contex	of mixing of fibre bler rial; influence g adopted stitute, Manager Trame", The	during spin during spin d index va e of intermed during spin chester. 201 gress, Vol. 2	sting r-one nning lues; diate nning Hours 0, ISBN	8 9 N:
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Category	L	T	Р	Credit
PC	3	0	0	3

- To understand theory of preparation of yarn for fabric formation.
- · To impart knowledge on different types of fabric formation techniques
- To understand selection and control of process variables during preparatory and fabric formation.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Knowledge on winding, warping and sizing for weaving preparation process.
CO2	Explain design developments and process parameters during weaving.
CO3	Explain design developments and process parameters during weft knitting.
CO4	Describe technical developments & machine details of Nonwoven machine.
CO5	Advancement in 3D weaving and 3D braiding technique.

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)					
Bloom's Category	1	2				
Remember	10	10				
Understand	10	10				
Apply	10	10				
Analyse	10	10				
Evaluate	10	10				
Create	10	10				

Bos Chairman

		K	.S.Rangas	samy Colleg	e of Techno	ology – Aut	onomous	F	R2022	
		(2 - Process (•	gineering			
				PTT: M. Tec			1			
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	I T P hrs C CA ES Total I 3 0 0 45 3 40 60 100									
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and r qualit	accessor missing er y control	nds. Loom	shed prod fects and	nents and its uctivity contr their causes	ol – loom s	peed, loom	efficiency, le	oom stops.	Fabric	9
mach	s of stitch ine, factor		the format	e on knit fal tion of loops						9
Quali	Woven ty control rmance.	in web pre	paration; li	nfluence of n	naterial and	process pa	rameters on	fabric qua	lity and	9
3D Faweav	abrics – S ing proce erties and	ss, fabric applicatior	omparison properties ns; 3D Bra	of 2D and 3 , application aiding – 2D d fabric; con	ns; 3 D ort braiding, 3	thogonal we D braiding,	eaving – w , multilayer	eaving pri	nciples,	9
		''			<u>'</u>		, ,		Hours:	45
Text	book(s):									
1.	Russel S	.J., "Hand b	ook of nor	nwovens", W	ood head Ρι	ublishers, Ca	ambridge, Eı	ngland, 200)7	
2.	Albrecht	W., Fuchs I	K. and Kitte	eleman W., "	Nonwoen fa	brics", Wiley	y Vch, 2003,	ISBN :3- 5	27-3040	6-1
Refe	rence(s):									
1.	Anadur S	., "Handbo	ok of weav	ring", CRC Pr	ress, Londor	n, 2001.				
2.	Paliwal M	I.C. and Kir	mothi P.D.,	Process Co	ntrol in Wea	ving, 1999,	ATIRA Publi	cations		
3.	Lord P.R 0904095		med M.H.,	"Weaving: C	Conversion o	f yarn to fab	oric", Merrow	, 2005 ISB	BN:	

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Bos Chairman Dr. G. MARTHINEYAN, e.c. u.m., Peo Professor and Head Department of Textile Technology K S Rangasamy College of Yechnology Truchengode-637 218

60 PTT 103	Quality Analysis of Textiles and Clothing
60 PTT 103	Quality Analysis of Textiles and Clothing

Category	L	Т	Р	Credit
PC	3	0	0	3

- To understand different characteristics of yarns and fabrics
- To understand the effects of fabric characteristics on its end uses
- To test the yarn and fabric samples
- To analyse the various reports generated during quality evaluation of yarns and fabrics
- To interpret the results obtained through these reports for process and quality control.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Use various tools of testing and analysis for the data in order to draw relevant						
	conclusions						
CO2	Analysis variants length curves and determination of wave length from spectrum						
CO3	Influence of tensile properties on yarn.						
CO4	Evaluate comfort and low stress mechanical properties						
CO5	Evaluation of fabric properties and influence on fabric appearance.						

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)					
Bloom's Category	1	2				
Remember	10	10				
Understand	10	10				
Apply	10	10				
Analyse	10	10				
Evaluate	10	10				
Create	10	10				

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K.S.Rangasamy College of Technology – Autonomous R 2022)22	
			60 PTT 103	- Quality A	nalysis of T	extiles and				
PTT : M. Tech Textile Technology										
Se	mester		Hours / Wee		Total	Credit		aximum Ma		
		L	T	Р	hrs	С	CA	ES	Tot	
		3	0	0	45	3	40	60	10	0
Mass Variation of Textile Strands Depiction of mass variation of textile strands in time and frequency domain; interpretation and significance of U% and CV% for textile strands; classification and analysis of yarn faults created by mass variation										
Variance Length Curves and Spectrogram of Textile Strands Effect of specimen length and total length on mass variation measurements of textile strands; theory of construction of VL curve; analysis of variance length curves to understand and avoid the introduction of mass variation during the spinning operation; determination of periodic mass variation in the form of spectrogram; determination of theoretical wave length from spectrum; comparison between normal and ideal spectrum; type of faults and their representation in spectrogram; interpretation of super imposed waves in spectrogram									9	
Tensile Properties of Yarn Influence of testing factors on yarn tensile properties; measurement and application of yarn modulus; creep and stress relaxation of yarn; significance of estimating minimum yarn strength Mechanism of Fabric Failure Mode of fabric failure – tensile, tear, abrasion, slippage, bursting and fatigue; influence of fibre, yarn characteristics and fabric structure on fabric failure									9	
Role vapo cond buck	of transmi ur permea uctivity; lo	ission prop bility, resis ow stress mation; in	stance to pe mechanica fluence of	ermal prope netration of properties	erties and th liquid wate during ter	ermal comfor, resistance sile, comproperties	to flow of hession, ber	eat and ele	ectrical ar and	9
Stud resis	y of fabric tance; infl	appearanduence of	fibre, yarn	of drape, for characterist	tics and fat	ase recover oric structure mability, imp	e on the fa	bric appea	rance;	9
									Hours	: 45
Text	book(s):	. "- · ·				=		=	0.10	<u> </u>
1.	ISBN:187	70812751.	•			perties", T				994.
2.		, "Evennes	s testing in	yarn produc	ction: Part I",	The Textile	Institute,Ma	nchester,19	982	
Refe	rence(s):									
1.	Furter R.,	, "Evennes	s testing in	yarn produc	tion: Part II"	, The Textile	Institute, Ma	anchester,	1982	
2.	Furter R.,	"Strength	and elongat	ion testing o	of single and	l plyyarns",T	heTextileIns	stitute,Mand	hester,	1985.
3.	Instrumer 15561759		he textile ind	dustry", Vol.	1; 1996, Ins	trument Soc	iety of Amer	ica, 1997, I	SBN:	
4.		K., "Progre nent", 2001		es: Science	& Technolo	gy Vol.1, Te	sting and Q	uality		

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023 Bos Chairman

D. G. MARTHIMEYAN, B.E. LINES, PRO
Probasor and Head
Department of Farthy Technology
K S Rangasamy College of Yechnology
Tiruchengode-637 218

60 PTT 104	STATISTICAL APPLICATION IN	Category	L	Т	Р	Credit
	TEXTILE ENGINEERING	PC	3	2	0	4

- To understand probability distributions and estimation theory
- To familiarize the students with various methods in hypothesis testing
- To understand the concept of analysis of variance
- · To gain knowledge on process control using charts and process capability
- To design of experiments for textile applications.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Apply discrete and continuous distributions concepts in engineering problems	Remember, Apply
CO2	Test the statistical hypothesis using normal, t and F and chi-square test	Remember, Apply
CO3	Make decisions with minimum error from available data	Remember, Apply
CO4	Study the capability of process and control the process	Remember, Apply
CO5	Design and analysis the experiments	Remember, Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	2							2
CO2	3	3	3	3	2							2
CO3	3	3	3	3	2							2
CO4	3	3	3	3	2							2
CO5	3	3	3	3	2							2
3- Stro	3- Strong; 2-Medium; 1-Some											

Assessment Pattern

	Continuous Asses	End Sem Examination		
Bloom's Category	1	2	(Marks)	
Remember(Re)	10	10	20	
Understand (Un)	30	10	30	
Apply (Ap)	20	40	50	
Analyse (An)	0	0	0	
Evaluate (Ev)	0	0	0	
Create (Cr)	0	0	0	
Total	60	60	100	

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

BoS Chairman

Dr. G. RARTHINE TAN, Ex. A. B. Professor and Head Department of Tartile Technology K S Rangasamy Coffege of Technology Tiruchengods-637 218

			K.S.Rang	asaı	my Colle	ge of Techr	ology – Au	tonomous		R20	22
		60	PTT 104	- Sta	atistical .	Application	in Textile E	ngineering	9		
PTT : M. Tech Textile Technology											
Semest	er	H	lours / We	ek		Total hrs	Credit	N	laximum Ma		
	L		Т		Р		С	CA	ES		tal
ı	3		2		0	60	4	40	60	10	00
Objective	 To understand probability distributions To familiarize the students with various methods in hypothesis testing To understand the concept of analysis of variance To gain knowledge on process control using charts and process capability 										
	To design of experiments for textile applications										
Course Outcomes At the end of the course, students will be able to CO1: Apply discrete and continuous distributions concepts in engineering problems CO2: Test the statistical hypothesis using normal, t and F and chi-square test CO3: Make decisions with minimum error from available data CO4: Study the capability of process and control the process CO5: Design and analysis the experiments											
Applicati	y Distribution ions of Bino ing - point	and mia	l Estimation al, Poisso	ns n, N	lormal, t	t, Exponent					[9]
										[10]	
variance f	f Variance and or different mo	ode	ls - non-par	ame		- sign test - raı	nk test - conc	ordance test	Analysis I	of	[8]
Control (ontrol and Cap charts for va verage run l	ıria	bles and	attri			elopment –	interpreta	tion - sensi	tizing	[9]
2 ^k full-fac	d Analysis of E storial designa n coefficients	s -	composite		-	_	•	ment of req	gression mo	dels -	[9]
							To	otal Hours:	45 + 15(Tut	orial)	60
Text boo	k(s):										1
	ontgomery D 019	.C.,	"Introduct	ion 1	to Statisti	ical Quality (Control", Joh	ın Wiley an	d Sons, Inc.,	Singa	pore,
	eaf G.A.V., " anchester, 19		ictical Sta	tistic	s for th	e Textile Ir	ndustry, Par	t I and II"	, The Texti	le Inst	itute,
Reference	e(s):										
Douglas C. Montgomery, "Design and analysis of experiments", John Wiley & Sons, Inc, Singapore, 2019											
ex	onald D. Mo	n', I	ИсGraw-Н	ill Pı	ublication	ıs, 2012					
	agla J.R., "Sta										
	ayavadana J mited, New D			for	textiles a	and apparel	manageme	ent", Wood	head Publi	shing	India

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

> Dr. G. KARTHINEYAR, e.g., and Acop Professor and Head Department of Textile Technology K S Rangasamy College of Technology Truchengode-637 215

Bos Chairman

Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1	Probability Distribution and Estimations	
1.1	Applications of Binomial distribution in textile engineering	1
1.2	Applications of Poisson distribution in textile engineering	1
1.3	Applications of normal distribution in textile engineering	1
1.4	Applications of t distribution in textile engineering	1
1.5	Applications of exponential distribution in textile engineering	1
1.6	Applications of Weibull distributions in textile engineering	1
1.7	Point estimates of the parameters of the distribution functions	2
1.8	Interval estimations of the parameters of the distribution functions	1
1.9	Tutorial	3
2	Hypothesis Testing	
2.1	Sampling distribution and significance tests applicable to textile parameter	1
2.2	normal test	2
2.3	t-test	2
2.4	Chi-square test	2
2.5	F-test	1
2.6	p-values and selection of sample size and significance levels with relevance to textile applications	1
2.7	Acceptance sampling	1
2.8	Tutorial	3
3	Analysis of Variance and Non-Parametric Tests	-
3.1	Analysis of variance for different models	4
3.2	Non-parametric tests - sign test,	2
3.3	Rank test	1
3.4	Concordance test	1
3.5	Tutorial	3
4	Process Control and Capability Analysis	
4.1	Control charts for variables	3
4.2	Control charts for attributes	2
4.3	Basis, development, interpretation, sensitizing rules	1
4.4	Average run length	1
4.5	Process capability analysis	2
4.6	Tutorial	3
5	Design and Analysis of Experiments	-
5.1	2 ^k full-factorial designs	2
5.2	Composite designs	1
5.3	Robust designs	1
5.4	Development of regression models	1
5.5	Regression coefficients	2
5.6	Adequacy test	<u></u> 1
5.7	Process optimizations	<u>·</u> 1
5.8	Tutorial	3
	Total	60

Course Designer

Mrs.S.SRIPADMA - sripadma@ksrct.ac.in

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

BoS Chairman

Dr. G. MARTHINEYAN, SE, MARKAGE Professor and Head Department of Tartile Technology K S Rangasamy College of Technology 60 PED 001

Research Methodology and IPR

Category	L	Т	Р	Credit
PC	3	0	0	3

Objective(s)

- To understand the principles of research process.
- To develop knowledge in analytical skills for collection of research data.
- To understand the procedure in the preparation of reports.
- To accomplish basic idea about the process involved in intellectual property rights.
- To enlighten the process of patent filing.

Pre-requisite

Nil

Course Outcomes

On the successful completion of the course, students will be able

CO1	o understand the research process and design.	
CO2	o gain the knowledge about sources and collection of research data	
CO3	o understand the procedure of data analysis, preparation of reports and checking plagiarism	
CO4	o gain the knowledge on Trade mark and functions of UNESCO in IPR	
CO5	o enlighten the benefits, E-filing and Examinations related to patents	

Mapping with Programme Outcomes

COURSE NAME	60	РО						PSO			
	СО	1	2	3	4	5	6	1	2	3	
	CO1	3	3	2	2	2	2	3	1	3	
Research	CO2	3	3	2	2	2	2	3	1	3	
Methodology and	CO3	3	3	2	2	2	2	3	1	3	
IPR	CO4	3	3	2	2	2	2	3	1	3	
	CO5	3	3	2	2	2	2	3	1	3	

Note: 3 - Strong Contribution; 2 - Average Contribution; 1 - Some Contribution

Assessment Pattern

Bloom'sCategory	Continuous Ass (Mar		Model	End Semester Examination (Marks	
	1	2	Exam (Marks)	LXaiiiiiatioii (Waiks)	
Remember	10	10	20	30	
Understand	20	20	40	30	
Apply	30	30	40	30	
Analyse	0	0	0	10	
Evaluate	0	0	0	0	
Create	0	0	0	0	

BoS

Dr. G. MARTHINEYAR, BE, Mann, Post Professor and Head

					College of Tec			s R2022	
			60 P		Research Met		nd IPR		
					mon to all Br		1		
Se	mester		Hours/Wee		Total hrs	Credit		Maximum Ma	
		L	T	Р	00	С	CA	ES	Total
D		3	0	0	30	3	40	60	100
Over rese Sele	rview o arch c ection of	question,(f the Right)	Qualitative Medium an	research,	Jse of Seconda Observation or publication,	studies, E	xperiments	and Surveys	1 191
Mea Data	sureme a - Prep	aring, Expl	urement So oring, exam		stionnaires and displaying.	Instrument	s, Sampling	and methods	. [9]
Ove Insig	rview o ghts ar	nd findings	ate Analysis	itten repor	ses testing and ts and oral tion			-	i ioi
Intel deve in IP IPR	lectual elopmei R esta Agreen	nt process, blishments,	The conce Trade secu , Right of P	rets, utility l	Evolution and Models, IPR & ommon rules of NESCO in IPR	Bio diversit	y, Role of W ces, Types a	∕IPO and WTC	[9]
Spec pate	ents – cificatio ent, Rev	n, Types	of patent a quitable Ass	application,	tent, Concept, process E-fill Licences, Licel	ing, Examir	nation of pa	atent, Grant o	f [9]
								Total Hours	45
Text	t Book((s):							
1.	David I.	Bainbridge	e, "Intellectu	ual Property	y", Longman, 9	th Edition, 2	012.		
		Donald R, cation, 11e		Pamela S	and Sharma J	K, "Busines	s Research	Methods", Tat	a McGrav
Refe	erence((s):							
1.	Chawla	H S., "Intro	oduction to	Intellectual	Property Right	s", CBS PU	B & DIST P	VT Limited, INI	DIA, 2019.
		ne J. Hol eneur Pres		ellectual pr	operty: Paten	ts, Tradem	arks, Copy	rights, Trade	Secrets"
3. I	David F	lunt, Long I	Nguyen, Ma	atthew Rod	gers, "Patent s	earching: to	ols & techni	ques", Wiley, 2	007
		. Narasani ity Press, 2		la K.C., R	adhakrishnan	V., "Indian	Patent Lav	w and Practic	e", Oxford
		l Stim, "Pa ers, 2020.	atent, Copy	right & Tr	ademark - An	Intellectua	Property [Desk Referenc	e", NOLC
					India, Statutor Law and pract			parliament, "Pi	ofessiona

