K.S. Rangasamy College of Technology

(Autonomous)



Curriculum & Syllabus

of

M.Tech. Textile Technology

(For the batch to be admitted in 2023 – 2024)

R 2022

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

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

Passed in BoS Meeting held on 22/12/2022 Approved in Academics Council Meeting held on 07/01/2023

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy Gollege of Technology TIRUCHENGODE-637 215

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.
- PEO3: Interdisciplinary Skills and Entrepreneurship:
- 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:** 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
- PO4: Apply knowledge of textile technology towards disruptive innovation.
- **PO5:** Analyze engineering concepts and apply sustainability goals to manage projects in multidisciplinary environments.
- PO6: Lead quality assurance and research & development activities of textile industry.

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		F	rogramme	e Outcome	S	
Objectives	PO1	PO2	PO3	PO4	PO5	PO6
PEO 1	3	2	3	3	3	2

BoS Chairman Head of the Department Dopartment of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

PEO 2	3	3	3	2	2	3
PEO 3	3	2	3	3	3	3

Contributions: 1- Low, 2- Medium, 3- High K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215 (An Autonomous Institution affiliated to Anna University)

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Courses of Study

(for the admitted batch in 2023-2024)

Curriculum

SEMESTER I

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
	I	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	1	0	4
5.	60 PDB E26	Research Methodology and IPR	PC	3	3	0	0	3
6.	60 PTT E1*	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 Laboratory	PC	4	0	0	4	2
		Total		26	20	1	4	21

SEMESTER II

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	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 E2*	Professional Elective II	PE	3	3	0	0	3
6.	60 PTT E3*	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 Laboratory	PC	6	0	0	6	3
9.	60 PTT 2P2	Term Paper and Seminar	CG	2	0	0	2	0
		Total		28	20	0	8	21



SEMESTER III

S.No	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С
	·	THEORY					•	•
1.	60 PTT 301	Protective Textiles	PC	3	3	0	0	3
2.	60 PTT E4*	Professional Elective IV	PE	3	3	0	0	3
3.	60 PTT E5*	Professional Elective V	PE	3	3	0	0	3
4.	60 PTT E6*	Professional Elective VI	PE	3	3	0	0	3
		PRACTICALS						
5.	60 PTT 3P1	Project Work - Phase I	CG	12	0	0	12	6
		Total		27	15	0	12	18

SEMESTER IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
		PRACTICALS						
1.	60 PTT 4P1	Project Work - Phase II	CG	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: PC-Professional Core Courses, PE-Professional Elective Courses, AC -Audit Courses, CG-Career Skill Development Courses



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S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	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	1	0	4
5.	60 PDB E26	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 CORE (PC)

PROFESSIONAL ELECTIVES (PE)

SEMESTER I, ELECTIVE I

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	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	Ρ	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	Ρ	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



SEMESTER III, ELECTIVE IV

S. No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	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	Ρ	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	Ρ	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

CARRER SKILL DEVELOPMENT COURSE (CG)

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

AUDIT COURSES (AC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	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
3.	60 PAC 003	Constitution of India	AC	2	2	0	0	0



SUMMARY

S.No.	Cotogony	Credits Per Semester				Total Credits	Percentage
3.140.	Category	I	II	Ш	IV		(%)
1.	PC	18	15	3	-	36	50
2.	PE	3	6	9	-	18	25.00
3.	CG	-	-	6	12	18	25.00
5.	AC	AC I	AC II	-	-	-	-
	Total	21	21	18	12	72	100



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COURSES OF STUDY

(For the candidates admitted in 2023-2024)

SEMESTER I

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	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	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	5	3	1	0	4	
5.	60 PDB E26	Research Methodology and IPR	PC	3	3	0	0	3
6.	60 PTT E1*	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 Laboratory	PC	4	0	0	4	2
			26	20	1	4	21	

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M.E. / M.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2024-2025)

FIRST SEMESTER

S.	Course	I Name of the Course	Duration of	Weighta	ge of Mark	s	Minimum Marks for Pass in End Semester Exam		
No.	Code		Internal Exam	Continuous Assessment*		Max. Marks	End Semester Exam	Total	
		TH	EORY						
1.	60 PTT 101	Advanced Short Staple Spinning Technique	2	40	60	100	45	100	
2.	60 PTT 102	Process Control and Fabric Engineering	2	40	60	100	45	100	
3.	60 PTT 103	Quality Analysis of Textiles and Clothing	2	40	60	100	45	100	
4.		Statistical Application in Textile Engineering	2	40	60	100	45	100	
5.	60 PDB E26	Research Methodology and IPR	2	40	60	100	45	100	
6.	60 PTT E1*	Professional Elective I	2	40	60	100	45	100	
7.	60 AC 001	English for Research Paper Writing	2	40	60	100	45	100	
		PRA	CTICAL						
8.	60 PTT 1P1	Quality Evaluation Laboratory	3	60	40	100	45	100	

*CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

**End semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for theory End Semester Examination and 40 marks for practical End semester Examination.

60 PTT 101	Advanced Short Staple	Category	L	Т	Ρ	Credit
	Spinning Technique	PC	3	0	0	3

- 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

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to Theory of opening and cleaning in spinning preparatory machine, CO1 Understand generation of hooks, neps and rectification. Wire and roller drafting technology involved, their limitation and scope CO2 Analyse for improvement. Theory of twisted yarn with their effects on quality and productivity. CO3 Understand

CO4 Knowledge on different twisting methods. Understand Influences of fiber bending on yarn uniformity and their types of Understand CO5 levelling.

Mapping with Programme Outcomes

		J	-							
COs				POs						
COS	1	2	3	4	5	6				
CO1	3	2	-	3	3	-				
CO2	3	2	3	3	-	-				
CO3	3	3	3	3	3	-				
CO4	-	-	3	3	-	3				
CO5	3	3	3	3	3	3				
3 - Str	3 - Strong 2 - Medium 1 - Some									

3 - Strong; 2 - Medium; 1 Some

Assessment Pattern

Bloom's Category		ssessment Tests arks)	Model Examination	End Sem Examination
Calegory	1	2	(Marks)	(Marks)
Remember	10	30	20	20
Understand	10	30	20	20
Apply	20	-	20	20
Analyse	30	-	40	40
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

LTPCCAESTotaI3004534060100Tibre Dispersion and Cleaninglecessity of fibre-individualization; fibre opening and cleaning in blow-room machinery; prces acting on the fibre during carding operation; the mechanism of fibre dispersion, fibre ransfer, short fibre removal and trash removal; entanglement and disentanglement of fibres; neory of hook formation; the new approaches to improve fibre-dispersion in carding peration; mechanism of removal of short fibre, neps and trash in comber.10Attenuation and Fibre Straightening Principle of roller drafting and its application in yarn production; ideal drafting; factors ffecting drafting force, fibre dynamics during drafting, drafting irregularities and their causes nd remedies; amount of draft and draft distribution on strand irregularity; the function of prons in roller drafting; limitation of apron-drafting and the scope for improvement; hechanism of wire-point drafting and its application in yarn production; merits and demerits f wire-point drafting; comparison of wire-point drafting with roller drafting; influence of fibre- xtent on yarn quality; improvement of fibre-extent by carding, drafting and combing actions10	Syllabus	K.9	S.Randasa	amy Colle	ege of Technolo	gy – Autonomo	us R2022	
60 PTT 101 - Advanced Short Staple Spinning Technique Hours/Week Total Hours Credit Maximum Marks L T P C CA ES Total I 3 0 0 45 3 40 60 100 ibre Dispersion and Cleaning eccessity of fibre-individualization; fibre opening and cleaning in blow-room machinery; press acting on the fibre during carding operation; the mechanism of fibre dispersion, fibre ansfer, short fibre removal and trash removal; entanglement and disentanglement of fibres; record hook formation; the new approaches to improve fibre-dispersion in carding peration; mechanism of removal of short fibre, neps and trash in comber. 10 Titenaution and Fibre Straightening 10 10 10 ricehanism of ording and tits application in yarn production; merits and demerits fetcling drafting force, fibre dynamics during drafting, drafting and the scope for improvement; fetcling and comparison of wire-point drafting and the scope for fibre helix f wire-point drafting; comparison of wire-point drafting with roller drafting; influence of fibre- stent on yarn quality; improvement of fibre-extent by carding, drafting induction; merits and demerits f wireing the parameters affecting optimum twist level; balon and spinning triangle prator or twisting and winding actions of yarr; ply twisting, sirv-ortex twisting, up- wisting wethods 8 eparation of twisting and winding actions of yarr; ply twisting, sirvert wis			j					
iemester Hours/Week Total Hours Creat Marks L T P C CA ES Total 1 3 0 0 45 3 40 60 100 ibre Dispersion and Cleaning Image: Second and trash removal; entranglement and disentanglement of fibre; and second and trash removal; entranglement and disentanglement of fibre; second of hork fibre removal and trash removal; entranglement and disentanglement of fibre; second of short fibre, neps and trash in comber. 10 marker, short fibre removal of short fibre, neps and trash in comber. Identities and their causes on dremedies; amount of draft and draft distribution on strand irregularity: the function of prons in roller drafting; comparison of wire-point drafting and its application in yarn production; merits and demerits of wire-point drafting; comparison of wire-point drafting and its application in yarn production; merits and demerits of wire-point drafting; comparison of wire-point drafting and its application in yarn production; merits and demerits of wire-point drafting; comparison of wire-point drafting and combing actions 10 misting wire-point drafting and its application in yarn production; merits and demerits of wire-point drafting; comparison of wire-point drafting; drafting and combing actions 10 mechanism of wire-point drafting on fibre and yarn during twisting, influence of fibre-sectent by carding, drafting and lis, application in yarn production; wisting, faise wisting,			60 PTT 10				hnique	
L T P C CA ES Totz 1 3 0 0 45 3 40 60 100 ibre Dispersion and Cleaning lecessity of fibre-individualization; fibre opening and cleaning in blow-room machinery; proces acting on the fibre during carding operation; the mechanism of fibre dispersion in carding peration; the new approaches to improve fibre-dispersion in carding peration; mechanism of removal of short fibre, neps and trash in comber. 10 transfer, short fibre removal of trans application in yarn production; ideal drafting; factors fifecting drafting initiation of apron-drafting and the scope for improvement; the chanism of wire-point drafting and its application in yarn production; merits and demerits if wire-point drafting; imitation of apron-drafting with roller drafting; influence of fibre-xtent on yarn quality; improvement of fibre-extent by carding, drafting and combing actions 10 wisted yarn geometry, forces acting on fibre and yarn during twisting, effect of fibre helix angle on strength, parameters affecting optimum twist level; balloon and spinning triangle aparation of twisting and winding actions of yarn; ply twisting, air-vortex twisting, upwisting, two-for-one twisting, false twisting, air-jet twisting, air-vortex twisting, upwisting, two-for-one twisting, false twisting, ir-jet twisting, air-yottex twisting adopted uring spinning reparatory process; lateral and longitudinal fibre blending; analysis of fibre blend index alues; process parameters of spinning machinery for processing blended materiat; influence findemeters of achieving homogeneous blending in fibre-mix; types of mixing during	Semester	н	ours/Wee	k	Total Hours	Credit		
1 3 0 0 45 3 40 60 100 ibre Dispersion and Cleaning lecessity of fibre-individualization; fibre opening and cleaning in blow-room machinery; orces acting on the fibre during carding operation; the mechanism of fibre dispersion, fibre ansfer, short fibre neroval and trash removal; entanglement and disentanglement of fibres; eory of hook formation; the new approaches to improve fibre-dispersion in carding peration; mechanism of removal of short fibre, neps and trash in comber. 10 Trendentiang and Fibre Straightening fibre individualization in yarn production; ideal drafting; factors fibred dynamics during drafting, drafting inregularities and their causes and remedies; amount of draft and draft distribution on strand irregularity; the function of prons in roller drafting; imitiation of apron-drafting and the scope for improvement; for echanism of wire-point drafting on fibre-extent by carding, drafting and combing actions wirsting or director fibre-extent by carding, drafting and combing actions wirsting and their causes on and their effects on yarn quality and productivity; fundamental requirement to reate real twisting and winding actions of yarn; ply twisting, twist balance; modified wisting principles - open end twisting, false twisting, air-vortex twisting, upwisting, word-or-one twisting, hollow-spindle twisting, air-jet twisting, air-vortex twisting, upwisting, tor-one twisting, hollow-spindle twisting, ari-jet twisting, air-vortex twisting, upwisting, word-or-one twisting, hollow-spindle twisting, word produces of lowed material; influence and under the blending; analysis of fibre blend index alues; process parameters of spinning machinery for processing blended material; influence fi interemediate product uniforminy on yarn uni		L	Т	Р		С		Total
 lecessity of fibre-individualization; fibre opening and cleaning in blow-room machinery; press acting on the fibre during carding operation; the mechanism of fibre dispersion, fibre ansfer, short fibre removal and trash removal; entanglement and disentanglement of fibres; every of hook formation; the new approaches to improve fibre-dispersion in carding peration; mechanism of removal of short fibre, neps and trash in comber. ttenuation and Fibre Straightening trinciple of roller drafting and its application in yam production; ideal drafting; factors fifecing drafting force, fibre dynamics during drafting and the scope for improvement; echanism of wire-point draft distribution on strand irregularity; the function of prons in roller drafting; limitation of apron-drafting and the scope for improvement; wisted yam geometry, forces acting on fibre and yarn during twisting, effect of fibre helix ngle on strength, parameters affecting optimum twist level; balloon and spinning triangle pration of the disting and its application in yam; productior; metris and demerits firsting Methods eparation and their effects on yam quality and productivity; fundamental requirement to reate real twist in a strand, mechanism of twisting principles in ring spinning; wisting Methods eparation of twisting and winding actions of yam; ply twisting, twist balance; modified wisting principles - open end twisting, false twisting, ani-jet twisting during spinning reparatory process; lateral and longitudinal fibre blending; analysis of fibre blend index alues; process parameters of spinning machinery for processing blended material; influence f intermediate product uniformity on yam uniformity; different methods of levelling adopted uring spinning processes. 1 Oxtoby E., "Spun Yam Technology", Butterworths, London, 2000. Klein W., "A Practical Guide to Combing, Drawing and the Roving Frame", The Textile Institute, Manchester, 1999. ISBN		3		0	45			100
ittenuation and Fibre Straightening its application in yam production; ideal drafting; factors frecting drafting force, fibre dynamics during drafting, drafting irregularities and their causes nd remedies; amount of draft and draft distribution on strand irregularity; the function of prons in roller drafting; limitation of apron-drafting and the scope for improvement; nechanism of wire-point drafting and its application in yam production; merits and demerits f wire-point drafting; comparison of wire-point drafting with roller drafting; influence of fibre-extent by carding, drafting and combing actions 10 wisting wisted yarn geometry, forces acting on fibre and yarn during twisting, effect of fibre helix ngle on strength, parameters affecting optimum twist level; balloon and spinning triangle paration and their effects on yarn quality and productivity; fundamental requirement to reate real twist in a strand, mechanism of twisting principles in ring spinning; 8 wisting Methods eparator, boom end twisting, false twisting, ari-pict twisting, air-vortex twisting, up- 8 ibre Blending and Levelling modements; types of mixing during spinning reparatory process; lateral and longitudinal fibre blending; analysis of fibre blend index alues; process parameters of spinning machinery for processing blended material; influence fister. 9 intermediate product uniformity on yarn uniformity; different methods of levelling adopted uring spinning "Textile Progress. 4 10 Oxtoby E., "Spun Yam Technology", Butterworths, London, 2000. 2 11 Oxtoby E., "Spun Yam Technology", Butterworths, London, 2000. 1 </td <td>Necessity of forces actin transfer, sho theory of I</td> <td>of fibre-in g on the ort fibre re nook form</td> <td>dividualiza fibre durin emoval and nation; the</td> <td>tion; fibre g carding d trash rer e new ap</td> <td>operation; the m noval; entanglem proaches to im</td> <td>echanism of fibr nent and disental prove fibre-disp</td> <td>e dispersion, fibre nglement of fibres;</td> <td>10</td>	Necessity of forces actin transfer, sho theory of I	of fibre-in g on the ort fibre re nook form	dividualiza fibre durin emoval and nation; the	tion; fibre g carding d trash rer e new ap	operation; the m noval; entanglem proaches to im	echanism of fibr nent and disental prove fibre-disp	e dispersion, fibre nglement of fibres;	10
wisted yarn geometry, forces acting on fibre and yarn during twisting, effect of fibre helix 8 ngle on strength, parameters affecting optimum twist level; balloon and spinning triangle 8 prmation and their effects on yarn quality and productivity; fundamental requirement to 8 wisting Methods eparation of twisting and winding actions of yarn; ply twisting, twist balance; modified 8 eparation of twisting and winding actions of yarn; ply twisting, air-vortex twisting, upwisting, two-for-one twisting, false twisting; merits and demerits of modern twisting ystem. 8 ibre Blending and Levelling 9 mportance of achieving homogeneous blending in fibre-mix; types of mixing during spinning reparatory process; lateral and longitudinal fibre blending; analysis of fibre blend index alues; process parameters of spinning machinery for processing blended material; influence f intermediate product uniformity on yarn uniformity; different methods of levelling adopted uring spinning processes. 9 1 Oxtoby E., "Spun Yam Technology", Butterworths, London, 2000. 45 2. Klein W., "The Technology of Short-staple Spinning", The Textile Institute, Manchester. 2010, ISBN: 1870812980. 17 2. Doraiswamy I., Chellamani P., and Pavendhan A., "Cotton Ginning", Textile Progress, Vol. 24, No.2, The Textile Institute, Manchester 1993. ISBN: 1870812484. 2. 3. Klein W., "A Practical Guide to Combing, Drawing and the Roving Frame", The Textile Institute, Manchester, 19	Attenuation Principle of affecting dra and remedi aprons in mechanism of wire-poin extent on ya	n and Fib f roller dr afting forc es; amou roller dra of wire-p t drafting;	re Straigh rafting and e, fibre dy nt of draft afting; limi oint draftin comparise	tening d its appl namics du and draf tation of ig and its on of wire	ication in yarn iring drafting, dra t distribution on apron-drafting a application in ya -point drafting wi	production; idea fting irregularitie strand irregularit and the scope rn production; m th roller drafting;	s and their causes y; the function of for improvement; erits and demerits influence of fibre-	10
wisting Methods eparation of twisting and winding actions of yarn; ply twisting, twist balance; modified wisting principles - open end twisting, false twisting, air-jet twisting, air-vortex twisting, upwisting, two-for-one twisting, hollow-spindle twisting; merits and demerits of modern twisting ystem. 8 ibre Blending and Levelling mportance of achieving homogeneous blending in fibre-mix; types of mixing during spinning reparatory process; lateral and longitudinal fibre blending; analysis of fibre blend index alues; process parameters of spinning machinery for processing blended material; influence f intermediate product uniformity on yarn uniformity; different methods of levelling adopted uring spinning processes. 9 1 Oxtoby E., "Spun Yam Technology", Butterworths, London, 2000. 45 2. Klein W., "The Technology of Short-staple Spinning", The Textile Institute, Manchester. 2010, ISBN: 1870812980. 45 2. Doraiswamy I., Chellamani P., and Pavendhan A., "Cotton Ginning", Textile Progress, Vol. 24, No.2, The Textile Institute, Manchester 1993. ISBN: 1870812484. 2. 3. Klein W., "A Practical Guide to Combing, Drawing and the Roving Frame", The Textile Institute, Manchester, 1999. ISBN: 1870372287. 3. Klein W., "A Practical Guide to Ring Spinning", The Textile Institute, Manchester, 1999. ISBN: 1870372287. 4. Lord P.R., "Yarn Production: Science, Technology and Economics", The Textile Institute, Manchester, 1999.	angle on st ormation a	rength, paind their	arameters effects on	affecting yarn qua	optimum twist leality and product	evel; balloon and tivity; fundament	d spinning triangle tal requirement to	8
ibre Blending and Levelling mportance of achieving homogeneous blending in fibre-mix; types of mixing during spinning reparatory process; lateral and longitudinal fibre blending; analysis of fibre blend index alues; process parameters of spinning machinery for processing blended material; influence f intermediate product uniformity on yarn uniformity; different methods of levelling adopted uring spinning processes. 9 Total Hours: 45 fext Book(s): Total Hours: 1. Oxtoby E., "Spun Yam Technology", Butterworths, London, 2000. 2. Klein W., "The Technology of Short-staple Spinning", The Textile Institute, Manchester. 2. Doraiswamy I., Chellamani P., and Pavendhan A., "Cotton Ginning", Textile Progress, Vol. 24, No.2, The Textile Institute, Manchester 1993. ISBN: 1870812484. 2. Klein W., "A Practical Guide to Combing, Drawing and the Roving Frame", The Textile Institute, Manchester, 1999. ISBN: 1870372287. 3. Klein W., "A Practical Guide to Ring Spinning", The Textile Institute, Manchester, 1999. ISBN: 1870372287. 4. Lord P.R., "Yarn Production: Science, Technology and Economics", The Textile Institute,	Twisting M separation wisting prir wisting, two	ethods of twistin nciples - c	g and wir open end t	ding action	ons of yarn; ply alse twisting, air-	twisting, twist jet twisting, air-v	balance; modified ortex twisting, up-	8
1. Oxtoby E., "Spun Yam Technology", Butterworths, London, 2000. 2. Klein W., "The Technology of Short-staple Spinning", The Textile Institute, Manchester. 2010, ISBN: 1870812980. Reference(s): 1. Doraiswamy I., Chellamani P., and Pavendhan A., "Cotton Ginning", Textile Progress, Vol. 24, No.2, The Textile Institute, Manchester 1993. ISBN: 1870812484. 2. Klein W., "A Practical Guide to Combing, Drawing and the Roving Frame", The Textile Institute, Manchester, 1999. ISBN: 1870372287. 3. Klein W., "A Practical Guide to Ring Spinning", The Textile Institute, Manchester, 1999. ISBN: 1870372298. 4 Lord P.R., "Yarn Production: Science, Technology and Economics", The Textile Institute,	Fibre Blend mportance preparatory values; proc of intermed	of achiev process; cess parar iate produ	ing homog lateral ar meters of s uct uniform	nd longitu spinning m	dinal fibre blend	ing; analysis of cessing blended	fibre blend index material; influence	9
 Oxtoby E., "Spun Yam Technology", Butterworths, London, 2000. Klein W., "The Technology of Short-staple Spinning", The Textile Institute, Manchester. 2010, ISBN: 1870812980. Beference(s): Doraiswamy I., Chellamani P., and Pavendhan A., "Cotton Ginning", Textile Progress, Vol. 24, No.2, The Textile Institute, Manchester 1993. ISBN: 1870812484. Klein W., "A Practical Guide to Combing, Drawing and the Roving Frame", The Textile Institute, Manchester, 1999. ISBN: 1870372287. Klein W., "A Practical Guide to Ring Spinning", The Textile Institute, Manchester, 1999. ISBN: 1870372298. Lord P.R., "Yarn Production: Science, Technology and Economics", The Textile Institute, 							Total Hours:	45
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 2. Klein W., "A Practical Guide to Combing, Drawing and the Roving Frame", The Textile Institute, Manchester, 1999. ISBN: 1870372287. 3. Klein W., "A Practical Guide to Ring Spinning", The Textile Institute, Manchester, 1999. ISBN: 1870372298. Lord P.R., "Yarn Production: Science, Technology and Economics", The Textile Institute, 		Doraiswa						ess,
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Lord P.R., "Yarn Production: Science, Technology and Economics", The Textile Institute,	3.	Klein W. ISBN: 18	, "A Practio 370372298	cal Guide	to Ring Spinning	', The Textile Ins		
	4.	Lord P.R	., "Yarn Pi	oduction:		logy and Econor	nics", The Textile Ir	nstitute,

SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy

Passed in BoS Meeting held on 22/12/2022 Approved in Academics Council Meeting held on 07/01/2023

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

S.	Торіс	No. of Hours
No		
	e 1: Fibre Dispersion and Cleaning (Total: 10 Hours)	1
1.1	Necessity of fibre-individualization	1
1.2	Fibre opening and cleaning in blow-room machinery	1
1.3	Forces acting on the fibre during carding operation	1
1.4	Mechanism of fibre dispersion, fibre transfer, short fibre removal, and trash removal	2
1.5	Entanglement and disentanglement of fibres	1
1.6	Theory of hook formation	1
1.7	New approaches to improve fibre-dispersion in carding	2
1.8	Mechanism of removal of short fibres, neps, and trash in comber	1
Modu	e 2: Attenuation and Fibre Straightening (Total: 10 Hours)	
2.1	Principle of roller drafting and its application in yarn production	1
2.2	Ideal drafting; factors affecting drafting force	1
2.3	Fibre dynamics during drafting and drafting irregularities – causes and remedies	2
2.4	Amount of draft and draft distribution on strand irregularity	1
2.5	Function of aprons in roller drafting	1
2.6	Limitations of apron-drafting and scope for improvement	1
2.7	Mechanism of wire-point drafting and its application in yarn production	1
2.8	Comparison of wire-point drafting with roller drafting; influence of fibre-extent on yarn quality	1
2.9	Improvement of fibre-extent by carding, drafting, and combing actions	1
	le 3: Twisting (Total: 8 Hours)	
3.1	Twisted yarn geometry; forces acting on fibre and yarn during twisting	2
3.2	Effect of fibre helix angle on strength, parameters affecting optimum twist level	2
3.3	Balloon and spinning triangle formation and their effects on yarn quality and productivity	2
3.4	Fundamental requirements to create real twist in a strand; mechanism of twisting in ring spinning	2
Modu	le 4: Twisting Methods (Total: 8 Hours)	
4.1	Separation of twisting and winding actions of yarn; ply twisting, twist balance	2
4.2	Modified twisting principles – open-end twisting, false twisting	2
4.3	Air-jet twisting, air-vortex twisting, up-twisting, two-for-one twisting	2
4.4	Hollow-spindle twisting; merits and demerits of modern twisting systems	2
Modu	e 5: Fibre Blending and Levelling (Total: 9 Hours)	
5.1	Importance of achieving homogeneous blending in fibre-mix	1
5.2	Types of mixing during spinning preparatory process	1
5.3	Lateral and longitudinal fibre blending	1
5.4	Analysis of fibre blend index values	2
5.5	Process parameters of spinning machinery for processing blended material	2
5.6	Influence of intermediate product uniformity on yarn uniformity	1
5.7	Different methods of levelling adopted during spinning processes	1
	e Designer	

Passed in BoS Meeting held on 22/12/2022 Approved in Academics Council Meeting held on 07/01/2023

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215 00

60 PTT 102	Process Control and Fabric	Category	L	Т	Ρ	Credit
00 FTT 102	Engineering	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.