60 PTT 1P1 Quality Evaluation Lab

Category	L	Т	Р	Credit
PC	0	0	4	2

Objective

- Characteristics of textile materials and their related models to describe their properties.
- Conducting experiments to characterize the polymers and fibres

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

	· · · · · · · · · · · · · · · · · · ·
CO1	Demonstrate the ability to choose methods appropriate to research proplem.
CO2	Develop skills in qualitative and quantitative data analysis, write report and presentation
CO3	Knowledge on national and international intellectual property rights.
CO4	Knowledge on Patent information and Rights
CO5	Enlighten the new development in IPR

K.S.Rangasamy College of Technology – Autonomous R 2022								R 2022
60 PTT 1P1 – Quality Evaluation Lab								
	PTT: M. Tech Textile Technology							
Semester		Hours / We	eek	Total	Credit		Maximum N	Marks
Semester	L	Т	Р	hrs	С	CA	ES	Total
I	0	0	4	60	2	60	40	100

- 1. Analysis FTIR and NMR graphs
- 2. Determination of residual formaldehyde in fabrics
- 3. Evaluation of Flame retardant finish
- 4. Evaluation of Water repellent finish
- 5. Determination/ Analysis of contact angle for porous substrates
- 6. Physical characterization of special Textile structures (Woven/Knitted)
- 7. Chemical characterization of special Textile structures (Woven/Knitted)
- 8. Hypothesis Testing and Significance Testing
- 9. Optimisation Technique
- 10. Regression Analysis

Passed in BoS Meeting held on 11/05/2023

Approved in Academic Council Meeting held on 03/06/2023

Hours:60

BoS Chairman

60 PTT 201 Structural Mechanics of Textile Structures

Category	L	Т	Р	Credit
PC	3	0	0	3

Objective

- The structure of ideal and real yarn, migration of fibres in the yarn, breakage mechanism of yarn, mechanics of blended yarns and relationship between structure and property of yarns.
- Geometrical properties of fabrics and its relationship with the mechanical properties of fabric and
- Theory and evaluation of fabric hand.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

001	Analyses of yarn structure and measurements of various parameters and					
CO1	fundamental research works in this area					
CO2	Knowledge on fiber migration and their characteristics					
CO3	Knowledge on yarn characteristics and blending mechanism					
CO4	Understand the anatomy of woven structure					
CO5	To know the bending deformation of woven					

Assessment Pattern

	Continuous Assessment Tests(Marks)					
Bloom's Category	1	2				
Remember	10	10				
Understand	10	10				
Apply	10	10				
Analyse	10	10				
Evaluate	10	10				
Create	10	10				

Bos Chairman

		K.S.Ranga	samy Colle	ge of Techn	ology – Au	tonomous		R2	022
60 PTT201 - Structural Mechanics of Textile Structures									
				h Textile Te	chnology				
Semester		Hours / Wee		Total	Credit		aximum Maı		
	L	T	Р	hrs	С	CA	ES	To	
ll ll	3	0	0	45	3	40	60	10)()
Yarn Geometry and Packing of Fibers in Yarns Idealized helical yarn structure; yarn count and twist factors, twist contraction; Limits of twist. Idealized packing; measurement of packing density and radial packing density of yarn; Packing in actual yarns; Specific volume of yarns; measurement of yarn diameter.									9
Fibre Migrati Migration cha migration. Effo	racteristics						s parameter	s on-	9
migration. Effect of migration on Tensile behaviour and hairiness of the yarn. Yarn Mechanics and Blended yarn mechanism Effect of fibre properties and their geometrical configuration on the tensile and bending characteristics of yarns properties of yarn. Blend irregularity, concept of elongation balance. Effect of properties of constituent fibres and blend composition on behaviour of blended yarn								9	
Engineering approach to fabric formation Fibre, yarn and fabric structure property relationships. Crimp interchange in woven fabric. Elastic model for fabric parameters and crimp balance. Concept of fabric relaxation and set. Practical application of geometrical and elastic models.								9	
Uniaxial and biaxial tensile deformation of woven fabric Bending deformation of woven fabric, bending behaviour of set and unset fabrics and bending in bias direction. Bending, Shear and drape properties of woven fabric.							9		
								Hours	s: 45
Text book(s)									
^{1.} 2019.				anics of text					
Goswami, B. C., J. G. Martindale and F.L.Scardino, "Textile Yarns: Technology, Structure at Applications", Wiley Interscience, New York, 1985.							and		
Reference(s)			·						
1. Polona l	Dobnik Dub	rovski (ed.) '	"Woven Fab	ric Engineer	ing", Rijeka:	Sciyo, 201	0.		
2 Hearle, J		osberg and		tructural Med				, Wiley	
3 Hassan I	И. Berery., '	Effect of Me	echanical an 978 – 1- 85	d Physical P 5573 -9185	roperties or	n Fabrics Ha	and", Woodh	ead	

publishing Ltd., 2005, ISBN: 13: 978 - 1-85573 -9185

60 PTT 202 Advances in Chemical Processing	
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Category	L	Т	Р	Credit
PC	3	0	0	3

- To acquire a detailed knowledge about pretreatment.
- To acquire knowledge chemistry of dyeing
- To educate technically the various methods and process of dyeing, printing and finishing.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Knowledge on grey fibres preparations associated with chemical pretreatment
CO2	Understand Kinetic and Equilibrium of dyeing.
CO3	Enumerate developments in dyes and colouration techniques.
CO4	Gain knowledge on printing techniques.
CO5	Gain knowledge on different functional finishes.

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)			
Diodiii s Category	1	2		
Remember	10	10		
Understand	10	10		
Apply	10	10		
Analyse	10	10		
Evaluate	10	10		
Create	10	10		

	K.S.I				y – Autonor			R 20)22
					nical Proces	ssing			
PTT : M.Tech Textile Technology Hours / Week Total Credit Maximum Marks									
Semeste	r	T T	Р	Total hrs	Credit C	CA	ES	To	tal
II .									
degradatio	aration ge grey prepara n of cotton dui nt process. Rec	ing desizin	g, scouring,	bleaching.	Damage of				9
Kinetic and Determinat	Chemistry of Dyd Equilibrium of dye affini Use of solubility	of dyeing. A ty. State of	dye in soluti	ons. Aggreg					9
functional fluid and C	es & their dyei dyes. Biodegra O2 dyeing, IR osulation techno	dable dyes. dyes, Ultras	Florescent sonic, magn	dyes and	phosphoresc	ent coloran	its. Super ci	ritical	9
Thermal in Limitations	rinting-optical e kjet printing- In . Transfer print n styles. Steam	k systems, ing, Garme	Fabric pretro	eatments ar	nd post treat	ment, Jet p	rinting mach	ines,	9
functionaliz hydrophob	ymes in textile ation of synthetic nano finishes d Lamination m	etic fibres. C s - Photoca	Comfort and	health issu	ies related to	o functional	finishes. Si	uper-	9
								Hours	s: 4
	(s): ulrajani, "Advan shing, 2013.	ces in the dy	eing and fir	nishing of te	chnical textile	es", The Tex	ctile Institute	, woodł	nea
	Vaidya, "Chemi	cal Process	ing of Man-r	nade Fibres	and Blends	, John Wile	y and Sons,	New Y	ork
Reference	(s):								
1. John	son.A., "The Th	eory of Cold	ouration of T	extiles", SD	C, Second e	dition, ISBN	: 090195648	31.	
	kraborty J N, "Fu dhead publishin		and praction	ces in colour	ation of textil	es", The Te	extile Institute	Э,	
	ataraman, "Che		nthetic Dye	s", Academi	c Press, Lon	don. 2000			
4	· "D: " I D : ·		"						

H Ujiie, "Digital Printing of Textiles", The Textile Institute, woodhead publishing, 2006.

60 PTT 203	Industrial Textiles
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Category	L	Т	Р	Credit
PC	3	0	0	3

- To Classify industrial Textiles
- To gain knowledge on transportation textiles and geo textile
- To understand packaging for industrial textiles.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Knowledge on fibers, yarns and fabrics in Industrial textile
CO2	Gain knowledge on production and application on transportation textiles
CO3	Understand the functions and applications of geo textiles
CO4	Understand the properties of textile used in agriculture
CO5	Enumerate in packaging and other industrial textiles applications

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)				
Bloom's Category	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

BoS Chairman

K.S.Rangasamy College of Technology – Autonomous R 2022								R 2022	
60 PTT 203 – Industrial Textiles									
PTT : M. Tech Textile Technology									
Sar	nester		Hours / Wee	ek	Total	Credit		aximum Mar	
361	ilestei	L	T	Р	hrs	С	CA	ES	Total
	II 3 0 0 45 3 40 60 100								
Class and requi used	Industrial Textiles Classification, market overview and growth projections of industrial textiles. Technical fibers, yams and fabrics. Coloration, finishing and coating of technical textiles. Filtration textiles - filter fabric requirements, types-dry and wet filtration. Filtration mechanism. Fibers, yam and fabric structures used for filtration. Design of filter fabrics. Finishing treatments. Developments in filter fabrics-melt blown and electro spun lab. filters. Evaluation and standards.								
Autoi abso	motive tex rbtion pac	ds and car	interiors. N	Methods of	r pneumation a production a roperties of	and properti	es of textile	es used in t	hese 9
Geot geote civil e	extile appli	ications. M g applicati	anufacture o	of woven an	geo textiles d nonwoven es used in c	geotextile E	Evaluation of	f geotextile (Other 9
Texti	_		•	and propertie	es of textiles	used in cro	op cover, bi	rd netting, s	hade 9
Require hose	uirement a and the	and proper ir type, n	nethod of	es used in fo production,	ood packagii characterist ated abrasive	ics and ap	plication, N	/lanufacture	
									Hours: 4
Text	book(s):	-							
1.	1. Sabit Adanur and Wellington Sear, °Handbook of Industrial Textiles", Technomic Publishing Co, USA 2008								
2. Horrocks A R and Anand S C, "Handbook of Technical Textiles"., Woodhead Publishers and Textil Institute, England, 2000									
Refe	Reference(s):								
Alagirusamy R and Das A Technical Textile Yarns", Woodhead Publishers, Cambridge, Englar 2010							, England		
2.		B L, Alaç r, England,		Joshi M a	nd Gupta E	3, "Polyeste	rs and poly	amides", W	oodhead
3.	Shishoo England,		e Advances	s in the Au	utomotive Ir	ndustry', Wo	oodhead Pu	ublisher, Ca	mbridge,

60 PTT 204 Clothing Comfort

Category	L	Т	Р	Credit
PC	3	0	0	3

Objective

- To Know about important characteristics of the fabrics
- To differentiate phenomena which take place in the fabric related to the comfort properties of the fabric.
- To know liquid transfer and water absorption through fabrics.
- To analyze the comfort properties of yarns and fibres.
- To understand the physical properties of clothing and comfort of fabrics.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand different phenomena such as wetting, wicking, heat and moisture						
COT	interaction						
CO2	Correlate the property of the fabric with comfort to the wearer.						
CO3	Under the concept of moisture transport in clothing.						
CO4	Analyze the parameters expressing heat and mass transmission, air permeability.						
COF	Gain knowledge on water holding property, radiation exchange and						
CO5	flammability property						

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)				
Bloom's Category	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

BOS Chairman

Dr. G. MARTHINEYAN, p.e., ump. p.co
Professor and Head
Department of Textile Technology
K S Rangasamy Coflege of Technology
Truchenoudo-637 215

K.S.Rangasamy College of Technology – Autonomous R 2022)22		
					204 - Clot					
					Tech Text		logy			
Se	emester		Hours / We		Total	Credit		Maximum		
L T P hrs C CA ES Total										
C			0	0	45	3	40	60	100	1
Nee perd asp	ed and sele	ction of omfort: I hing co	Psycho-Phy mfort: therr	rsiological f nal comfor	actors of clo t - sensoria	othing - Aes	sthetic cond	epts of clot	t - Subjective hing - Various nfort. Comfort	9
Thermal Management in Clothing Human-clothing-environment system - Thermo-regulation in human body - Heat balance - Heat loss - Thermoregulation through clothing system: Heat exchange through clothing. Thermal comfort of clothing - Measurement of thermal transmission characteristics - Parameters for expressing thermal characteristics - Effect of body motion and wind.								9		
Moisture Management in Clothing Moisture transport - Liquid water transfer: wicking and water absorption - Principles of moisture vapour transfer - Evaluation of moisture vapour transmission - Factors affecting heat and mass transfer through fabrics- Parameters expressing heat and mass transmission- Air permeability and measurement.								9		
Cor stru		ties of f	ibers: Physics, effect	cal modific of spinninç	ation of fibe g technique			-	9 Effect of yarn ties of fabric	9
Comfort Property of Clothing Physical Properties of Clothing and Comfort: Thermal resistance – Water vapour diffusion resistance – Water holding property – Effect of fabric properties – Radiation exchange – Flammability – Clothing with internal spaces.								9		
									Hour	s:45
Text	t book(s):									
1.	A Das, R./ 2010.	Alagirus	amy, "Scier	nce in cloth	ing comfort	", Woodhea	ıd publishin	g, India ISE	3N:9781845967	'89,
2.	G.song, "li 539, 2011	mprovin	g comfort ir	n clothing",	woodhead	publishing	services in	textiles: 10	06, ISBN:18456	9
Refe	erence(s):									
1.	Li.Y, "The	Scienc	e of Clothi	ng Comfor	t", Textile F	Progress, V	ol.31, Text	ile Institute	,2001.	
2.	Saville B.F Cambridge	-	ical Testing	of Textiles	", The Text	ile Institute,	Wood hea	d Publishin	gLimited,	
3.	Buchanan	D.R, "	The Scienc	e of Clothi	ng Comfort	", Textile F	Progress, V	ol.31,No.1/	2,1999.	
4.	Ukponmwa	an .J.O.	, "The Thei	mal Insula	tion Proper	ties of Fabr	rics", Textile	e Progress,	Vol.24, No.4, 19	992.

60 PTT 2P1 Textile Product Development Lab
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Category	L	Т	Р	Credit
PC	0	0	6	3

• To enable the student to design, innovate and develop a product that can be commercialized

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe the significance of product development in textiles and its overall design logic.
CO2	Explain the market research, product life cycle and bench marking with suitable examples in textiles.
CO3	Apply the knowledge of simulation for the product development.
CO4	Study & Analyze the techno economics of each of the case studies.
CO5	Evaluate the end product usage.

K.S.Rangasamy College of Technology – Autonomous R 2								
60 PTT 2P1 – Textile Product Development Lab								
	PTT : M. Tech Textile Technology							
Semester	Hours / Week			Total	Credit	Maximum Marks		
Semester	L	Т	Р	hrs	С	CA	ES	Total
II	0	0	6	90	3	60	40	100

- 1. This lab will provide a practical understanding of process involved in textile product development, product characteristics and development of different textile products.
- 2. This lab also provides hands on experience of using different machineries/ equipments for textile product development.