Pre-requisites

• 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.	Remember
CO2	Explain design developments and process parameters during weaving.	Understand
CO3	Explain design developments and process parameters during weft knitting.	Understand
CO4	Describe technical developments & machine details of Nonwoven machine.	Understand
CO5	Advancement in 3D weaving and 3D braiding technique.	Understand

Mapping with Programme Outcomes

COs -				POs					
COS	1	2	3	4	5	6			
CO1	-	-	2	3	3	-			
CO2	-	2	-	3	-	3			
CO3	-	2	-	3	-	3			
CO4	3	-	3	3	3	3			
CO5	-	2	3	3	3	-			
2 C+r	ong 2 Mag	liumu 1 Com	•						

3 - Strong; 2 - Medium; 1 - Some

Assessment Pattern

Bloom's Category		sessment Tests arks)	Model Examination	End Sem Examination
Calegory	1	2	(Marks)	(Marks)
Remember	30	30	34	34
Understand	30	30	66	66
Apply	-	-	-	-
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

Syllabus									
	K.S.R	angasamy		f Technolog		nous R202	2		
				Fextile Tech					
				Control and				_	
Semeste	F	lours/Wee		Total	Credit				
	L	T	P	Hours	C	CA	ES	Total	
	3	0	0	45	3	40	60	100	
Yarn qualit knot facto requiremen ends breat pick-up co causes and	reparation y requirement r and clearin nts for differen c in warping, y ntrol, yarn stre d remedies. Co arping and siz	ng efficien ht weft inse warp beam etch contro ontrol of pr	cy, Optimu ertion system quality rec I, quality rec	im clearing m and high s quirements; c quirements c	of yarn; we peed knittin juality contro f sized bean	ound yarn g warping; l in size re n – defects	package control of cipe, size and their	9	
Weaving Loom acce cross ends loom stops control for	essories – qua and missing Fabric quali weaving filame	ality requir ends. Loor ty control -	n shed proo - fabric def	luctivity contr ects and the	ol – loom sp	eed, loom e	efficiency,	9	
the machir	itches and the le, factors affe ric defects- ca	cting the fo	ormation of					9	
Non-Wove		reparation;		of material a	nd process	parameters	on fabric	9	
Unconven 3D Fabrics theory, we principles,	tional Fabric – Structure, (aving process properties an raiding, prope	Formation Comparison , fabric pro d application	n of 2D and operties, ap ons; 3D Bra	plications; 3 aiding – 2D	D orthogona braiding, 3 [l weaving - D braiding,	- weaving multilayer	9	
	ig.					Tot	al Hours:	45	
Text Book	(s):					101		TV	
1. Rus 2 Alb	ssel S.J., "Han recht W., Fuch 06-1								
Reference	(s):								
	idur S., "Hand								
	wal M.C. and								
з. 090	d P.R. and Mo 409538X			-	-				
4	oth J.E., "Texti 073924X.	le Mathema	atics-Volum	e 3", The Tex	ctile Institute,	Mancheste	er, 2014 ISE	BN:	
	ndustry Innov	ation and I	ofrastructur	e					
	Good Health								

SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy

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BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

Course	e Contents and Lecture Schedule	
S.	Торіс	No. of
No	la A. Manaine Drevenue (inc. (Tatal. Ollanea)	Hours
-	Ile 1: Weaving Preparation (Total: 9 Hours)	
1.1	Yarn quality requirements for weaving and knitting	2
1.2	Winding: yarn faults, quality of splice/knot, knot factor, and clearing efficiency	2
1.3	Optimum clearing of yarn; wound yarn package requirements for different weft insertion systems and high-speed knitting warping	1
1.4	Control of ends break in warping; warp beam quality requirements	1
1.5	Quality control in size recipe, size pick-up control, yarn stretch control	1
1.6	Quality requirements of sized beam – defects, causes, and remedies	1
1.7	Control of productivity in winding, warping, and sizing; waste control	1
Modu	Ile 2: Weaving (Total: 9 Hours)	
2.1	Loom accessories – quality requirements and effects on loom performance	2
2.2	Control of cross ends and missing ends	1
2.3	Loom shed productivity control – loom speed, efficiency, and stops	2
2.4	Fabric quality control – fabric defects, causes, and remedies	2
2.5	Process control for weaving filament, blend yarn, and dyed yarn	2
Modu	ile 3: Knitting (Total: 9 Hours)	
3.1	Types of stitches and their influence on knit fabric properties	2
3.2	Weft knitting – method of setting the machine	2
3.3	Factors affecting the formation of loops in weft knitting	2
3.4	Performance of different yarns in knitting	2
3.5	Fabric defects in knitting – causes and remedies	1
Modu	ile 4: Non-Woven (Total: 9 Hours)	
4.1	Quality control in web preparation	3
4.2	Influence of material and process parameters on fabric quality and performance	6
Modu	Ile 5: Unconventional Fabric Formation (Total: 9 Hours)	
5.1	3D fabrics – structure, comparison of 2D and 3D fabrics, classifications	2
5.2	Multilayer fabrics – theory, weaving process, fabric properties, applications	2
5.3	3D orthogonal weaving – weaving principles, properties, and applications	2
5.4	3D braiding – 2D braiding, 3D braiding, multilayer interlock braiding, properties, and applications of braided fabric	2
5.5	Concept of 3D multi-axial warp knitting	1
0.0		I

Course Designer(s)

1. Dr.K. Raja - rajak@ksrct.ac.in

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BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy Gollege of Technology TIRUCHENGODE-637 215

60 PTT 103	Quality Analysis of Textiles	Category	L	Т	Р	Credit
00 FTT 103	and Clothing	PC	3	0	0	3

- To understand different characteristics of yarns and fabrics ٠
- 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. •

Pre-requisites

• Nil

CO4

Course Outcomes

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

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CO1	Use various tools of testing and analysis for the data in order to draw Apply relevant conclusions						Apply		
CO2	Analysis spectrum	•	h curves and	l determinatio	on of wave le	ngth from	Analyse		
CO3			perties on ya	arn.			Analyse		
CO4							Analyse		
CO5							Analyse		
Mappi	ng with Pro	gramme Out	comes						
COs				POs					
COS	1	2	3	4	5		6		
CO1	3	2	-	-	2	-			
CO2	3	-	-	-	-		-		
CO3	2	-	2	-	-		-		

CO5 2 3 - Strong; 2 - Medium; 1 - Some

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Assessment Patter

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Bloom's		sessment Tests arks)	Model Examination	End Sem Examination
Category	1	2	(Marks)	(Marks)
Remember	10	10	10	10
Understand	20	10	20	20
Apply	30	10	20	20
Analyse	-	30	50	50
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100

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BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

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Syllabus								
	K.S.I	Rangasamy			<u>iy – Autonon</u>	nous R202	22	
		0 DTT 400		Textile Tech		N - (1, !		
					extiles and C			
Semest	ier .	Hours/Wee		Total	Credit		ximum Mar	
		T	P	Hours	C	CA	ES	Total
	3	0	0	45	3	40	60	100
Depiction significar	nriation of Text n of mass variat nce of U% and by mass variation	tion of textile d CV% for	e strands in					9
Effect of strands; and avoid periodic from spe	e Length Curve f specimen ler theory of cons d the introducti mass variation ectrum; compa- tation in spectr	ngth and to truction of V ion of mass in the form rison betwe	otal length /L curve; ar variation c of spectrog en normal	on mass vanalysis of var luring the spi gram; determ and ideal sp	ariation mea iance length inning operat ination of the pectrum; typ	curves to u ion; detern eoretical wa e of faults	inderstand nination of ave length and their	9
Influence modulus strength	Properties of N e of testing fact ; creep and st Mechanism o , bursting and	ors on yarn ress relaxa f Fabric Fa	tion of yar ilure Moo	n; significan le of fabric	ce of estima failure – ter	ting minim nsile, tear,	num yarn abrasion,	9
Role of permeab to flow of compres	and Low Stre transmission ility, water vap of heat and ele sion, bending, es of fabrics on	properties our permea ctrical cond shear and l	on therma bility, resist luctivity; lov buckling de	al properties ance to pene w stress mea eformation; in	etration of liq chanical prop ifluence of lo	uid water, erties duri	resistance ng tensile,	9
Fabric A Study of and pillir appeara	ppearance an fabric appeara og resistance; ir nce; evaluation ce, absorbency	d other Pro Ince in term Influence of f	perties s of drape, ibre, yarn c	formability, haracteristics	crease recov s and fabric s	structure or	the fabric	9
						То	tal Hours:	45
Text Bo								
1. IS	ishopD.L.,"Fabi SBN:187081275	51.	,		•	0		
	urter R., "Evenr	ness testing	in yarn pro	duction: Part	I", The Textil	e Institute,	Manchester,	1982
Referen								
	urter R., "Evenr 982	ness testing	in yarn proo	duction: Part	II", The Texti	le Institute,	Manchester	
	urter R.,"Streng lanchester, 198	th and along						,
IV			gation testir	ng of single a	ind plyyarns "	,The Textil	e Institute,	,
_ Ir	strumentation i 556175973.	5.		U				
3. r 1: 1:		5. n the textile	industry", \ xtiles: Scier	/ol.1; 1996, I	nstrument Sc	ociety of An	nerica, 1997 Quality	

*SDG 9 – Industry Innovation and Infrastructure

**SDG 3 – Good Health and Well Being

***SDG 7 – Affordable and Clean Energy

Passed in BoS Meeting held on 22/12/2022 Approved in Academics Council Meeting held on 07/01/2023

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy Gollege of Technology TIRUCHENGODE-637 215 00

S. No	Торіс	No. of Hours
	ule 1: Mass Variation of Textile Strands	
1.1	Depiction of mass variation of textile strands in time and frequency domain	2
1.2	Interpretation and significance of U% and CV% for textile strands	2
1.3	Classification and analysis of yarn faults created by mass variation	2
1.4	Depiction of mass variation in spinning and winding operations	1
Mod	ule 2: Variance Length Curves and Spectrogram of Textile Strands	
2.1	Effect of specimen length and total length on mass variation measurements of textile strands	2
2.2	Theory of construction of Variance Length (VL) curves	2
2.3	Analysis of VL curves to avoid mass variation during spinning operation	2
2.4	Determination of periodic mass variation using spectrogram	2
2.5	Determination of theoretical wavelength from spectrum; comparison between normal and ideal spectrum	2
2.6	Types of faults and their representation in the spectrogram	2
2.7	Interpretation of superimposed waves in spectrogram	1
Mod	ale 3: Tensile Properties of Yarn	
3.1	Influence of testing factors on yarn tensile properties	2
3.2	Measurement and application of yarn modulus	2
3.3	Creep and stress relaxation of yarn	2
3.4	Significance of estimating minimum yarn strength	1
3.5	Mechanism of fabric failure – tensile, tear, abrasion, slippage, bursting, and fatigue	2
Mod	Ile 4: Comfort and Low-Stress Mechanical Properties	
4.1	Role of transmission properties on thermal comfort: air permeability, water vapor permeability	2
4.2	Resistance to penetration of liquid water, resistance to heat flow, and electrical conductivity	2
4.3	Low-stress mechanical properties during tensile, compression, bending, shear, and buckling deformation	2
4.4	Influence of low-stress mechanical properties of fabrics on fabric handle, tailorability, and sewability	2
Mod	ale 5: Fabric Appearance and Other Properties	
5.1	Study of fabric appearance: drape, formability, crease recovery, wrinkle recovery, and pilling resistance	2
5.2	Influence of fiber, yarn characteristics, and fabric structure on fabric appearance	2
5.3	Evaluation of fabric properties like dimensional stability, flammability, impact resistance, and absorbency	2
5.4	Summary and review	1

1. Dr.K. Raja - rajak@ksrct.ac.in

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215 00

Passed in BoS Meeting held on 22/12/2022 Approved in Academics Council Meeting held on 07/01/2023

60 PTT 104	Statistical Application in	Category	L	Т	Р	Credit
00 FTT 104	Textile Engineering	PC	3	1	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.

Pre-requisites

• Nil

Course Outcomes

On the	successful of	completion of	the course, s	students will	be able to		
CO1	Apply dis problems	gineering	Apply				
CO2	Test the s	statistical hype	othesis using	normal, t an	d F and chi-squ	uare test	Apply
CO3	Make dec	isions with m	inimum error	from availab	le data		Apply
CO4	Study the	capability of	process and	control the p	rocess		Apply
CO5	Design ar	nd analysis th	e experiment	ts			Apply
Mappi	ng with Prog	gramme Out	comes				
COs -				POs			
COS	1	2	3	4	5		6
CO1	-	-	3	-	3		-
CO2	3	-	-	-	-		-
CO3	3	-	-	-	3		-
CO4	2	-	-	-	3		2
CO5	3	-	2	-	-		-
3 - Stro	ona [.] 2 - Med	lium [.] 1 - Som	e				

3 - Strong; 2 - Medium; 1 - Some

Assessment Pattern

Bloom's Category		sessment Tests arks)	Model Examination	End Sem Examination
Calegory	1	2	(Marks)	(Marks)
Remember	10	10	34	20
Understand	30	10	36	30
Apply	20	40	30	50
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

Syllab	ous								
		K.S.R	angasamy			y – Autonor	nous R202	2	
					Fextile Tech				
						in Textile En			
Seme	ester	-	lours/Wee		Total	Credit	Max		
			<u> </u>	P	Hours	C	CA	ES	Total
Droho		<u>3</u>	1 Lend Fetin	0	60	4	40	60	100
	-	Distribution							
Applications of Binomial, Poisson, Normal, t, Exponential and Weibull distributions in textile engineering - point estimates and interval estimations of the parameters of the distribution									[9]
functio	-	· point estin	nates and	interval est	imations of t	ne paramete	is or the d	ISINDULION	
		Tooting							
•••		Testing	nificanas (ooto opplio	obla ta tavtila	noromotoro	normal t	oot ttoot	
-	-		-			e parameters			[10]
	-	textile appli	-		-	le size - sig			
		Variance ar		•					
•						ic tosts - sid	nn tast - r	ank tost -	[0]
Analysis of variance for different models - non-parametric tests - sign test - rank test - concordance test							[8]		
		ntrol and Ca	onohility A	nalvoia					
				•	aia davalar	oment – interp	orototion	onoitizina	[0]
		ge run leng				ment – men		sensitizing	[9]
					analysis				
-		Analysis of	-		robust dosi	gns - develo	nmont of r	ograpaion	[0]
		-	•	-		ptimizations.	•	egression	[9]
model	s - regi	6331011 6061			si - process c	•		Tutorial)	60
Taxt F	Book(s).					urs=(45+15	o Tutorial)	00
			: "Introdu	ction to St	atistical Qua	ality Control",	John Wil	ev and So	ns Inc
1.		pore, 2019	., maouu			ing control ,		ey and ee	ne, me.,
2.			actical Stat	istics for th	ne Textile Ind	dustry, Part	I and II", T	he Textile	Institute,
		nester, 1984	1						
Refer	ence(s				 				<u> </u>
1.	•		tgomery, "	Design and	d analysis c	of experimen	ts", John V	Wiley & So	ons, Inc,
		pore, 2019	Thomas	V Nolan I	lovid P. Brow	ost, "Quality	improvom	ont through	plannad
2.		mentation',		,	2	USI, Quality	Inplovent	ent through	plaineu
	•				-	head Publis	hing India	Limited No	
3.	2015	J.R., Stat				neau Fublis	ning mula	Linnea, ne	w Deini,
		adana J."	Statistics f	or textiles a	and apparel i	management	". Wood he	ad Publish	ing India
4.		d, New Dell					,ou ne		
	9 – Ind	ustry Innov	ation and I		e				
**SDG	G 3 – G	ood Health	and Well B	eing					

SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy

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BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

Course C	Contents and Lecture Schedule	
S. No.	Topics	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 2.1	Hypothesis Testing Sampling distribution and significance tests applicable to text parameters	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	1
5.7	Process optimizations	1
5.8	Tutorial	3
	Total	60

Course Designer(s) Mrs.S.SRIPADMA – <u>sripadma@ksrct.ac.in</u>

(a) and a colo BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

60 PDB E26	Research Methodology and IPR	Category	L	Т	Ρ	Credit
	Research Methodology and IFR	PC	3	0		3

- 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-requisites

• Nil

Course Outcomes

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

CO1	To unders	stand the rese	arch process	s and design.			Understand		
CO2	To gain th	ne knowledge	about source	es and collec	tion of resear	ch data	Understand		
CO3		stand the proc plagiarism	edure of dat	a analysis, pr	reparation of r	eports and	Analyse		
CO4	To gain th	To gain the knowledge on Trade mark and functions of UNESCO in IPR Understand							
CO5	To enlight	To enlighten the benefits, E-filing and Examinations related to patents Apply							
Mapping with Programme Outcomes									
COs	POs								
CUS	1	2	3	4	5		6		
CO1	3	-	-	-	-		-		
CO2	3	2	-	-	-		-		
CO3	3	3	-	-	-		-		
CO4	-	-	-	-	-		-		
CO5	-	-	-	-	-		-		
3 - Str	ong; 2 - Mec	lium; 1 - Som	е						

Assessment Patte	ern			
Bloom's	Continuous Ass (Mar		Model Examination	End Sem Examination
Category	1	2	(Marks)	(Marks)
Remember	10	10	10	30
Understand	50	20	20	30
Apply	-	10	10	30
Analyse	-	20	20	10
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

Syllabu	JS								
		K.S.	Rangasamy		f Technolog		nous R202	22	
					Fextile Tech		סחו		
			Hours/Wee		earch Metho Total	Credit		ximum Mark	6
Seme	ster	L		P	Hours	C	CA	ES	s Total
		3	0	0	45	3	40	60	100
Resea	arch D	-							
Overv	iew of	research	process and	l design- Us	se of Second	ary and explo	oratory data	a to answer	[0]
the research question, Qualitative research, Observation studies, Experiments and Surveys,									[9]
Selection of the Right Medium and Journal for publication, Translation of Research									
Data C	Collect	ion and S	Sources						
Measu	uremer	nts, Meas	surement S	cales, Que	estionnaires	and Instrum	nents, Sar	npling and	[9]
metho	ds. Da	ita - Prepa	aring, Explor	ing, examin	ing and displ	aying.			
Data A	nalysi	s and Re	porting						
Overv	iew of	f Multiva	riate Analys	sis, Hypoth	eses testing	and Meas	sures of A	Association.	[0]
Prese	nting I	nsights a	nd findings	using writt	en reports a	and oral pres	sentation.	Checks for	[9]
Plagia	ırism, F	alsificatio	on, Fabricatio	on, and Mis	representatio	n			
Intelle	ctual F	Property	Rights						
Intelle	ctual P	roperty –	The concep	t of IPR, Ev	olution and d	evelopment	of concept	of IPR, IPR	[9]
develo	opment	t process,	Trade secr	ets, utility N	Models, IPR a	& Bio diversi	ty, Role of	WIPO and	
WTO	in IPR	establish	ments, Righ	t of Proper	ty, Common	rules of IPR	practices,	Types and	
Featu	res of I	PR Agree	ement, Trade	emark, Func	tions of UNE	SCO in IPR I	maintenand	ce.	
Patent	ts								
		•		•	, Concept, f			•	
•		•••		•	ocess E-fillin	-	•		[9]
•				-	Licences, Li	censing of re	elated pate	ents, patent	
agents	s, Regi	stration of	f patent age	nts.					
							Т	otal Hours:	45
Text B			las "Intelles	tual Dramard			2042		
					ty", Longman			arch Methods	" Tata
			ucation, 11e				1633 116366		, Tata
Refere				(/					
1.	Chawla	a H S., "	Introduction	to Intellect	ual Property	Rights", CB	S PUB &	DIST PVT L	imited,
		2019.							
				ectual prop	erty: Patents	, Trademark	s, Copyrig	hts, Trade Se	ecrets",
			ess, 2007	Matthaw F	Dedrere "Det	ant coorchin	au toolo 9	to obviou o o"	Miley
	2007	HUNI, LOI	ng nguyen,	Maunew P	lougers, Par	ent searchin	ig. loois a	techniques",	vviiey,
		. Narasar	ni. Kankanal	a K.C., Rac	lhakrishnan \	/ "Indian Pa	itent Law a	nd Practice",	Oxford
4.	Univer	sity Press	, 2010.						
5	Richar	d Stim, "	Patent, Cop	oyright & T	rademark -	An Intellectu	al Propert	y Desk Refe	rence",
		Publisher	,						
								Act of parli	
						s, Law and pr	actice", Se	eptember 2013	5.
206 8	9 – mai	usuy mno	vation and li	mastructure	5				

SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy



Course Contents and Lecture Schedule

S.No.	Topics	No. of Hours
1.1	Overview of research process and design	1
1.1	Use of Secondary and Exploratory Data	1
1.3	Qualitative Research	1
1.4	Observation Studies	1
1.5	Experiments and Surveys	1
1.6	Selection of the Right Medium for Publication	1
1.7	Selection of the Right Journal for Publication	1
1.7	Translation of Research	1
1.0	Research Ethics and Integrity	1
2.1	Measurements and Measurement Scales	1
2.1		1
	Design and Development of Questionnaires	1
2.3	Sampling Methods: Overview and Types	1
2.4	Instruments for Data Collection	1
2.5	Data Preparation and Exploration	1
2.6	Examining and Displaying Data	1
2.7	Methods of Collecting Primary Data	1
2.8	Secondary Data Sources	1
2.9	Data Reliability and Validity	1
3.1	Introduction to Multivariate Analysis	1
3.2	Hypothesis Testing	1
3.3	Measures of Association: Correlation and Regression	1
3.4	Presenting Insights	1
3.5	Writing Research Reports	1
3.6	Oral Presentation of Research Findings	1
3.7	Addressing Plagiarism	1
3.8	Identifying Falsification and Fabrication	1
3.9	Avoiding Misrepresentation in Research	1
4.1	Introduction to Intellectual Property Rights (IPR)	1
4.2	Evolution and Development of IPR	1
4.3	Trade Secrets and Utility Models	1
4.4	IPR and Biodiversity	1
4.5	Role of WIPO in IPR	1
4.6	Role of WTO in IPR	1
4.7	Right of Property and Common IPR Practices	1
4.8	Types and Features of IPR Agreements	1
4.9	Functions of UNESCO in IPR Maintenance	1
5.1	Introduction to Patents: Objectives and Benefits	1
5.2	Concept and Features of Patents	1
5.3	Inventive Step in Patents	1
5.4	Types of Patent Applications	1
5.5	Patent E-filing Process	1
5.6	Examination and Grant of Patents	1
5.7	Revocation and Equitable Assignments of Patents	1
5.8	Patent Licenses and Licensing Related Patents	1
5.9	Registration and Role of Patent Agents	1
Course I	Designer(s)	

1. Dr.K. Raja - rajak@ksrct.ac.in

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy Gollege of Technology TIRUCHENGODE-637 215

60 PTT 1P1	Quality Evaluation	Category	L	Т	Р	Credit
80 FTT IFT	Laboratory	PC	0	0	4	2

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

Pre-requisites

• Nil

Course Outcomes

On the successful completion of the course, students will be able to Demonstrate the ability to choose methods appropriate to research CO1 Apply proplem. Develop skills in qualitative and quantitative data analysis, write report CO2 Apply and presentation CO3 Knowledge on national and international intellectual property rights. Apply CO4 Knowledge on Patent information and Rights Analyse CO5 Enlighten the new development in IPR Apply **Mapping with Programme Outcomes** POs COs 1 2 5 3 4 6 CO1 3 2 ---CO2 2 3 3 ---CO3 ------

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-

3 - Strong; 2 - Medium; 1 - Some

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Assessment Pattern

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CO4

CO5

Bloom's Category		nts Assessment arks)	Model Examination (Marks)	End Sem Examination
	Lab	Lab Activity		(Marks)
Remember	-	-	-	-
Understand	-	-	-	-
Apply	25	12	50	50
Analyse	25	13	50	50
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	100

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

		K.S.	Rangasam			ogy – Auton	omous R20	022		
M. Tech Textile Technology 60 PTT 1P1 – Quality Evaluation Laboratory										
						1				
Semes	ster –	r	lours/Weel ⊤	P	Total Hrs	Credit C		ximum Ma ES	-	
1			<u>Р</u> 4	60	2	60	40	Total 100		
List of	Exper	iments:	0	-	00	2	00	-10	100	
	•									
1.	Analy	sis - FTIR	and NMRg	aphs						
2.	Deterr	mination of	residual fo	maldehyde	in fabrics					
3.	Evalua	ation of Fla	ame retarda	nt finish						
4.	Evalua	ation of W	ater repelle	nt finish						
5.	Deterr	mination/ A	Analysis of c	ontact angl	e for porous	s substrates				
6.	Physic	cal charact	erization of	special Tex	tile structur	es (Woven/K	(nitted)			
7.	Chem	ical charad	cterization o	f special Te	extile structu	ires (Woven/	Knitted)			
8.	Hypot	hesis Test	ing and Sig	nificance Te	esting					
9.	Optim	isation Te	chnique							
10.	Regre	ession Ana	alysis							
Lab Ma										
						Mechanical E	ngineering	, KSRCT.		
			ation and l		е					
			and Well B and Clean E	-						

*SDG 7 – Affordable and Clean Energy

Course Designer(s)

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BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy Gollege of Technology TIRUCHENGODE-637 215

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215 (An Autonomous Institution affiliated to Anna University)

COURSES OF STUDY

(For the candidates admitted in 2023-2024)

SEMESTER II

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С	
		THEORY							
1.	60 PTT 201	Structural Mechanics of Textile Structures	tructural Mechanics of Textile Structures PC 3		3	0	0	3	
2.	60 PTT 202	Advances in Chemical Processing	PC	3	3	0	0 0		
3.	60 PTT 203	Industrial Textiles	PC	3	3	0	0 0		
4.	60 PTT 204	Clothing Comfort	PC	3	3	0	0 0		
5.	60 PTT E2*	Professional Elective II	PE	3	3	0	0 0		
6.	60 PTT E3*	Professional Elective III	PE	3	3	0	0	3	
7.	60 AC 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	
			28	20	0	8	21		

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

M.E. / M.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2024-2025)

SECOND SEMESTER

S.	Course	Name of the Course	Duration of	Weighta	ge of Mark	Minimum Marks for Pass in End Semester Exam			
No.	Code		Internal Exam	Continuous Assessment*		Max. Marks	End Semester Exam	Total	
	THEORY								
1.	60 PTT 201	Structural Mechanics of Textile Structures	2	40	60	100	45	100	
2.	60 PTT 202	Advances in Chemical Processing	2	40	60	100	45	100	
3.	60 PTT 203	Industrial Textiles	2	40	60	100	45	100	
4.	60 PTT 204	Clothing Comfort	2	40	60	100	45	100	
5.	60 PTT E2*	Professional Elective II	2	40	60	100	45	100	
6.	60 PTT E3*	Professional Elective III	2	40	60	100	45	100	
7.	60 AC 002	Disaster Management	2	40	60	100	45	100	
		PRA	CTICAL						
	60 PTT 2P1	Textile Product Development Laboratory	3	60	40	100	45	100	
	60 PTT 2P2	Term Paper and Seminar	3	60	40	100	45	100	

*CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

**End semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for theory End Semester Examination and 40 marks for practical End semester Examination.

Passed in BoS Meeting held on 22/12/2022 Approved in Academics Council Meeting held on 07/01/2023

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy Gollege of Technology TIRUCHENGODE-637 215

60 PTT 201	Structural Mechanics of	Category	L	Т	Р	Credit
00 PTT 201	Textile Structures	PC	3	0	0	3

- 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.

Pre-requisites

• Nil

Course Outcomes

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

CO1			nalyses of yarn structure and measurements of various paramete nd fundamental research works in this area nowledge on fiber migration and their characteristics									
CO2	Know	edge on fiber	r migration ar	nd their chara	cteristics		Understand					
CO3	Know	Knowledge on yarn characteristics and blending mechanism Understand										
CO4	Under	stand the ana	atomy of wov	en structure			Understand					
CO5	To kn	ow the bendir	ng deformatio	on of woven			Understand					
Mapping with Programme Outcomes												
COs												
COS	1	2	3	4	5		6					
CO1	3	3	3	-	-		2					
CO2	3	2	2	-	-		2					
CO3	-	-	3	2	3		-					
CO4	2	2	3	3	-		2					
CO5	-	-	3	3	-		3					
3 - Strong; 2 - Medium; 1 - Some												

Assessment Pattern

Bloom's Category		sessment Tests Irks)	Model Examination	End Sem Examination
Calegory	1	2	(Marks)	(Marks)
Remember	10	30	20	20
Understand	10	30	20	20
Apply	10	-	20	20
Analyse	30	-	60	60
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

Syllabus								
	K.S.F	Rangasamy		of Technolog		nous R202	22	
				Textile Tech				
				Mechanics				_
Semester	ŀ	lours/Wee		Total	Credit		ximum Mar	
	L	Т	Р	Hours	С	CA	ES	Total
II	3	0	0	45	3	40	60	100
Idealized he Idealized p	acking; mea	ucture; yarr surement	n count and of packing	rns twist factors density and ns; measurer	radial pack	ing density		9
	naracteristics			t and spun ya haviour and h			arameters	9
Effect of fil characterist Blend irreg and blend of	ics of yarns p ularity, conce omposition o	es and thei properties o ept of elong in behaviou	r geometric f yarn. gation bala r of blendee	cal configura nce. Effect c			Ū	9
Fibre, yarn Elastic mod		structure proparameters	operty relat and crimp	tionships. Cri balance. Cor models.				9
Bending de	formation of	f woven fa	bric, bendi	voven fabric ing behaviou drape propert	ir of set and	fabric.		9
						То	tal Hours:	45
Text Book								
	vartz, Peter, shing, 2019.		ire and med	chanics of tex	tile fibre asse	emblies", V	Voodhead	
	vami, B. C., ications", Wil			.L.Scardino, ' York, 1985.	Textile Yarns	s: Technolo	ogy, Structur	e and
Reference(s):							
				Fabric Engir				
Z. Wile	y Interscienc	e, New Yor	k, 1969.	r, "Structural				,
2 Has	an M. Berer	y., "Effect o	f Mechanic	al and Physic 1- 85573 -91		on Fabrics	s Hand", Wo	odhead
*SDG 9 – Ir	dustry Innov Good Health	ation and Ir	ofrastructur					

SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy Gollege of Technology TIRUCHENGODE-637 215

Course Contents and Lecture Schedule

S.No.	Торіс	Total Hours
1.1	Introduction to Yarn Geometry and Packing of Fibers in Yarns	1
1.2	Idealized Helical Yarn Structure; Yarn Count and Twist Factors; Twist Contraction; Limits of Twist	2
1.3	Idealized Packing; Measurement of Packing Density and Radial Packing Density of Yarn	2
1.4	Packing in Actual Yarns; Specific Volume of Yarns; Measurement of Yarn Diameter	2
2.1	Fibre Migration: Introduction and Migration Characteristics in Continuous Filament and Spun Yarns	2
2.2	Effect of Various Parameters on Migration	2
2.3	Effect of Migration on Tensile Behaviour and Hairiness of the Yarn	2
3.1	Yarn Mechanics and Blended Yarn Mechanism: Fibre Properties and Geometrical Configuration	2
3.2	Tensile and Bending Characteristics of Yarns	2
3.3	Blend Irregularity and Concept of Elongation Balance	2
3.4	Effect of Properties of Constituent Fibres and Blend Composition on Blended Yarn Behaviour	3
4.1	Engineering Approach to Fabric Formation: Fibre, Yarn, and Fabric Structure Property Relationships	2
4.2	Crimp Interchange in Woven Fabric; Elastic Model for Fabric Parameters and Crimp Balance	2
4.3	Concept of Fabric Relaxation and Set; Practical Application of Geometrical and Elastic Models	2
5.1	Uniaxial and Biaxial Tensile Deformation of Woven Fabric	3
5.2	Bending Deformation of Woven Fabric; Bending Behaviour of Set and Unset Fabrics	2
5.3	Bending in Bias Direction; Bending, Shear, and Drape Properties of Woven Fabric	3

Course Designer(s)

1.

Bos Chairman Head of the Department Department of Textile Technology K S Rangasamy Gollege of Technology TIRUCHENGODE-637 215

60 PTT 202	Advances in Chemical	Category	L	Т	Р	Credit
00 F11 202	Processing	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.

Pre-requisites

• Nil

CO5

Course Outcomes

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

3

CO1		edge on grey atment	nical	Understand						
CO2	Under	Understand Kinetic and Equilibrium of dyeing. Understand								
CO3	Enume	Enumerate developments in dyes and colouration techniques.								
CO4	Gain k	Gain knowledge on printing techniques.								
CO5	Gain k	Gain knowledge on different functional finishes. Understar								
Марр	ing with Programme Outcomes									
COs				POs						
COS	1	2	3	4	5	6	5			
CO1	3	2	2	-	3	3				
CO2	3	3 - 2 - 3 -								
CO3	3 3 3 3 -									
CO4	4 - 2 3 3									

3

-

3 - Strong; 2 - Medium; 1 - Some

-

2

Bloom's		sessment Tests Irks)	Model Examination	End Sem Examination	
Category	1	2	(Marks)	(Marks)	
Remember	30	30	34	34	
Understand	30	30	66	66	
Apply	-	-	-	-	
Analyse	-	-	-	-	
Evaluate	-	-	-	-	
Create	-	-	-	-	
Total	60	60	100	100	

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

3

Syllabus									
	K.S.Ra	angasamy			y – Autonon	nous R202	2		
				extile Tech					
					ical Process				
Semester	н	ours/Wee		Total	Credit		imum Mar		
	L	<u>T</u>	P	Hours	C	CA	ES	Total	
II	3	0	0	45	3	40	60	100	
process – de	grey prepar gradation of	cotton du	ring desizin	g, scouring,	iated with ch bleaching. D ts in pretreatr	amage of v		9	
Kinetic and sotherms. D	etermination	of dyeing of dye at	finity. State	of dye in s	- Langmuir, colutions. Age eter concept in	gregation n		9	
containing f colorants. Su and low temp	unctional dy	es. Biode luid and C	gradable c O2 dyeing,	lyes. Flores IR dyes, Ult	epellent dyes cent dyes a rasonic, mag logy in dyeing	ind phosph Inetic dyein	orescent	9	
Sublimation. let printing	Thermal ink	jet printing Limitation	i- Ink syster s. Transfe	ms, Fabric p r printing, (d effect. Dig retreatments Garment prin amer.	and post ti	reatment,	9	
Finishing Jse of enzy nodification unctional fir	mes in text and functior	tile finishir alization c er-hydroph	ng - Enzym of synthetic obic nano	natic proces fibres. Com finishes - F	sing of natu fort and hea Photocatalytic	Ith issues r	elated to	9	
						Tot	al Hours:	45	
Fext Book(s	1								
I. wood	head publish	ing, 2013.			f technical te				
	/aidya, "Che York, 2004.	mical Proc	essing of M	an-made Fit	ores and Blen	ds", John V	/iley and So	ons,	
Reference(s									
					SDC, Second				
Z. wood	head publish	ing, 2009.	•		ouration of te			titute,	
3. Venka	ataraman, ["] C	hemistry c	of Synthetic	Dyes", Acad	emic Press, L	ondon. 200	00		
4. H Ujii	e, "Digital Pri	inting of Te	extiles", The	Textile Insti	tute, woodhea	ad publishir	ıg, 2006.		
SDG 9 – Ind	dustry Innova	ation and Ir	nfrastructure	9					
**SDG 3 – G	ood Health a	and Well B	eina						

SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy Gollege of Technology TIRUCHENGODE-637 215

Cours	e Contents and Lecture Schedule	
S.No.	Торіс	Total Hours
1.1	Introduction to Grey Preparation	1
1.2	Single Stage Grey Preparation	2
1.3	Degradation of Fibres in Chemical Pretreatment: Cotton Desizing, Scouring, and Bleaching	2
1.4	Damage of Wool, Silk, Polyester During Pretreatment Process	2
1.5	Recent Developments in Pretreatments	2
2.1	Kinetics and Equilibrium of Dyeing	2
2.2	Adsorption Isotherms: Langmuir, Freundlich, and "C" Isotherms	2
2.3	Determination of Dye Affinity, Aggregation Number, and Its Effect on Dyeing	2
2.4	Use of Solubility Parameter Concept in Dyeing	1
3.1	Introduction to Natural Dyes and Their Dyeing Process	2
3.2	Functional Dyes: Antimicrobial, Water Repellent, and Fluorine Containing Dyes	2
3.3	Biodegradable, Fluorescent, and Phosphorescent Colorants	2
3.4	Advanced Dyeing Methods: Super Critical Fluid Dyeing, CO2 Dyeing, IR Dyes, Ultrasonic and Magnetic Dyeing	2
3.5	Redox and Low Temperature Processes, Microencapsulation Technology in Dyeing	1
4.1	Pigment Printing: Optical Effect Pigment, Substrate Based Effects	2
4.2	Digital Carpet Printing and Sublimation	2
4.3	Thermal Inkjet Printing: Ink Systems, Fabric Pretreatments, and Post Treatment	2
4.4	Transfer Printing and Garment Printing Techniques	2
4.5	Evolution of Textile Printing Workflow and New Design Styles	1
5.1	Enzymes in Textile Finishing: Enzymatic Processing of Natural Fibres and Surface Modification of Synthetic Fibres	2
5.2	Comfort and Health Issues Related to Functional Finishes	2
5.3	Advanced Finishes: Super-Hydrophobic, Photocatalytic Self-Cleaning, Antimicrobial Nano Finishes	2
5.4	Coating and Lamination Methods	1

Course Designer(s)

1. Mrs C Premalatha

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy Gollege of Technology TIRUCHENGODE-637 215

Passed in BoS Meeting held on 22/12/2022 Approved in Academics Council Meeting held on 07/01/2023

60 PTT 203	Inductrial Taxtilas	Category	L	Т	Ρ	Credit
00 FTT 203	Industrial Textiles	PC	3	0	0	3

- To Classify industrial Textiles ٠
- To gain knowledge on transportation textiles and geo textile •
- To understand packaging for industrial textiles. •

Pre-requisites

• Nil

Course Outcomes

On the	successful o	completion of	the course, s	students will b	be able to				
CO1	Knowledge on fibers, yarns and fabrics in Industrial textile						Understand		
CO2	Gain knowledge on production and application on transportation textiles						Understand		
CO3	Understand the functions and applications of geo textiles						Understand		
CO4	Understand the properties of textile used in agriculture						Understand		
CO5	Enumerate in packaging and other industrial textiles applications A						Apply		
Mapping with Programme Outcomes									
COs									
COS	1	2	3	4	5		6		
CO1	3	-	3	3	-		-		
CO2	2	-	3	3	2		-		
CO3	2	-	3	2	-		-		
CO4	2	-	3	2	3		-		
CO5	-	-	3	3	2		2		
3 - Strong; 2 - Medium; 1 - Some									

Assessment Pattern

Bloom's Category		sessment Tests Irks)	Model Examination	End Sem Examination	
Calegory	1	2	(Marks)	(Marks)	
Remember	30	30	34	34	
Understand	30	30	36	36	
Apply	-	-	30	30	
Analyse	-	-	-	-	
Evaluate	-	-	-	-	
Create	-	-	-	-	
Total	60	60	100	100	

Passed in BoS Meeting held on 22/12/2022 Approved in Academics Council Meeting held on 07/01/2023

Syllabus									
K.S.Rangasamy College of Technology – Autonomous R2022									
M. Tech Textile Technology 60 PTT 203 – Industrial Textiles									
		Hours/Week			Credit Maximum Ma			ks	
Semest	er L			Total Hours	C	CA	Total		
	3	0	0	45	3	40	ES 60	100	
Industria	al 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.								9	
	rtation Textile	S							
Automotive textiles-requirement and design for pneumatic tyres, airbags, belts, carpets, sound absorbtion pads and car interiors. Methods of production and properties of textiles used in these applications. Other transportation applications- properties of textiles used in rail aircrafts and marine.							9		
Geo Textile Geotextile- functions and application areas of geo textiles Fibres and fabric selection criteria for geotextile applications. Manufacture of woven and nonwoven geotextile Evaluation of geotextile Other civil engineering application - properties of textiles used in civil construction, architectural and ocean engineering application.								9	
Agriculture Textiles Textiles in agriculture -requirement and properties of textiles used in crop cover, bird netting, shade fabrics, soil mats and sacks.							rd netting,	9	
Packaging and Other Industrial Textiles Requirement and properties of textiles used in food packaging and transport bags. Rope, net, belts, hose and their type, method of production, characteristics and application, Manufacture and properties of textiles used in scrub pads and coated abrasives. Paper machine clothing.							9		
						Tot	al Hours:	45	
Text Boo									
^{1.} U	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 a Textile Institute, England, 2000								ners and	
Reference									
	Alagirusamy R and Das A Technical Textile Yarns", Woodhead Publishers, Cambridge, England, 2010								
^{2.} P	Deopura B L, Alagirusamy R, Joshi M and Gupta B, "Polyesters and polyamides", Woodhead Publisher, England, 2008								
	Shishoo R, 'Textile Advances in the Automotive Industry', Woodhead Publisher, Cambridge, England, 2008							lge,	
	- Industry Innov – Good Health			Э					

SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy

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BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

Course Contents and Lecture Schedule

S.No.	Topic	Total
O. NO		Hours
1.1	Introduction to Industrial Textiles: Classification and Market Overview	1
1.2	Growth Projections of Industrial Textiles	1
1.3	Technical Fibers, Yarns, and Fabrics: Properties and Applications	2
1.4	Coloration, Finishing, and Coating of Technical Textiles	2
1.5	Filtration Textiles: Fabric Requirements, Types (Dry and Wet), and Filtration Mechanism	2
1.6	Developments in Filter Fabrics: Melt Blown and Electrospun Filters; Evaluation and Standards	1
2.1	Introduction to Transportation Textiles	1
2.2	Automotive Textiles: Design and Requirements for Pneumatic Tyres, Airbags, Belts, Carpets, Sound Absorption Pads, and Car Interiors	2
2.3	Methods of Production and Properties of Textiles Used in Automotive Applications	2
2.4	Textiles in Other Transportation Applications: Rail, Aircraft, and Marine	2
3.1	Geotextiles: Functions and Application Areas	1
3.2	Fiber and Fabric Selection Criteria for Geotextile Applications	2
3.3	Manufacture of Woven and Nonwoven Geotextiles	2
3.4	Evaluation of Geotextiles and Other Civil Engineering Applications	2
4.1	Textiles in Agriculture: Requirements and Properties of Textiles Used in Crop Covers, Bird Netting, Shade Fabrics, Soil Mats, and Sacks	3
5.1	Textiles in Packaging: Requirements and Properties of Textiles Used in Food Packaging and Transport Bags	2
5.2	Rope, Net, Belts, Hose: Types, Methods of Production, Characteristics, and Applications	2
5.3	Manufacture and Properties of Textiles Used in Scrub Pads and Coated Abrasives	2
5.4	Paper Machine Clothing	2
Course	Designer(s)	

1.

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BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

60 PTT 204	Clothing Comfort	Category	L	Т	Р	Credit
00 F11 204	Clothing Connort	PC	3	0	0	3

- To Know about important characteristics of the fabrics ٠
- 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. •

Pre-requisites

• Nil

Course Outcomes

00010	oodise outcomes								
On the	the successful completion of the course, students will be able to								
CO1	Understar moisture	heat and	Understand						
CO2	Correlate	the property	of the fabric v	with comfort t	o the wearer.		Apply		
CO3	Under the	e concept of n	noisture trans	sport in clothir	ng.		Understand		
CO4	Analyze t permeabi	on, air	Analyse						
CO5	Gain kno flammabil	nange and	Understand						
Mappir	ng with Pro	gramme Out	comes						
COs -				POs					
COS	1	2	3	4	5		6		
CO1	3	-	3	2	-		-		
CO2	2	-	3	3	3		-		
CO3	2	-	3	3	-		-		
CO4	3	3	3	3	3		-		
CO5	3	-	3	3	-		3		
3 - Stro	3 - Strong; 2 - Medium; 1 - Some								

Assessment Patte	ern			
Bloom's Category		ssessment Tests arks)	Model Examination	End Sem Examination
Calegory	1	2	(Marks)	(Marks)
Remember	10	10	20	20
Understand	10	10	20	20
Apply	40	10	20	20
Analyse	-	30	40	40
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100

Syllabus



					Textile Techr					
				60 PTT 204	4 - Clothing (Comfort				
Seme	stor	ŀ	lours/Wee		Total	Credit	Max	ximum Mar	rks	
Seme	3101	L	Т	Р	Hours	С	CA	ES	Total	
		3	0	0	45	3	40	60	100	
	•	lothing								
Subjec [:] concep	tive po ots of t - boo	erception clothing -	of comfor Various a	t: Psycho-F aspects of (f comfort - c Physiological clothing com variables: T	factors of fort: thermal	clothing - comfort -	Aesthetic sensorial	9	
Humar Heat I Therm Param	n-clothi loss - lal cor lieters f	Thermoreon fort of c or express	nment syst gulation the lothing - ing therma	em - Thern rough cloth Measureme al characteri	no-regulation ing system: ent of therma stics - Effect o	Heat exchar al transmiss	ige through ion charac	h clothing. cteristics -	9	
Moistu moistu	ire trai	•	iquid wate	r transfer:	wicking and	water absor r transmissio	•	•		
		nass tran	sfer throu		- Parameter			-	9	
transm Comfo Comfo Effect	nission- ort Pro ort prop of yar	nass tran - Air perme perties of f n structure	sfer throu ability and Fibers, Ya ibers: Physics character	ugh fabrics I measurem arns and Fa sical modifieristics, effect	- Parameter ent.	rs expressin rs - Comfort g technique,	ng heat a	of yarns:	9	
transm Comfo Comfo Effect proper Comfo Physica resistar	nission- ort Prop ort prop of yar ties of ort Pro al Prop nce –	nass tran - Air perme perties of f n structure fabric struc perty of C perties of (sfer throu eability and Fibers, Ya ibers: Physic character ctures: Fat Clothing Clothing ar ding prope	ugh fabrics I measurem arns and Fa sical modifie ristics, effect pric construc- nd Comfort: erty – Effect	- Parameter ent. abric cation of fibe ct of spinning	rs expressin rs - Comfort technique, eters, finishin sistance – W	ng heat a properties texturizing ng. ater vapou adiation ex	of yarns: - Comfort ur diffusion kchange –	9 9	
transm Comfo Comfo Effect proper Comfc Physica resistar Flamma	nission- ort Prop of yar ties of ort Prop al Prop nce – ability -	nass tran - Air perme perties of f n structure fabric struc perty of C perties of (Water hole - Clothing	sfer throu eability and Fibers, Ya ibers: Physic character ctures: Fat Clothing Clothing ar ding prope	ugh fabrics I measurem arns and Fa sical modifie ristics, effect pric construc- nd Comfort: erty – Effect	- Parameter ent. abric cation of fibe ct of spinning ctional param Thermal res	rs expressin rs - Comfort technique, eters, finishin sistance – W	ng heat a properties texturizing ng. ater vapou adiation ex	of yarns: - Comfort ur diffusion	9	
transm Comfo Effect proper Comfo Physica resistar Flamma	nission- ort Proport proport proport proport of yar ties of ort Proport Proport ability - ability - ook(s) A Das	nass tran Air perme perties of f n structure fabric struc- perty of C perties of (Water hole – Clothing	sfer throu eability and Fibers, Ya bers: Physe character ctures: Fat Clothing Clothing ar ding prope with intern	ugh fabrics I measurem arns and Fa sical modifier ristics, effect pric construct oric construct and Comfort: erty – Effect al spaces.	- Parameter ent. abric cation of fibe ct of spinning ctional param Thermal res	rs expressin rs - Comfort technique, eters, finishir sistance – W operties – R	ng heat a properties texturizing ng. ater vapou adiation ex To	of yarns: - Comfort ur diffusion kchange – tal Hours:	9 9 45	
transm Comfo Effect proper Comfc Physica resistar Flamma Text B 1.	nission- ort Proport proport of yar rties of ort Proport Proport ability - ability - ook(s) 97818- G.song 18456	nass tran - Air perme perties of f n structure fabric struc perty of C perties of (Water hold - Clothing : . R.Alagir 4596789, 2 g, "Improvi 9 539, 201	sfer throu eability and Fibers, Ya ibers: Physe character ctures: Fat clothing Clothing ar ding prope with intern usamy, "S 2010. ng comfort	arns and Fabrics arns and Fa sical modifieristics, effect pric construct and Comfort: erty – Effect al spaces. Science in	- Parameter ent. abric cation of fibe ct of spinning ctional param Thermal res t of fabric pro	rs expressin rs - Comfort g technique, eters, finishin sistance – W operties – R	ng heat a properties texturizing ng. ater vapou adiation ex To nead publi	and mass of yarns: - Comfort ur diffusion kchange – tal Hours:	9 9 45 a ISBN	
transm Comfo Effect proper Comfc Physica resistar Flamma Text Ba 1.	nission- ort Proport proport of yar rties of ort Proport Proport ability - ability - ook(s) 97818- G.song 18456	nass tran - Air perme perties of f n structure fabric struc perty of C perties of (Water hold - Clothing : . R.Alagir 4596789, 2 g, "Improvi 9 539, 201	sfer throu eability and Fibers, Ya ibers: Physe character ctures: Fat clothing Clothing ar ding prope with intern usamy, "S 2010. ng comfort	arns and Fabrics arns and Fa sical modifieristics, effect pric construct and Comfort: erty – Effect al spaces. Science in	- Parameter ent. abric cation of fibe ct of spinning ctional param Thermal res t of fabric pro- clothing com	rs expressin rs - Comfort g technique, eters, finishin sistance – W operties – R	ng heat a properties texturizing ng. ater vapou adiation ex To nead publi	and mass of yarns: - Comfort ur diffusion kchange – tal Hours:	9 9 45 a ISBN	
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SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215 00

Course	e Contents and Lecture Schedule	
S.No.	Торіс	Total Hours
1.1	Introduction to the Concept of Clothing and the Need for Selection	1
1.2	Definition and Components of Clothing Comfort	2
1.3	Psycho-Physiological Factors of Clothing Comfort and Aesthetic Concepts of Clothing	2
1.4	Various Aspects of Clothing Comfort: Thermal, Sensorial, and Body Movement Comfort	2
1.5	Comfort Variables: Thermal and Non-Thermal Comfort Variables	2
2.1	Human-Clothing-Environment System: Introduction to Thermo-Regulation in the Human Body	2
2.2	Heat Balance, Heat Loss, and Thermoregulation through Clothing	2
2.3	Heat Exchange through Clothing and Thermal Comfort Measurement	2
2.4	Parameters for Expressing Thermal Characteristics: Effect of Body Motion and Wind	1
3.1	Moisture Transport in Clothing: Liquid Water Transfer (Wicking and Water Absorption)	2
3.2	Principles and Evaluation of Moisture Vapour Transmission	2
3.3	Factors Affecting Heat and Mass Transfer through Fabrics	2
3.4	Parameters Expressing Heat and Mass Transmission; Air Permeability and Its Measurement	2
4.1	Comfort Properties of Fibers: Physical Modification of Fibers	2
4.2	Comfort Properties of Yarns: Effect of Yarn Structure and Spinning Techniques; Texturizing	2
4.3	Comfort Properties of Fabric Structures: Fabric Constructional Parameters and Finishing	2
5.1	Physical Properties of Clothing and Comfort: Thermal Resistance, Water Vapour Diffusion Resistance, Water Holding Property	2
5.2	Effect of Fabric Properties on Comfort: Radiation Exchange and Flammability	2
5.3	Comfort Properties of Clothing with Internal Spaces	1
Course	e Designer(s)	
1.	Mrs C Premalatha – premalatha@ksrct.ac.in	

DUDIN 00

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

60 PTT 2P1	Textile Product Development	Category	L	Т	Ρ	Credit
60 PTT 2P1	Laboratory	PC	0	0	6	3

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

Pre-requisites

• 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		in the market le examples in		duct life cycle a	and bench ma	arking with	Understand		
CO3	Apply	the knowledge	e of simulation	n for product de	evelopment.		Apply		
CO4	Study	/ & Analyze the	e techno ecor	nomics of each	of the case s	tudies.	Analyse		
CO5	Evalu	Evaluate the end product usage.							
Mappi	ing with Pr	ogramme Out	comes						
COs				POs					
COS	1	2	3	4	5		6		
CO1	-	2	3	3	-		-		
CO2	-	3	3	3	2		-		
CO3	2	2 - 3 3 -							
CO4	3	3 3 3 2 3 -							
CO5	2	2 - 3 2 - 3							
3 - Strong; 2 - Medium; 1 - Some									

Assessment Pattern

Bloom's Category	Lab Experiments	Assessment (Marks)	Model Examination	End Sem Examination
0,	Lab Activity		(Marks)	(Marks)
Remember	25	-	-	-
Understand	25	-	15	15
Apply	-	12	35	35
Analyse	-	13	50	50
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	100

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

K.S.Rangasamy College of Technology – Autonomous R2022								
M. Tech Textile Technology								
60 PTT 2P1 – Textile Product Development Laboratory								
Somester	Hours/Week			Total	Credit	Ма	ximum Ma	rks
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

Lab Manual	
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Hours:90

*SDG 9 – Industry Innovation and Infrastructure **SDG 3 – Good Health and Well Being ***SDG 7 – Affordable and Clean Energy

Course Designer(s)

Dr Bharani Murugesan – bharanim@ksrct.ac.in

BoS Chairman

Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

60	PTT	2P2

TERM PAPER AND SEMINAR	Category	L	Т	Ρ	Credit
TERM FAFER AND SEMINAR	PC	0	0	2	0

- 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.