Hours:90

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

BoS Chairman

Dr. G. MARTHINEYAN, p.e., Mand, Pack
Professor and Head
Department of Textile Technology
K.S. Rangasamy Coflege of Technology
Truchengode-637 215

60 PTT 2P2 60 PTT 2P2 - TERM PAPER AND SEMINAR

Category	L	Т	Р	Credit
EEC	0	0	6	0

Objective

- Students will develop their scientific and technical reading and writing skills that they need to understand and construct research articles.
- A term paper requires a student to obtain information from a variety of sources (i.e., Journals, dictionaries, reference books) and then place it in logically developed ideas.
- To identify the recent topics in the research area and formulate the problem
- To analyze the mathematical model for the identified problem
- To design and simulate/ develop prototype model.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Survey the relevant bibliography such as national/international referred journals for the preferred areas of research
CO2	Develop scientific, technical reading and writing skills for the technical report preparation to apply it in their topics of research
CO3	Apply mathematical ideas to any problem in the research field
CO4	Implement and analyze the various complex problems in different practical applications
CO5	Cultivate presentation skills to deliver their work in front of technically qualified audience

	K.S.RANGASAMY COLLEGE OF TECHNOLOGY – AUTONOMOUS R2022								
60 PTT 2P2 - TERM PAPER AND SEMINAR									
	PTT : M. Tech Textile Technology								
Semester	Hours / Week			Total hrs	Credit	M	laximum Mar	ks	
Semester	L	Т	Р	TOTALLIS	С	CA	ES	Total	
II	0	0	2	30	0	100	0	100	

The work involves the following steps:

- 1. Selecting a subject, narrowing the subject into a topic.
- 2. Stating an objective.
- 3. Collecting the relevant bibliography (at least 15 journal papers)
- 4. Preparing a working outline.
- 5. Studying the papers and understanding the authors contributions and critically analysing each paper.
- 6. Preparing a working outline.
- 7. Linking the papers and preparing a draft of the paper.
- 8. Preparing conclusions based on the reading of all the papers.
- 9. Writing the Final Paper and giving final Presentation

Please keep a file where the work carried out by you is maintained.

Activities to be ca			
Activity	Instructions	Submiss ion week	
Selection of area of interest and Topic Stating an Objective	An area of interest, topic has to be selected and objective to be framed	2 nd week	3 % Based on clarity of thought, current relevance and clarity in writing
Collecting Information about chosen area & topic	1.List 1 Special Interest Groups or professional society 2.List 2 journals 3.List 3 conferences, symposia or workshops 4. List 1 thesis title 5. List 5 web presences (mailing lists, forums, News sites) 6. List 6 authors who publish regularly in your area 7. Attach a call for papers (CFP)from your area. 8. Conference/Journal/Symposium in the chosen area.	3rd week	3% (the selected information must be area specific and of international and national standard)
Collection of Journal papers in the topic in the context of the objective – collect 20 & then filter	 Provide a complete list of references you will be using- Based on the objective -Search various digital libraries and Google Scholar When picking papers to read - tryto: Pick papers that are related to each other in some ways and/or that are in the same field so that a meaningful survey can be written Favour papers from well-known journals And conferences, Favour—firstllor foundationallpapers in the field (as indicated in other people's surveypaper),Favour more recent papers, Pick a recent survey of the field so you can quickly gain an overview, Find relationships with respect to each other and to your topic area (classification scheme/categorization) Mark in the hard copy of papers whether complete work or section/sections of the paper are being considered 	4th week	6% (the list of standard papers and reason for selection)
Reading and notes for first 5	Reading Paper Process • For each paper form a Table	5th week	8% (the table given should indicate your

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[9]

papers	 answering the following questions: What is the main topic of the article? What was/were the main issue(s) the author said they want to discuss? Why did the author claim it was important? How does the work build on other's work, in the author's opinion? What simplifying assumptions does the author claim to be making? What did the author do? How did the author claim they were going to evaluate their work and compare it to others? What did the author say were the limitations of their research? What did the author say were the important directions for future research? Conclude with limitations/issues not addressed by the paper (from the perspective of your survey) 		understanding of the paper and the evaluation is based on your conclusions about each paper)
Reading and notes for next5 papers	Repeat Reading Paper Process	6th week	should indicate your understanding of the paper and the evaluation is based on your conclusions about each paper)
Reading and notes for final 5 papers	Repeat Reading Paper Process	7 th week	8% (the table given should indicate your understanding of the paper and the evaluation is based on your conclusions about each paper)
Draft outline 1 and Linking papers	Prepare a draft Outline, your survey goals, along with a classification / categorization diagram	8 th week	8% (this component will be evaluated based on the linking and classification among the papers)
Abstract	Prepare a draft abstract and give a presentation	9 th week	6% (Clarity, purpose and conclusion) 6% Presentation & Viva Voce
Introduction Background	Write an introduction and background sections	10 th week	5% (clarity)
Sections of the paper	Write the sections of your paper based on the classification / categorization diagram in keeping with the goals of your survey	11 th week	10% (this component will be evaluated based on the linking and classification among the papers)
Conclusions	Write your conclusions and future work	12 th week	5% (conclusions – clarity and your ideas)
Final Draft	Complete the final draft of your paper	13 th week	10% (formatting, English, Clarity and linking) 4% Plagiarism Check Report
Seminar	A brief 15 slides on your paper	14 th & 15 th week	10% (based on presentation and Viva-voce)

60 PTT 301 Protective Textiles

Category	L	Т	Р	Credit
PC	3	0	0	3

- To know the functional requirements of protective clothing
- To learn about selection of fibre, yarn and fabric for protective clothing
- To evaluate protective clothing products.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Gain knowledge on selection of fibres for protective clothing
CO2	Gain knowledge on selection of appropriate fabric structures
CO3	Analysis the clothing construction methods
CO4	Understand different types of finishes given to develop protective clothing
CO5	Analysis and evaluation the different methods of testing protective clothing

Assessment Pattern

Bloom's Category	Continuous Ass	sessment Tests(Marks)
Biodili s Category	1	2
Remember	10	10
Understand	10	10
Apply	10	10
Analyse	10	10
Evaluate	10	10
Create	10	10

BoS Chairman

60 PTT 301 - Protective Textiles PTT : M. Tech Textile Technology Hours / Week Total Credit Maximum Marks					
Hours / Week Total Credit Maximum Marks					
Hours / Week Total Credit Maximum Marks					
Semester					
L T P hrs C CA ES Tota					
Fibre Requirements	T				
Suitability and properties of high performance fibres for various protective clothing – chemical composition and physical structure	9				
Yarn and Fabric Requirements Types of yarns; woven, knitted and non - woven fabric structures, methods of production, effect of structure on their performance	9				
Clothing Construction Method of construction of garments according to various protective end uses like protection against cold, ballistic protection, use of different fabric type (knitted, woven, and Non-woven), coated / laminated in different places; use of inter lining and composites; 3D structures; high tech textiles – variable electronics; protective garments for industrial and apparel end uses					
Finishing of Protective Clothing Types of finishes - fire retardant finishes, water repellent finishes, anti - microbial finishes; chemical finishes against radiation and chemicals; method of application of finishes; protective finishes for health care					
·	9				
against radiation and chemicals; method of application of finishes; protective finishes for health care	9				
against radiation and chemicals; method of application of finishes; protective finishes for health care garments Quality Evaluation Evaluation of protective fabrics; desirable properties of protective textiles, method of testing for thermal protective performance, abrasion and wear resistance, evaluation of resistance to mildew, ageing, sunlight, chemical, electrostatic and electrical resistivity, impact properties; ASTM standards for protective garments Hours: 45					
against radiation and chemicals; method of application of finishes; protective finishes for health care garments Quality Evaluation Evaluation of protective fabrics; desirable properties of protective textiles, method of testing for thermal protective performance, abrasion and wear resistance, evaluation of resistance to mildew, ageing, sunlight, chemical, electrostatic and electrical resistivity, impact properties; ASTM standards for protective garments Hours: 45 Text book(s):					
against radiation and chemicals; method of application of finishes; protective finishes for health care garments Quality Evaluation Evaluation of protective fabrics; desirable properties of protective textiles, method of testing for thermal protective performance, abrasion and wear resistance, evaluation of resistance to mildew, ageing, sunlight, chemical, electrostatic and electrical resistivity, impact properties; ASTM standards for protective garments Hours: 45					
against radiation and chemicals; method of application of finishes; protective finishes for health care garments Quality Evaluation Evaluation of protective fabrics; desirable properties of protective textiles, method of testing for thermal protective performance, abrasion and wear resistance, evaluation of resistance to mildew, ageing, sunlight, chemical, electrostatic and electrical resistivity, impact properties; ASTM standards for protective garments Hours: 45 Text book(s): Adanur S., "Wellington sears handbook of Industrial textiles" Technomic publishing co. inc., 1995,					
against radiation and chemicals; method of application of finishes; protective finishes for health care garments Quality Evaluation Evaluation of protective fabrics; desirable properties of protective textiles, method of testing for thermal protective performance, abrasion and wear resistance, evaluation of resistance to mildew, ageing, sunlight, chemical, electrostatic and electrical resistivity, impact properties; ASTM standards for protective garments Hours: 45 Text book(s): 1. Adanur S., "Wellington sears handbook of Industrial textiles" Technomic publishing co. inc., 1995, ISBN: 1 – 56676 – 340 – 1 2. Allison Mathews. and Martin Hardingham, "Medical and Hygiene Textile Production – A hand book" Intermediate Technology Publications, 1994. Reference(s):					
against radiation and chemicals; method of application of finishes; protective finishes for health care garments Quality Evaluation Evaluation of protective fabrics; desirable properties of protective textiles, method of testing for thermal protective performance, abrasion and wear resistance, evaluation of resistance to mildew, ageing, sunlight, chemical, electrostatic and electrical resistivity, impact properties; ASTM standards for protective garments Hours: 45 Text book(s): 1. Adanur S., "Wellington sears handbook of Industrial textiles" Technomic publishing co. inc., 1995, ISBN: 1 – 56676 – 340 – 1 2. Allison Mathews. and Martin Hardingham, "Medical and Hygiene Textile Production – A hand book" Intermediate Technology Publications, 1994.					
against radiation and chemicals; method of application of finishes; protective finishes for health care garments Quality Evaluation Evaluation of protective fabrics; desirable properties of protective textiles, method of testing for thermal protective performance, abrasion and wear resistance, evaluation of resistance to mildew, ageing, sunlight, chemical, electrostatic and electrical resistivity, impact properties; ASTM standards for protective garments Hours: 45 Text book(s): 1. Adanur S., "Wellington sears handbook of Industrial textiles" Technomic publishing co. inc., 1995, ISBN: 1 – 56676 – 340 – 1 2. Allison Mathews. and Martin Hardingham, "Medical and Hygiene Textile Production – A hand book" Intermediate Technology Publications, 1994. Reference(s): Anand S.C., Kennedy J.F., Miraftab.M and Rajendran.S., "Medical textiles and biomaterials for					

60 PTT 3P1	PROJECT WORK – I

Category	L	Т	Р	Credit
EEC	0	0	1 2	6

- To impart practical knowledge to the students and also to make them to carry out the technical procedures in their project work.
- To provide an exposure to the students to refer, read and review the research articles, journals and conference proceedings relevant to their project work and placing this as their beginning stage for their final presentation
- To Independently carry out research / investigation and development work to solve practical problems in the field of Textile
- To write and present a substantial technical report / document in the field of Textile
- To demonstrate the Research findings in Textile domain.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

('(')1	Survey the relevant literature such as books, national/international refereed journals and contact
	resource persons for the selected topic of research.
CO2	Use different experimental techniques/different software/ computational/analytical tools.
CO3	Design and develop an experimental set up/ equipment/testing.
CO4	Conduct tests on existing setups / equipment's and draws logical conclusions from the results after
CO4	analyzing them.
CO5	Work in a research environment or in an industrial environment

	K.S.RANGASAMY COLLEGE OF TECHNOLOGY – AUTONOMOUS R2022							
	60 PTT 3P1 - PROJECT WORK – I							
			PTT:M.T	ech Textile Te	chnology			
Semester		Hours / We	ek	Total bre	Credit	M	laximum Maı	rks
Semester	L	Т	Р	Totalilis	С	CA	ES	Total
	0	0	12	180	6	40	60	100
Methodology	L T P Total hrs C CA ES Total 0 0 12 180 6 40 60 100 • The Project Work should preferably be a problem with research potential • The Project should involve scientific research, design, generation/collection and analysis of data, determining solution and must preferably bring out the individual contribution • Seminar should be based on the area in which the candidate has undertaken the dissertation work as per the common instructions for all branches of M.E/M. Tech • Three reviews will be conducted by a committee of subject experts							

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

Bos Chairman

Dr. G. MARTHREYAM, BE, MARGARD

Professor and Head

Department of Tartile Technology

K. S. Rongasamy College of Technology

60 PTT 3P2 PROJECT WORK – II

Category	L	Т	Р	Credit
EEC	0	0	24	12

Objective

• This enables and strengthens the students to carry out the project on their own and to implement their innovative ideas to forefront the risk issues and to retrieve the hazards by adopting suitable assessment methodologies and staring it to global.

Prerequisite

60 PTT 3P1

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe the problem /idea and review and summarize the literature for the topic of the identified
	problem
CO2	Illustrate the suitable design of experiments including experimental plan.
CO3	Explain the concepts of design and development of selected research work.
CO4	Construction, and fabrication of innovative product/system for the project title
CO5	Use various tools of testing and statistical analysis for the data in order to draw relevant

K.S.RANGASAMY COLLEGE OF TECHNOLOGY – AUTONOMOUS R2022								
	60 PTT 4P1 - PROJECT WORK – II							
PTT : M. Tech Textile Technology								
Compoter	Hours / Week Turn Credit Maximum Marks							rks
Semester	L	Т	Р	Total hrs	С	CA	ES	Total
IV	0	0	24	360	12	40	60	100

It is a continuation of Project work started in semester III. Students have to submit the report in prescribed format and also present a seminar. The dissertation should be presented in standard format as provided by the department. The candidate has to prepare a detailed project report consisting of introduction of the problem, problem statement, literature review, objectives of the work, methodology (experimental set up or numerical details as the case may be) of solution and results and discussion. The report must bring out the conclusions of the work and future scope for the study. The work has to be presented in front of the examiners panel consisting of an approved external examiner, an internal examiner and a guide, co-guide etc. as decided by the Head and PG coordinator. The candidate has to be in regular contact with his/her guide.

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

BoS Chairman

Dr. G. MARTHINEYAR, e.g., who was professor and Head Department of Taxtile Technology K S Rangasamy College of Technology Truchengode-637 218

60 PTT E11 Alternative Spinning Systems

Category	L	Т	Р	Credit
EC	3	0	0	3

Objective

- To understand theory of yarn formation by rotor spinning,
- To understand friction spinning, air-jet spinning and other spinning systems
- To know effect of process parameters used in the spinning system on yarn quality.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Explain the process parameters for producing rotor spun yarn.
CO2	Understand DREF-2, DREF-3 spinning systems
CO3	Gain knowledge on air vortex spinning technique.
CO4	Understand the concept of new spinning technologies
CO5	Gain knowledge on wrap yarn and their applications.