Pre-requisites

• Nil

Course Outcomes

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

CO1		the relevant s for the prefe	al referred	Understand						
CO2		p scientific, te preparation to			g skills for the research	technical	Apply			
CO3	Apply I	mathematical	ld	Apply						
CO4		nent and analy al application		us complex p	roblems in diff	erent	Analyse			
CO5		Cultivate presentation skills to deliver their work in front of technically qualified audience								
Mappi	ing with Pro	ogramme Out	comes							
COs				POs						
003	1	2	3	4	5		6			
CO1	3	-	2	-	-		-			
CO2	2	3	2	-	-		-			
CO3	3	-	3	-	-		-			
CO4	3	3 - 3 2 2								
CO5	-		-							
3 - St	CO5 - 3 2 - - - 3 - Strong; 2 - Medium; 1 - Some -									

Assessment Pattern

Bloom's Category	Lab Experiment (Mar		Model Examination (Marks)
	Lab	Activity	
Remember	-	-	-
Understand	25	-	25
Apply	25	12	25
Analyse	-	13	50
Evaluate	-	-	-
Create	-	-	-
Total	50	25	100

BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

K	.S.RANGA	SAMY COL	LEGE OF T	ECHNOLOGY			2022	
				I PAPER AND		२		
				Textile Techno		I		
Semester -		Hours / Wee		Total hrs	Credit		<u>kimum M</u>	
	L0	Т0	P 2	30	C 0	CA 100	ES 0	Total 100
	•	•			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 carried out Activity								[9]
Activity			Instructio	ons		Submiss ion week	Eval	uation
Selection of area of interest and Topic Stating an Objective	objecti	An area of interest, topic has to be selected and 2 nd week				2 nd	3 % Based of thou current relevar	•
Collecting Information about chosen area & topic	society 2.List 2 3.List 3 4. List 5. List New 6. List 7. Atta	/ 2 journals 3 conference 1 thesis title 5 web prese /s sites) 6 authors wh ch a call for	es, symposia ences (mailir no publish re papers (CFI	s or profession a or workshops ng lists, forums, egularly in your P)from your are sium in the chos	area	3rd week	3% (the se informa must b specific interna and na standa	ation e area c and of tional tional
Collection of Journal papers in the topic in the context of the objective – collect 20 & then filter	 Proviusing digita When Pick ways mear Favo And Favo indicat recent Pick gain a Find your schem Mark work 	g- Based on al libraries ar picking pap papers that a and/or that ingful surve ur papers fro conferences ur—firstllor f ed in other p papers, a recent surve topic area (or e/categorization the hard of in the hard of	the objective and Google S pers to read are related t are in the sa y can be write om well-know oundational people's survey vey of the file s with respect classification toopy of pape	- tryto: o each other in ame field so tha tten wn journals llpapers in the f /eypaper),Favc eld so you can o ct to each other	some at a field (as bur more quickly and to mplete	4th week	6% (the standar papers reason selectio	rd and for

Bos Chairman Head of the Department Dopartment of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

Reading and notes for first 5 papers	 Reading Paper Process For each paper form a Table 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 	5th week	8% (the table given should indicate your understanding of the paper and the evaluation is based on your
	 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) 		conclusions about each paper)
Reading and notes for next5 papers	Repeat Reading Paper Process	6th week	8% (the table given 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 Sections of	Write an introduction and background sections	10 th week 11 th wee	5% (clarity)
the paper	Write the sections of your paper based on the classification / categorization diagram in keeping with	k k	10% (this component will
Passed in BoS Me	eting held on 22/12/2022		BoS Chairman

Passed in BoS Meeting held on 22/12/2022 Approved in Academics Council Meeting held on 07/01/2023 BoS Chairman Head of the Department Department of Textile Technology K S Rangasamy Gollege of Technology TIRUCHENGODE-637 215

	the goals of your survey		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)



BoS Chairman Head of the Department Dopartment of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

COURSES OF STUDY

(For the candidates admitted in 2023-2024)

SEMESTER III

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С
	THEORY							
1.	60 PTT 301	Protective Textiles	PC	3	3	0	0	3
2.	60 PTT E4*	Professional Elective IV	PE	3	3	0	0	3
3.	60 PTT E5*	Professional Elective V	PE	3	3	0	0	3
4.	60 PTT E6*	Professional Elective VI	PE	3	3	0	0	3
		PRACTICALS	•					
5.	60 PTT 3P1	Project Work - Phase I	CG	12	0	0	12	6
	Total					0	12	18



K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

M.E. / M.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2023-2024)

THIRD SEMESTER

S.			Duration of	Weighta	Minimum Marks for Pass in End Semester Exam			
No.	Course Code	Name of the Course	Internal Exam	Continuous Assessment*		Max. Marks	End Semester Exam	Total
THEORY								
1.	60 PTT 301	Protective Textiles	2	40	60	100	45	100
2.	60 PTT E4*	Professional Elective IV	2	40	60	100	45	100
3.	60 PTT E5*	Professional Elective V	2	40	60	100	45	100
4.	60 PTT E6*	Professional Elective VI	2	40	60	100	45	100
	PRACTICAL							
5.	60 PTT 3P1	Project Work - Phase I	3	60	40	100	45	100

*CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

**End semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for theory End Semester Examination and 40 marks for practical End semester Examination.



60 PTT 301	Protective Textiles	Category	L	Т	Р	Credit
00 FTT 301	Protective rextiles	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.

Pre-requisites

• Nil

Course Outcomes

On the	On the successful completion of the course, students will be able to									
CO1	Gain	knowledge or	selection of	fibres for pro	tective clothin	ng	Understand			
CO2	Gain	knowledge or	selection of	appropriate fa	abric structure	es	Understand			
CO3	Analy	sis the clothir	ig constructio		Analyse					
CO4	Unde clothi	rstand differei ng	tective	Understand						
CO5	Analy clothi	vsis and evalu ng	otective	Analyse						
Mappi	ing with Pro	ogramme Out	comes							
COs		_		POs						
003	1	2	3	4	5		6			
CO1	2	-	-	3	2		2			
CO2	1	-	2	3	3		2			
CO3	2	2	2	3	2		2			
CO4	-	-	2	2	2		2			
CO5	3	3	3	2	3		3			
3 - Sti	rong; 2 - Me	dium; 1 - Som	е							

Assessment Patt	ern		
Bloom's Category		ssessment Tests arks)	End Sem Examination (Marks)
Calegory	1	2	
Remember	30	10	20
Understand	30	10	20
Apply	-	10	20
Analyse	-	30	40
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllabu	IS							
	K.S.	Rangasamy		f Technolog		nous R202	2	
				Fextile Tech				
		6 Hours/Weel		- Protective		Me	vine men	l. e
Semes	ster		K P	Total Hours	Credit	CA	ximum Mar ES	KS Total
	3	0	Р	45	3	40	60	100
	equirements	0	0		5	-10	00	100
	ity and propert	ies of hiah	performar	nce fibres fo	or various p	orotective o	lothina –	9
	al composition a							
Yarn ar	nd Fabric Requi	rements						
	of yarns; woven			ven fabric st	ructures, me	thods of p	roduction,	9
	f structure on the		nce					
	g Construction			_	_			
	of construction							0
	cold, ballistic pr / laminated in di							9
	tiles – variable e							
	ng of Protective		, otootivo g					
	of finishes - fire	•	nishes, wat	er repellent i	finishes, anti	- microbia	l finishes;	9
	al finishes agair							9
	ve finishes for h	ealth care g	arments					
-	Evaluation							
	ion of protective							0
	mal protective pe ageing, sunligh							9
	standards for pro					y, impact p	nopenies,	
		loon o gam				Tot	tal Hours:	45
Text Bo	ook(s):							
. /	Adanur S., "Well	ngton sears	handbook	of Industrial t	extiles" Tech	nomic publ	lishing co.	
-	nc., 1995, ISBN	•				•	U	
	Allison Mathews			m, "Medical a	nd Hygiene -	Textile Proc	duction – A I	nand
	oook" Intermedia				,,,			
Referer								
	Anand S.C., Ken							als for
r	nealth care", Wo							
	Anand S.C., "Me							
	Chellamani K.P.				Technical T	extiles", SI	FRA, 1999.	
*SDG 9	- Industry Innov	ation and Ir	frastructure	е				

SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy



S.No	Торіс	Total Hours
Modu	le 1: Fibre Requirements	
1.1	Suitability of high-performance fibres for various protective clothing	2
1.2	Chemical composition of high-performance fibres	2
1.3	Physical structure of high-performance fibres	2
Modu	le 2: Yarn and Fabric Requirements	
2.1	Types of yarns: woven, knitted, and non-woven fabric structures	2
2.2	Methods of production of yarns and fabric structures	3
2.3	Effect of fabric structure on performance	2
Modu	le 3: Clothing Construction	
3.1	Methods of garment construction for protective end uses like cold and ballistic protection	3
3.2	Use of different fabric types (knitted, woven, and non-woven) in protective clothing	3
3.3	Coated/laminated fabrics and use of interlining and composites	3
3.4	3D structures and high-tech textiles – variable electronics in protective	3
	garments	
3.5	Protective garments for industrial and apparel end uses	3
Modu	le 4: Finishing of Protective Clothing	
4.1	Types of finishes – fire retardant, water repellent, antimicrobial finishes	3
4.2	Chemical finishes against radiation and chemicals	3
4.3	Methods of applying finishes for healthcare protective garments	3
Modu	le 5: Quality Evaluation	
5.1	Evaluation of protective fabrics and desirable properties	3
5.2	Testing methods for thermal protective performance, abrasion, and wear	3
	resistance	
5.3	Evaluation of resistance to mildew, ageing, sunlight, chemical, electrostatic	3
	and electrical resistivity, and impact properties	
5.4	ASTM standards for protective garments	3

1. Dr Saravanan.K - saravanan.k@ksrct.ac.in



60 PTT 3P1	PROJECT WORK – PHASE I	Category	L	Т	Ρ	Credit
00 FTT 3FT	FROJECT WORK - FRASET	PC	0	0	12	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

Pre-requisites

• Nil

Course Outcomes

On the se	uccessful o	completion of	the course, s	students will b	be able to						
CO1		the relevant I d journals and h.					Understand				
CO2		ferent experir ational/analyt		ques/differen	t software/		Apply				
CO3	Design	and develop	an experime	ntal set up/ e	quipment/tes	ting.	Analyse				
CO4 Conduct tests on existing setups / equipment's and draws logical conclusions from the results after analyzing them. Analyse											
CO5 Work in a research environment or in an industrial environment Apply											
Mapping	with Pro	gramme Out	comes								
COs —				POs							
COS	1	2	3	4	5		6				
CO1	3	-	-	-	2		2				
CO2	2	-	3	-	2		2				
CO3	3 - 3 3 3 3										
CO4	3	-	3	2	3	3					
CO5	2 3 3										
3 - Stron	ig; 2 - Med	lium; 1 - Som	е								

Assessment Pattern

Rev	view I (R1)		Review	v II (R2)	Revie	w III (R	3)		Internal
	(Internal Assessment: 100 Marks)								
Literature Survey	Topic Identification & Justification	Work Plan	Approach	Conclusion	Demo- Existing System	Presentation	Report	Total (R1+ R2+R3)	100
10	10	10	20	20	10	10	10	100	

Passed in BoS Meeting held on 12/05/2023

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



	K.\$	S.Rangasa	amy Colle	ege of Tec	hnology –	Autonom	ous R2022	2	
					e Technol				
		60	PTT 3P1	- PROJEC	T WORK	– PHASE			
Semeste	r	Н	ours/Wee	ek 📃	Total	Credit	Max	ximum Ma	arks
Jemeste	•	L	Т	Р	Hrs	С	CA	ES	Total
		0	0	12	90	6	100	-	100
Methodology	 The analy data Ser diss Thr Eac Interior The problesion of the state The report The Proje 	e Project sis of a, determin minar shou sertation w ree reviews ch review h ernal evalu e final exar em tement an e prelimin t e work has	should in hing solution ork as per swill be control be control has to be control be ation has mination solution d a literaturary results	on and mu ed on the a the commonducted b evaluated f to be done hall consis ure review s (if availa	st preferab area in which on instruct or a commi for 100 mai for 100 mai for 100 mai for 100 mai for 100 mai ble) of the		gn, genera t the individ lidate has branches o ect experts report con may also t	ation/colled dual contri undertaked of M.E/M. s usisting of a be discuss	bution n the Tech a detailed aed in the

*SDG 9 – Industry Innovation and Infrastructure

**SDG 3 – Good Health and Well Being

***SDG 7 – Affordable and Clean Energy

Course Designer(s)

Dr Bharani Murugesan - bharanim@ksrct.ac.in



K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

COURSES OF STUDY

(For the candidates admitted in 2023-2024)

SEMESTER IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С
1.	60 PTT 4P1	Project Work - Phase II	CG	48	0	0	24	12
		Total		48	0	0	24	12



K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

M.E. / M.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2023-2024)

FOURTH SEMESTER

S.	Course	Name of the Course	Duration of	Weighta	ge of Mark	(S	Minimum Marks for Pass in End Semester Exam		
No.	Code		Internal Exam	Continuous Assessment*		Max. Marks	End Semester Exam	Total	
		PRAC	CTICAL						
1.	60 PTT 4P1	Project Work - Phase II	3	60	40	100	45	100	

*CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

**End semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for theory End Semester Examination and 40 marks for practical End semester Examination.



60 PTT 4P1	PROJECT WORK – PHASE II	Category	L	Т	Ρ	Credit
00 FTT 4FT	PROJECT WORK - PHASE II	PC	0	0	24	12

• 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.

Pre-requisites

60 PTT 3P1

Cours	se Outcor	nes									
On the	e successf	ul completion o	f the course, s	students will b	be able to						
CO1		ribe the proble			nmarize the I	iterature for	Apply				
CO2	Illust	rate the suitable	e design of ex	periments inc	luding experi	mental plan.	Apply				
CO3	Expl work	ain the concept	s of design ar	id developme	nt of selected	I research	Apply				
CO4 Construction, and fabrication of innovative product/system for the project Analyse											
CO5 Use various tools of testing and statistical analysis for the data in order to draw relevant conclusions. Apply											
Mappi	ing with F	rogramme Ou	tcomes								
COs				POs							
COS	1	2	3	4	5		6				
CO1	3	-	2	-	-		2				
CO2	2	-	3	2	2		2				
CO3	CO3 3 - 3 3 3 2										
CO4	4 3 - 3 3 3 3										
CO5	5 2 3 3 2 3 3										
3 - St	rong; 2 - N	ledium; 1 - Son	ne								

Assessment Pa	ttern									
(Internal Asse	Internal Assessment (60) (Internal Assessment: 60 Marks + End Semester Examination: 40 Marks)									
Items	Review 1 Review 2		Review 3	End Semester (40)						
Marks	5	10	15	30	40					
		Total interr	nal marks(60)							



III002490126040100It 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	K.S.Rangasamy College of Technology – Autonomous R2022										
SemesterHours/WeekTotal HrsCreditMaximum MarksLTPHrsCCAESTotalIII002490126040100It is a continuation of Project work started in semester III. Students have to submit the report inprescribed format and also present a seminar. The dissertation should be presented in standard formatas provided by the department. The candidate has to prepare a detailed project report consisting ofintroduction 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 tobe presented in front of the examiners panel consisting of an approved external examiner, an internal	0,										
SemesterLTPHrsCCAESTotaIII002490126040100It 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	60 PTT 4P1 - PROJECT WORK – PHASE II										
LIPHrsCCAESTotaIII002490126040100It 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	Somostor	Hours/Week Total Credit Maximum Marks									
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	Semester	L T P Hrs C CA ES Total									
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											
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	It is a continuation of Project work started in semester III. Students have to submit the report in										
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	prescribed format and also present a seminar. The dissertation should be presented in standard format										
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											
(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	as provided	by the depa	artment. The	e candidate	has to prepa	are a detaile	a project re	port consis	ung or		
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	introduction	of the probl	em, problen	n statement	, literature re	eview, objec	ctives of the	work, meth	nodology		
be presented in front of the examiners panel consisting of an approved external examiner, an internal	(experiment	al set up or	numerical d	letails as the	e case may	be) of soluti	on and resu	Its and disc	cussion.		
	The report must bring out the conclusions of the work and future scope for the study. The work has to										
examiner and a guide, co-guide etc. as decided by the Head and PG coordinator. The candidate has t	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.	be in regula	r contact wit	th his/her gu	uide.							

*SDG 9 - Industry Innovation and Infrastructure

**SDG 3 – Good Health and Well Being

***SDG 7 – Affordable and Clean Energy

Course Designer(s)

Dr Bharani Murugesan - bharanim@ksrct.ac.in



60 PTT E11	Alternative Spinning Systems	Category	L	Т	Ρ	Credit
OUFILEII	Alternative Spinning Systems	PC	3	0	0	3

- 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.

Pre-requisites

• Nil

Course Outcomes

On the successful completion of the course, students will be able to									
CO1	Explai	Explain the process parameters for producing rotor spun yarn. Understand							
CO2	Under	Understand DREF-2, DREF-3 spinning systems Understand							
CO3	Gain k	nowledge on	air vortex sp	inning techni	que.	Understand			
CO4	Under	stand the cor	ncept of new	spinning tech	nologies	Understand			
CO5		Gain knowledge on wrap yarn and their applications. Understand							
Mappi	ing with Pro	gramme Out	comes			· · · · · · · · · · · · · · · · · · ·			
COs				POs					
COS	1	2	3	4	5	6			
CO1	3	-	3	3	2	2			
CO2	-	-	3	3	2	2			
CO3	-	-	3	3	2	2			
CO4	-	-	3	3	2	2			
CO5	-	3 2 2 2		2					
3 - St	3 - Strong; 2 - Medium; 1 - Some								

Assessment Pattern

Bloom's Category		ssessment Tests arks)	End Sem Examination (Marks)
Calegory	1	2	
Remember	30	30	34
Understand	30	30	66
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllabus										
K.S.Rangasamy College of Technology – Autonomous R2022										
M. Tech Textile Technology										
60 PTT E11- Alternative Spinning Systems										
Electi	ve h	lours/Wee		Total	Credit		ximum Mar	ks Total		
	L T P Hours C CA ES I 3 0 0 45 3 40 60									
		0	0	45	3	40	60	100		
Rotor Spinning Principle of open end spinning; description of the working of the rotor spinning; requirements of the raw materials; preparation of the sliver for rotor spinning; yarn formation and its structure; yarn withdrawal and winding; design of rotor, opening roller, transport tube, navel and their implications on production and yarn quality; developments in rotor spinning machine; production limits; process control; techno economic comparison with ring spinning.										
Friction Spinning Principle of yarn formation - DREF-2, DREF-3 spinning systems; developments in friction spinning systems; raw material requirement; effect of process variables on yarn quality; 9 application of these machines for different end products; the economics; technological limitations.										
Descript applied requiren	Spinning tion of the yarn in this machin nent; process va Spinning Techn	e; structure riables; pro	e and qua	lity of the a	air-jet spun			9		
Product of the p	ion of yarn in PL roduction of doub	Yfil, self twi		atic, Bobtex	spinning syst	tems; worki	ng details	9		
	farns arns and core sp ion; yarn charact				nomics of th		ds of yarn tal Hours:	6 45		
Text Bo	ook(s):					101	ai noui 3.	75		
1 L	_awrence C. A., ' SBN-13: 978 1 8		• •	ning technolo	ogy" Wood he	ead publishi	ing, 2010,			
2. k	Klein W., "Rieter	Manual of s	pinning" <u>,</u> V	ol.5&6, Riete	r Machine W	orks, Winte	rthur, 2014.			
Referen										
1. (Oxtoby E., "Spun	Yarn Tech	nology", Bu	tterworths, Lo	ondon, 2001.					
2. k	Klein W., "New S	pinning Met	thods ", The	e Textile Insti	tute, Manche	ster, 2003.				
<u> </u>	Dyson E., "Rotor Stock Port, 2003.	Spinning, T					le Press, Ne	w Mills,		
	Salbotra K.R. and Ishtiague S.M. "Rotor Spinning, its advantages." Limitations and Prospects									
*SDG 9 – Industry Innovation and Infrastructure										

*SDG 9 – Industry Innovation and Infrastructure **SDG 3 – Good Health and Well Being

***SDG 7 – Affordable and Clean Energy



Cours	e Contents and Lecture Schedule	
S.No.	Торіс	Total Hours
1.1	Principle of Open End Spinning	1
1.2	Description of Rotor Spinning: Working, Yarn Formation, and Structure	2
1.3	Raw Material Requirements and Sliver Preparation for Rotor Spinning	2
1.4	Design of Rotor, Opening Roller, Transport Tube, Navel, and Their Impact on Yarn Quality and Production	2
1.5	Developments in Rotor Spinning Machines: Production Limits and Process Control	2
1.6	Techno-Economic Comparison of Rotor Spinning with Ring Spinning	3
2.1	Principle of Yarn Formation in Friction Spinning: DREF-2 and DREF-3 Systems	2
2.2	Developments in Friction Spinning, Raw Material Requirements, and Effect of Process Variables on Yarn Quality	2
2.3	Applications and Economic Considerations of Friction Spinning for Different End Products	2
3.1	Air-Jet Spinning: Yarn Production Process and Feasibility of Higher Draft	2
3.2	Structure and Quality of Air-Jet Spun Yarn and Raw Material Requirements	2
3.3	Production Using Airvortex System: Process Variables and Applications	2
4.1	Introduction to Other Spinning Technologies: PLYfil, Self Twist, Electrostatic, and Bobtex Spinning Systems	2
4.2	Working Details and Production of Double-Rove Yarns	2
5.1	Wrap Yarns and Core Spun Yarns: Production Methods and Use of Raw Materials	2
5.2	Economics of Wrap Yarn Production and Core Spun Yarn Production	2
5.3	Yarn Characteristics and Applications of Wrap and Core Spun Yarns	2

Course Designer(s)

1. Dr Bharani Murugesan - bharanim@ksrct.ac.in



60 PTT E12	Characterization of Textile	Category	L	Т	Ρ	Credit
	Polymers	PC	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.

Pre-requisites

• Nil

Course Outcomes

ooun	oodise outcomes									
On the	On the successful completion of the course, students will be able to									
CO1	Gain I	Gain knowledge on the dynamics of molecular weight Understan								
CO2	Under	Understand molecular structure characterization Understan								
CO3	Analy	sis of differen	t thermal prop	perties		Analyse				
CO4	Gain	knowledge on	optical & ele	ectron microso	сору	Understand				
CO5	Under	rstand surface	e energy mea	surements		Understand				
Mappi	Mapping with Programme Outcomes									
COs		POs								
COS	1	2	3	4	5	6				
CO1	3	2	3	2	2	2				
CO2	2	2	3	2	2	2				
CO3	3	2	3	2	2	2				
CO4	2	1	3	2	2	2				
CO5	2	2 2 3 2 2 2								
3 - St	3 - Strong; 2 - Medium; 1 - Some									

Assessment Pattern

Bloom's	Continuous As	sessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	30	10	20
Understand	30	10	20
Apply	-	10	20
Analyse	-	30	40
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllabus									
K.S.Rangasamy College of Technology – Autonomous R2022									
M. Tech Textile Technology									
60 PTT E12 - Characterization of Textile Polymers									
Elective	Н	ours/Weel		Total	Credit		<u>ximum Mar</u>		
	L I P Hours C CA ES							Total 100	
I	I 3 0 0 45 3 40 60								
Molecular Weight Polymer solution thermo dynamics; molecular weight and molecular dimensions by end group analysis, osmometry, light scattering, viscometry, gel permeation chromatography, high performance liquid chromatography.									
Molecular	Structure tructure Cha			ared, NMR, I	UV–visible, R	aman spec	ctroscopy,	9	
	perties by di				ferential therr			9	
Structural Optical and	Properties	nicroscopy;	TEM, SE	EM, AFM, X	(-ray scatter			9	
					nod, porosim	-		9	
						Tot	al Hours:	45	
Text Book(s):								
1. Stan	ım M., "Polyn	ner surface	s and Interf	aces", Sprinę	ger 1 st edition	, 2008.			
2. Sper	ling, "Introduo	ction to Phy	sical Polyn	ner Science,"	Wiley Public	ation, 2015	j		
Reference(s):								
1. Campell D. and White J.R, "Polymer characterization, Physical Techniques", McGraw – Hill, New York. 2000.									
2. Bill n	nayer, "Textb	ooks of Pol	ymer Scien	ice," 3 rd editio	on., Wiley Pu	blication, 20	004.		
*SDG 9 – Industry Innovation and Infrastructure									

*SDG 9 – Industry Innovation and Infrastructure **SDG 3 – Good Health and Well Being ***SDG 7 – Affordable and Clean Energy



Course Contents and Lecture Schedule

S.No.	Торіс	Total					
		Hours					
1.1	Introduction to Polymer Solution Thermodynamics						
1.2	Molecular Weight and Dimensions by End Group Analysis and Osmometry						
1.3	Molecular Weight Determination by Light Scattering and Viscometry	2					
1.4	Gel Permeation Chromatography and High-Performance Liquid	2					
	Chromatography						
2.1	Introduction to Molecular Structure Characterization	1					
2.2	Characterization Using Infrared and NMR Spectroscopy	2					
2.3	Characterization Using UV–Visible and Raman Spectroscopy	2					
2.4	Characterization Using Mass Spectroscopy	1					
3.1	Introduction to Thermal Properties of Polymers	1					
3.2	Thermal Properties by Differential Scanning Calorimetry (DSC) and	2					
	Differential Thermal Analysis (DTA)						
3.3	Thermo Gravimetry (TGA) and Thermo-Mechanical Analyzer (TMA)	2					
3.4	Dynamic Mechanical and Dielectric Analysis	2					
4.1	Optical and Electron Microscopy: TEM, SEM, and AFM	2					
4.2	X-ray Scattering from Polymers and Briefregence	2					
4.3	Crystallinity by Density Measurements	1					
5.1	Surface Area and Pore Volume Measurements by B.E.T. Method	2					
5.2	Porosimetry for Surface Area Measurement	2					
5.3	Surface Energy and Particle Size Measurements	2					
Course	Designer(s)						

1. Mrs C Premalatha - premalatha@ksrct.ac.in



60 PTT E13		Category	L	Т	Ρ	Credit
OU FII EIS		PC	3	0	0	3

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

Pre-requisites

• Nil

Course Outcomes

oblise outcomes										
On the successful completion of the course, students will be able to										
CO1	Gain I	Gain knowledge on materials available for biomedical applications Understand								
CO2	Explai	n application	of health car	e and its by-p	oroducts		Understand			
CO3	Select	t bandages fo	or various end	l uses.			Apply			
CO4	Under	stand the diff	erent types o	f wound dres	sings		Understand			
CO5	Under	stand the pra	ctical uses of	f implantable	products		Understand			
Mappin	Mapping with Programme Outcomes									
COs –				POs						
COS	1	2	3	4	5		6			
CO1	3	2	3	3	2		2			
CO2	2	2	3	3	2		2			
CO3	2	1	3	2	2		2			
CO4	2	2	3	2	2		2			
CO5	2	2 1 3 2 2 2								
3 - Stro	3 - Strong; 2 - Medium; 1 - Some									

Assessment Pattern							
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)				
Category	1	2					
Remember	30	10	10				
Understand	30	20	60				
Apply		30	30				
Analyse			-				
Evaluate			-				
Create			-				
Total	60	60	100				



Sylla	bus								
		K.S.F	Rangasamy			<mark>jy – Autono</mark> r	nous R202	2	
					Fextile Tech				
					3 - Medical				
Ele	ctive		lours/Wee		Total	Credit		ximum Mar	
_	1		T	P	Hours	C	CA	ES	Total
Diam	ı aterials	3	0	0	45	3	40	60	100
-					h			te viele .	-
					benaviour of	Different Typ	es of Bioma	ateriais ;	5
	1 1		iological bio						
			e Products						
						on of nano te			10
			d barrier ma		in nealthca	re; infection	control ar	id barrier	
	lages	Sina lieale		alenais.					
	-	d prossura	aarmente	- Alastic an	d non elastic	compressio	n handada	s support	
						bandages; b			10
end u		bundagoo	, banaagin	g toxtiloo, c		bandagee, a	anaagoo n		
	nd Dres	sing							
Wour	nd – typ	es, healing	process; r	equirement	s of wound a	dressing; wou	und care m	aterials -	10
						igs; advance			
Impla	antable	Products							
						ons, specifica			10
their	applicat	ons; vascu	ılar grafts,	artificial liga	aments, artif	icial tendons	; scaffolds	for tissue	10
engin	eering;	ntelligent to	extiles for m	nedical appl	ications				
-							To	tal Hours:	45
lext	Book(s)								
1.				•		and Hygiene	Textile Pro	duction – A	
				0,	ublications, 2				
2.						n S., "Medica	al Textiles a	nd Biomate	rials for
			od head Pu	blishing Lto	. 2006.				
Refer	ence(s)			Durania	"D'	Duin sin la			
1.					ashington, l	s – Principles	s and Applic	cations", CR	C
~					*				
2.						ISBN: 18557			
3.						Textile Institu			
4.						l Textiles"' Te	echnomic F	ublishing C	o., Inc.,
					676-340-1.				
*SDG			ation and Ir		e				

SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy



S.No.	Торіс	Total Hours
1.1	Introduction to Biomaterials: Definitions and Overview	1
1.2	Classifications and Behavior of Different Types of Biomaterials: Natural, Polymeric, and Biological Biomaterials	2
1.3	Behavior and Properties of Biomaterials	2
2.1	Introduction to Textile-Based Healthcare and Hygiene Products	2
2.2	Application of Nanotechnology in Medical Hygiene Textiles	2
2.3	Advanced Textile Materials in Healthcare: Infection Control and Barrier Materials	2
2.4	Plasma-Treated Barrier Materials	2
3.1	Bandages and Pressure Garments: Elastic and Non-Elastic Compression Bandages	2
3.2	Support and Retention Bandages, Bandaging Textiles	2
3.3	Evaluation of Bandages and Their Use for Various Applications	2
4.1	Wound Types and Healing Process	2
4.2	Requirements of Wound Dressings	2
4.3	Wound Care Materials: Types, Advantages, and Limitations	3
4.4	Testing of Wound Dressings and Advanced Wound Dressings	3
5.1	Introduction to Implantable Products: Sutures, Vascular Grafts, Artificial Ligaments, and Artificial Tendons	3
5.2	Scaffolds for Tissue Engineering and Intelligent Textiles for Medical Applications	2

1. Dr N Sukumar - sukumar@ksrct.ac.in



60 PTT E21	Theory of Drafting and	Category	L	Т	Ρ	Credit
OU FII EZI	Twisting	PC	3	0	0	3

- 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..