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)				
Biooni s Category	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

			K.S.Rangas						R 20	22	
						inning Syste	ems				
				PTT : M. Te				\	l =l. =		
Ele	ective		Hours / Wee	ek P	Total	Credit		Maximum M ES	-	Total 100	
	1	3	0 T	0	hrs 45	<u>C</u> 3	CA 40	60			
Data	r Spinni				T-0	Ü	40	00		Ī	
Princ raw withd produ	iple of o _l materials Irawal an uction ar	pen end s ; preparat d winding; nd yarn qi	pinning; des tion of the s design of ro uality; devel c compariso	sliver for ro otor, opening opments in	tor spinning roller, trans rotor spinn	; yarn form sport tube, n	ation and avel and th	its structure neir implicati	e; yarn ions on	12	
Princ syste	ms; raw	arn format material r	ion - DREF- equirement; nd products;	effect of pro	ocess variab	les on yarn	quality; ap	-	•	9	
Desc mach	nine; stru	the yarn p	production in quality of the ex system.		-	-	_			9	
Prod	uction of	n g Techno yarn in Pl double-rov	Yfil, self twi	st, electrosta	atic, Bobtex	spinning sys	stems; worl	king details	of the	9	
Wrap	-		spun yarns; eristics and			economics	of these	methods of	f yarn	6	
									Hou	rs: 4	
1.	book(s): Lawrenc 84569 4		dvances in y	/arn spinning	g technology	" Wood hea	d publishin	g, 2010, ISE	3N-13: 9	78 1	
2.			lanual of spir	nning", Vol.5	&6, Rieter N	lachine Wor	ks, Winterth	nur, 2014 .			
Refer	ence(s):		<u> </u>								
1.		Snun V									
		, Opuii i	∕arn Technol	logy", Butter	worths, Lone	don, 2001.					
2.	Klein W.		/arn Technol inning Metho		·		er, 2003.				
 3. 	Dyson E Port, 200	, "New Spi ., "Rotor S)3.		ods ", The Te	extile Institut	e, Manchest	xtile Trade				

60 PTT E12	Characterization of Textile Polymers
60 PTT E12	Characterization of Textile Polymers

Category	L	Т	Р	Credit
EC	3	0	0	3

- To enable the students to learn about different characteristics of polymers.
- To understand the production of textile fibres and their evaluation.
- To gain knowledge on molecular structure.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Gain knowledge on the dynamics of molecular weight
CO2	Understand molecular structure characterization
СОЗ	Analysis of different thermal properties
CO4	Gain knowledge on optical & electron microscopy
CO5	Understand surface energy measurements

Bloom's Category	Continuous Assessment Tests (Marks)				
Bloom's Category	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

		K.S	S.Rangasan	ny College	of Technolo	ogy – Autor	nomous		R 2	022
			60 PTT E	12 - Charac	terization o	f Textile Po	lymers			
					h Textile Te	chnology				
Elec	tive	tive Hours / Week				Credit		aximum Ma		
		L	Т	Р	hrs	С	CA	ES		
		3 0 0 45 3 40 60 10						0		
Polym analys	sis, osn	ution therm	•		•		r dimension atography, ł	•	• .	9
Molec			racterisatior	n using Infra	ared, NMR,	UV–visible,	Raman spe	ectroscopy,	mass	9
Therm	•	perties by		_	-		l thermal a	•	nermo	9
Optica	ıl and e		croscopy; Ti casurements		AFM, X-ray	scattering 1	from polyme	ers, briefreg	ence,	9
Surface Properties Surface area, pore volume measurements by B.E.T. method, porosimetry, surface energy measurements and particle size measurement.							9			
									Hours	s: 45
Text b	ook(s)									
1.	Stamm	M., "Polyme	er surfaces a	and Interface	es", Springer	1st edition,	2008.			
2.	Sperling	g, "Introducti	on to Physic	cal Polymer	Science," W	iley Publica	tion, 2015.			
Refere	ence(s)	:								
1 (I D. and Wh	ite J.R, "Pol	ymer charad	cterization, F	Physical Tec	hniques", Mo	cGraw – Hil	l, New	
2. I	Bill may	er, "Textboo	oks of Polym	ner Science,	" 3 rd edition.	, Wiley Publ	ication, 2004	ŀ		
3.	Gupta ∖	/.B. and Kot	hari V.K., "N	lan Made Fi	ibre producti	on," Chapm	an and Hall,	2001.		

60 PTT E13	Medical Textiles
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Category	L	Т	Р	Credit
EC	3	0	0	3

- To understand different types of biomaterials
- To gain knowledge biomedical application of textile structures.
- To understand implantable products.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Gain knowledge on materials available for biomedical applications
CO2	Explain application of health care and its by-products
CO3	Select bandages for various end uses.
CO4	Understand the different types of wound dressings
CO5	Understand the practical uses of implantable products

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)				
Bloom's Category —	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

	n.	.S.Rangasaı	my College	of Technolo	ogy – Auton	omous		R 2	022
				3 - Medical					
			PTT : M. Tec			T			
Elect	Hours / Week Total Credit Maximum Marks								
	L	T	Р	hrs	С	CA	ES	То	
	3	0	0	45	3	40	60	10	00
	terials erials–introductio ric and biological			haviour of D	ifferent Type	s of Biomat	erials ; natu	ıral,	5
Textile textiles	care and Hygien based healthcard ; advanced textil barrier materials	e and hygie le materials	ne products;			• • •			10
	ges ges and pressur on bandages; ban	•			•	_			10
	d Dressing								
	ages and limitatio	• .	•		dressing; wo anced wound		naterials –	types,	10
Implanta Implanta applica	• • •	ons; Testing sutures – r grafts, artifici	of wound dre	essings; adv	anced wound	d dressings	iterials and	their	10
Implanta Implanta applica	ages and limitation table Products table products; tions; vascular g	ons; Testing sutures – r grafts, artifici	of wound dre	essings; adv	anced wound	d dressings	iterials and	their	10
Implant applica intellige	ages and limitation table Products table products; tions; vascular gent textiles for me	sutures – r grafts, artifici edical applica	of wound dre equirements, al ligaments ations	essings; adva , classificati , artificial te	ions, specifiendons; scaf	d dressings cations, ma folds for tis	iterials and sue engine	their eering; Hours	10 s: 45
Implanta application intellige	ages and limitation atable Products table products; tions; vascular gent textiles for me	sutures – r grafts, artifici edical applica	equirements, al ligaments ations	, classificati , artificial te	ions, specifiendons; scaf	d dressings cations, ma folds for tis	iterials and sue engine	their eering; Hours	10 s: 45
Implanta applica intellige	ages and limitation Itable Products Itable products; Itions; vascular gent textiles for me Dok(s):	sutures – r grafts, artifici edical applica	equirements, al ligaments ations ardingham ., ications, 200-	essings; advantage, classification, artificial te	ions, specifiendons; scaf	cations, ma	aterials and sue engine ction – A ha	their eering; Hours	10 s: 45
Implant application intellige	ages and limitation table Products table products; tions; vascular gent textiles for metable products. Dok(s): Illison Mathews antermediate Technand S.C., Kenn	sutures – r grafts, artifici edical applica	equirements, al ligaments ations ardingham ., ications, 200-	essings; advantage, classification, artificial te	ions, specifiendons; scaf	cations, ma	aterials and sue engine ction – A ha	their eering; Hours	10 s: 45
Implant applica intellige Text book 1. A Ir A C C C C C C C C C	ages and limitation table Products table products; stions; vascular gent textiles for meant textiles for meant section Mathews and termediate Technand S.C., Kennald S.C., Kennald S.C., Wooden textiles for meant section for the section for	sutures – r grafts, artifici edical applica and Martin Ha anology Publicedy J.F. Mira od head Publicedy J.S. Joseph D. E	equirements, al ligaments ations ardingham ., ications, 200-aftab M. and ishing Ltd. 20	essings; advantage; ad	ions, specifiendons; scaf	cations, ma	aterials and sue engine ction – A ha	their eering; Hours and boo	10 s: 45
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Theory of Drafting and Twisting

Category	L	Т	Р	Credit
EC	3	0	0	3

Objective

- To enable the students to learn about the structure of ideal and real yarn,
- To enable the students to learn about migration of fibres in the yarn, breakage mechanism of yarn, mechanics of blended yarns
- To enable the students to learn about relationship between structure and property of yarns produced by different spinning systems..

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the Elements of yarn geometry
CO2	Gain knowledge on fibre migration for filament and spun yarns
СОЗ	Understand the analysis of tensile behaviour of filament and spun yarns
CO4	Gain knowledge on mechanism of blended yarn
CO5	Understand structure properties relationship for various spinning systems

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)				
Bloom o outogory	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

Bos Chairman

Dr. G. KARTHIKEYAR, B.E. M. Man. Pach
Professor and Head
Department of Tartile Technology
K S Rangasamy College of Technology

			ΓE21 - Theo			sting		
			PTT: M. Tec	h Textile T	echnology			
Elec	tive	lours / Wee	ek	Total	Credit		aximum Marks	i
	L	Т	Р	hrs	С	CA	ES	Tota
I	I 3	0	0	45	3	40	60	100
Eleme packir	Geometry ents of yarn geome ng of fibres in yarn; ded yarns		-		_		-	ıч
Migra migra	Migration tion characteristics tion; measurement ess of the yarn			•	-		•	ı u
Analy: effect	Mechanics sis of tensile beha of fibre properties n; design of yarn st	and geome	trical configui	ration of ya		-		ı u
	led Yarn Mechanio		blending irre					
prope	rties of constituent		•	•	•	•		of 9
Struc Struct	ture - Properties F cure - property rel ing, airjet spinning a	fibres and b Relationshi ationship ir	p p n yarns prod	sition on be	haviour of bl	ended yarns		
Struc Struct spinni	ture - Properties F ture - property rel ing, airjet spinning a	fibres and b Relationshi ationship ir	p p n yarns prod	sition on be	haviour of bl	ended yarns	pinning, frictic	
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Struct spinni Text b 1. 1 1 2. 7	ture - Properties F ture - property rel ing, airjet spinning a pook(s): Hearle J.W.S., Gros Interscience, 2008 Goswami B.C., Mar	Relationshi ationship in and other no sberg P. an New York. tindale J.G	p n yarns procew spinning s d Baker S., "S	duced from systems. Structural More of F.L., "Texture of the systems of the system of	ring spinni	ended yarns ing, rotor s fibres, yarns	pinning, friction H s and fabrics",	n 9 ours:
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Struct spinni Text b 1. 1 2. 7 Reference 1 1. 1	ture - Properties Foure - property reling, airjet spinning a pook(s): Hearle J.W.S., Grost Interscience, 2008 Goswami B.C., Mar Applications", Wileyence(s):	Relationshi ationship in and other no sberg P. and New York. tindale J.G Interscience aitesand J.	p n yarns procew spinning s d Baker S., "S . and Scardince, 2010 New J. and Amikrk	duced from systems. Structural Mo F.L., "Texy York,.	ring spinni Mechanics of	fibres, yarns	pinning, friction Here and fabrics", Structure and the description is a second fabrics.	n 9 ours: Wiley

ISBN-13: 978 1 87037 203 9.

High performance and specialty fibres

Category	L	Т	Р	Credit
EC	3	0	0	3

Objective

- To understand advanced spinning technology
- To gain knowledge on manufacturing high performance fibres
- To impart knowledge on the properties and applications of high performance fibre.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the method of producing high performance fibres
CO2	Gain knowledge on the industrial applications of various fibers
СОЗ	Understand properties and applications of fibers for medical field
CO4	Gain knowledge on speciality fibres and its applications
CO5	Understand the properties of chemical and thermal resistant fibers

Pleam's Category	Continuous Assessment Tests(Marks)				
Bloom's Category —	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
valuate	10	10			
Create	10	10			

K.S.Rangasamy College of Technology – Autonomous R 2022								2022	
	60 PTT E22 - High performance and specialty fibres								
			Р	TT : M. Tec	h Textile Te	chnology			
Fla	ective		Hours / Wee	k	Total	Credit	Ma	aximum Marks	
	ective	L	Т	Р	hrs	С	CA	ES	Total
	II	3	0	0	45	3	40	60	100
Obje	 To understand advanced spinning technology To gain knowledge on manufacturing high performance fibres To impart knowledge on the properties and applications of high performance fibre 								
	ourse comes	 Unde Gain Unde Gain k 	rstand the m knowledge or rstand prope knowledge o	nethod of pro on the indus erties and ap n speciality	nts will be and oducing high trial applications of the fibres and its chemical and	n performand ions of varion f fibers for m s application	ous fibers nedical field is	3	
Adva	ances in	inning Tec conventior o spinning.		ming proce	ess; gel spi	nning; liqui	d crystal s _l	pinning; electi	ro- 9
Man	ufacturing	j, propertie	es for Indus es and app e fibres; cer	olications of		res, basalt	fibres; carl	oon fibres, h	igh 9
Man	ufacturing	j, propertie	es for Medio s and appli etic biodegr	cations of a	lginate fibre	es; chitosan	fibres; rege	enerated silk a	ind 9
Hollo	ciality Fik ow and po ific applic	rofile fibres	; blended a	nd bi-compo	onent fibres	; film fibres	and functio	nalized fibres	for 9
Resistant Fibres Manufacturing, properties and applications of chemical and thermal resistant fibres.								9	
Hours: 4								ours: 45	
Text book(s):									
1. Hearle J. W. S., "High Performance Fibres", Woodhead Publishing Ltd., Cambridge, England, 2009.									
2. Hongu T. and Phillips G.O., "New Fibres", Woodhead Publishing Ltd., England, 2010.									
Refe	rence(s):								
1.		/. K., "Texti ons, 2000.	le Fibres: D	evelopment	and Innovat	ions", Vol. 2	, Progress ii	n Textiles, IAF	-

Peebles L.H., "Carbon Fibres", CRC Press, London, 2005.

60 PTT E23 Nano Technology in Textiles
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Category	L	Т	Р	Credit
EC	3	0	0	3

- To understand the concepts of nanotechnology.
- To know the applications of nanotechnology in textiles.
- To gain knowledge on the characterization of nano textiles.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Gain knowledge on nano fibre and nano particles
CO2	Understand the applications of nano fibres
CO3	Impart knowledge on various nano finishing
CO4	Understand characterization of nano textiles
CO5	Gain knowledge on various types of nano composites and nano coating technologies

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)				
Bloom's Category	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