Pre-requisites

• Nil

Course Outcomes

Cours	e Outcomes	5					
On the	successful	completion of	the course, s	students will b	be able to		
CO1	Under	stand the Ele	ments of yarı	n geometry			Understand
CO2	Gain I	knowledge on	fibre migration	on for filamer	nt and spun y	arns	Understand
CO3	Under yarns	stand the ana	alysis of tensi	le behaviour	of filament ar	nd spun	Analyse
CO4	Gain	knowledge on	mechanism	of blended ya	arn		Understand
CO5	Under syster	stand structuns	re properties	relationship f	or various sp	inning	Understand
Mappi	ng with Pro	gramme Out	comes				
COs				POs			
COS	1	2	3	4	5		6
CO1	3	2	3	3	2		2
CO2	2	1	3	3	2		2
CO3	3	2	3	2	2		2
CO4	2	2	3	3	2		2
CO5	2	2	3	3	2		2
3 - Str	ong; 2 - Mec	lium; 1 - Som	е				

Assessment Pattern

Assessment I alle									
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)						
Category	1	2							
Remember	30	10	10						
Understand	30	20	50						
Apply	-	20	30						
Analyse	-	10	10						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						

		K.S.I	kangasam		f Technolog Fextile Techi	y – Autonon	nous R202	2	
			60 PTT			nology ng and Twist	ina		
			Hours/Wee		Total	Credit		ximum Mar	ks
Ele	ective			P	Hours	C	CA	ES	Total
		3	0	0	45	3	40	60	100
′ arn	Geome	try							
Elem	ents of	yarn georr				plication to y lensity and ra			9
		netry of fold		oounnation	or puoting a			ig donony	
	e Migra								
Migra	ation cha	racteristics	s in continu	ous filament	t and spun ya	arns; effect o	f various pa	arameters	9
					ion in yarn;	effect of r	nigration	on tensile	3
			s of the yar	'n					
	n Mecha								
						ntinuous filar			9
	effect	of fibre pr		d doomotru	cal continuira	ation of varn	on the te	nella and	
hand				d geometri					
	ling prop	erties of ya	irn; design			tain functiona			
Blen	ing prop Ided Ya	erties of ya	irn; design i cs	of yarn struc	ctures for cert	tain functiona	l uses		9
Blen Blend	ling prop 1ded Ya i d irregula	erties of ya r n Mechar arity; meas	irn; design i cs urement of	of yarn struc	egularity; con	tain functiona	ll uses ation balar	nce; effect	9
Blen Blenc of pro	ing prop nded Ya d irregula operties	erties of ya r n Mechan arity; meas of constitue	irn; design ics urement of ent fibres a	of yarn struc blending irre nd blend cor	egularity; con	tain functiona	ll uses ation balar	nce; effect	9
Blen Blenc of pro Stru	ing prop nded Ya d irregula operties icture - I	erties of ya rn Mechan arity; meas of constitue Properties	irn; design ics urement of ent fibres at Relations	of yarn struc blending irre nd blend cor nip	ctures for cert egularity; con mposition on	tain functiona acept of elong behaviour of	il uses jation balar blended ya	nce; effect arns	9
Blen Blenc of pro Stru Struc	ling prop nded Ya d irregula operties icture - I cture - pr	erties of ya rn Mechan arity; meas of constitue Properties operty rela	irn; design ics urement of ent fibres an Relations itionship in	of yarn struc blending irre nd blend cor nip	ctures for cert egularity; con mposition on uced from rin	tain functiona	il uses jation balar blended ya	nce; effect arns	
Blen Blenc of pro Stru Struc	ling prop nded Ya d irregula operties icture - I cture - pr	erties of ya rn Mechan arity; meas of constitue Properties operty rela	irn; design ics urement of ent fibres an Relations itionship in	blending irrend blending irrend blend cor hip yarns produ	ctures for cert egularity; con mposition on uced from rin	tain functiona acept of elong behaviour of	il uses jation balar blended ya otor spinnir	nce; effect arns	
Blen Blenc of pro Struc Struc spinn	ling prop nded Ya d irregula operties icture - I cture - pr	erties of ya rn Mechan arity; meas of constitue Properties operty rela	irn; design ics urement of ent fibres an Relations itionship in	blending irrend blending irrend blend cor hip yarns produ	ctures for cert egularity; con mposition on uced from rin	tain functiona acept of elong behaviour of	il uses jation balar blended ya otor spinnir	nce; effect arns ng, friction	9
Blen Blenc of pro Stru Struc spinn Text	ing prop nded Ya d irregula operties icture - I cture - pr ning, airje Book(s)	erties of ya rn Mechan arity; meas of constitue Properties operty rela at spinning	urn; design ics urement of ent fibres an Relations tionship in and other r	of yarn struct blending irrend blend cor nip yarns produt new spinning	ctures for cert egularity; con mposition on uced from rin g systems.	tain functiona acept of elong behaviour of	al uses gation balar blended ya otor spinnir To t	nce; effect arns ng, friction tal Hours:	9
Blen Blenc of pro Struc Struc spinn	ing prop nded Ya d irregula operties icture - I cture - pr ning, airja Book(s Hearle	erties of ya rn Mechan arity; meas of constitue Properties operty rela et spinning : a J.W.S., G	rn; design ics urement of ent fibres an Relations titionship in and other r rosberg P.	of yarn struct blending irrend blend cor nip yarns produt new spinning	egularity; con mposition on uced from rin g systems.	tain functiona acept of elong behaviour of g spinning, ro	al uses gation balar blended ya otor spinnir To t	nce; effect arns ng, friction tal Hours:	9
Blen Blenc of pro Struc Struc spinn Text 1.	hing prop nded Yai d irregula operties icture - I cture - pr hing, airje Book(s) Hearle fabrics	erties of ya rn Mechan arity; meas of constitue Properties operty related st spinning : : : : : : : : : : : : : : : : : : :	rn; design ics urement of ent fibres an Relationsl tionship in and other r rosberg P. terscience,	blending irrend blending irrend blend cor hip yarns produ new spinning and Baker S 2008 New Y	ctures for cert egularity; con mposition on uced from rin g systems. 5., "Structural York.	tain functiona acept of elong behaviour of g spinning, ro I Mechanics o	al uses gation balar blended ya otor spinnir To f fibres, ya	nce; effect arns ng, friction tal Hours:	9 45
Blen Blenc of pro Stru Struc spinn Text	ing prop nded Ya d irregula operties icture - I titure - pr ning, airje Book(s) Hearle fabrics	erties of ya rn Mechan arity; meas of constitue Properties operty related at spinning : : : : : : : : : : : : : : : : : : :	rrn; design ics urement of ent fibres an Relations tionship in and other r rosberg P. terscience, fartindale J	blending irrend blending irrend blend cor hip yarns produ new spinning and Baker S 2008 New Y	egularity; con mposition on uced from rin g systems. S., "Structural York. ardino F.L., "T	tain functiona acept of elong behaviour of g spinning, ro	al uses gation balar blended ya otor spinnir To f fibres, ya	nce; effect arns ng, friction tal Hours:	9 45
Blen Blenc of pro Struc Spinn Text 1.	ing prop nded Ya d irregula operties icture - I cture - pr ning, airje Book(s) Hearle fabrics Goswa Applic rence(s)	erties of ya rn Mechan arity; meas of constitue Properties roperty rela et spinning : e J.W.S., G s", Wiley In ami B.C., M ations", Wi	Irn; design ics urement of ent fibres an Relations tionship in and other r rosberg P. terscience, Martindale J ley Interscience	blending irrend blending irrend blend cor nip yarns produ new spinning and Baker S 2008 New N .G. and Sca ence, 2010	ctures for cert egularity; con mposition on uced from rin- g systems. 5., "Structural York. ardino F.L., "T New York,.	tain functiona acept of elong behaviour of g spinning, ro I Mechanics o Fextile Yarns:	al uses gation balar blended ya otor spinnir To f fibres, ya Technolog	nce; effect arns ng, friction tal Hours: arns and ny, Structure	9 45
Blen Blenc of pro Struc Struc spinn Text 1.	ing prop nded Yar d irregula operties icture - I cture - pr hing, airje Book(s Hearle fabrics Goswa Applic rence(s Hearle	erties of ya rn Mechan arity; meas of constitue Properties roperty related soperty related by J.W.S., G s", Wiley In ami B.C., M ations", Wi c J.W.S., T	Irn; design ics urement of ent fibres an Relations tionship in and other r rosberg P. terscience, Martindale J ley Interscience	blending irrend blending irrend blend cor nip yarns produ new spinning and Baker S 2008 New N .G. and Sca ence, 2010	ctures for cert egularity; con mposition on uced from rin- g systems. 5., "Structural York. ardino F.L., "T New York,.	tain functiona acept of elong behaviour of g spinning, ro I Mechanics o	al uses gation balar blended ya otor spinnir To f fibres, ya Technolog	nce; effect arns ng, friction tal Hours: arns and ny, Structure	9 45
Bler Blend of pro Struc Struc spinn Text 1. 2. Refe	ing prop nded Yar d irregula operties icture - I cture - pr ning, airje Book(s) Hearle fabrics Goswa Applic rence(s) Hearle Maryla	erties of ya rn Mechan arity; meas of constitue Properties roperty rela et spinning : J.W.S., G s", Wiley In ami B.C., M ations", Wi : e J.W.S., T and, 1998	irn; design ics urement of <u>ent fibres an</u> Relations itionship in and other r rosberg P. terscience, fartindale J ley Interscience hwaitesand	blending irrend blending irrend blend cor hip yarns produ new spinning and Baker S 2008 New N .G. and Sca ence, 2010 J.J. and An	ctures for cert egularity; con mposition on uced from rin- g systems. S., "Structural York. ardino F.L., "T New York,. nikrbayhat A.	tain functiona acept of elong behaviour of g spinning, ro g spinning, ro I Mechanics of cextile Yarns:	al uses gation balar blended ya otor spinnir Tor of fibres, ya Technolog of Flexible	nce; effect arns ng, friction tal Hours: arns and ny, Structure Fibre Asse	9 45 and mblies"
Blen Blenc of pro Struc Struc spinn Text 1. 2. Refe	ing prop ded Ya operties icture - I cture - pr ing, airje Book(s Hearle fabrics Goswa Applic rence(s Maryla Postle	erties of ya rn Mechan arity; meas of constitue Properties roperty rela et spinning : J.W.S., G s", Wiley In ami B.C., M ations", Wi : e J.W.S., T and, 1998	irn; design ics urement of <u>ent fibres an</u> Relations itionship in and other r rosberg P. terscience, fartindale J ley Interscience hwaitesand	blending irrend blending irrend blend cor hip yarns produ new spinning and Baker S 2008 New N .G. and Sca ence, 2010 J.J. and An	ctures for cert egularity; con mposition on uced from rin- g systems. S., "Structural York. ardino F.L., "T New York,. nikrbayhat A.	tain functiona acept of elong behaviour of g spinning, ro I Mechanics o Fextile Yarns:	al uses gation balar blended ya otor spinnir Tor of fibres, ya Technolog of Flexible	nce; effect arns ng, friction tal Hours: arns and ny, Structure Fibre Asse	9 45 and mblies"
Bler Blend of pro Struc Struc spinn Text 1. 2. Refe	ing prop ded Ya operties icture - I ing, airje Book(s Hearle fabrics Goswa Applic rence(s) Hearle Maryla Postle Londo	erties of ya rn Mechan arity; meas of constitue Properties operty related soperty related soperty related operty related opert	irn; design ics urement of ent fibres an Relations tionship in and other r rosberg P. terscience, fartindale J ley Interscience hwaitesand	blending irrend blending irrend blend cor hip yarns produ- new spinning and Baker S 2008 New N .G. and Sca ence, 2010 J.J. and An maby G.A., 1	ctures for cert egularity; con mposition on uced from rin g systems. 5., "Structural York. ardino F.L., "T New York,. nikrbayhat A. "The Mechar	tain functiona acept of elong behaviour of g spinning, ro g spinning, ro I Mechanics of cextile Yarns:	al uses gation balar blended ya otor spinnir To r of fibres, ya Technolog of Flexible Structure", I	nce; effect arns ng, friction tal Hours: arns and ny, Structure Fibre Asse Ellis Horwoo	9 45 and mblies"

SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy



S.No.	Торіс	Total Hours
1.1	Introduction to Yarn Geometry: Elements of Yarn Geometry	1
1.2	Geometry of Helix and Its Application to Yarn Structures	2
1.3	Yarn Diameter and Packing of Fibers in Yarn	2
1.4	Estimation of Packing Density and Radial Packing Density	2
1.5	Geometry of Folded Yarns	2
2.1	Migration Characteristics in Continuous Filament and Spun Yarns	2
2.2	Effect of Various Parameters on Migration	2
2.3	Measurement of Fiber Migration in Yarn; Effect of Migration on Tensile Behavior and Hairiness	2
3.1	Analysis of Tensile Behavior: Continuous Filament and Spun Yarn	2
3.2	Prediction of Yarn Breakage	1
3.3	Effect of Fiber Properties and Geometrical Configuration on Tensile and Bending Properties of Yarn	2
3.4	Design of Yarn Structures for Functional Uses	1
4.1	Blended Yarn Mechanics: Blend Irregularity and Measurement of Blending Irregularity	2
4.2	Concept of Elongation Balance	2
4.3	Effect of Properties of Constituent Fibers and Blend Composition on Behavior of Blended Yarns	2
5.1	Structure-Property Relationship in Yarns Produced from Ring Spinning, Rotor Spinning, Friction Spinning, and Airjet Spinning Systems	3
5.2	Structure-Property Relationship in Yarns Produced from Other New Spinning Systems	2

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60 PTT E22	High performance and	Category	L	Т	Ρ	Credit
00 F11 E22	specialty fibres	PC	3	0	0	3

- 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.

Pre-requisites

• Nil

Course Outcomes

Course	e Outcomes	>				
On the	successful of	completion of	the course, s	students will b	be able to	
CO1	Underst	and the meth	nod of produc	ing high perfo	ormance fibres	s Understand
CO2	Gain kn	owledge on t	he industrial	applications of	of various fibe	rs Understand
CO3	Underst	and propertie	es and applic	ations of fiber	rs for medical	field Understand
CO4	Gain kn	owledge on s	speciality fibre	es and its app	olications	Understand
CO5	Underst	and the prop	erties of cher	nical and the	rmal resistant	fibers Understand
Mappin	ng with Pro	gramme Out	comes			
COs –				POs		
	1	2	3	4	5	6
CO1	3	2	3	3	2	2
CO2	2	2	3	3	2	2
CO3	2	1	3	2	2	2
CO4	2	1	3	3	2	2
CO5	2	2	3	3	2	2
3 - Stro	ong; 2 - Med	lium; 1 - Som	е			

Assessment Patte	ern		
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	30	30	34
Understand	30	30	66
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



	K.S.F	Rangasamy	College o	f Technolog	y – Autonon	10us R2022	2	
				extile Techi				
		60 PTT E22	2 - High pe	rformance a	nd specialty	fibres		
Electiv		-lours/Weel	(Total	Credit	Мах	imum Mar	ks
Electiv	L	Т	Р	Hours	С	CA	ES	Tota
	3	0	0	45	3	40	60	100
Advanc	ed Spinning Te	chnology						
Advance	es in convention	al fibre form	ing process	s; gel spinnin	g; liquid crys	tal spinning	; electro-	9
spinning	, nano spinning.	•						
	erformance Fib							
	cturing, propertie				basalt fibres	; carbon fib	ores, high	9
	ance polyethyler							
-	erformance Fib							
	cturing, propertie				; chitosan fib	res; regene	rated silk	9
	l protein fibres;	synthetic bio	odegradabl	e fibres				
	ity Fibres							-
	and profile fibre	s; blended	and bi-con	nnonent fibre	e film fibro	and fund		
							lionalized	9
libres to	r specific applica						lionalized	9
	r specific applica nt Fibres						lionalized	-
Resista		ations.						9
Resista	nt Fibres	ations.				resistant		_
Resista Manufa	nt Fibres cturing, proper	ations.				resistant	fibres.	9
Resista Manufa Text Bo	nt Fibres cturing, proper ok(s):	ations. ties and ap	plications	of chemical	and thermal	resistant f	fibres. al Hours:	9
Resista Manufa Text Bo	nt Fibres cturing, proper ok(s): learle J. W. S., '	ations. ties and ap	plications	of chemical	and thermal	resistant f	fibres. al Hours:	9
Resista Manufa Text Bo	nt Fibres cturing, proper ok(s): learle J. W. S., ' ingland, 2009.	ations. ties and ap 'High Perfor	plications mance Fibr	of chemical	and thermal	resistant f Tot g Ltd., Cam	f ibres. al Hours: bridge,	9
Resista Manufa Text Bo 1. E 2. H	nt Fibres cturing, proper ok(s): learle J. W. S., ' ingland, 2009. longu T. and Ph	ations. ties and ap 'High Perfor	plications mance Fibr	of chemical	and thermal	resistant f Tot g Ltd., Cam	f ibres. al Hours: bridge,	9
Resista Manufa Text Bo 1. E 2. H Referen	nt Fibres cturing, proper ok(s): learle J. W. S., ' ingland, 2009. longu T. and Ph ce(s):	ations. ties and ap 'High Perfor illips G.O., "	plications mance Fibr New Fibres	of chemical res", Woodhe	and thermal ad Publishing	resistant f Tot g Ltd., Cam .td., Englan	fibres. al Hours: bridge, d, 2010.	9 45
Resista Manufa Text Bo 1. H E 2. H Referen	nt Fibres cturing, proper ok(s): learle J. W. S., ' ingland, 2009. longu T. and Ph	ations. ties and ap High Perfor illips G.O., " extile Fibres:	plications mance Fibr New Fibres	of chemical res", Woodhe	and thermal ad Publishing	resistant f Tot g Ltd., Cam .td., Englan	fibres. al Hours: bridge, d, 2010.	9 45
Resista Manufa Text Bo 1. F 2. F Referen 1. F	nt Fibres cturing, proper ok(s): learle J. W. S., ' ingland, 2009. longu T. and Ph ce(s): cothari V. K., "Te	ties and ap High Perfor Illips G.O., " Extile Fibres: 0.	plications mance Fibr New Fibres Developm	of chemical res", Woodhe s", Woodheac ent and Innov	and thermal ad Publishing I Publishing L vations", Vol.	resistant f Tot g Ltd., Cam .td., Englan	fibres. al Hours: bridge, d, 2010.	9 45

SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy



S.No.	Торіс	Total Hours
1.1	Introduction to Advances in Conventional Fibre Forming Processes	2
1.2	Gel Spinning and Liquid Crystal Spinning	3
1.3	Electro-Spinning and Nano-Spinning	3
2.1	Manufacturing, Properties, and Applications of Glass and Basalt Fibres	2
2.2	Manufacturing, Properties, and Applications of Carbon and High- Performance Polyethylene Fibres	2
2.3	Manufacturing, Properties, and Applications of Ceramic Fibres	1
3.1	Manufacturing, Properties, and Applications of Alginate Fibres	2
3.2	Manufacturing, Properties, and Applications of Chitosan Fibres	2
3.3	Manufacturing, Properties, and Applications of Regenerated Silk, Wool Protein, and Synthetic Biodegradable Fibres	2
4.1	Hollow and Profile Fibres: Properties and Applications	2
4.2	Blended and Bi-Component Fibres: Manufacturing and Applications	2
4.3	Film Fibres and Functionalized Fibres for Specific Applications	2
5.1	Introduction to Resistant Fibres: Manufacturing, Properties, and Applications of Chemical Resistant Fibres	2
5.2	Manufacturing, Properties, and Applications of Thermal Resistant Fibres	2

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60 PTT E23	Nana Taabnalagy in Taxtilas	Category	L	Т	Ρ	Credit
00 FTT E23	Nano Technology in Textiles	PC	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.

Pre-requisites

• Nil

Course Outcomes

On the s	successful o	completion of	the course, s	students will b	be able to					
CO1	Gain k	Gain knowledge on nano fibre and nano particles								
CO2	Unde	rstand the ap	plications of	nano fibres		Understand				
CO3	Impai	Impart knowledge on various nano finishing								
CO4	Unde	Understand characterization of nano textiles Understa								
CO5	Gain knowledge on various types of nano composites and nano Understand coating technologies									
Mapping with Programme Outcomes										
COs –				POs						
003	1	2	3	4	5	6				
CO1	3	2	3	3	2	2				
CO2	2	2	3	3	2	2				
CO3	2	2	3	3	2	2				
CO4	3	2	3	3	2	2				
CO5	3	2	3	3	2	2				
3 - Stro	3 - Strong; 2 - Medium; 1 - Some									

Assessment Pattern

Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	30	30	34
Understand	30	30	66
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabus	K.S.F	Rangasamv	College o	f Technoloa	y – Autonon	nous R202	2				
				Fextile Tech							
		60 PT	TT E23 - Na	no Technolo	gy in Textiles	5					
Elective		Hours/Weel	K	Total	Credit	Max	Maximum Mar				
Elective	L	Т	Р	Hours	С	CA	ES	Total			
	3	0	0	45	3	40	60	100			
	nnology: d pes of pro	cess: Top		•	particle size om up appre			9			
Nano fibre engineering method; Pi Gap alignn	es: Definiti g; Electro roduction on nent metho	spinning o of non-con od; carbon	rties and of nano fi tinuous or nano fibre	bres: capill short yarn es, metal a	ns such as ary method is: Rotating nd metal ox j zinc oxide,	, charge collector tide nano	injection method, particles	9			
Application Application hrough wat architecture	s of nano iter and oi e, nanopel,	technology I repellent, nano care	/ in textile self clea , nano tou	ning, anti n	and polyme nicrobial, U ^v el, lotus effe	√ protectiv		9			
Transmissi ray and ra	ation met on electror man spec	hods: Opt microsco troscopy.	ical micro py, Atomic Testing of	c force micr	anning Ele oscopy, En ctional Texti	ergy dispe	ersion X-	9			
NT, Nano d Synthesis o chemical v characteriz textiles: Ar	composite of carbon apour dep ation, app iti-adhesive / plasma t	s and Nan nano tubes osition (CV lications; e nano coa reatment, s	o Coating s: principle /D); Polyn Nanotechr ating of fil self cleani	e methods, heric Nano hologies for pres and te	arc dischar Composites r coating a xtiles, wate ydrophobic	and struct r and oil surfaces,	n, types, turing of repellent	9			
Text Book(s	<i>:</i>).					101	tal Hours:	45			
1. Ashu Nano	tosh Sharma technology	", NISCAIR, I	First Edition	n, 2004.	na, "Advance						
Z. Limit	ed, 2007.	vens K., "Na	no fibres ai	nd Nanotech	nology in Tex	tiles", Woo	odhead Publ	ishing			
Reference(s	1										
1. Publi	cations, 200)5.			industry trer		olications", \	Wiley			
					ology", Spring						
5	n P and Stev ed, 2007.	vens K, "Nar	no fibres an	id Nanotechr	nology in Text	tiles", Woo	dhead Publi	shing			
4. Indus	try insight I	ndian nanot	echnology	", Cygnus Bus	siness Consul	ting and Re	esearch, 200	6.			
*SDG 9 – In	dustry Innov		frastructure			-	-				

***SDG 7 – Affordable and Clean Energy

Passed in BoS Meeting held on 12/05/2023

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



6.No.	Торіс	Total Hours
.1	Introduction to Nanotechnology: Definition and Basic Concepts, Particle Size, and Nanoparticles	2
.2	Top Down and Bottom Up Approaches for Nanotechnology	2
.3	Synthesis of Nanomaterials Used in Textiles	2
2.1	Introduction to Nanofibers: Definition, Properties, and Applications (Filtration, Tissue Engineering)	2
2.2	Electrospinning of Nanofibers: Capillary Method and Charge Injection Method	2
2.3	Production of Non-Continuous or Short Yarns: Rotating Collector Method, Gap Alignment Method	2
2.4	Carbon Nanofibers, Metal and Metal Oxide Nanoparticles: Nano Silver, Nano Silica, Nano Titanium, Nano Zinc Oxide, etc.	1
3.1	Applications of Nanotechnology in Textile Materials and Polymers	2
3.2	Nano Finishing: Water and Oil Repellents, Self-Cleaning, Antimicrobial, UV Protective, Nano Architecture, and Lotus Effect	2
4.1	Characterization Methods: Optical Microscopy, Scanning Electron Microscopy (SEM), Transmission Electron Microscopy (TEM)	2
4.2	Atomic Force Microscopy (AFM), Energy Dispersion X-ray, and Raman Spectroscopy	2
4.3	Testing of Nano Functional Textiles: Antimicrobial, UV Protection, and Self- Cleaning Testing	2
5.1	Synthesis of Carbon Nanotubes: Arc Discharge, Laser Ablation, and Chemical Vapour Deposition (CVD)	2
5.2	Polymeric Nano Composites: Definition, Types, Characterization, and Applications	2
5.3	Nanotechnologies for Coating and Structuring of Textiles: Anti-Adhesive Nano Coating, Plasma Treatment, Sol-Gel Coating	2
ourse	Designer(s)	



60 PTT E31	Process Control and	Category	L	Т	Ρ	Credit
OUPITEST	Optimization in Yarn Spinning	PC	3	0	0	3

- 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.