BoS Chai

Figure F	K.S.Rangasamy College of Technology – Autonomous R 2022										R 2022
Blockive				60	PTT E23 - N	lano Techn	ology in Tex	tiles			
II					PTT : M. T	ech Textile	Technology				
II	Elect	tivo	Hours / W	'eek		Total	Credit	Maximum	Marks		
Introduction Nano Technology: definition and basic concepts, particle size, nano particles; Different types of process: Top down approach, bottom up approach; Synthesis of nano materials used in textiles. Nano Fibres and Nano Particles Nano fibres: Definition, properties and applications such as filtration, tissue engineering; Electro spinning of nano fibres: capillary method, charge injection method; Production of noncontinuous or short yarns: Rotating collector method, Gap alignment method; carbon nano fibres, metal and metal oxide nano particles such as nano silver, nano silica, nano titanium, nano zinc oxide, nano magnesium oxide. Applications and Nano Finishing Applications of nano technology in textile materials and polymers; Nano finishing through water and oil repellent, self cleaning, anti microbial, UV protective, nano architecture, nanopel, nano care, nano touch, nano feel, lotus effect. Characterization of Nano Textiles Characterization methods: Optical microscopy, Scanning Electron Microscopy, Transmission electron microscopy, Atomic force microscopy, Energy dispersion X-ray and raman spectroscopy. Testing of nano functional Textiles: Anti-microbial testing, UV protection testing and self cleaning testing. NT, Nano composites and Nano Coating Synthesis of carbon nano tubes: principle methods, arc discharge, laser ablation, chemical vapour deposition (CVD); Polymeric Nano Composites: definition, types, characterization, applications; Nanotechnologies for coating and structuring of textiles: Anti-adhesive nano coating of fibres and textiles, water and oil repellent coatings by plasma treatment, self cleaning super hydrophobic surfaces, layer by layer self assembly, sol-gel coating. Hours: 45 Text book(s): 1.	Elect	live	L	Т	Р	hrs	С	CA	ES	Tota	al
Nano Technology: definition and basic concepts, particle size, nano particles; Different types of process: Top down approach, bottom up approach; Synthesis of nano materials used in textiles. Nano Fibres and Nano Particles Nano fibres: Definition, properties and applications such as filtration, tissue engineering; Electro spinning of nano fibres: capillary method, charge injection method; Production of noncontinuous or short yarns: Rotating collector method, Gap alignment method; carbon nano fibres, metal and metal oxide nano particles such as nano silver, nano silica, nano titanium, nano zinc oxide, nano magnesium oxide. Applications and Nano Finishing Applications of nano technology in textile materials and polymers; Nano finishing through water and oil repellent, self cleaning, anti microbial, UV protective, nano architecture, nanopel, nano care, nano touch, nano feel, lotus effect. Characterization of Nano Textiles Characterization methods: Optical microscopy, Scanning Electron Microscopy, Transmission electron microscopy, Atomic force microscopy, Energy dispersion X-ray and raman spectroscopy. Testing of nano functional Textiles: Anti-microbial testing, UV protection testing and self cleaning testing. NT, Nano composites and Nano Coating Synthesis of carbon nano tubes: principle methods, arc discharge, laser ablation, chemical vapour deposition (CVD); Polymeric Nano Composites: definition, types, characterization, applications; Nanotechnologies for coating and structuring of textiles: Anti-adhesive nano coating of fibres and textiles, water and oil repellent coatings by plasma treatment, self cleaning super hydrophobic surfaces, layer by layer self assembly, sol-gel coating. Hours: 45 Text book(s): 1. Ashutosh Sharma, Jayesh Bellare and Archana Sharma, "Advances in Nano sciences and Nanotechnology", NISCAIR, First Edition, 2004. 2. Brown P and Stevens K., "Nano fibres and Nanotechnology in Textiles", Woodhead Publishing Limited, 2007. Reference(s): 1. Bushan Bharat. "Springer Handbook of Nanote	II		3	0	0	45	3	40	60	100	
Nano fibres: Definition, properties and applications such as filtration, tissue engineering; Electro spinning of nano fibres: capillary method, charge injection method; Production of non-continuous or short yarns: Rotating collector method, Gap alignment method; carbon nano fibres, metal and metal oxide nano particles such as nano silver, nano silica, nano titanium, nano zinc oxide, nano magnesium oxide. Applications and Nano Finishing Applications of nano technology in textile materials and polymers; Nano finishing through water and oil repellent, self cleaning, anti microbial, UV protective, nano architecture, nanopel, nano care, nano touch, nano feel, lotus effect. Characterization of Nano Textiles Characterization methods: Optical microscopy, Scanning Electron Microscopy, Transmission electron microscopy, Atomic force microscopy, Energy dispersion X-ray and raman spectroscopy. Testing of nano functional Textiles: Anti-microbial testing, UV protection testing and self cleaning testing. NT, Nano composites and Nano Coating Synthesis of carbon nano tubes: principle methods, arc discharge, laser ablation, chemical vapour deposition (CVD); Polymeric Nano Composites: definition, types, characterization, applications; Nanotechnologies for coating and structuring of textiles: Anti-adhesive nano coating of fibres and textiles, water and oil repellent coatings by plasma treatment, self cleaning super hydrophobic surfaces, layer by layer self assembly, sol-gel coating. Hours: 45 Text book(s): 1.	Nano proc	Nano Technology: definition and basic concepts, particle size, nano particles; Different types of process: Top down approach, bottom up approach; Synthesis of nano materials used in textiles.									
Applications of nano technology in textile materials and polymers; Nano finishing through water and oil repellent, self cleaning, anti microbial, UV protective, nano architecture, nanopel, nano care, nano touch, nano feel, lotus effect. Characterization of Nano Textiles Characterization methods: Optical microscopy, Scanning Electron Microscopy, Transmission electron microscopy, Atomic force microscopy, Energy dispersion X-ray and raman spectroscopy. Testing of nano functional Textiles: Anti-microbial testing, UV protection testing and self cleaning testing. NT, Nano composites and Nano Coating Synthesis of carbon nano tubes: principle methods, arc discharge, laser ablation, chemical vapour deposition (CVD); Polymeric Nano Composites: definition, types, characterization, applications; Nanotechnologies for coating and structuring of textiles: Anti-adhesive nano coating of fibres and textiles, water and oil repellent coatings by plasma treatment, self cleaning super hydrophobic surfaces, layer by layer self assembly, sol-gel coating. Hours: 45 Text book(s): 1.	Nano Fibres and Nano Particles Nano fibres: Definition, properties and applications such as filtration, tissue engineering; Electro spinning of nano fibres: capillary method, charge injection method; Production of noncontinuous or short yarns: Rotating collector method, Gap alignment method; carbon nano fibres, metal and metal oxide nano particles such as nano silver, nano silica, nano titanium, nano										9
Characterization methods: Optical microscopy, Scanning Electron Microscopy, Transmission electron microscopy, Atomic force microscopy, Energy dispersion X-ray and raman spectroscopy. Testing of nano functional Textiles: Anti-microbial testing, UV protection testing and self cleaning testing. NT, Nano composites and Nano Coating Synthesis of carbon nano tubes: principle methods, arc discharge, laser ablation, chemical vapour deposition (CVD); Polymeric Nano Composites: definition, types, characterization, applications; Nanotechnologies for coating and structuring of textiles: Anti-adhesive nano coating of fibres and textiles, water and oil repellent coatings by plasma treatment, self cleaning super hydrophobic surfaces, layer by layer self assembly, sol-gel coating. Hours: 45 Text book(s): 1. Ashutosh Sharma, Jayesh Bellare and Archana Sharma, "Advances in Nano sciences and Nanotechnology", NISCAIR, First Edition, 2004. 2. Brown P and Stevens K., "Nano fibres and Nanotechnology in Textiles", Woodhead Publishing Limited, 2007. Reference(s): 1. Jurgen Schulte, "Nanotechnology: Global strategies, industry trends and applications", Wiley Publications, 2005. 2. Bhushan Bharat. "Springer Handbook of Nanotechnology", Springer, 2007. Brown P and Stevens K, "Nano fibres and Nanotechnology in Textiles", Woodhead Publishing Limited, 2007.	Appl and	ications oil repell	of nano tec ent, self cle	hnology in taning, anti	microbial, U	•	•	_	_		9
Synthesis of carbon nano tubes: principle methods, arc discharge, laser ablation, chemical vapour deposition (CVD); Polymeric Nano Composites: definition, types, characterization, applications; Nanotechnologies for coating and structuring of textiles: Anti-adhesive nano coating of fibres and textiles, water and oil repellent coatings by plasma treatment, self cleaning super hydrophobic surfaces, layer by layer self assembly, sol-gel coating. Hours: 45 Text book(s): 1.	Char elect Testi	acterizat tron mici ing of na	tion method roscopy, Atd	ds: Optical r omic force r	nicroscopy,	Energy disp	ersion X-ra	y and ramar	n spectrosco		9
Text book(s): 1. Ashutosh Sharma, Jayesh Bellare and Archana Sharma, "Advances in Nano sciences and Nanotechnology", NISCAIR, First Edition, 2004. 2. Brown P and Stevens K., "Nano fibres and Nanotechnology in Textiles", Woodhead Publishing Limited, 2007. Reference(s): 1. Jurgen Schulte, "Nanotechnology: Global strategies, industry trends and applications", Wiley Publications, 2005. 2. Bhushan Bharat, "Springer Handbook of Nanotechnology", Springer, 2007. Brown P and Stevens K, "Nano fibres and Nanotechnology in Textiles", Woodhead Publishing Limited, 2007.	NT, Nano composites and Nano Coating Synthesis of carbon nano tubes: principle methods, arc discharge, laser ablation, chemical vapour deposition (CVD); Polymeric Nano Composites: definition, types, characterization, applications; Nanotechnologies for coating and structuring of textiles: Anti-adhesive nano coating of fibres and textiles, water and oil repellent coatings by plasma treatment, self cleaning super hydrophobic								9		
 Ashutosh Sharma, Jayesh Bellare and Archana Sharma, "Advances in Nano sciences and Nanotechnology", NISCAIR, First Edition, 2004. Brown P and Stevens K., "Nano fibres and Nanotechnology in Textiles", Woodhead Publishing Limited, 2007. Breference(s): Jurgen Schulte, "Nanotechnology: Global strategies, industry trends and applications", Wiley Publications, 2005. Bhushan Bharat. "Springer Handbook of Nanotechnology", Springer, 2007. Brown P and Stevens K, "Nano fibres and Nanotechnology in Textiles", Woodhead Publishing Limited, 2007. 	Hou	rs: 45									
 2007. Reference(s): Jurgen Schulte, "Nanotechnology: Global strategies, industry trends and applications", Wiley Publications, 2005. Bhushan Bharat, "Springer Handbook of Nanotechnology", Springer, 2007. Brown P and Stevens K, "Nano fibres and Nanotechnology in Textiles", Woodhead Publishing Limited, 2007. 		Ashutosh Sharma, Jayesh Bellare and Archana Sharma, "Advances in Nano sciences and									
 Jurgen Schulte, "Nanotechnology: Global strategies, industry trends and applications", Wiley Publications, 2005. Bhushan Bharat, "Springer Handbook of Nanotechnology", Springer, 2007. Brown P and Stevens K, "Nano fibres and Nanotechnology in Textiles", Woodhead Publishing Limited, 2007. 	2.	Brown P and Stevens K., "Nano fibres and Nanotechnology in Textiles", Woodhead Publishing Limited,									
Publications, 2005. Bhushan Bharat, "Springer Handbook of Nanotechnology", Springer, 2007. Brown P and Stevens K, "Nano fibres and Nanotechnology in Textiles", Woodhead Publishing Limited, 2007.	Refe										
3. Brown P and Stevens K, "Nano fibres and Nanotechnology in Textiles", Woodhead Publishing Limited, 2007.	1.	Publica	tions, 2005						olications", \	Wiley	
		Brown							dhead Publi	shing	Limited,
	4.		y insight Ind	dian nanote	chnology",	Cygnus Busi	ness Consu	Iting and Re	search, 200	6.	

60 PTT E 31 Process Control and Optimization in Yarn Spinning

Category	L	Т	Р	Credit
EC	3	0	0	3

Objective

- The process control at different stages of spinning preparatory.
- To understand Ring spinning process to achieve yarn of required quality
- To analyze the influence on yarn quality, process changes for processing of manmade fibres
- To know the control of comber preparatory process; noil%, combing efficiency and neps removal efficiency of comber.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the process variables and their control in blowroom process
CO2	Optimize, assess and control card sliver quality
CO3	Gain knowledge draw frame and combing process
CO4	Understand the quality assessment and control in roving and ring spinning
CO5	Gain knowledge on the limitation of spinning machinery and new concepts for higher production

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)			
Bloom's Category	1	2		
Remember	10	10		
Understand	10	10		
Apply	10	10		
Analyse	10	10		
Evaluate	10	10		
Create	10	10		

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

Bos Chairman

Dr. G. KARTHIKEYAR, B.E. KIRK, PAD

Professor and Head

Department of Textile Technology

K.S. Rangasamy Coflege of Technology

Truchenounds-537 215

	K.S.Rangasamy College of Technology – Autonomous R 2022							
60 PTTE 31 - Process Control and Optimization in Yarn Spinning								
PTT : M. Tech Textile Technology								
Elective		Hours / Wee		Total	Credit	1	aximum Marks	
III	L 3	T 0	P 0	hrs 45	C 3	CA 40	60	Total 100
		U	U	40	J	40	00	100
Blowroom Process Opening and cleaning efficiency-assessment and control; optimization of trash removal, control of lint in waste; causes for neps generation, control; role of blowroom accessories; assessment and control of blowroom output quality, its influence on yarn quality; process changes for processing manmade fibres							s; 9	
Carding Proc Optimization of efficiency, cle assessment a processing ma	of trash re aning effi nd control	ciency – fa of card sliv	actors, cor	ntrol; hooks	formation;	levelling -	- optimization	n; ₉
Drawframe Process and Combing Process Levelling in drawframe-optimization; blended yarn production- blending irregularity assessment and control; hooks straightening in roller drafting arrangement; quality of drawframe sliver-assessment and control, its influence on yarn quality; quality of comber lap - control of comber preparatory process; noil%, combing efficiency and neps removal efficiency of comber – assessment and control; hooks removal						nt y 9		
Roving and Y Roving quality breakage rate fibres; classific	-assessme ; quality	ent and cont of yarn-ass	rol, its influ sessment a	and control;		• .		ı u
Production Control Factors affecting the production limits of the spinning machinery; new concepts in achieving higher production in the spinning machinery; role of humidity and machinery maintenance- production and quality; computation of the labour and machine productivity indices						ı u		
Hours: 45								
Text book(s): 1. Furter R., "Evenness Testing in Yarn Production Part 1 and Part II", The Textile Institute, Manchester, 2002.								
2. Garde A.R. and Subramaniam T.A., "Process Control in Spinning", ATIRA Publications, Ahmedabad, 2004.								
Reference(s): 1. Klein W., "Rieter Manual of spinning", Rieter Machine Works, Winterthur, 2014								
2. Lord P.R., "Yarn Production; Science, Technology and Economics", The Textile Institute, Manchester, 2000.								
Slater K., "Yarn Evenness", Textile Progress, The Textile Institute, Manchester, 2001								
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60 PTT E 32 Enzyme Technology for Textile Processing
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Category	L	Т	Р	Credit
EC	3	0	0	3

- To know enzymes, types and kinetics of enzyme reaction on textile fibres
- To understand application of enzymes on different fibres and
- To analyze the treatment of enzyme effluents.
- To know the specificity of enzyme action; extraction and purifications of enzymes.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Undersatnd the rationale for selecting enzymes for particular process and					
CO2	Explain the kinetics of single and multi substrate enzymes					
CO3	Understand enzymes in pretreatment of cotton substrates					
CO4	Gain knowledge on enzymatic modification of man made fibers.					
CO5	Analyze Enzyme technology for effluent treatment.					

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)			
Bloom's Category	1	2		
Remember	10	10		
Understand	10	10		
Apply	10	10		
Analyse	10	10		
Evaluate	10	10		
Create	10	10		

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

	K.S.Rangasamy College of Technology – Autonomous R 202							2022		
60 PTTE 32 - Enzyme Technology for Textile Processing										
PTT : M. Tech Textile Technology										
FI	ective		Hours / We		Total	Credit	N	Maximum M		
		L	Т	Р	hrs	С	CA	ES	Tot	
	III 3 0 0 45 3 40 60 100						0			
Enzymes Nomenclature and classification of enzymes; characteristic features of enzymes; modifiers of enzyme activity - activators and inhibitors; specificity of enzyme action; extraction and purifications of enzymes								9		
Kine	yme Kine tics of sing ysed reac	gle-substra	ite enzyme-	catalysed re	eactions; Ba	sics of kinet	tics of multi-	-substrate e	nzyme-	9
Cher	nistry and			fibre; enzyr	nes in pret	reatment of	f cotton sul	bstrates −d	esizing,	9
Enzy	mes foi	Other Fiber procession	ng and fu	inctionalizin	• .	ores; enzym	atic modific	cation of po	lyester,	9
Enzymes in Effluent Treatment Enzyme technology and biological remediation, Enzyme decolourisation and decolouration by biosorption and enrichment cultures.										
Hours							s: 45			
Text book(s): 1. Cavaco-Paulo A and Gubitz G., "Textile processing with enzymes", Wood head Publishing Ltd, Cambridge, UK, 2003.										
2.										
Reference(s):										
1. Nierstrasz V. and Cavaco-Paulo A., "Advances in textile biotechnology", Woodhead Publishing, Lt Cambridge, UK, 2010.							_td			
2. Wei. Q., 'Surface modification of Textiles', Woodhead Publishing Ltd., 2009.										
3.			nan, Allan J Viley & Son		g, 'Principle	s of Plasma	Discharge	s and Ma	terials	
4.	Roshan	Shishoo, '	Plasma Te	chnologies	for Textiles'	, Woodhead	d Publishino	g,2007.		

Category	L	Т	Р	Credit
EC	3	0	0	3

- To understand the basic concepts of financial accounting and capital budgeting.
- To practice the fundamental concepts of costing and costing systems followed in apparel industry.
- To know about the costing of textile products
- To gain knowledge on different sources of finance, cost of capital and investment appraisal techniques and financial statements.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the concepts of Financial Management and capital budgeting.
CO2	Understand importance of principles and concepts of working capital, operating
002	cycle, determinants of working capital.
CO3	Gain knowledge on the basic concepts of cost accounting
CO4	Understand basic concepts of different costing systems.
CO5	Calculate the CMT costing technique for garment production

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)			
Diodiii s Category	1	2		
Remember	10	10		
Understand	10	10		
Apply	10	10		
Analyse	10	10		
Evaluate	10	10		
Create	10	10		

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

Bos Chairman

Dr. G. KARTHIKETAN, BE. LAND. AND
Professor and Head
Department of Tartile Technology
KS Rangasamy College of Technology

K.S.Rangasamy College of Technology – Autonomous R2022								022			
			60 PTTE 3	3 - Financia				•			
		T		PTT : M. Te							
EI	ective	_	Hours / We	ek P	Total	Credit		Maximum M		<u>rкs</u> Total	
	III	3	T 0	0	hrs 45	<u>C</u>	CA 40	ES 60	10		
Introduction and Capital Budgeting Objectives, scope and functions of financial management - Profit maximization wealth maximization - Functions of financial manager Capital Budgeting: Nature and principles -Techniques of investment analysis – payback period method, accounting rate of return(ARR), Discounted cash flow methods – IRR and NPV.									9		
Defin	ition – Ty	pes of wo	• .	al – Gross a			•	ing cycle – ABC analysi		9	
Cost	Cost Accounting Cost accounting, compare cost accounting and financial accounting, elements of cost, examples from apparel industry, methods of costing, cost sheet preparation - simple problems.								9		
Job	ing Syste order cos ufacturing.	sting; con	tract costin	g; process	costing: jo	oint and by	/ product	costing in	apparel	9	
Cost fabric	production	on, cost o		cessing and				cost of yarn, nents, cuttin		9	
									Hours	: 45	
	book(s):										
1.	Asish K.	Bhattachar	yya., Princi	pals and pra	ctice of cos	t Accounting	, PHI. Third	l Edition, 201	0		
2.	S.P. Iyen	gar., Cost	Accounting	Principles	and practic	e. Sultan ch	and & Sons	, New Delhi,	2005		
Reference(s):											
1.	1. Pandey I. M., "Financial Management", Vikas Publishing House Pvt. Ltd., New Delhi, 8 th Edition, 2000							00.			
2. Prasanna Chandra, "Financial Management, Theory and Practice, Tata McGraw-Hill Publish Company Ltd, 5th Edition, New Delhi, 2001.								shing			
3.	Khan and 2001.	d Jain, "Ba	asic financia	al Managem	ent & Prac	tice", Tata I	McGraw Hil	ll, New Delh	i, 5 th , Ed	dition,	
4.	Aswat D	amodaran,	"Corporate	e finance th	eory and p	oractice", Jo	hn Wiley a	and Sons, A	sia.,200	0.	

Design Concepts in High Speed Fabric Formation

Category	L	Т	Р	Credit
EC	3	0	0	3

Objective

- To enable the students to study about developments in
- To analyze the Preparatory processes, 3D fabric formation and machineries of technical fabric production.
- To know the developments in the design of winding, warping and sizing machines for improving quality of preparation.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Gain knowledge on the preparatory processes and developments on technical fabricproduction.
CO2	Understand the weft Insertion in shuttleless looms – rapier, projectile movement, jet profile in air jet loom.
CO3	Understand the developments in 3D fabric formation and principle involved.
CO4	Analyze the developments in narrow width fabric mmanufacturing
CO5	Understand the developments in weft knitting and warp knitting machines for producing technical fabrics.

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)				
Biodili's Category	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

BOS Chairman

Dr. G. KARTHINEYAR, e.g., kinds of the Professor and Head
Department of Textile Technology
K. S. Rangasamy College of Technology
Truchenough 637 215

			K.S.Ranga	samy Colleç	ge of Techr	nology – Au	tonomous		R	2022
	60 PTTE 41 - Design Concepts in High Speed Fabric Formation									
				PTT : M. Te	ch Textile	Technology				
	ective		Hours / We		Total	Credit		Maximum M	1arks	
		L	Т	Р	Hrs	С	CA	ES	То	
	IV	3	0	0	45	3	40	60	10	0
Winding and Warping Developments in the design of winding, warping and sizing machines for improving quality of preparation and productivity of preparatory processes.								9		
Theo jet I	oom; dev	llysis of w elopments	eft Insertion	esign of pi		rapier, projec n systems,				9
3D fabric formation Developments in 3D fabric formation, different principles involved in 3D fabric formation							9			
	row width elopments		width fabric,	carpets and	braids mar	ufacturing				9
	_	•	knitting Ted Iting and wa	-	achines for	technical fab	orics			9
								ŀ	lours: 4	5
Text 1.		us Assem 569377-0.	blies, Jinlia	n HU, Woo	dhead Publ	ishing, Cam	bridge, 20	08, ISBN:		
2.	2. A. Ormerod, "Modern Preparation and Weaving Machinery", Buttersworth & Co., UK,1983									
Refe	rence(s):									
1.	Advances	s in Carpe	t Manufactı	ıre, K.K. Go	swami, Wo	odhead Pub	lishing, ISE	3N: 978-1-8	4569-353	3-6
2.	Advances in Modern Woven Fabric Technology by SavvasVassiliadis, In Tech, Croatia, 2011,									
3.	Braiding	Technolog	y for Textile	es, Y.Kyosev	, Woodhea	d Publishing	, 2015, ISE	3N: 978-0-8	5709-135	52.
	 Braiding Technology for Textiles, Y.Kyosev, Woodhead Publishing, 2015, ISBN: 978-0-85709-1352. D.J. Spencer, "Knitting Technology", 2nd Edn.Pergamon Press, 1989. 									

Management of Textile Effluents

Category	L	Т	Р	Credit
EC	3	0	0	3

Objective

- To know Pollutants from textile chemical processing industry, treatment and Government regulations.
- To know the functions and activities of Ministry of environment; Central and State pollution control boards
- To analyze the Waste water characteristics; wastewater treatment objectives, methods and implementation considerations.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Gain knowledge on the hazards due to pollutants from textile chemical processing industry
CO2	Gain knowledge on the method of waste water treatments
CO3	Managing pollutants as per Government regulations and Methods of green processing.
CO4	Understand the technical regulation in safety and health of textile materials
CO5	Understand the need for solid and hazardous waste management in textile industry

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)				
Bloom's Category	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

Bos Chairman

Dr. G. KARTHIKEYAR, B.E. KING, Professor and Head

Department of Tartile Technology
K S Rangasamy Coflege of Fachnology

60 PTTE 42 - Management of Textile Effluents

Fir. W. rech rechnology								
Elective	Hours / Week			Total	Credit	Maximum Marks		
Elective	L	Т	Р	hrs	С	CA	ES	Total
IV	3	0	0	45	3	40	60	100

Industrial policies and Environmental guidelines for industries

Industrial policy of India; pollution monitoring and control; functions and activities of Ministry of environment; Central and State pollution control boards; environmental clearance and guidelines for industries; environment impact assessment; fiscal incentives for environmental protection; environmental auditing.

9

Waste water management

Waste water characteristics; wastewater treatment - objectives, methods and implementation considerations; recycling of effluents.

9

Pollution control in Textile industries

Identification and reduction of pollution sources in textile wet processing; pollution control in man-made fibre industry; analysis of textile processing effluents – colour, odour, pH, total solids, suspended solids, total dissolved solids, BOD, COD, total alkalinity, chloride, sulphates, calcium and chromium; tolerance limits for effluents; bio - degradability of textile chemicals and auxiliaries.

9

Safety and health aspects of textile materials

Technical regulations on safety and health aspects of textile materials – banned dyes and chemicals; eco labeling, eco friendly textile processes - machines and specialty chemicals; natural dyes and environmental considerations.

9

9

Waste Management In Textile Industry

Need for solid and hazardous waste management in textile industry, types and sources of solid and hazardous wastes, storage, collection and transport of wastes, waste processing technologies, waste disposal.

Hours: 45

Text book(s):

- 1. Chritie R., "Environmental aspects of textile dyeing", Woodhead Publishing Ltd, 2007.
- 2. Cooper P., "Colour in Dyehouse Effluent", Woodhead Publishing Ltd, 2005.

Reference(s):

- 1. Eco-Textiles: Regulations, Labels, Processing and Testing, A Special Report", The Bombay Textile Research Association, Mumbai, 2006.
- 2. George Thobanoglous and Franklin L. Burton., "Waste Water Engineering and Treatment, Disposal, Reuse (Metcalf & Eddy Inc., California)", Tata McGraw-Hill Publishing co Ltd, New Delhi,
- 3. Manivasakam N., "Treatment of Textile Processing Effluents (including analysis)", Sakhi Publications,
- 4. Skelly J. K., "Water Recycling in Textile wet Processing", Woodhead Publishing Ltd, 2003.

BoS Chairman

Dr. G. KARTHINEYAN, SE, LONG AND Professor and Head Department of Tartile Technology K S Rangasamy College of Technology Truchenoods-637 218

Textile Reinforced Composites

Category	L	Т	Р	Credit
EC	3	0	0	3

Objective

- To understand reinforcements, matrices used for the composites
- To know the manufacture and testing of composites and
- To analyze the Mechanics of failure of composites
- To understand the fibre volume and weight fraction, specific gravity of composites.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the different types of textile reinforcements
CO2	Select matrices for the manufacture of composites for getting different characteristics
CO3	Know the composites manufacturing for both thermoplastics and thermosets - Hand layup, filament winding
CO4	Evaluate the testing of composites
CO5	Understand the micro mechanics and macro mechanics of laminates.

Bloom's Category	Continuous Assessment Tests(Marks)				
Diodiii s Category	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

K.S.Rangasamy College of Technology – Autonomous R 2022										
			60 PT	TE 43 - Tex	ctile Reinfor	ced Compo	sites			
PTT : M. Tech Textile Technology										
Elo	ctive		Hours / Wee		Total	Credit	ı	Maximum	arks	
		L	T	Р	hrs	С	CA	ES	Tota	
	IV	3	0	0	45	3	40	60	100)
Reinforcements Manufacturing, properties and applications of Glass, Quartz, Boron, Silicon carbide, Carbon, HPPE and Aramid fibers.										9
Polyes	ration, Cl ster, Vin		Epoxy, Ph		ons of therm lyimides,					9
Composite Manufacturing Composites manufacturing for both thermoplastics and thermosets- Hand layup, Filament Winding, Resin transfer moulding, prepregs and autoclave moulding, pultrusion, vaccum impregnation methods, compression moulding; post processing of composites and Composite design requirements									9	
Testing Fibre volume and weight fraction, specific gravity of composites, tensile, flexural, impact, compression, interlaminar shear stress and fatigue properties of thermoset and thermoplastic composites.									9	
Mechanics Micro mechanics, macro mechanics of single layer, macro mechanics of laminate, classical lamination theory, failure theories and prediction of interlaminar stresses using software									9	
Hours: 45										
Text k	pook(s):									
1.	Bor Z.Ja	ang, "Adva	nced Polym	er composit	es", ASM Int	ernational, l	JSA, 2002.			
2. Carlsson L.A. and Pipes R.B., "Experimental Characterization of advanced compositeMaterials", Second Edition, CRC Press, New Jersey, 2004.									",	
Reference(s):										
1. George Lubin and Stanley T.Peters, "Handbook of Composites", Springer Publications, 2001.									-	
2. Mel. M. Schwartz, "Composite Materials", Vol. 1 & 2, Prentice - Hall PTR, NewJersey,2007										
3.	Richard	M. Christe	ensen, "Mec	nanics of co	mposite mat	erials", Dov	er Publicatio	ns, 2005.		
4.		K Mazumo ering", CRC	lar, "Com Press, 200		/lanufacturin	g: Materials	, Product	and Process	i	

Control systems and Automation in Textile Engineering

Category	L	Т	Р	Credit
EC	3	0	0	3

Objective

- To gain knowledge on automation and control systems in spinning. ,
- To gain knowledge on automation and control systems in weaving.
- To gain knowledge on automation and control systems in processing.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Gain knowledge on the applications of instrumentation for control systems
CO2	Understand the concept of electrical, electronics and mechanical automation
CO3	Gain knowledge on automations in Spinning machineries
CO4	Understand the control system and automations in weaving machines
CO5	Demonstrate the computerized processing in textile manufacturing

Bloom's Category	Continuous Assessment Tests (Marks)				
bloom's Category	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