Pre-requisites

• Nil

Course Outcomes

On the	e successful	completion of	the course, s	students will b	e able to				
CO1	Under	stand the pro	cess variable	es and their co	ontrol in blow	oom	Understand		
	proces						Onderstand		
CO2	Optim	Optimize, assess and control card sliver quality Anal							
CO3	Gain I	Gain knowledge draw frame and combing process							
CO4	Unde	Understand the quality assessment and control in roving and ring							
CO4	spinni	ng	-		•	-			
CO5	Gain I	Understand							
005	concepts for higher production								
Mappi	ing with Pro	gramme Out	comes						
COs				POs					
COS	1	2	3	4	5		6		
CO1	3	2	3	2	2		2		
CO2	3	2	3	3	2		2		
CO3	2	2	3	3	2		2		
CO4	3	2	3	2	2		2		
CO5	3	2	3	3	2		2		
3 - Str	rong; 2 - Mec	lium; 1 - Som	е						

Assessment Pattern

Bloom's		sessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	20	30	20
Understand	20	30	40
Apply	10	-	30
Analyse	10	-	10
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



					extile Tech	y – Autonor Jology				
		60 PTT	E 31 - Pro			nization in Y	arn Spinni	na		
			ours/We		Total	Credit		kimum Mar	arks	
Elec	ctive	L	Т	P	Hours	С	CA	Total		
I		3	0	0	45	3	40	ES 60	100	
Open remov acces	val, cor ssories;	d cleaning trol of lint assessmer	in waste; it and co	causes for	wroom outp	control; opt ation, contro ut quality, its		blowroom	9	
Optim efficie asses for pre	ency, cle ssment a ocessing	of trash rem eaning effic and control g manmade	iency – fa of card sl fibres	actors, contr liver quality,	ol; hooks fo it influence of	trol of lint in rmation; leve on yarn quali	elling – opt	imization;	9	
Level asses drawf - con	lling in ssment frame sl ntrol of	drawfram and contro ver-assessi comber pro	e-optimiza I; hooks ment and eparatory	straightening control, its in process; no	ed yarn p g in roller o nfluence on y	roduction- b drafting arra varn quality; o ng efficiency val	ngement; of co	omber lap	9	
Rovin end b	ng qualit breakag	e rate; qua	ent and co ality of y	ntrol, its influ arn-assessm		n quality; ring ontrol; chan defects			9	
Prod Facto highe	duction ors affec er produ	Control ting the pro ction in the	duction lir spinning	nits of the sp machinery; i	pinning mach role of humic	inery; new c lity and mac ine productiv	hinery mair rity indices	ntenance-	9	
produ							Tot	al Hours:	45	
	Rook(e)									
Text	Furter	R., "Evenn te,Manches		-	Production P	art 1 and Pa	art II ", The	Textile		
Text	Furter Institu Garde	te,Manches	ter, 2002. ubramani	-		art 1 and Pa I in Spinning				
Text 1. 2.	Furter Institu Garde Ahme rence(s	te,Manches A.R. and S dabad, 2004	ter, 2002. ubramani 1.	am T.A., "Pro	ocess Contro	l in Spinning	", ATIRA Pi	ublications,		
Text 1. 2.	Furter Institu Garde Ahme rence(s	te,Manches A.R. and S dabad, 2004	ter, 2002. ubramani 1.	am T.A., "Pro	ocess Contro		", ATIRA Pi	ublications,		
Text 1. 2. Refer	Furter Institu Garde Ahme rence(s) Klein \ Lord I	te,Manches A.R. and S dabad, 2004 : V., "Rieter N P.R., "Yarn	ter, 2002. ubramani 4. <u>Manual of</u> Productio	am T.A., "Pro	ocess Contro	l in Spinning	", ATIRA Pu terthur, 201	ublications,	titute,	
Text 1. 2. Refer 1.	Furter Institu Garde Ahme rence(s) Klein V Lord I Manch	te,Manches A.R. and S dabad, 2004 : V., "Rieter M P.R., "Yarn nester, 2000	ter, 2002. ubramani 4. <u>Manual of</u> Productio	am T.A., "Pro spinning", Ri on; Science,	ocess Contro ieter Machine Technology	l in Spinning Works, Win	", ATIRA Pu terthur, 201 mics", The	ublications, 4 Textile Ins	titute,	



Course C	Contents and Lecture Schedule	1				
S. No.	Topics	No. of hours				
1.0	Vehicle Structure and Electronic Engine Systems					
1.1	Automobiles and its Types	1				
1.2	Chassis: Function, Types and Construction					
1.3	Frame: Function, Types and Construction	1				
1.4	Car and Heavy Vehicle Bodies	1				
1.5	Vehicle Aerodynamics	1				
1.6	Electronically Injection System: Function, Layout and Working Principle (MPFi,GDI & CRDi)	2				
1.7	Electronic Ignition System: Function, Layout and Working Principle (TCI & CDI)	1				
1.8	Variable Valve Timing (VVT): Function, Construction and Working Principle	1				
2.0	Electrical and Emission Control System					
2.1	Battery: Function, Types, Construction and Working Principle (Lead Acid and Lithium Ion)	2				
2.2	Starting and Charging System: Function, Layout and Working Principle	2				
2.3	Lighting System: Function and Layout	1				
2.4	Vehicle Pollutants and its Effect	1				
2.5	Emission Control System: Function, Construction and Working Principle (Catalytic Convertor & Exhaust Gas Recirculation)	1				
2.6	Emission Norms in India – Bharat Stage VI	2				
3.0	Transmission Systems					
3.1	Clutch: Function, Types, Construction and Working Principle (Manual)	1				
3.2	Fluid Flywheel & Torque Converter	1				
3.3	Manual Gear Box: Function, Types, Construction and Working Principle	1				
3.4	Automatic Gear Box: Function, Types, Construction and Working Principle (AMT,CVT & AT)	2				
3.5	Propeller Shaft, Slip Joints, Universal Joints: Function, Construction and Working Principle	1				
3.6	Differential: Function, Types, Construction and Working Principle	1				
3.7	Rear Axle Drive: Function, Types, Construction and Working Principle	1				
3.8	Tyre: Function, Types and Construction	1				
4.0	Steering, Brakes and Suspension Systems					
4.1	Front Axle - Wheel Geometry - Wheel Alignment and Balancing	1				
4.2	Steering Geometry - Steering Linkages. Gear Box: Function, Types, Construction and Working Principle	1				
4.3	Power Steering: Function, Types, Construction and Working Principle (Electric & Hydraulic)	1				
4.4	Suspension: Function, Types, Components and Working	1				
4.5	Dependent Suspension System: Components and Working	1				
4.6	Independent Suspension System: Types, Components and Working	1				
4.7	Braking Systems: Disc & Drum Brakes – Function, Construction and Working	<u> </u>				

Passed in BoS Meeting held on 12/05/2023

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

Bos Chairman Head of the Department Department of Textile Technology K S Rangasamy Gollege of Technology TIRUCHENGODE-637 215

	Principle	
4.8	Braking Systems Hydraulic and Pneumatic Braking Systems - Function, Construction and Working Principle	2
4.9	Antilock Braking System (ABS), Electronic Brake Force Distribution (EBD) and Traction Control (TC)	1
5.0	Electric and Autonomous Vehicles	
5.1	Electric Vehicles: Function, Types, Layout, Components, Working Principle and Challenges	1
5.2	Fuel Cell Vehicle: Function, Types, Layout, Components and Working Principle	1
5.3	Hybrid Vehicle: Function, Types, Layout, Components and Working Principle	1
5.4	Autonomous Vehicles: Levels of Autonomous Vehicles, Layout, Components, Working Principle and Challenges	2
5.5	Advanced Driver-Assistance Systems (ADAS): Function, Layout, Components and Working Principle	1
5.6	Connected Vehicle: Function, Types of Vehicle Connectivity, Components, Working Principle and Challenges	2
5.7	Electric Vehicles: Function, Types, Layout, Components, Working Principle and Challenges	1

Course Designer(s)

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 Mr A.S.Subburayaasrran - subburaayasaran@ksrct.ac.in

BoS Chairman Head of the Department Dopartment of Textile Technology K S Rangasamy Gollege of Technology TIRUCHENGODE-637 215

60 PTT E32	Enzyme Technology for	Category	L	Т	Ρ	Credit
00 FTT E32	Textile Processing	PC	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.

Pre-requisites

• Nil

Course Outcomes

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

CO1	Under and	Undersatnd the rationale for selecting enzymes for particular process and Remember							
CO2	Expla	in the kinetics	of single and	l multi substra	ite enzymes		Understand		
CO3	Under	stand enzym	es in pretre	eatment of c	otton substra	ates	Analyse		
CO4	Gain	knowledge or	n enzymatic r	nodification o	f man made f	ibers.	Apply		
CO5	Analy	ze Enzyme te	echnology for	effluent treat	ment.		Understand		
Марр	ing with Pro	gramme Out	comes						
COs				POs					
003	1	2	3	4	5		6		
CO1	3	2	3	2	2		2		
CO2	3	2	3	2	2		2		
CO3	3	2	3	2	2		2		
CO4	3	2	3	3	2		2		
CO5	3	2	3	3	3	2			
3 - St	rona [.] 2 - Mea	lium: 1 - Som	e						

3 - Strong; 2 - Medium; 1 - Some

Bloom's		sessment Tests Irks)	End Sem Examination (Mark		
Category	1	2			
Remember	30	10	20		
Understand	30	10	40		
Apply	-	20	20		
Analyse	-	20	20		
Evaluate	-	-	-		
Create	-	-	-		
Total	60	60	100		



6	Solla	abus
	Dylla	apus

			J			y – Autonor								
					Fextile Tech		<u> </u>							
					echnology for									
Elec	tive	ŀ	lours/Wee		Total	Credit							Maximum Mar	
		L	T	Р	Hours	С	CA	ES	Total 100					
III 3 0 0 45 3 40 60														
enzym	nclature le activ		ators and		haracteristic specificity of				9					
Enzyı Kinetic	me Kin s of sir	etics	ate enzyme	e-catalysed	reactions; Ba	asics of kinet	ics of multi-	-substrate	9					
Enzyn Chemi	n es for stry ar	Cotton Fil	ore e of cotton		/mes in pret	treatment of	cotton sub	ostrates –	9					
Enzym	nes f		ing and		zing protein Ilose acetate		natic modif	fication of	9					
Enzym	ne te	Effluent Tr chnology by biosorp	and bio	logical rei hrichment ci		Enzyme d	ecolourisat	ion and	9					
							Tot	tal Hours:	45					
Text E	Book(s)	:												
1.	Publis	o-Paulo A a ning Ltd, C	ambridge, I	UK, 2003.	"Textile proo	-	-	Wood head						
2.			lecular Bio	logy ", Jone	s and Bartlet	t Publishers I	nc. 2000.							
Refere	ence(s)													
1.		asz V. and ning, Ltd C			dvances in te	xtile biotechr	nology", Wo	odhead						
2.	Wei. G	., 'Surface	modificatio	on of Textile	s', Woodhead	d Publishing	Ltd., 2009.							
3.	Micha		rman, Allar	J. Lichtent	berg, 'Princip			es and M	aterial					
4.					s for Textile	s'. Woodhea	d Publishir	na.2007.						
						,								



S.No.	Торіс	Total Hours
1.1	Opening and Cleaning Efficiency in Blowroom: Assessment, Control, and Optimization of Trash Removal	3
1.2	Causes and Control of Neps Generation; Role of Blowroom Accessories; Control of Lint in Waste	2
1.3	Assessment and Control of Blowroom Output Quality and Its Influence on Yarn Quality; Processing Manmade Fibres	2
2.1	Optimization of Trash Removal and Control of Lint in Waste in Carding Process	3
2.2	Neps Removal Efficiency, Cleaning Efficiency; Hooks Formation and Levelling in Carding Process	3
2.3	Assessment and Control of Card Sliver Quality and Its Influence on Yarn Quality; Processing Manmade Fibres	3
3.1	Levelling in Draw Frame Process: Optimization, Blended Yarn Production, and Hooks Straightening	3
3.2	Quality Assessment and Control of Draw Frame Sliver and Comber Lap; Hooks Removal in Combing Process	3
3.3	Noil Percentage, Combing Efficiency, and Neps Removal Efficiency of Comber: Assessment and Control	3
4.1	Roving Quality: Assessment, Control, and Its Influence on Yarn Quality	3
4.2	Ring Spinning: Control of End Breakage Rate and Yarn Quality; Processing Changes for Manmade Fibres	3
4.3	Classification and Control of Yarn Defects	3
5.1	Factors Affecting the Production Limits of Spinning Machinery and New Concepts for Higher Production	3
5.2	Role of Humidity and Machinery Maintenance in Production and Quality	2
5.3	Computation of Labour and Machine Productivity Indices	3

1. Mr P Maheswaran -pmaheswaran@ksrct.ac.in



60 PTT E33	Financial Management in	Category	L	Т	Ρ	Credit
OU FITE55	Textile Industry	PC	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.

Pre-requisites

• Nil

Course Outcomes

On the successful completion of the course, students will be able to									
CO1		Understand the concepts of Financial Management and capital Understand budgeting.							
CO2		Understand importance of principles and concepts of working capital, Understand operating cycle, determinants of working capital.							
CO3	Gain I	knowledge on	the basic co	ncepts of cos	t accounting		Understand		
CO4	Under	stand basic c	concepts of di	fferent costin	g systems.		Understand		
CO5	Calcu	late the CMT	costing techr	nique for garn	nent productio	on	Apply		
Mappi	ing with Pro	gramme Out	comes						
COs				POs					
COS	1	2	3	4	5		6		
CO1	2	2	3	2	3		2		
CO2	2	2	3	2	3		2		
CO3	2	2	3	2	3		2		
CO4	2	2	3	2	3		2		
CO5	3	3 3 3 3 2							
3 - Str	3 - Strong; 2 - Medium; 1 - Some								

Assessment Pattern

Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	30	30	34
Understand	30	30	26
Apply	-	-	40
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllabu	S									
K.S.Rangasamy College of Technology – Autonomous R2022										
M. Tech Textile Technology										
60 PTTE 33 - Financial Management in Textile Industry										
Electi	ve	H	ours/Weel		Total	Credit		kimum Mar		
	L I P Hours C CA ES								Total 100	
III 3 0 0 45 3 40 60										
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.										
Definitio	on – Ty influer	pes of wo	rking capit		and Net wo control techr				9	
	counti es fror	ng, compa			and financia of costing, c				9	
	er cost	ing; contra	ct costing;	process co	osting: joint a	and by produ	ct costing i	n apparel	9	
manufa	<u> </u>	•								
yarn, co	of gai ost of	fabric pro	duction, c	ost of fabr	he price of g ic processin	g and desig			9	
compon	ents, c	cutting cost,	making a	nd trim cost	, simple prob	lems.	Tot	al Hours:	45	
Text Bo	ok(e).						101	ai nours.	40	
1 A			aryya., Prir	ncipals and	practice of co	ost Accountir	ng, PHI. Thi	rd Edition,		
	S.P. lye 2005	engar., Cos	t Accountii	ng – Princip	les and prac	tice. Sultan c	hand & Sor	ns, New Del	hi,	
Referen										
	Pandey 2000.	/ I. M., "Fina	ancial Man	agement", '	Vikas Publisł	ning House P	vt. Ltd., Ne	w Delhi, 8 th	Edition,	
	Processo Chandra, "Financial Management, Theory, and Practice, Tata McCrow Hill Publishing								olishing	
		nd Jain, "Ba , 2001.	asic financ	ial Manage	ment & Pract	ice", Tata Mo	Graw Hill, I	New Delhi,	5 th ,	
4	Aswat 2000.	Damodara	n, "Corpor	ate finance	e theory and	practice",	John Wiley	and Sons,	Asia.,	
		stry Innova	tion and Ir	frastructure	Э					



S.No.	Торіс	Total Hours
1.1	Introduction to Financial Management: Objectives, Scope, and Functions	2
1.2	Profit Maximization vs. Wealth Maximization; Functions of a Financial Manager	2
1.3	Capital Budgeting: Nature and Principles	2
1.4	Techniques of Investment Analysis: Payback Period Method and Accounting Rate of Return (ARR)	2
1.5	Discounted Cash Flow Methods: Internal Rate of Return (IRR) and Net Present Value (NPV)	1
2.1	Working Capital: Definition, Types (Gross and Net), and Operating Cycle	2
2.2	Factors Influencing Working Capital	2
2.3	Inventory Control Techniques: Economic Order Quantity (EOQ) and ABC Analysis	2
3.1	Introduction to Cost Accounting: Comparison Between Cost Accounting and Financial Accounting	2
3.2	Elements of Cost in the Apparel Industry	2
3.3	Methods of Costing: Introduction to Cost Sheet Preparation	2
3.4	Cost Sheet Preparation: Simple Problems	2
4.1	Costing Systems: Job Order Costing and Contract Costing	2
4.2	Process Costing: Joint and By-Product Costing in Apparel Manufacturing	2
5.1	CMT Costing of Garments: Introduction and Factors Determining Garment Price	2
5.2	Material Cost, Yarn Cost, and Fabric Production Cost	2
5.3	Fabric Processing Cost, Design Cost, Lot Size, and Cost of Components	2
5.4	Cutting Cost, Making Cost, and Trim Cost	2
5.5	Simple Problems on CMT Costing	2
ourse	Designer(s)	

1. Mr A.S.Subburayaasrran - subburaayasaran@ksrct.ac.in



60 PTT E41	Design Concepts in High	Category	L	Т	Ρ	Credit
00 F11 E41	Speed Fabric Formation	PC	3	0	0	3

- 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.

Pre-requisites

• 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		rstand the we ment, jet profi			ooms – rapier	, projectile	Understand		
CO3	Under	rstand the dev red.	elopments ir	a 3D fabric for	mation and p	rinciple	Understand		
CO4	Analy	se the develo	pments in na	rrow width fal	oric mmanufa	cturing	Analyse		
CO5		rstand the de ines for produ			g and warp kr	itting	Understand		
Mapp	ing with Pro	gramme Out	comes						
COs				POs					
005	1	2	3	4	5		6		
CO1	3	2	3	3	2		2		
CO2	2	2	3	3	2		2		
CO3	3	2	3	3	2		2		
CO4	3	2	3	2	2		2		
CO5	2	2 2 3 3 2 2							
3 - St	rong; 2 - Meo	dium; 1 - Som	е						

Assessment Pattern

Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	30	30	34
Understand	30	10	26
Apply	-	10	10
Analyse	-	10	30
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabus										
K.S.Rangasamy College of Technology – Autonomous R2022										
	M. Tech Textile Technology									
60 PTTE 41 - Design Concepts in High Speed Fabric Formation Hours/Week Total Credit Maximum Mar										
Elect	tive		Hours/Week		Total Hours	Credit	CA	ES		
IV								Total 100		
Winding and Warping										
	-		sign of wind	ling, warpin	g and sizing	machines for	r improving	quality of	9	
prepara	ation a	nd producti	vity of prepa	aratory pro	cesses.					
Weft I	nserti	on Techniq	ues							
						– rapier, proj			9	
						insertion sys	stems, she	d forming		
		developme	nts in other	auxiliary m	ecnanisms					
-		mation	bric format	ion differe	nt principles	involved in	3D fabric	formation	9	
Develo	pinen			ion, unere		IIIvoiveu III	SD TADITC	Tormation	0	
Narro	ow wid	th fabric							•	
Develo	pment	s in narrow	width fabric	c, carpets a	nd braids ma	nufacturing			9	
		and warp							9	
Develo	pment	s in weft kn	itting and w	arp knitting	machines fo	r technical fa				
							Tot	al Hours:	45	
Text B				P			a de sé de se - O			
1			,	lian HU, v	voodnead Pl	ublishing, Ca	imbriage, 2	2008, ISBN:		
		84569377-0	-							
			lern Prepar	ation and V	Veaving Mac	hinery", Butte	ersworth & C	Co., UK,198	3	
Refere				atoma IZIZ			the line of the second second		0.4500	
1.	353-6					Voodhead Pu	Ū.			
2.	Advan	ces in Mod	ern Woven	Fabric Te	chnology by	SavvasVassi	liadis, In To	ech, Croatia	à,	
	,	SBN 978-9								
2		•	ogy for Tex	tiles, Y.Kyo	osev, Woodh	ead Publishir	ng, 2015, IS	SBN: 978-0		
5.	85709	-1352.								
4.	D.J. S	pencer, "Kn	itting Techr	nology", 2n	d Edn.Pergar	non Press, 1	989.			
*000 (0 Ind	uotry Innov	ation and Ir	frastructure	2					

*SDG 9 – Industry Innovation and Infrastructure

**SDG 3 – Good Health and Well Being

***SDG 7 – Affordable and Clean Energy



C	in a Camb		d	Cabadula
GOUI	ise Con	ients an	a lecture	e Schedule
		a		

S.No.	Торіс	Total
		Hours
1.1	Developments in Winding Machines for Improving Quality and Productivity	3
1.2	Developments in Warping and Sizing Machines for Improving Quality and Productivity	3
1.3	Quality Control in Preparatory Processes: Winding, Warping, and Sizing	3
2.1	Theoretical Analysis of Weft Insertion in Shuttleless Looms: Rapier and	3
	Projectile Movement	
2.2	Jet Profile in Air Jet Looms and Developments in Pick Insertion Systems	3
2.3	Shed Forming Mechanisms and Developments in Auxiliary Mechanisms	3
3.1	Developments in 3D Fabric Formation	3
3.2	Principles Involved in 3D Fabric Formation	3
4.1	Developments in Narrow Width Fabric Manufacturing	3
4.2	Carpet and Braid Manufacturing Techniques	3
5.1	Developments in Weft Knitting Machines for Technical Fabrics	3
5.2	Developments in Warp Knitting Machines for Technical Fabrics	3
5.3	Quality Control in Technical Fabric Production using Knitting Techniques	3
Course	Designer(s)	

Dr N Sukumar - <u>sukumar@ksrct.ac.in</u>
 Mr M Arunkumar - sukumar@ksrct.ac.in



60 PTT E42	Management of Textile	Category	L	Т	Р	Credit
00 FTT E42	Effluents	PC	3	0	0	3

- 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 analyse the Waste water characteristics; wastewater treatment objectives, methods and implementationconsiderations.

Pre-requisites

• Nil

Course Outcomes

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

CO1		knowledge or ssing industry	ile chemical	Understand						
CO2		knowledge or		Analyse						
CO3		ging pollutan	Methods of	Understand						
CO4	Unde mater	rstand the tec ials	hnical regulat	tion in safety	and health of	textile	Analyse			
CO5		Understand the need for solid and hazardous waste management in textile industry								
Mappi	Mapping with Programme Outcomes									
COs				POs						
COS	1	2	3	4	5		6			
CO1	2	1	2	3	3		2			
CO2	2	2	2	3	3		2			
CO3	2	2 2 3 3 3 2								
CO4	2	2 2 3 2 2								
CO5	2	1	3	2	3		2			
3 - St	3 - Strong; 2 - Medium; 1 - Some									

Assessment Pattern

Bloom's		sessment Tests arks)	End Sem Examination (Marks)
Category	gory <u>1 2</u>		
Remember	10	10	20
Understand	10	10	20
Apply	10	10	20
Analyse	30	30	40
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



	K.S.Rangasamy College of Technology – Autonomous R2022 M. Tech Textile Technology									
60 PTTE 42 - Management of Textile Effluents										
		F	lours/We		Total	Credit		kimum Mar	ks	
Elec	ctive	L	T	P	Hours	C	CA	ES	Total	
ľ	V	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.								ance and	9	
Waste Waste consid	e water e water deration	managem characterist s; recycling	ent tics; waste of effluen	ewater treatm ts.	nent - objectiv	ves, methods	s and imple	mentation	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.										
Techr chemi natura	nical reg icals; ec al dyes a	ulations or o labeling, ind environ	n safety an eco frienc mental co	dly textile pro nsiderations.	pects of text ocesses - ma				9	
Need for solid and hazardous wastes, storage, collection and transport of wastes, waste processing										
solid	and haz		stes, stora				es, waste p	rocessing	9	
solid a echno	and haz ologies,	ardous wa waste disp	stes, stora				es, waste p		9 45	
solid a echno	and haz	ardous wa waste disp	stes, stora				es, waste p	rocessing		
solid a echno	and haz ologies, Book(s) Chritie	ardous wa waste disp : R., "Envirc	stes, stora osal. onmental a	age, collection	on and transp ctile dyeing",	Woodhead F	es, waste p Tot Publishing L	rocessing al Hours:		
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solid a cechno Text I 1. 2.	and haz ologies, Book(s) Chritie Coope ence(s)	ardous wa waste disp : R., "Envirc r P., " Colo :	stes, stora osal. onmental a ur in Dyeh	age, collection	on and transp ktile dyeing", ' t", Woodhead	Woodhead P	es, waste p Tot Publishing L Ltd, 2005.	rocessing al Hours: td, 2007.		
Fext I	and haz ologies, Chritie Coope ence(s) Eco-To Bomba	ardous wa waste disp R., "Envirc r P., " Colo : extiles: Reg ay Textile R	stes, stora osal. onmental a ur in Dyeh julations, I	age, collection aspects of tex nouse Effluen Labels, Proc	on and transp ktile dyeing", t", Woodhead cessing and Mumbai, 200	Woodhead P d Publishing Testing, A 6.	Publishing L Ltd, 2005.	td, 2007.	45	
solid a techno Text I 1. 2. Refer	and haz ologies, Book(s) Chritie Coope ence(s) Eco-Te Bomba Georg Treatn co Ltd	ardous wa waste disp R., "Envirc r P., " Colo : extiles: Reg ay Textile R e Thoban nent, Dispo New Delhi	stes, stora osal. onmental a ur in Dyeh julations, I esearch A oglous a sal, Reuse , 1995.	age, collection aspects of tex nouse Effluen Labels, Proc Association, I and Franklin e (Metcalf &	n and transp ktile dyeing", it", Woodhead cessing and Mumbai, 200 n L. Burto Eddy Inc., (Woodhead P d Publishing Testing, A 6. n., "Waste California)", T	Publishing L Publishing L Ltd, 2005. Special Re Water E Fata McGra	rocessing al Hours: td, 2007. eport", The ingineering w-Hill Publi	45 and shing	
solid a techno Text I 1. 2. Refer 1.	and haz ologies, Book(s) Chritie Coope ence(s) Eco-To Bomba Georg Treatn co Ltd Maniva	ardous wa waste disp R., "Envirc r P., " Colo : extiles: Reg ay Textile R e Thoban nent, Dispo New Delhi	stes, stora osal. onmental a ur in Dyeh julations, I cesearch A oglous a sal, Reus , 1995. , "Treatm	age, collection aspects of tex- nouse Effluen Labels, Proc Association, I and Franklin e (Metcalf & ent of Texti	on and transp ktile dyeing", it", Woodhead cessing and Mumbai, 200 n L. Burto	Woodhead P d Publishing Testing, A 6. n., "Waste California)", T	Publishing L Publishing L Ltd, 2005. Special Re Water E Fata McGra	rocessing al Hours: td, 2007. eport", The ingineering w-Hill Publi	45 and shing	



S.No.	Торіс	Total Hours
1.1	Industrial Policy of India and Pollution Monitoring and Control	3
1.2	Functions and Activities of Ministry of Environment and Pollution Control Boards	3
1.3	Environmental Clearance, Guidelines for Industries, and Environmental Impact Assessment	3
1.4	Fiscal Incentives for Environmental Protection and Environmental Auditing	2
2.1	Wastewater Characteristics and Treatment: Objectives and Methods	3
2.2	Implementation Considerations in Wastewater Treatment	2
2.3	Recycling of Effluents	2
3.1	Identification and Reduction of Pollution Sources in Textile Wet Processing	3
3.2	Pollution Control in Man-Made Fibre Industry	2
3.3	Analysis of Textile Processing Effluents: Colour, Odour, pH, Total Solids, Suspended Solids, and Total Dissolved Solids	3
3.4	BOD, COD, Total Alkalinity, Chloride, Sulphates, Calcium, Chromium: Tolerance Limits and Biodegradability of Chemicals	3
4.1	Technical Regulations on Safety and Health Aspects of Textile Materials: Banned Dyes and Chemicals	3
4.2	Eco-Labelling, Eco-Friendly Textile Processes, Machines, and Specialty Chemicals	3
4.3	Natural Dyes and Environmental Considerations	3
5.1	Need for Solid and Hazardous Waste Management in Textile Industry	3
5.2	Types and Sources of Solid and Hazardous Wastes in Textile Industry	3
5.3	Storage, Collection, Transport, and Processing Technologies for Waste	3
5.4	Waste Disposal in the Textile Industry	3

1. Mr P Maheswaran -pmaheswaran@ksrct.ac.in



60 PTT E43	Textile Reinforced Composites	Category	L	Т	Р	Credit
00 F11 E43	Textile Reinforced Composites	PC	3	0	0	3

- 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..