Industrial Automation: Introduction, integration, material handling system, simple systems for motions by electrical and mechanical devices- Mechanical design for automatic feeding assembly and transfer lines. Electronic Textile Instruments: Electronic principles in evenness tester, classification of faults, digital ibrograph, hairiness meter, Vibroscope - thickness measuring instruments, HVI, AFIS, Universal tensile esters. Control System & Automation In Spinning Industry Control System and Automation in Spinning Machinery: Machinery material flow and its variation controls - Feeders and Stop motions - Auto levelers - safety switches. Production and quality monitors - Full loff and pre-set length monitors. Data acquisition system for spinning preparatory, ring spinning and otor spinning. On-line monitoring system, case studies. Control System & Automation In Weaving Industry Control System and Automation in Weaving Industry Control System and Automation in Weaving Machinery: Yarn clearer controls - knotter /splicer carriage controls - pre-set length/full cone monitors. Warping machine monitors and controls - sizing machine monitors and controls - auto-reaching/drawing-in and knotting machine monitors and controls - sizing machine monitors. Data acquisition system in weaving preparatory and weaving - humidification system. Computerised Processing In Textiles Computerised Processing: CAD/CAM/CIM in spinning, Weaving, Dyeing, Printing and Apparel production. Electronic Data Interchange and E-com, internet commerce, Business strategy in E-com, Application of E-com in textile industry - Robotics in textile industries.			K.S.F	Rangasamy	College of	Technology	/ – Autono	mous	R 20	22
Elective Hours / Week Total Credit Maximum Marks V 3 0 0 45 3 40 60 100 Introduction About Control System Instrumentation and Transducers: Functional Description of Instruments; Types and applications of Instrumentation - generalized configuration - Tribo electric pick-up, Infrared Transducers - Torque Measurement Elastic transducers - sound level meter - vibration measurements. Control System Components: Basics of control system - Control system examples - Stepper motors - Hydraulic valves - Preumatic switches, proximity switches and flapper valves - Hydraulic and Pneumatic automation in extile machines- simple sequential logic circuit design - Programmable Logic Controllers (PLC), Block diagram - programming methods - programs - applications of PLC in textile machinery. Industrial automation Industrial automation: Introduction, integration, material handling system, simple systems for motions by electrical and mechanical devices- Mechanical design for automatic feeding assembly and transfer lines. Electronic Textile Instruments: Electronic principles in evenness tester, classification of faults, digital ibrograph, hairiness meter, Vibroscope - thickness measuring instruments, HVI, AFIS, Universal tensile esters. Control System & Automation in Spinning Industry Control System and Automation in Spinning Machinery: Machinery material flow and its variation controls - Feeders and Stop motions - Auto levelers - safety switches. Production and quality monitors - Full loff and pre-set length monitors. Data acquisition system for spinning preparatory, ring spinning and otor spinning. On-line monitoring system, case studies. Control System & Automation in Weaving Industry Control System and Automation in weaving Industry Control System and Automation in weaving machine monitors and controls - sizing machine monitors and controls - auto-reaching/drawing-in and knotting machine monitors and controls - sizing machine monitors. Bata acquisition system in weaving preparatory and weaving - humidification system. Compu	60 PTTE 51 – Control systems and Automation in Textile Engineering									
Lective L T P hrs C CA ES Total V 3 0 0 45 3 40 60 100 Introduction About Control System Instrumentation and Transducers: Functional Description of Instruments; Types and applications of Instrumentation - generalized configuration - Tribo electric pick-up, Infrared Transducers - Torque Measurement Elastic transducers - sound level meter - vibration measurements. Control System Components: Basics of control system — Control system examples - Stepper motors - Hydraulic valves - Preumatic switches, proximity switches and flapper valves - Hydraulic and Pneumatic automation in extile machines- simple sequential logic circuit design - Programmable Logic Controllers (PLC), Block diagram — programming methods — programs — applications of PLC in textile machinery. Industrial automation: Introduction, integration, material handling system, simple systems for motions by electrical and mechanical devices- Mechanical design for automatic feeding assembly and transfer lines. Electronic Textile Instruments: Electronic principles in evenness tester, classification of faults, digital birograph, hairiness meter, Vibroscope - thickness measuring instruments, HVI, AFIS, Universal tensile esters. Control System & Automation In Spinning Industry Control System and Automation in Spinning Machinery: Machinery material flow and its variation controls - Feeders and Stop motions — Auto levelers — safety switches. Production and quality monitors — Full loff and pre-set length monitors. Data acquisition system for spinning preparatory, ring spinning and otor spinning. On-line monitoring system, case studies. Control System & Automation in Weaving Machinery: Yarn clearer controls - knotter /splicer carriage controls - pre-set length/full cone monitors. Warping machine monitors and controls - sizing machine monitors and controls - auto-reaching/drawing-in and knotting machine monitors and controls - sizing machine monitors and controls - auto-reaching/drawing-in and knotting machine monitors and controls - sizing machine monitors and co				PTT : M. Te	ch Textile	Technology	1			
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Instrumentation and Transducers: Functional Description of Instruments; Types and applications of Instrumentation - generalized configuration - Tribo electric pick-up, Infrared Transducers - Torque Measurement Elastic transducers - sound level meter - vibration measurements. Control System Components: Basics of control system — Control system examples - Stepper motors - Hydraulic valves - Preumatic switches, proximity switches and flapper valves - Hydraulic and Pneumatic automation in extile machines- simple sequential logic circuit design - Programmable Logic Controllers (PLC), Block diagram — programming methods — programs — applications of PLC in textile machinery. Industrial automation Industrial Automation: Introduction, integration, material handling system, simple systems for motions by electrical and mechanical devices- Mechanical design for automatic feeding assembly and transfer lines. Electronic Textile Instruments: Electronic principles in evenness tester, classification of faults, digital ibrograph, hairiness meter, Vibroscope - thickness measuring instruments, HVI, AFIS, Universal tensile esters. Control System & Automation In Spinning Industry Control System and Automation in Spinning Industry Control System and Automation in Spinning Machinery: Machinery material flow and its variation controls - Feeders and Stop motions — Auto levelers — safety switches. Production and quality monitors — Full loff and pre-set length monitors. Data acquisition system for spinning preparatory, ring spinning and otor spinning. On-line monitoring system, case studies. Control System & Automation In Weaving Industry Control System and Automation in Weaving Machinery: Yarn clearer controls - knotter /splicer carriage controls - pre-set length/full cone monitors. Warping machine monitors and controls - sizing machine monitors and controls - auto-reaching/drawing-in and knotting machine monitors and controls - auto-reaching/drawing-in and knotting machine monitors and controls - auto-reaching/drawing-in and knotting	V	3	0	0	45	3	40	60	100	
Industrial Automation: Introduction, integration, material handling system, simple systems for motions by electrical and mechanical devices- Mechanical design for automatic feeding assembly and transfer lines. Electronic Textile Instruments: Electronic principles in evenness tester, classification of faults, digital ibrograph, hairiness meter, Vibroscope - thickness measuring instruments, HVI, AFIS, Universal tensile esters. Control System & Automation In Spinning Industry Control System and Automation in Spinning Machinery: Machinery material flow and its variation controls - Feeders and Stop motions - Auto levelers - safety switches. Production and quality monitors - Full loff and pre-set length monitors. Data acquisition system for spinning preparatory, ring spinning and otor spinning. On-line monitoring system, case studies. Control System & Automation In Weaving Industry Control System and Automation in Weaving Industry Control System and Automation in Weaving Machinery: Yarn clearer controls - knotter /splicer carriage controls - pre-set length/full cone monitors. Warping machine monitors and controls - sizing machine monitors and controls - auto-reaching/drawing-in and knotting machine monitors and controls - sizing machine monitors. Data acquisition system in weaving preparatory and weaving - humidification system. Computerised Processing In Textiles Computerised Processing: CAD/CAM/CIM in spinning, Weaving, Dyeing, Printing and Apparel production. Electronic Data Interchange and E-com, internet commerce, Business strategy in E-com, Application of E-com in textile industry - Robotics in textile industries.	Instrumentation Instrumentation Measurement Components: E Pneumatic swi textile machin	n and Tra n - genera Elastic tra Basics of c tches, pro es- simple	nsducers: Falized configured configured constrol system in the control system in the control system in the control system in the control contr	Functional Duration - Touration - Tound leven - Controles and flapel logic circ	Fribo electri el meter - system exa oper valves cuit design	c pick-up, vibration n mples - Ste - Hydraulic - Program	Infrared Traneasurement pper motors and Pneur mable Log	ansducers - ints. Control S s - Hydraulic v natic automat ic Controllers	Torque System valves - tion in	9
Control System and Automation in Spinning Machinery: Machinery material flow and its variation controls - Feeders and Stop motions – Auto levelers – safety switches. Production and quality monitors – Full doff and pre-set length monitors. Data acquisition system for spinning preparatory, ring spinning and otor spinning. On-line monitoring system, case studies. Control System & Automation In Weaving Industry Control System and Automation in Weaving Machinery: Yarn clearer controls - knotter /splicer carriage controls - pre-set length/full cone monitors. Warping machine monitors and controls - sizing machine monitors and controls - auto-reaching/drawing-in and knotting machine monitors and controls. Data acquisition system in weaving preparatory and weaving – humidification system. Computerised Processing In Textiles Computerised Processing: CAD/CAM/CIM in spinning, Weaving, Dyeing, Printing and Apparel production. Electronic Data Interchange and E-com, internet commerce, Business strategy in E-com, Application of E-com in textile industry – Robotics in textile industries.	Industrial automation Industrial Automation: Introduction, integration, material handling system, simple systems for motions by electrical and mechanical devices- Mechanical design for automatic feeding assembly and transfer lines. Electronic Textile Instruments: Electronic principles in evenness tester, classification of faults, digital fibrograph, hairiness meter, Vibroscope - thickness measuring instruments, HVI, AFIS, Universal tensile testers.								9	
Control System and Automation in Weaving Machinery: Yarn clearer controls - knotter /splicer carriage controls - pre-set length/full cone monitors. Warping machine monitors and controls - sizing machine monitors and controls - auto-reaching/drawing-in and knotting machine monitors and controls. Data acquisition system in weaving preparatory and weaving – humidification system. Computerised Processing In Textiles Computerised Processing: CAD/CAM/CIM in spinning, Weaving, Dyeing, Printing and Apparel production. Electronic Data Interchange and E-com, internet commerce, Business strategy in E-com, Application of E-com in textile industry – Robotics in textile industries.	doff and pre-set length monitors. Data acquisition system for spinning preparatory, ring spinning and							9		
Computerised Processing: CAD/CAM/CIM in spinning, Weaving, Dyeing, Printing and Apparel production. Electronic Data Interchange and E-com, internet commerce, Business strategy in E-com, Application of E-com in textile industry – Robotics in textile industries.	Control System & Automation In Weaving Industry Control System and Automation in Weaving Machinery: Yarn clearer controls - knotter /splicer carriage controls - pre-set length/full cone monitors. Warping machine monitors and controls - sizing machine monitors and controls - auto-reaching/drawing-in and knotting machine monitors and controls. Data acquisition system in weaving preparatory and weaving – humidification system.							9		
	Computerised production. Ele	Processir ectronic Da	ig: CAD/C <i>i</i> ita Intercha	AM/CIM in nge and E-	com, intern	et commerc				9
Hours: 45	_							Но	urs: 45	

Text book(s): Berkstresser G A, Buchanan D R and Grady P, "Automation in the Textile Industry from Fibres to Apparel", The 1. Textile Institute, UK, 1995. 2. George stylios, "Textile objective measurement and automation in garment manufacture", E.Horwood, 1991. Reference(s): Nalura B C, "Theory and Applications of Automatic Controls", New Age International (P) Ltd Pub, 1998. 1. Ormerod A, "Modern Development in Spinning and Weaving Machinery", Butterworths, 1993. Gordon A. Berkstresser III et.al, "Automation and Robotics in the Textile and Apparel Industries", Noyers Publication Park 2. Ridge, 1996. Textiles Go On-line", The Textile Institute, UK, 1996. 3. 4. Vassiliadis S G, "Automation and the Textile Industry", Eurotex, 1996.

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

60 PTT E 52	Design and analysis of Textile Experiments
60 PTT E 52	Design and analysis of Textile Experiments

Category	L	Т	Р	Credit
EC	3	0	0	3

- To know the fundamentals of experimental design
- To select the suitable design
- To analyse the results.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the fundamentals of experimental design
CO2	Gain Knowledge on the single factor textile experiments
CO3	Gain knowledge on multifactor textile experiments
CO4	Analyse the special experimental designs for textile applications
CO5	Evaluate by Taguchi methods techniques for textile engineering

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)				
Bloom's Category	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

BoS

			K.S.Ranga	samy Colle	ge of Techi	nology – Au	ıtonomous	, F	R 2022			
60 PTTE 52 – Design and analysis of Textile Experiments												
PTT : M. Tech Textile Technology												
Fle	ective		Hours / Wee	1	Total	Credit		Maximum Marks				
		L	T	Р	hrs	C						
	V	3	<u> </u>	0	45	3	40	60	100)		
			To know the		•	nental desig	n					
Obje	ctive(s)		To select the		esign							
			To analyse th									
	At the end of the course, the student will be able to											
			Understand t				•					
	ourse		Gain Knowle	•	•							
Outo	comes		Gain knowle	•		•		•				
			Analyse the s Evaluate by			•	• •					
			•		illous lecilill	ques ioi text	ille enginee	illig				
•		•	undamental							_		
			nts, experim , sample size						NOVA,	9		
Single	e Factor	Experime	ents									
estima	ation of m	nodel para	design, Rar ameters, mo and quality p	del adequad						9		
	factor Ex											
			ıll factorial e extile experim		2K factoria	I Experimer	nts, Confou	nding and B	Blocking	9		
Speci	ial Experi	mental D	esigns									
Frantismal factorial design marked designs Culit plat design Introduction to Decompose Confess								9				
Tagu	chi Metho	ods										
Steps in experimentation, design using Orthogonal Arrays, data analysis, Robust design- control and noise factors, S/N ratios, parameter design, case studies related to textile engineering.								9				
Hours: 45												
Text k	book(s):											
Leaf G.A.V., "Practical Statistics for the Textile Industry, Part I and II", The Textile Institute, Manchester, 1984, ISBN:0900739517.												
Montgomery, D.C., Design and Analysis of experiments, John Wiley and Sons, 2003.												
2.												
	ence(s):											
	ence(s):	Belavendra	am, Quality b	y Design; T	aguchi techr	niques for in	dustrial exp	erimentation	,			

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

Bos Chairman

Dr. G. KARTHKEYAN, BE. LAND. AND
Professor and Head
Department of Tartile Technology
KS Rangasamy College of Technology

Advances in Textile Printing

Category	L	Т	Р	Credit
EC	3	0	0	3

Objective

- To gain knowledge on digital printing, digital image
- To impart knowledge on colour management
- To know about quality evaluation and special printing techniques.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the concept of ink jet printing			
CO2	Gain knowledge on digital image design			
CO3	Know the factors involved in pre treatment of substrates			
CO4	Analyse the quality of textile substrates			
CO5	Understand the process involved in special printing techniques			

Bloom's Category	Continuous Assessment Tests(Marks)				
Diodiii s Calegory	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

			K.S.I	Rangasamy	College of	Technology	/ – Autonor	nous	R	2022		
			60 F	PTTE 53 – A	dvances in	Textile Prin	iting					
				PTT: M. Te	ch Textile	Гесhnology						
Elect	ive		Hours / We		Total	Credit		Maximum Ma				
		L	T	Р	hrs	С	CA	ES		otal		
V		3	0	0	45	3	40	60	1	00		
-	printing	j-evolution	_	printing, C	•		•	iting technic	ques,	9		
•	mage de	esign, edit	•	a storage sy amut and ren		_		in digital prir	nters,	9		
Pretreat surface	ment of energy	of inks, dy	s for inkjet p	ılation; fixatio				e fibre interac s; washing c		9		
	evaluat	ion of tex		tes used fo nting, techno		•		or inkjet prir	nting,	9		
Special in Xerox	printing k printin	g and Las	s- Develop		fects; Yarn	printing; prir		o, Developm oets, velvets		9		
								Но	ours: 4	5		
	Miles L \	N C, "Text ire, UK, 20	-	, Society of [Oyers and C	olourists, Ho	bbs The Pri	nters,				
2. \$	Shenai \	/ A, "Tech	nology of Pi	rinting", Seva	ak Publisher	s, Mumbai, 1	990.					
Referen	rce(s):											
1.	Shore J,	"Colorant	s & Auxiliari	es", Vol. I &	II, Society of	f Dyers and	Colourists, l	JK, 1990.				
2.	Tyler D,	"Textile D	gital Printin	g Technolog	ies", Textile	Institute Pub	olication UK,	Vol.37 No.4	, 2005			
3. l	Jjiie, "Di	igital Printi	ng of Textile	es", CRC, W	ood Head P	ublishing Ltd	I, UK, 2006.					