Pre-requisites

• Nil

Course Outcomes

On the	On the successful completion of the course, students will be able to									
CO1	Unde	erstand the diff		Understand						
CO2		ct matrices for acteristics	ing different	Apply						
CO3		Know the composites manufacturing for both thermoplastics and thermosets - Hand layup, filament winding								
CO4	Evalu	uate the testing	g of composit	es			Analyse			
CO5	Unde	Understand the micro mechanics and macro mechanics of laminates.								
Mapp	Mapping with Programme Outcomes									
COs				POs						
003	1	2	3	4	5		6			
CO1	2	1	3	3	2		2			
CO2	3	2	3	3	2		2			
CO3	2	2	3	3	2		2			
CO4	3	3 3 3 2 2								
CO5	3	2	3	3	2		2			
3 - St	3 - Strong; 2 - Medium; 1 - Some									

Assessment Pattern

Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	20
Understand	10	10	20
Apply	40	20	30
Analyse	-	20	30
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllal	bus											
		K.S.R	angasamy			y – Autonor	nous R202	2				
M. Tech Textile Technology 60 PTTE 43 - Textile Reinforced Composites												
		L	lours/Wee		Total	Credit		ximum Mar	ko			
Elec	ctive	r	T	r P	Hours		C CA ES					
ľ	V	3	0	0	45	3	40	60	Total 100			
Reinf Manu	orceme facturin	ents	s and appl			z, Boron, Sili		e, Carbon,	9			
Unsat	aration, turated	Polyester,	Vinyl E		y, Phenolic	rmoplastic a s, polyimide		et resins- irethanes,	9			
Comp Filam vaccu	oosites ent Wir ım impr	ding, Resi	ring for n transfer nethods, c	moulding, p ompression	prepregs and	and thermo l autoclave i post proces	moulding, p	oultrusion,	9			
comp comp	volume ression, osites.					posites, tenses of thermos			9			
Micro						mechanics nar stresses			9			
				1				al Hours:	45			
Text	Book(s)	:										
1.	Bor Z.	Jang, "Adva	anced Poly	mer compo	sites", ASM I	nternational,	USA, 2002.					
2.					mental Char New Jersey	acterization 2004.	of advance	ed composit	e			
Refer	ence(s)				-							
1.	Georg 2001.	e Lubin a	nd Star	nley T.Peter	rs, "Handboo	k of Compos	ites", Spring	ger Publicati	ons,			
2.	Mel. M	1. Schwartz	, "Composi	te Material	s", Vol. 1 &	2, Prentice -	Hall PTR,	, NewJerse	y,2007			
3.						aterials", Dov						
4.	Sanja	/ KMa	zumdar,	"Compo Press, 2001	osites Ma	nufacturing:						
*SDG	9 – Ind	ustry Innov	ation and li	nfrastructure	Э							



Course Contents and Lecture Schedule

S.No.	Торіс	Total
		Hours
1.1	Manufacturing and Properties of Glass, Quartz, Boron Fibers	2
1.2	Manufacturing and Properties of Silicon Carbide, Carbon, HPPE, and Aramid Fibers	2
1.3	Applications of Glass, Quartz, Boron, Silicon Carbide, Carbon, HPPE, and Aramid Fibers	2
1.4	Comparative Analysis of Reinforcement Fibers for Composite Applications	1
2.1	Preparation, Chemistry, and Properties of Thermoset Resins: Unsaturated Polyester, Vinyl Ester, Epoxy, and Phenolics	3
2.2	Properties and Applications of Thermoset Resins in Composites	2
2.3	Preparation, Chemistry, and Properties of Thermoplastic Resins: Polyimides, Polyurethanes, Polyamides, Polypropylene, PEEK	2
2.4	Properties and Applications of Thermoplastics in Composites	2
3.1	Composite Manufacturing Techniques: Hand Layup, Filament Winding, and Resin Transfer Moulding	3
3.2	Prepregs, Autoclave Moulding, and Pultrusion Methods	2
3.3	Vacuum Impregnation Methods, Compression Moulding, and Post-Processing of Composites	2
3.4	Composite Design Requirements	2
4.1	Testing of Fibre Volume and Weight Fraction, Specific Gravity of Composites	2
4.2	Tensile, Flexural, Impact, and Compression Testing of Thermoset and Thermoplastic Composites	2
4.3	Interlaminar Shear Stress, Fatigue Testing	2
5.1	Micro-Mechanics of Single Layers	2
5.2	Macro-Mechanics of Single Layers and Laminates	2
5.3	Classical Lamination Theory and Failure Theories	2
5.4	Prediction of Interlaminar Stresses Using Software	2
Course	Designer(s)	

1. Dr Saravanan.K - saravanan.k@ksrct.ac.in



60 PTT E51	Control systems and Automation	Category	L	Т	Ρ	Credit
OUFILESI	in Textile Engineering	PC	3	0	0	3

- 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.

Pre-requisites

• Nil

Course Outcomes

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

CO1	Gain kno	Gain knowledge on the applications of instrumentation for control systems Understand							
CO2	Understa automati		pt of electrica	al, electronics	and mechani	cal	Understand		
CO3	Gain kno	wledge on au	tomations in	Spinning mad	chineries		Apply		
CO4	Understa	nd the contro	l system and	automations	in weaving m	achines	Understand		
CO5	Demonst	rate the comp	outerized proc	cessing in tex	tile manufact	uring	Apply		
Mappi	ing with Pro	gramme Out	comes						
COs				POs					
003	1	2	3	4	5		6		
CO1	3	2	3	3	2		2		
CO2	2	2	3	3	2		2		
CO3	2	2	3	3	2	2			
CO4	2	2	3	3	2	2 2			
CO5	3 2 3 3 2 2						2		
3 - Str	rong; 2 - Mec	lium; 1 - Som	е						

Assessment Pattern

Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	30	10	20
Understand	30	20	40
Apply	-	30	40
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllabus								
	K.S.F	Rangasamy		f Technolog		nous R202	2	
				Textile Tech				
				and Autom				_
Elective		Hours/Wee		Total	Credit		ximum Mar	
	L	T	P	Hours	C	CA	ES	Total
V	3		0	45	3	40	60	100
	on About Co				on of Instru	imonto: Ti	nos and	
application Transduce measurem examples flapper va sequential – program	ation and T s of Instrume rs - Torque ents. Control Stepper mo ves - Hydra logic circui ning methods	entation - ge Measureme System Co tors - Hydra ulic and Pr t design -	eneralized ent Elastic omponents ulic valves neumatic a Programn	configuration transducers : Basics of c - Pneumatic utomation nable Logic	- Tribo elec - sound lev control system switches, pro- in textile Controllers (tric pick-up el meter - m – Contro oximity swit machines- PLC), Bloc	o, Infrared vibration ol system tches and simple	9
Industrial A motions by assembly a tester, clas measuring	automation: Ir velectrical a and transfer li ssification of instruments,	nd mechan nes. Electro faults, digit HVI, AFIS,	ical device nic Textile tal fibrogra Universal te	es- Mechanic Instruments: ph, hairiness ensile testers	al design fo Electronic pr meter, Vib	or automati rinciples in	c feeding evenness	9
Control Sy variation c and quality spinning p studies.	vstem & Auto rstem and Ar pontrols – Fee v monitors – reparatory, r	utomation ir ders and St Full doff ar ing spinning	n Spinning op motions nd pre-set g and roto	Machinery: – Auto level length monit r spinning. (ers – safety tors. Data ad	switches. F	Production ystem for	9
Control Sy /splicer car controls - machine m	vstem & Auto vstem and A riage control sizing mach onitors Is. Data acqu	utomation i s - pre-set l ine monitor	n Weaving ength/full c s and con	g Machinery: one monitors trols - auto-	s. Warping m reaching/dra	achine mo wing-in and	nitors and d knotting	9
Computeria Apparel pr	ised Process sed Process oduction. Ele E-com, Appli	ing: CAD/C	AM/CIM in a Interchan	ige and E-co	om, internet o	commerce, extile indus	Business tries.	9
	<u></u>					Tot	tal Hours:	45
Text Book					A.t. "			f
	kstresser G Appare				Automation	in the lext	ine industry	from
2 Geo	orge stylios, " orwood, 1991	Textile object			automation ir	n garment n	nanufacture	"
Reference								
1. Nal Put	ura B C, "The , 1998.		•		-	Ū.	,	
2. Gor Indu	nerod A, "Moo don A. Berk ustries", Noye	stresser III ers Publication	et.al, "Au on Park Ric	tomation and lge, 1996.				
3. Tex	tiles Go On-li	ne", The Te	xtile Institut	te, UK, 1996.				
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	ndustry Innov			е				
	Good Health							

***SDG 7 - Affordable and Clean Energy

Passed in BoS Meeting held on 12/05/2023

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



Instruments 1.2 Types and Applications of Instrumentation: Tribo Electric Pick-up, Infrared Transducers, Torque Measurement 1.3 Elastic Transducers, Sound Level Meter, Vibration Measurements 1.4 Control System Components: Stepper Motors, Hydraulic Valves, Pneumatic Switches, Proximity Switches, Flapper Valves 1.5 Hydraulic and Pneumatic Automation in Textile Machines: Simple Sequential Logic Circuit Design 1.6 Programmable Logic Controllers (PLC): Block Diagram, Programming Methods, and Applications in Textile Machinery 2.1 Introduction to Industrial Automation: Integration, Material Handling Systems 2.2 Simple Systems for Motion by Electrical and Mechanical Devices: Mechanical Design for Automatic Feeding and Transfer Lines 2.3 Electronic Textile Instruments: Evenness Tester, Fault Classification, Digital Fibrograph, Hairiness Meter, Vibroscope 2.4 Thickness Measuring Instruments, HVI, AFIS, Universal Tensile Testers 3.1 Control System and Automation in Spinning Machinery: Material Flow, Feeders, Stop Motions, Auto Levelers, Safety Switches 3.2 Production and Quality Monitors: Full Doff and Pre-Set Length Monitors 3.3 Data Acquisition Systems in Spinning Industry: Case Studies 4.1 Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls 4.2 Warping and Siz	S.No.	Торіс	Total Hours
Transducers, Torque Measurement 1.3 Elastic Transducers, Sound Level Meter, Vibration Measurements 1.4 Control System Components: Stepper Motors, Hydraulic Valves, Pneumatic Switches, Proximity Switches, Flapper Valves 1.5 Hydraulic and Pneumatic Automation in Textile Machines: Simple Sequential Logic Circuit Design 1.6 Programmable Logic Controllers (PLC): Block Diagram, Programming Methods, and Applications in Textile Machinery 2.1 Introduction to Industrial Automation: Integration, Material Handling Systems 2.2 Simple Systems for Motion by Electrical and Mechanical Devices: Mechanical Design for Automatic Feeding and Transfer Lines 2.3 Electronic Textile Instruments: Evenness Tester, Fault Classification, Digital Fibrograph, Hairiness Meter, Vibroscope 2.4 Thickness Measuring Instruments, HVI, AFIS, Universal Tensile Testers 3.1 Control System and Automation in Spinning Machinery: Material Flow, Feeders, Stop Motions, Auto Levelers, Safety Switches 3.2 Production and Quality Monitors: Full Doff and Pre-Set Length Monitors 3.3 Data Acquisition System in Spinning Industry: Case Studies 3.4 On-line Monitoring System in Spinning Industry: Case Studies 3.4 On-line Monitoring Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls 3.4 Warping and Sizing Machine Monitors	1.1		2
 Elastic Transducers, Sound Level Meter, Vibration Measurements Control System Components: Stepper Motors, Hydraulic Valves, Pneumatic Switches, Proximity Switches, Flapper Valves Hydraulic and Pneumatic Automation in Textile Machines: Simple Sequential Logic Circuit Design Programmable Logic Controllers (PLC): Block Diagram, Programming Methods, and Applications in Textile Machinery Introduction to Industrial Automation: Integration, Material Handling Systems Simple Systems for Motion by Electrical and Mechanical Devices: Mechanical Design for Automatic Feeding and Transfer Lines Electronic Textile Instruments: Evenness Tester, Fault Classification, Digital Fibrograph, Hairiness Meter, Vibroscope Thickness Measuring Instruments, HVI, AFIS, Universal Tensile Testers Control System and Automation in Spinning Machinery: Material Flow, Feeders, Stop Motions, Auto Levelers, Safety Switches Production and Quality Monitors: Full Doff and Pre-Set Length Monitors Data Acquisition System in Spinning Industry: Case Studies Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls Anon-line Monitoring System in Spinning Industry: Case Studies Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls Warping and Sizing Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls Ata Acquisition Systems in Weaving Preparatory and Weaving: Humidification Systems in Weaving Preparatory and Weaving; Humidification Systems Computerized Processing: CAD/CAM/CIM in Spinning, Weaving, Dyeing, Printing, and Apparel Production 	1.2		2
 Control System Components: Stepper Motors, Hydraulic Valves, Pneumatic Switches, Proximity Switches, Flapper Valves Hydraulic and Pneumatic Automation in Textile Machines: Simple Sequential Logic Circuit Design Programmable Logic Controllers (PLC): Block Diagram, Programming Methods, and Applications in Textile Machinery Introduction to Industrial Automation: Integration, Material Handling Systems Simple Systems for Motion by Electrical and Mechanical Devices: Mechanical Design for Automatic Feeding and Transfer Lines Electronic Textile Instruments: Evenness Tester, Fault Classification, Digital Fibrograph, Hairiness Meter, Vibroscope Thickness Measuring Instruments, HVI, AFIS, Universal Tensile Testers Control System and Automation in Spinning Machinery: Material Flow, Feeders, Stop Motions, Auto Levelers, Safety Switches Production and Quality Monitors: Full Doff and Pre-Set Length Monitors Data Acquisition Systems in Spinning Industry: Case Studies Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls Warping and Sizing Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls: Auto-Reaching, Drawing-in, K	.3		2
Lógic Circuit Design 1.6 Programmable Logic Controllers (PLC): Block Diagram, Programming Methods, and Applications in Textile Machinery 2.1 Introduction to Industrial Automation: Integration, Material Handling Systems 2.2 Simple Systems for Motion by Electrical and Mechanical Devices: Mechanical Design for Automatic Feeding and Transfer Lines 2.3 Electronic Textile Instruments: Evenness Tester, Fault Classification, Digital Fibrograph, Hairiness Meter, Vibroscope 2.4 Thickness Measuring Instruments, HVI, AFIS, Universal Tensile Testers 3.1 Control System and Automation in Spinning Machinery: Material Flow, Feeders, Stop Motions, Auto Levelers, Safety Switches 3.2 Production and Quality Monitors: Full Doff and Pre-Set Length Monitors 3.3 Data Acquisition Systems in Spinning Industry: Case Studies 3.4 On-line Monitoring System in Spinning Industry: Case Studies 3.1 Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls 3.4 On-line Monitoring System in Spinning Industry: Case Studies 3.1 Control System and Automations and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls 3.4 On-line Monitoring Netwing Preparatory and Weaving: Humidification Systems in Weaving Preparatory and Weaving: Humidification Systems in Weaving Preparatory and Weaving; Humidification Systems	.4		2
Methods, and Applications in Textile Machinery 2.1 Introduction to Industrial Automation: Integration, Material Handling Systems 2.2 Simple Systems for Motion by Electrical and Mechanical Devices: Mechanical Design for Automatic Feeding and Transfer Lines 2.3 Electronic Textile Instruments: Evenness Tester, Fault Classification, Digital Fibrograph, Hairiness Meter, Vibroscope 2.4 Thickness Measuring Instruments, HVI, AFIS, Universal Tensile Testers 3.1 Control System and Automation in Spinning Machinery: Material Flow, Feeders, Stop Motions, Auto Levelers, Safety Switches 3.2 Production and Quality Monitors: Full Doff and Pre-Set Length Monitors 3.3 Data Acquisition Systems in Spinning Preparatory, Ring Spinning, and Rotor Spinning 3.4 On-line Monitoring System in Spinning Industry: Case Studies 3.1 Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls 3.4 On-line Monitoring System in Spinning Industry: Case Studies 3.1 Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls 3.2 Warping and Sizing Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls 3.3 Data Acquisition Systems in Weaving Preparatory and Weaving: Humidification Systems 3.4 On-line Monitoring	.5		2
 Introduction to Industrial Automation: Integration, Material Handling Systems Simple Systems for Motion by Electrical and Mechanical Devices: Mechanical Design for Automatic Feeding and Transfer Lines Electronic Textile Instruments: Evenness Tester, Fault Classification, Digital Fibrograph, Hairiness Meter, Vibroscope Thickness Measuring Instruments, HVI, AFIS, Universal Tensile Testers Control System and Automation in Spinning Machinery: Material Flow, Feeders, Stop Motions, Auto Levelers, Safety Switches Production and Quality Monitors: Full Doff and Pre-Set Length Monitors Data Acquisition Systems in Spinning Industry: Case Studies Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls Warping and Sizing Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls Data Acquisition Systems in Weaving Preparatory and Weaving: Humidification Systems in Weaving Preparatory and Weaving: Humidification Systems in Weaving Preparatory and Weaving: Humidification Systems Electronic Data Interchange (EDI) and E-Commerce: Internet Commerce, 	.6		2
Design for Automatic Feeding and Transfer Lines 2.3 Electronic Textile Instruments: Evenness Tester, Fault Classification, Digital Fibrograph, Hairiness Meter, Vibroscope 2.4 Thickness Measuring Instruments, HVI, AFIS, Universal Tensile Testers 3.1 Control System and Automation in Spinning Machinery: Material Flow, Feeders, Stop Motions, Auto Levelers, Safety Switches 3.2 Production and Quality Monitors: Full Doff and Pre-Set Length Monitors 3.3 Data Acquisition Systems in Spinning Preparatory, Ring Spinning, and Rotor Spinning 3.4 On-line Monitoring System in Spinning Industry: Case Studies 3.1 Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls 4.2 Warping and Sizing Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls 4.3 Data Acquisition Systems in Weaving Preparatory and Weaving: Humidification Systems 5.1 Computerized Processing: CAD/CAM/CIM in Spinning, Weaving, Dyeing, Printing, and Apparel Production 5.2 Electronic Data Interchange (EDI) and E-Commerce: Internet Commerce,	2.1		2
 Electronic Textile Instruments: Evenness Tester, Fault Classification, Digital Fibrograph, Hairiness Meter, Vibroscope Thickness Measuring Instruments, HVI, AFIS, Universal Tensile Testers Control System and Automation in Spinning Machinery: Material Flow, Feeders, Stop Motions, Auto Levelers, Safety Switches Production and Quality Monitors: Full Doff and Pre-Set Length Monitors Data Acquisition Systems in Spinning Preparatory, Ring Spinning, and Rotor Spinning On-line Monitoring System in Spinning Industry: Case Studies Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls Warping and Sizing Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls Data Acquisition Systems in Weaving Preparatory and Weaving: Humidification Systems Computerized Processing: CAD/CAM/CIM in Spinning, Weaving, Dyeing, Printing, and Apparel Production Electronic Data Interchange (EDI) and E-Commerce: Internet Commerce, 	2.2		2
 Thickness Measuring Instruments, HVI, AFIS, Universal Tensile Testers Control System and Automation in Spinning Machinery: Material Flow, Feeders, Stop Motions, Auto Levelers, Safety Switches Production and Quality Monitors: Full Doff and Pre-Set Length Monitors Data Acquisition Systems in Spinning Preparatory, Ring Spinning, and Rotor Spinning On-line Monitoring System in Spinning Industry: Case Studies Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls Warping and Sizing Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls Data Acquisition Systems in Weaving Preparatory and Weaving: Humidification Systems Computerized Processing: CAD/CAM/CIM in Spinning, Weaving, Dyeing, Printing, and Apparel Production Electronic Data Interchange (EDI) and E-Commerce: Internet Commerce, 	2.3	Electronic Textile Instruments: Evenness Tester, Fault Classification, Digital	2
Feeders, Stop Motions, Auto Levelers, Safety Switches3.2Production and Quality Monitors: Full Doff and Pre-Set Length Monitors3.3Data Acquisition Systems in Spinning Preparatory, Ring Spinning, and Rotor Spinning3.4On-line Monitoring System in Spinning Industry: Case Studies3.1Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls3.2Warping and Sizing Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls3.3Data Acquisition Systems in Weaving Preparatory and Weaving: Humidification Systems3.4Computerized Processing: CAD/CAM/CIM in Spinning, Weaving, Dyeing, Printing, and Apparel Production3.2Electronic Data Interchange (EDI) and E-Commerce: Internet Commerce,	.4		2
 Production and Quality Monitors: Full Doff and Pre-Set Length Monitors Data Acquisition Systems in Spinning Preparatory, Ring Spinning, and Rotor Spinning On-line Monitoring System in Spinning Industry: Case Studies Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls Warping and Sizing Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls Data Acquisition Systems in Weaving Preparatory and Weaving: Humidification Systems Computerized Processing: CAD/CAM/CIM in Spinning, Weaving, Dyeing, Printing, and Apparel Production Electronic Data Interchange (EDI) and E-Commerce: Internet Commerce, 	5.1		3
Spinning 3.4 On-line Monitoring System in Spinning Industry: Case Studies 3.1 Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls 3.2 Warping and Sizing Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls 3.3 Data Acquisition Systems in Weaving Preparatory and Weaving: Humidification Systems 3.1 Computerized Processing: CAD/CAM/CIM in Spinning, Weaving, Dyeing, Printing, and Apparel Production 3.2 Electronic Data Interchange (EDI) and E-Commerce: Internet Commerce,	3.2		2
 Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls Warping and Sizing Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls Data Acquisition Systems in Weaving Preparatory and Weaving: Humidification Systems Computerized Processing: CAD/CAM/CIM in Spinning, Weaving, Dyeing, Printing, and Apparel Production Electronic Data Interchange (EDI) and E-Commerce: Internet Commerce, 	8.3		2
 Control System and Automation in Weaving Machinery: Yarn Clearer Controls, Knotter/Splicer Carriage Controls Warping and Sizing Machine Monitors and Controls: Auto-Reaching, Drawing-in, Knotting Machine Monitors and Controls Data Acquisition Systems in Weaving Preparatory and Weaving: Humidification Systems Computerized Processing: CAD/CAM/CIM in Spinning, Weaving, Dyeing, Printing, and Apparel Production Electronic Data Interchange (EDI) and E-Commerce: Internet Commerce, 	8.4	On-line Monitoring System in Spinning Industry: Case Studies	2
Drawing-in, Knotting Machine Monitors and Controls J.3 Data Acquisition Systems in Weaving Preparatory and Weaving: Humidification Systems J.1 Computerized Processing: CAD/CAM/CIM in Spinning, Weaving, Dyeing, Printing, and Apparel Production J.2 Electronic Data Interchange (EDI) and E-Commerce: Internet Commerce,	.1	Control System and Automation in Weaving Machinery: Yarn Clearer	2
Humidification Systems 6.1 Computerized Processing: CAD/CAM/CIM in Spinning, Weaving, Dyeing, Printing, and Apparel Production 6.2 Electronic Data Interchange (EDI) and E-Commerce: Internet Commerce,	.2		2
Printing, and Apparel Production 5.2 Electronic Data Interchange (EDI) and E-Commerce: Internet Commerce,	.3		2
$\mathbf{J}_{\mathbf{r}}$.1		3
	5.2		3
	5.3		2

	Design and Analysis of Textile	Category	L	Т	Ρ	Credit
60 PTT E52	Experiments	PC	3	0	0	3

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

Pre-requisites

• Nil

Course Outcomes

On the	On the successful completion of the course, students will be able to							
CO1	Understa	Understand the fundamentals of experimental design						
CO2	Gain Kno	wledge on th	e single facto	or textile expe	riments		Apply	
CO3	Gain kno	wledge on m	ultifactor texti	le experimen	ts		Apply	
CO4	Analyse t	the special ex	perimental d	esigns for tex	tile applicatio	ns	Analyse	
CO5	Evaluate	by Taguchi n	nethods techr	niques for tex	tile engineeri	ng	Analyse	
Маррі	ing with Pro	gramme Out	comes					
COs				POs				
003	1	2	3	4	5		6	
CO1	3	2	3	2	2		2	
CO2	2	2	3	3	2		2	
CO3	2	2	3	3	2		2	
CO4	3	3 2 3 3 3 2						
CO5	3	3 2 3 3 3 2						
3 - Sti	3 - Strong; 2 - Medium; 1 - Some							

Assessment Patte	rn		
Bloom's		sessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	20
Understand	20	10	20
Apply	30	20	20
Analyse	-	20	40
Evaluate	-		-
Create	-		-
Total	60	60	100



Syllabus	S							
	K.S.R	angasamy		of Technolog		nous R202	2	
				Textile Tech				
60 PTTE 52 – Design and Analysis of Textile Experiments								
Electiv	/e F	lours/Wee		Total	Credit		kimum Mar	
	L	T	P	Hours	C	CA	ES	Total
V	3	0	0	45	3	40	60	100
Importar	nental Design F nce of experiment steps in exper	nts, experin	nental strat					9
Complet analysis, tests, in	actor Experime ely randomized , estimation of n respect of textile	design, Ra nodel parar process, n	neters, mo	del adequacy	/ checking, p			9
Two and Blocking	tor Experiment three factor fu designs; applic	II factorial e ation in text			al Experimen	ts, Confour	nding and	9
Fraction Surface	Experimental D al factorial desi Methodology, E nate- F - tests fo	gn, nested xperiments	with rando					9
Taguchi Steps in	i Methods experimentatio and noise facto	n, design ı	using Ortho					9
						Tot	al Hours:	45
Text Bo	ok(s):							
1. Leaf G.A.V., "Practical Statistics for the Textile Industry, Part I and II", The Textile Institute, Manchester, 1984, ISBN:0900739517.								
2. Montgomery, D.C., Design and Analysis of experiments, John Wiley and Sons, 2003.								
Reference(s):								
1. Nicolo Belavendram, Quality by Design; Taguchi techniques for industrial experimentation, Prentice Hall, 1995.								
	hillip J.Rose, Ta				ering, McGra	w Hill, 1996	δ.	
*SDG 9	 Industry Innov 	ation and Ir	frastructur	e				