60 PTT E 61 Filtration Textiles

Category	L	Т	Р	Credit
EC	3	0	0	3

 To enable the students to learn about the principles of filtration and textile materials used for filtration process.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Principles of filtration
CO2	Fabric construction and finishing treatments of filtration textiles
CO3	Concepts of liquid and oil filtration
CO4	Concepts of solid liquid separation
CO5	Types of Gas filters

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)				
Biodiii s Category	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

K.S.Rangasamy College of Technology - Autonomous R 2022 **60 PTT E 61- FILTRATION TEXTILES** PTT: M. Tech Textile Technology Hours / Week Credit Maximum Marks Total **Elective** Ρ hrs C CA **ES** Total V١ 0 3 0 45 3 40 60 100 **BASIC PRINCIPLES** Filtration and separation, contaminants, surface and depth filtration; filter ratings and filter test, dust collection - theory and principles, practical implications, cleaning mechanisms; fabric design and selection considerations; filter media: introduction, absorbent, adsorbent and biological filter media, paper and fabrics, woven wire and screens, constructed filter cartridges, membranes, packed beds; types of filters. **TEXTILE FILTERS & FINISHING TREATMENTS** 9 Fabric construction -woven fabrics, needle felts, knitted fabrics; heat setting, singeing, raising, calendaring, chemical treatments, special surface treatments LIQUID AND OIL FILTRATION Water filters, waste water treatments, surface treatment chemicals; oil and hydraulic systems; engine 9 filters, oil-water separators, oil cleaning and hydraulic systems, oil cleaning, hydraulic systems **TEXTILE FILTER IN SOLID-LIQUID SEPARATION** Introduction, fabric design/selection consideration, filtration equipment, considerations; yarn types and 9 fabric constructions - monofilaments, multi filaments, fibrillated tape (split film) yarns, staplefibre yarns, yarn combinations; fabric constructions and properties - plain weave, twill weaves, satin weaves, duplex and semi duplex weaves, link fabrics, needle felts **GAS FILTRATION** Introduction, indoor air quality, fume and vapour emissions, dust collectors, machine air intake filters, 9 vehicle cabin filters, compressed air filtration, pneumatic systems, sterile air and gas filters, respiratory air filters, Engine filters. Hours: 45 Text book(s): Alagirusamy R and Das A, "Technical Textile Yarns", Wood head Publishers, Cambridge, England, 1. Horrocks A R and Anand S C, "Handbook of Technical Textiles", Wood head publication and 2. Textile Institute, England, 2000. Reference(s): Ken Sutherland, "Filters and Filtration Handbook", Butterworth-Heinemann Elsevier, Burlington, 4. 5. Senthil kumar, "Textiles in Filtration", Create space Independent Publications., 2014

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

BoS Chairman

Dr. G. MARTHINEYAN, B.E. H. Mah., Pach
Professor and Head
Department of Taxtile Technology
K.S Rangasamy Coflege of Buchnology
Truchengode-637 215

Project Planning and Management

Category	L	Т	Р	Credit
EC	3	0	0	3

Objective

- To understand the basics of project management
- To gain knowledge on planning and budgeting process
- To know about conflict management techniques.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Explain the project formulation and responsibilities of project manager			
CO2	Understand the methods of planning and budgeting process			
CO3	Gain knowledge on scheduling and resource allocation			
CO4	Understand the designing of control system			
CO5	Impart knowledge on project organization and Conflict management			

Bloom's Category	Continuous Assessment Tests (Marks)				
Bloom's Category	1	2			
Remember	10	10			
Understand	10	10			
Apply	10	10			
Analyse	10	10			
Evaluate	10	10			
Create	10	10			

K.S.Rangasamy College of Technology – Autonomous R 2022								22		
60 PTT E 62 – Project Planning and Management										
PTT : M. Tech Textile Technology										
Fle	Elective Hours / Week Total Credit Maximum Marks									
		L	T	Р	hrs					
	VI	3	0	0	45	3	40	60	100	1
Introduction To Project Management Project Management –Definition, Goal; Lifecycles; project selection methods; project formulation; project manager – roles, responsibilities and selection; project teams							9			
Planning and Budgeting Planning process – work break down structure, role of multidisciplinary teams; budgeting the project – Methods; cost estimating and improvement; budget uncertainty and risk management								9		
Scheduling & Resource Allocation PERT & CPM Networks, crashing; project uncertainty and risk management; simulation, Gantt charts, expediting a project – resource loading and leveling; allocating scarce resources, Goldratt's Critical Chain							9			
Control and Completion Plan-Monitor-Control cycle; data collecting and reporting; project control; designing the control system; project evaluation, auditing and termination								9		
Project Organisation & Conflict Management Formal organisation structure; Organisation design, types of project organizations; conflict – origin &consequences managing conflict, team methods for resolving conflict.								9		
Hours: 45										
Text k	ook(s):									
1. Clifford Gray and Erik Larson, Project Management, Tata McGraw Hill Edition,2010										
2. Gido and Clements, Successful Project Management, 5thEdition, Thomson Learning, 2011										
Refer	ence(s):									
1.	Harvey	Maylor, Pr	oject Manag	gement, 4thE	dition, Pears	on Educatio	on, 2010.			
2. John M. Nicholas, Project Management for Business and Technology - Principles and Practice, 4thEdition, Pearson Education, 2012.										

60 PTT E 63 Process Control in Textile Wet Processin
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Category	L	Т	Р	Credit
EC	3	0	0	3

- To know the basics of process control
- To learn about the determination of fastness and finishing properties
- To understand the importance of eco friendly processing.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the importance of process control in chemical processing
CO2	Determine the fastness properties of textile fabrics
CO3	Determine the finishing properties of textile fabrics
CO4	Gain knowledge on computer colour matching
CO5	Understand the various methods in eco friendly process

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)					
Biodili's Category	1	2				
Remember	10	10				
Understand	10	10				
Apply	10	10				
Analyse	10	10				
Evaluate	10	10				
Create	10	10				

			K.9	S.Rangas	amv (College of	Technology	/ – Autono	mous	R 2	2022
							Textile Wet				
							Technology		<u> </u>		
Elec	tivo		Hours / W			Total	Credit		Maximum Maximu	arks	
		L	Т	Р		hrs	С	CA	ES		tal
V	-	3	0	0		45	3	40	60	10	00
Definiti Flow ch Bleach residua	on of Pronarts ind ing, Sou	icating Pro Iring, Mei – Determ	ntrol and (ocess con rcerizing, iination of	trol and C Dyeing, I weight lo	Quality Printir Ss du	control te ng and fir Iring Desiz	sts to be car nishing – Ide	ried out in entification uring –Esti	e wet proces Desizing, Sc and estimat imation of Re oper number.	ouring, tion of	9
Determ Barium Determ	nination of Activity nination	of ash con number - of fastne	- Shrinkaç ss to W	terminatio ge of fabri	ic – D Dete	eterminat ermination	ion of Light f	astness by	n -Determina xenon Arc I and Wetrubb	amp –	9
Determ Determ Resin f of effici efficien	nination ination inishing iency of cy of de	of efficier of efficien by CRA. I wetting ag etergents	cy of Sta Estimation gent by Si	ater Proo rching, by of residuan nking Tima stability to	Bendal Be	ding lengt naldehyde :hod – Eva	h method – present in re lluation of Dis	Determinat esin finishe spersing ag	Flame Proc ion of efficie d fabric, Eva gent – Evalua se Cotton, Vi	ency of luation ation of	9
Estima Colour principl	tion of P matchin e of con	urity of dy g – Adva puter col	antages o our match	eing Trail f Comput ning – Est	ter co imatio	lour matc	hing system y of Sodium	and its lin	oncept of Cor mitations –W nite, Sodium	orking	9
Necess bannec auxiliar	sary of E d Amine ies in the	s and Ch e export fa	, processi nemicals abrics – Po	 Alternatossible so 	tives urces	Eco-lab of contant	ellingTolera	ince limits d listed che	German Ban - of chemica emicals –ISO parameters.	ls and 14000	9
Taxet le	- \ ·								Н	ours: 4	5
	ook(s): AATCC	Technical	manual 1	2008 Asso	ociatio	n of Textil	e chemists a	nd Colorists	s USA		
2	Indian S		·						tandards Inst	t	
	nce(s):	,	istitution (•		ndbook of				,	
Refere											
Refere	Orientat	ion Progra			ssing			itrol, BITRA	A Publications		
1. 2.	Shenai \ Edn.3,S	√.A. – Teo evak Publ	amme on V	Wet Proce of Textile F Mumbai 19	Proces	-Quality &	Process Cor	of Textile C	\ Publications	s,1986.	

60 PAC 001

ENGLISH FOR RESEARCH PAPER WRITING

Category	L	Т	Р	Credit
PC	2	0	0	0

Objective

- Teach how to improve writing skills and level of readability
- Tell about what to write in each section
- Summarize the skills needed when writing a Title
- Infer the skills needed when writing the Conclusion
- Ensure the quality of paper at very first-time submission

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand that how to improve your writing skills and level of readability
CO2	Learn about what to write in each section
CO3	Understand the skills needed when writing a Title
CO4	Understand the skills needed when writing the Conclusion
CO5	Ensure the good quality of paper at very first-time submission

Assessment Pattern

Passed in BoS Meeting held on 11/05/2023

Bloom's Category	Continuous Assessment Tests(Marks)					
Bloom's Category	1	2				
Remember	10	10				
Understand	20	20				
Apply	30	30				
Analyse	0	0				
Evaluate	0	0				
Create	0	0				

K.S.Rangasamy College of Technology – Autonomous R2022										
60 PCA 001 - English for Research Paper Writing										
					to all Branche					
_		Н	lours/Week			Credit			num Mai	rks
	nester	L	Т	Р	Total hrs	С	С	E	Tota	al
	1 / 11	2	0	0	30	0	100	-	100	
Planı	ning and		n, Word Or	der, Breaki	ng up long sen undancy, Avoid					[6]
Presentation Skills Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticizing, Paraphrasing and Plagiarism, Sections of a Paper, Abstracts, Introduction [6]									[6]	
Title Writing Skills Key skills are needed when writing a Title, key skills are needed when writing an Abstract, key skills are needed when writing an Introduction, skills needed when writing a Review of the Literature, Methods, Results, Discussion, Conclusions, The Final Check								[6]		
Skills need		eded when writing the			skills needed needed when w				ills are	[6]
Usef		s, checking	g Plagiarisr	n, how to e	ensure paper is	as good as	it could p	ossibly	be the	[6]
								Total	Hours	30
Text	Book(s):	1								
1.	Adrian \ London		inglish for V	Vriting Res	earch Papers,	Springer Ne	w York De	ordrech	t Heidel	berg
2	Day R H	How to Writ	e and Publi	sh a Scien	tific Paper, Car	mbridge Uni	versity Pre	ess 200	6	
Refe	rence(s):									
1.	Goldbor	t R Writing	for Science	e, Yale Univ	versity Press (a	available on	Google B	ooks) 2	006	
2.	Highma	n N, Handb	ook of Writ	ting for the	Mathematical S	Sciences, SI	AM. High	man's b	ook 199	98.
3.	Phill Wi	lliams, Adv	anced Writi	ng skills foi	r students of Er	nglish, Rumi	an Publis	hers, 20)18	
4.	Sudhir S	S. Pandhye	, English G	rammar an	d Writing Skills	, Notion Pre	ess, 2017.			

BoS Chairman

Dr. G. KARTHINEYAN, e.e., a.m.a., p.c. Professor and Head Department of Textile Technology K S Rangasamy College of Technology Tiruchengode-637 215

		Category	L	Т	Р	Credit
60 PAC 002	DISASTER MANAGEMENT	AC	2	0	0	0

- Summarize basics of disaster
- Explain a critical understanding of key concepts in disaster risk reduction and humanitarian response.
- Illustrate disaster risk reduction and humanitarian response policy and practice from multiple perspectives.
- Describe an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations.
- Develop the strengths and weaknesses of disaster management approaches Teach how to improve writing skills and level of readability

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Ability to summarize basics of disaster
CO2	Ability to explain a critical understanding of key concepts in disaster risk reduction and humanitarian response.
CO3	Ability to illustrate disaster risk reduction and humanitarian response policy and practice from multiple perspectives.
CO4	Ability to describe an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations.
CO5	Ability to develop the strengths and weaknesses of disaster management approaches

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)					
Bloom's Category	1	2				
Remember	10	10				
Understand	20	20				
Apply	30	30				
Analyse	0	0				
Evaluate	0	0				
Create	0	0				

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023

K.S.Rangasamy College of Technology – Autonomous R2022									
60 PCA 002 – Disaster Management									
Common to all Branches Hours/Week Total Credit Maximum Marks									
Ser	nester		Hours/vv eek	Р	Total hrs	Credit C	CA	aximum iviari ES	.s Total
	1/11	2	0	0	30	0	100	-	100
	duction		<u> </u>			-		L	
Disaster: Definition, Factors and Significance; Difference between Hazard and Disaster; Natural and Manmade Disasters: Difference, Nature, Types and Magnitude.									
Repercussions of Disasters and Hazards Economic Damage, Loss of Human and Animal Life, Destruction of Ecosystem. Natural Disasters: [6] Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts And Famines, Landslides And									
Stud Pron	y of Seis	lonic and (s; Areas Pro		oods and Drou Special Refere				
Prep Appl	arednessication o	s: Monitori of Remote		nomena 1	Friggering a [Meteorologic				
Disa Situa	ation. Te	chniques	f Risk Asse	essment, (ster Risk Redu Global Co-Ope rategies for Su	eration in Ri			
								Total H	ours 30
1. 2	Publica Nishitha	L., Disaste tion Pvt. Lt	d., New Dell h AK, "Disas	ni,2009.	Management T				
Refe	rence(s):		uny,2001.						
1.	1. Sahni, Pardeep et.al.," Disaster Mitigation Experiences and Reflections", Prentice Hall of India, 2001.								ia, 2001.
2.				•	/ikas publishing				
3.					ok of Disaster N ld scientific, 20		Risk Reduction	on & Manage	ment:
4.	Janki Ar	ndharia, Dis	aster studies	s: Explorin	g Intersectional	ties in Disas	ster Discourse	, Springer, 20	20.

		Category	L	Т	Р	Credit
60 PAC 003	CONSTITUTION OF INDIA	AC	2	0	0	0

- Understand the premises informing the twin themes of liberty and freedom from a civil rights perspective.
- To address the growth of Indian opinion regarding modern Indian intellectuals' constitutional. Role and entitlement to civil and economic rights as well as the emergence nation hood in the early years of Indian nationalism.
- To address the role of socialism in India after the commencement of the Bolshevik Revolutionin1917and its impact on the initial drafting of the Indian Constitution.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Discuss the growth of the demand for civil rights in India for the bulk of Indians before the arrival of Gandhi in Indian politics.
CO2	Discuss the intellectual origins of the framework of argument that informed the conceptualization of social reforms leading to revolution in India
CO3	Discuss the circumstances surrounding the foundation of the Congress Socialist Party [CSP] under the leadership of Jawaharlal Nehru and the eventual failure of the proposal of direct elections through adult suffrage in the Indian Constitution.
CO4	Discuss the passage of the Hindu Code Bill of 1956.
CO5	Discuss the role and functioning of election commission of India.

Assessment Pattern

Bloom's Category	Continuous Assessment Tests(Marks)				
Biooni s Category	1	2			
Remember	10	10			
Understand	20	20			
Apply	30	30			
Analyse	0	0			
Evaluate	0	0			
Create	0	0			

Passed in BoS Meeting held on 11/05/2023 Approved in Academic Council Meeting held on 03/06/2023 Bos Chairman

Dr. G. KARTHINEYAN, e.e., kman, p.e.)
Professor and Head
Department of Tartile Technology
K S Rangasamy College of Tachnology

						ology – Auto			
					<u>03 – Constitut</u> nmon to all Bra				
			Hours/Week		IIIOII to all bra	Credit	Ma	aximum Ma	arks
Se	emester	L	T	P	Total hrs	С	CA	ES	Tota
	1/11	2	0	0	30	0	100		100
	-	_	f The India mittee, (Co						[3]
		/ of The l i Salient Fe	ndian Cons atures	stitution					[3]
Fun to F	ndament Freedom	al Rights, of Religio	on, Cultural	quality, Rigl and Educa	uties ht to Freedom, itional Rights, F iental Duties.	•	•	•	[6]
Par Exe	liament,	President,	ition, Qual Governor,	Council of	and Disqualific Ministers, Jud				[6]
				s and Fund	uons.				
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Distrole PRI role Elec Elec Cor	trict's Acceptation of Electric III Block Cted and Ction Commission	inistration Iministration Identificated Repro- Panchayat Identificated Pro- Identificated Repro- Identificated Rep	n on head: Ro esentative, Elected o ganizational d officials, I	ole and Imp CEO, Mun fficials and Hierarchy Importance	portance Municipal Corporate their roles, Classification (Different deport of grass root deports)	tion. Pancha EO Zila Pan partments), \ lemocracy. tion Commis	yat raj: Introd chayat: Positi /illage level: ssioner and E d women.	duction, ion and Role of	
Distrole PRI role Elec Elec Cor	trict's Acceptation of Electric Electri	inistration Iministration Imin	n on head: Ro esentative, Elected o ganizational ed officials, I on .: Role and itute and Bo	ole and Imp CEO, Mun fficials and Hierarchy Importance Functioning	portance Municipal Corporate their roles, Classification (Different deport of grass root depo	tion. Pancha EO Zila Pan partments), \ democracy. tion Commis	yat raj: Introd chayat: Positi /illage level: ssioner and E d women.	duction, ion and Role of	[6]
Distrole PRI role Elec Elec Cor	trict's Acceptation of Electric Electri	inistration Iministration Imin	n on head: Ro esentative, Elected o ganizational ed officials, I on .: Role and itute and Bo	ole and Imp CEO, Mun fficials and Hierarchy Importance Functioning	portance Municipal Corporate their roles, Classification (Different deport of grass root deports)	tion. Pancha EO Zila Pan partments), \ democracy. tion Commis	yat raj: Introd chayat: Positi /illage level: ssioner and E d women.	duction, ion and Role of	[6]
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