Course Contents and Lecture Schedule

S.No.	Торіс	Total Hours
1.1	Importance of Experiments, Experimental Strategies, and Basic Principles of Design	2
1.2	Terminology in Experimental Design, ANOVA, and Steps in Experimentation	2
1.3	Sample Size Determination, Normal Probability Plot, and Linear Regression Model	2
1.4	Analysis of Variance (ANOVA) and Model Adequacy Checking	1
2.1	Completely Randomized Design (CRD): Concepts and Statistical Analysis	2
2.2	Randomized Block Design (RBD): Concepts, Statistical Analysis, and Model Parameters	2
2.3	Latin Square Design (LSD): Concepts, Statistical Analysis, and Model Adequacy Checking	2
2.4	Pairwise Comparison Tests in Textile Process, Machine, and Quality Parameter Applications	2
3.1	Two and Three Factor Full Factorial Experiments: Concepts, Statistical Analysis, and Applications	2
3.2	2K Factorial Experiments: Concepts, Confounding, and Blocking Designs	3
3.3	Applications of Full Factorial and 2K Factorial Experiments in Textile Experiments	2
4.1	Fractional Factorial Design: Concepts and Applications	2
4.2	Nested Designs and Split Plot Designs: Concepts and Applications	2
4.3	Introduction to Response Surface Methodology (RSM): Concepts and Applications	2
4.4	Experiments with Random Factors, Expected Mean Squares, and Approximate F-Tests	2
5.1	Taguchi Methods: Introduction, Steps in Experimentation, and Design Using Orthogonal Arrays	3
5.2	Data Analysis, Robust Design, Control and Noise Factors, S/N Ratios, and Parameter Design	3
5.3	Case Studies in Textile Engineering Using Taguchi Methods	3
Course	Designer(s)	·

1. Dr Bharani Murugesan - bharanim@ksrct.ac.in



60 PTT E53	Advances in Textile Printing	Category	L	Т	Ρ	Credit
OU FITE55	Advances in Textue Frinking	PC	3	0	0	3

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

Pre-requisites

• Nil

Course Outcomes

On the successful completion of the course, students will be able to											
CO1	Understa	Understand the concept of ink jet printing									
CO2	Gain kno	wledge on dig	gital image de	esign			Apply				
CO3	Know the	factors invol	ved in pre tre	atment of sub	ostrates		Apply				
CO4	Analyse t	he quality of	textile substra	ates			Analyse				
CO5	Understa	nd the proces	ss involved in	special printi	ing technique	S	Understand				
Mappi	ng with Pro	gramme Out	comes								
COs				POs							
003	1	2	3	4	5		6				
CO1	3	2	3	3	2		2				
CO2	2	2	3	3	2		2				
CO3	2	2	3	3	2		2				
CO4	3	3 2 3 3 3									
CO5	3	3 2 3 3 2 2									
3 - Str	3 - Strong; 2 - Medium; 1 - Some										

Assessment Pattern

Bloom's Category		sessment Tests arks)	End Sem Examination (Marks)
Calegory	1	2	
Remember	10	10	20
Understand	20	10	20
Apply	30	20	20
Analyse	-	20	40
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllabus			• ••					
	K.S.R	angasamy	-	f Technolog	<u>iy – Autonon</u>	nous R202	2	
		60 PT				a		
60 PTTE 53 – Advances in Textile Printing Hours/Week Total Credit Maximum Mar								ks
Elective	Elective L T P Hours C CA ES							Total
V	3	0	0	45	3	40	60	100
Ink Jet Prin	ting							
					conventional			9
		or inkjet tec	hnologies-	Continuous a	and drop on d	emand tecl	nnologies	
Digital Imag								
					xel and imag			9
communicat		manager	nent- Col	our gamut	and rende	ring intent	, Colour	
	nt of Substr	ates						
			t printina:	lnk iet heads	; Inks used f	or printina-	dve fibre	-
					fixation pro			9
				ublimation p				
Quality Eva	luation							
					printing and			9
			n inkjet prin	iting, techno	economics of	ink jet prin	ting.	
	nting Techni							
					nting, Blast			0
					/ effects; Yar auxillaries u			9
printing.	vels and ki	IIIS, ECOIII	enury aller	nalives ioi	auxiliaries u		IVEIIIIUIIAI	
ornnang.						Tot	al Hours:	45
Text Book(s	s):							
Miles	LWC, "Tex	tile Printing	j", Society o	of Dyers and	Colourists, H	obbs The		
1. Printe	ers, Hampsh	ire, UK, 200	03.					
2. Shen	ai V A, "Tecl	nnology of I	Printing", S	evak Publish	ers, Mumbai,	1990.		
Reference(s	5):							
1. Shore	e J, "Coloran	ts & Auxilia	ries", Vol. I	& II, Society	of Dyers and	I Colourists	, UK, 1990.	
Tyler					le Institute Pu			
· ·	2005	J	J	U /		-		
		ting of Text	les", CRC	Wood Head	Publishing Lt	td. UK. 200	6.	
	dustry Innov					, 0.1, 200	••	



Course Contents and Lecture Schedule

S.No.	Торіс	Total Hours
1.1	Introduction to Inkjet Printing: Evolution of Digital Printing and Comparison	2
1.1	with Conventional Printing Techniques	2
1.2	Theoretical Foundations for Inkjet Technologies: Continuous and Drop-on-	3
	Demand Technologies	
2.1	Digital Image Design: Concepts, Editing, and Data Storage Systems	2
2.2	Pixel and Image Formation in Digital Printers	2
2.3	Digital Colour Management: Colour Gamut, Rendering Intent, and Colour	3
	Communication	
3.1	Pretreatment of Substrates for Inkjet Printing: Importance and Techniques	2
3.2	Inkjet Heads and Inks Used for Printing: Dye-Fibre Interaction, Surface	3
	Energy, and Ink Formulation	
3.3	Fixation Procedures for Inks on Substrates: Heat and Sublimation Printing	2
4.1	Quality Evaluation of Textile Substrates Used for Inkjet Printing	2
4.2	Quality Evaluation of Inks Used for Inkjet Printing	2
4.3	Advantages, Limitations, and Techno-Economics of Inkjet Printing	2
5.1	Special Printing Techniques: Developments in Photo Printing and Blast	2
	Printing with Indigo	
5.2	Developments in Xerox and Laser Printing for Fancy Effects	2
5.3	Yarn Printing, Printing of Carpets, Velvets, and Knits	3
5.4	Eco-Friendly Alternatives for Auxiliaries Used in Conventional Printing	3
Course	Designer(s)	

1. P Maheswaran – pmaheswaran@ksrct.ac.in



60 PTT E61	Filtration Textiles	Category	L	Т	Ρ	Credit
OUPTIEOT	Fillation Textiles	PC	3	0	0	3

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

Pre-requisites

• Nil

Course Outcomes

On the successful completion of the course, students will be able to										
CO1	Principles	Principles of filtration								
CO2	Fabric co	Instruction an	d finishing tre	eatments of fil	tration textile	es Apply				
CO3	Concepts	s of liquid and	l oil filtration			Apply				
CO4	Concepts	s of solid liqui	d separation			Analyse				
CO5	Types of	Gas filters				Understand				
Mappi	ng with Pro	gramme Out	comes							
COs				POs						
COS	1	2	3	4	5	6				
CO1	3	2	3	3	2	2				
CO2	3	2	3	3	2	2				
CO3	3	2	3	3	2	2				
CO4	3	2								
CO5	3	3 2 3 3 2 2								
3 - Str	3 - Strong; 2 - Medium; 1 - Some									

Assessment Pattern

Bloom's		sessment Tests Irks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	20
Understand	20	10	20
Apply	30	20	20
Analyse	-	20	40
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

-	s KS	Rangasam		of Technolog		nous R202	22	
	N.0.	INaliyasaliy		Textile Tech		11003 11202	-Z	
		60		FILTRATION				
		Hours/Wee		Total	Credit	Ma	ximum Mar	ks
Electiv	ve		P	Hours	C	CA	ES	Total
VI	3	0	0	45	3	40	60	100
	ction About C	-	-		_			
Instrume applicati Transdu measure example flapper sequent	entation and ions of Instrum icers - Torque ements. Contro es - Stepper mo valves - Hydra ial logic circu umming methoo	Transducers ientation - go Measureme ol System Co otors - Hydra aulic and Pr it design -	: Function eneralized ent Elastic omponents ulic valves neumatic a Programr	configuration transducers : Basics of c - Pneumatic automation nable Logic	- Tribo elec - sound lev control system switches, pro in textile Controllers (tric pick-up el meter - m – Contr oximity swi machines PLC), Bloc	b, Infrared - vibration rol system tches and - simple	9
ndustria ndustria notions assemb ester, o neasuri	al automation al Automation: by electrical ly and transfer classification o ng instruments	Introduction, and mechar lines. Electro f faults, digi , HVI, AFIS,	integration lical device onic Textile tal fibrogra Universal to	, material har es- Mechanic Instruments: ph, hairiness ensile testers.	ndling system cal design fo Electronic pi s meter, Vib	n, simple sy or automati rinciples in	ic feeding evenness	9
Control variatior and qua spinning studies.	System & Aut System and A controls – Fea ality monitors – p preparatory,	Automation in eders and St - Full doff a ring spinning	n Spinning op motions nd pre-set g and roto	Machinery: - Auto level length monit or spinning. (ers – safety tors. Data ad	switches. F	Production system for	9
Control (splicer controls machine and con system.	System & Aut System and A carriage contro - sizing mach e monitors trols. Data acc	Automation i ls - pre-set l hine monitor quisition syste	n Weaving ength/full c s and con	g Machinery: cone monitors itrols - auto-	s. Warping m reaching/drav	achine mo wing-in an	nitors and d knotting	9
Comput Apparel	terised Proces erised Process production. El in E-com, App	sing: CAD/C ectronic Data	AM/CIM i a Interchar	nge and E-co	m, internet o	commerce,	Business	9
						To	tal Hours:	45
^{1.} F	o k(s): Berkstresser G Fibres to Appare George stylios, E.Horwood, 199	el", The Texti "Textile objec	le Institute,	UK, 1995.			-	
Referen								
1 N	Valura B C, "Th Pub, 1998.	eory and Ap	plications	of Automatic	Controls", Ne	ew Age Inte	ernational (F	P) Ltd
C	Ormerod A, "Mo Gordon A. Ber							1993.
	ndustries", Nov							
li	ndustries", Noy ⁻ extiles Go On-	ers Publicati	on Park Ric	dge, 1996.				

Passed in BoS Meeting held on 12/05/2023

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



S.No.	Contents and Lecture Schedule Topic	Total
		Hours
1.1	Introduction to Control System and Instrumentation: Functional Description of	2
	Instruments	
1.2	Types and Applications of Instrumentation: Tribo Electric Pick-up, Infrared	2
	Transducers, Torque Measurement	
1.3	Elastic Transducers, Sound Level Meter, Vibration Measurements	2
1.4	Control System Components: Basics, Stepper Motors, Hydraulic Valves,	2
	Pneumatic Switches, Proximity Switches	
1.5	Hydraulic and Pneumatic Automation in Textile Machines: Simple Sequential	2
	Logic Circuit Design	
1.6	Programmable Logic Controllers (PLC): Block Diagram, Programming	2
	Methods, and Applications in Textile Machinery	
2.1	Introduction to Industrial Automation: Integration and Material Handling	2
	Systems	
2.2	Simple Systems for Motion by Electrical and Mechanical Devices: Automatic	2
	Feeding, Assembly, and Transfer Lines	
2.3	Electronic Textile Instruments: Evenness Tester, Fault Classification, Digital	2
	Fibrograph, Hairiness Meter	
2.4	Thickness Measuring Instruments, HVI, AFIS, and Universal Tensile Testers	3
3.1	Control System and Automation in Spinning Machinery: Material Flow,	3
	Feeders, Stop Motions, Auto Levelers, Safety Switches	
3.2	Production and Quality Monitors: Full Doff and Pre-Set Length Monitors	2
3.3	Data Acquisition Systems in Spinning Preparatory, Ring Spinning, and Rotor	2
	Spinning	
3.4	On-line Monitoring System in Spinning Industry: Case Studies	2
4.1	Control System and Automation in Weaving Machinery: Yarn Clearer	2
	Controls, Knotter/Splicer Carriage Controls	
4.2	Warping and Sizing Machine Monitors and Controls: Auto-Reaching,	2
	Drawing-in, Knotting Machine Monitors and Controls	
4.3	Data Acquisition Systems in Weaving Preparatory and Weaving:	2
	Humidification Systems	
5.1	Computerized Processing: CAD/CAM/CIM in Spinning, Weaving, Dyeing,	3
	Printing, and Apparel Production	
5.2	Electronic Data Interchange (EDI) and E-Commerce: Internet Commerce,	3
	Business Strategy, and Applications in Textiles	
5.3	Robotics in Textile Industries: Applications and Case Studies	3
ourse	Designer(s)	•

1. Dr Saravanan.K - saravanan.k@ksrct.ac.in

60 PTT E62	Project Planning and	Category	L	Т	Ρ	Credit
00 F11 E02	Management	PC	3	0	0	3

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

Pre-requisites

• Nil

Course Outcomes

On the	On the successful completion of the course, students will be able to									
CO1	1	Explain the project formulation and responsibilities of project manager Understand								
CO2				g and budget		Understand				
CO3				resource allo	<u> </u>	Apply				
CO4		nd the desigr	v			Understand				
CO5			0	ization and C	onflict manag	ement Apply				
Mappi	ng with Pro	gramme Out	comes							
COs	-	-		POs						
COS	1	2	3	4	5	6				
CO1	3	2	3	3	2	3				
CO2	2	2	3	3	3	3				
CO3	3	2	3	3	3	3				
CO4	3 2 3 3 3 3									
CO5	3	3 2 3 3 3 3 3								
3 - Str	3 - Strong; 2 - Medium; 1 - Some									

Assessment Pattern

Bloom's Category		sessment Tests arks)	End Sem Examination (Marks)
Calegory	1	2	
Remember	30	10	20
Understand	30	10	40
Apply	-	40	40
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllabus											
K.S.Rangasamy College of Technology – Autonomous R2022 M. Tech Textile Technology											
Elective	tive	Hours/Week			Total	Credit					
	/1	L 3	<u>т</u> 0	P 0	Hours	C 3	CA	ES	Total 100		
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		
- 0		,				J J		tal Hours:	45		
Text I	Book(s)):									
1.	Clifford Gray and Erik Larson, Project Management, Tata McGraw Hill Edition, 2010										
2.	Gido and Clements, Successful Project Management, 5thEdition, Thomson Learning, 20										
Refer	ence(s)	:									
1.	Harvey Maylor, Project Management, 4thEdition, Pearson Education, 2010.										
2.	John M. Nicholas, Project Management for Business and Technology - Principles and Practice, 4thEdition, Pearson Education, 2012.										
*SDG	9 – Ind	ustry Innov	ation and Ir	frastructure	Э						



Course Contents and Lecture Schedule

S. No.	Торіс	Total Hours
1.1	Introduction to Project Management: Definition, Goals, and Lifecycles	2
1.2	Project Selection Methods and Formulation	2
1.3	Project Manager: Roles, Responsibilities, and Selection	2
1.4	Project Teams: Formation and Management	3
2.1	Planning Process: Work Breakdown Structure and Role of Multidisciplinary Teams	2
2.2	Budgeting the Project: Methods and Cost Estimating	2
2.3	Budget Improvement, Uncertainty, and Risk Management in Budgeting	2
3.1	Scheduling: PERT and CPM Networks, Crashing, and Project Uncertainty	2
3.2	Risk Management, Simulation, Gantt Charts, and Expediting a Project	2
3.3	Resource Loading, Leveling, and Allocating Scarce Resources	2
3.4	Goldratt's Critical Chain Method	2
4.1	Control and Completion: Plan-Monitor-Control Cycle	2
4.2	Data Collection, Reporting, and Project Control	2
4.3	Designing the Control System	2
4.4	Project Evaluation, Auditing, and Termination	3
5.1	Formal Organization Structure and Design in Project Management	2
5.2	Types of Project Organizations	2
5.3	Conflict Management: Origin, Consequences, and Conflict Management Methods	2
5.4	Team Methods for Resolving Conflict	3
Course	Designer(s)	

1. Dr N Sukumar - Sukumar @ksrct.ac.in



60 PTT E63	Process Control in Textile Wet	Category	L	Т	Ρ	Credit
60 PTT E63	Processing	PC	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

Pre-requisites

• Nil

Course Outcomes

On the successful completion of the course, students will be able to									
CO1		•	ortance of p	rocess contr	ol in chemica	Understand			
	processi	0				enderetand			
CO2	Determi	ne the fastne	ess propertie	es of textile f	abrics	Apply			
CO3	Determi	ne the finish	ing propertie	es of textile f	abrics	Apply			
CO4	Gain kno	owledge on	computer co	olour matchir	ng	Understand			
CO5	Underst	and the vario	ous methods	s in eco frier	dly process	Understand			
Mappir	ng with Pro	gramme Out	comes						
COs				POs					
005	1	2	3	4	5	6			
CO1	3	2	3	3	2	2			
CO2	3	2	3	3	2	2			
CO3	3	2	3	3	2	2			
CO4	2	2	3	3	2	2			
CO5	3	2	3	3	3	2			
3 - Strong; 2 - Medium; 1 - Some									
3 - Strong; 2 - Medium; 1 - Some									

Assessment Pattern

Bloom's Category		sessment Tests rks)	End Sem Examination (Marks)
Calegory	1	2	
Remember	30	10	20
Understand	10	10	40
Apply	20	40	40
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

	K.S.F	Rangasamy	/ College o	f Technolog	y – Autonor	nous R202	22	
				Fextile Techi				
	60) PTTE 63 –		Control in Te		ocessing		
Elective		Hours/Wee	k	Total	Credit	Ma	iximum Mar	ks
Elective	L	Т	Р	Hours	С	CA	ES	Total
VI	3	0	0	45	3	40	60	100
	on to Proces							
processing in Desizing Identificatio and Scour extraction r	 Flow chart Scouring, and estimating Estimating 	s indicating Bleaching, ation of resid tion of Res mation of Co	Process co Souring, M dual starch sidual Wax opper numb	ntrol – Need ontrol and Qua Mercerizing, – Determinat content and per.	ality control t Dyeing, Prin ion of weight	ests to be nting and t t loss durin	carried out finishing – g Desizing	9
Determinat Determinat fastness by fastness Perspiratio	ion of Bariu vxenon Arc la to Dry au n.	content – [m Activity r amp – Deter nd Wetrut	Determination number – S rmination co obing –De	on of Whiter Shrinkage of f fastness t etermination	fabric – De o Washing	eterminatio – Determ	n of Light iination of	9
Determinat – Determir efficiency of finished fat of Dispers	nation of effic of Resin finis oric, Evaluatio ing agent –	ncy of Wate ciency of S shing by CR on of efficier Evaluation	r Proofing – tarching, by RA. Estimat ncy of wettin n of efficien	- Determination y Bending le ion of residu ng agent by S ncy of deter pose, Polyeste	ngth methoo al formaldeh Sinking Time rgents by F	d – Deterr yde prese method – oam stabi	nination of ent in resin Evaluation lity test –	9
Estimation Computer imitations Hydrosulph	Colour mate -Working pri ite, Sodium I	dyes by Dy hing – Adv nciple of co <u>Nitrite, Sodiu</u>	eing Trails /antages of mputer colo	and by using f Computer our matching – Estimation	colour matc – Estimation	hing syste n of purity	m and its of Sodium	9
Necessary Ban –List o of chemica listed cher	of banned An Is and auxilia	dly processi nines and C aries in the 14000 cert	Chemicals - export fabri ification. B	ept of Eco-Fr - Alternatives cs – Possible rief mention	 Eco-label sources of 	lingTolera	ance limits tion of red	9
		-				То	tal Hours:	45
Text Book								
¹ . Fibr	es to Appare	I", The Texti	ile Institute,					
	orge stylios, " ⁻ orwood, 1991		ctive measu	irement and a	automation ir	n garment i	manufacture	",
Reference								
I. Pub	, 1998.	,	•	of Automatic		U	Υ.	,
2. Gor Indu	don A. Berk Istries", Noye	stresser III ers Publication	et.al, "Au on Park Rid					
	tiles Go On-li							
3. Tex		ne", The Te	xtile Institut	e, UK, 1996.				
				<u>e, UK, 1996.</u> extile Industry	<u>", Eurot</u> ex, 1	996.		

Passed in BoS Meeting held on 12/05/2023

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



Course	Contents and Lecture Schedule	
S.No.	Торіс	Total Hours
1.1	Introduction to Process Control and Quality Control: Definitions and Need in Textile Wet Processing	2
1.2	Process Control and Quality Control Flowcharts for Desizing, Scouring, Bleaching, Souring, Mercerizing, Dyeing, Printing	2
1.3	Residual Starch Identification and Estimation, Determination of Weight Loss during Desizing and Scouring	2
1.4	Estimation of Residual Wax Content and Total Wax Content by Soxhlet Extraction Method, Estimation of Copper Number	3
2.1	Determination of Fastness Properties: Ash Content, Whiteness, Whiteness Retention, Barium Activity Number	2
2.2	Determination of Shrinkage, Light Fastness, and Washing Fastness	2
2.3	Fastness to Dry and Wet Rubbing, Alkaline and Acidic Perspiration	2
3.1	Determination of Efficiency of Water Proofing, Flame Proofing, and Starching by Bending Length Method	2
3.2	Determination of Efficiency of Resin Finishing by CRA, Residual Formaldehyde Estimation	2
3.3	Evaluation of Wetting Agent by Sinking Time Method, Dispersing Agent and Detergents by Foam Stability Test	2
3.4	Identification of Various Fibres: Cotton, Viscose, Polyester, Wool, Acrylic, and Nylon	3
4.1	Estimation of Purity of Dyes by Dyeing Trials and Spectrophotometer	2
4.2	Concept and Working Principle of Computer Colour Matching: Advantages and Limitations	2
4.3	Estimation of Purity of Chemicals (Sodium Hydrosulphite, Sodium Nitrite, Sodium Silicate, Hydrogen Peroxide Strength)	2
5.1	Introduction to Eco-Friendly Processing: Concept, German Ban, List of Banned Amines and Chemicals, and Alternatives	3
5.2	Eco-Labelling, Tolerance Limits of Chemicals and Auxiliaries in Export Fabrics	2
5.3	Possible Sources of Contamination of Red-Listed Chemicals, ISO 14000 Certification, and Instruments for Eco Parameters	2
Course	Designer(s)	

Course Designer(s)

1. P Maheswaran - pmaheswaran@ksrct.ac.in



60 PAC 001	ENGLISH FOR RESEARCH	Category	L	Т	Ρ	Credit
60 FAC 001	PAPER WRITING	PC	2	0	0	0

- 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

Pre-requisites

• 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 al	Learn about what to write in each section Apply									
CO3	Underst	and the skill	s needed wł	nen writing a	a Title	Understand					
CO4	Underst	and the skill	s needed wł	nen writing t	he Conclusi	on Understand					
CO5	Ensure the good quality of paper at very first-time submission Analyse										
Mappi	ng with Pro	gramme Out	comes								
COs				POs							
	1	2	3	4	5	6					
CO1	2	3	2	2	2	2					
CO2	2	3	2	2	2	2					
CO3	2	3	2	2	2	2					
CO4	2	3	2	2	2	2					
CO5	2	3	2	2	3	2					
3 - Strong; 2 - Medium; 1 - Some											

Assessment Pattern Continuous Assessment Tests (Marks) Bloom's Category 1 2 Remember 10 10 Understand 20 50 30 Apply -Analyse --Evaluate --Create -_ Total 60 60



Syllabus											
K.S.Rangasamy College of Technology – Autonomous R2022											
M. Tech Textile Technology 60 PCA 001 - English for Research Paper Writing											
	ŀ	lours/Wee		Total	Credit		Maximum Ma				
Semester											
/	2	0	0	30	0	100	-	100			
Introduction to Research Paper Writing Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness											
	tion Skills							6			
				Your Findir a Paper, Ab			riticizing,				
	ing Skills	.		- I	,			6			
Abstract, I	key skills a Review of th	re needed	when wr	e, key skills iting an Intr ls, Results,	oduction, s	kills need	ed when				
	riting Skills	•						6			
Skills are i	needed whe	n writing t		ls, skills nee ssion, skills							
Verificati								6			
Useful phi				v to ensure	paper is a	s good as	s it could	-			
						To	tal Hours:	30			
Text Book	s):										
	an Wallworl	· •	for Writing	Research F	Papers, Spri	nger New	York Dord	lrecht			
2. Day	R How to V	Vrite and F	ublish a S	cientific Pap	per, Cambri	dge Unive	rsity Press	2006			
Reference	s):										
1. Goldbort R Writing for Science, Yale University Press (available on Google Book 2006							ooks)				
2. Highman N, Handbook of Writing for the Mathematical Sciences, SIAM. High book 1998.							AM. Highn	nan's			
		dvanced V	Vriting skil	lls for studer	nts of Englis	h, Rumiar	n Publisher	s, 2018			
				ar and Writir							
	dustry Innov						-,				

SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy



S.No.	Торіс	Total
	'	Hours
1.1	Introduction to Research Paper Writing: Planning and Preparation, Word Order	2
1.2	Breaking Up Long Sentences, Structuring Paragraphs and Sentences	2
1.3	Being Concise, Removing Redundancy, Avoiding Ambiguity and Vagueness	2
1.4	Practical Exercise: Structuring and Simplifying Sentences	3
2.1	Presentation Skills: Clarifying Who Did What, Highlighting Your Findings	2
2.2	Hedging and Criticizing, Paraphrasing and Plagiarism	2
2.3	Sections of a Paper: Abstracts, Introduction	2
2.4	Practical Session: Developing Presentation Skills for Paper Writing	3
3.1	Title Writing Skills: Writing Effective Titles and Abstracts	2
3.2	Writing the Introduction, Review of Literature	2
3.3	Writing Methods, Results, and Discussion Sections	2
3.4	The Final Check: Conclusions and Ensuring Quality	3
4.1	Result Writing Skills: Writing the Methods Section	2
4.2	Writing the Results Section: Key Skills and Presentation	2
4.3	Writing the Discussion Section	2
4.4	Writing the Conclusions Section	2
5.1	Verification Skills: Useful Phrases, Checking for Plagiarism	2
5.2	Ensuring the Paper is Submission-Ready	2
5.3	Final Session: Peer Review and Practical Exercise in Verification	3
ourse	Designer(s)	

1. Dr Palaniappan A. - palaniappan@ksrct.ac.in



60 PAC 002	DISASTER MANAGEMENT	Category	L	Т	Ρ	Credit
00 FAC 002	DISASTER MANAGEMENT	PC	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

Pre-requisites

• Nil

Course Outcomes

Cours	urse outcomes											
On the	On the successful completion of the course, students will be able to CO1 Ability to summarize basics of disaster Understand											
CO1	Ability to	Ability to summarize basics of disaster										
CO2	-	Ability to explain a critical understanding of key concepts in disaster risk reduction and humanitarian response.										
CO3				eduction and m multiple p			Apply					
CO4	respons	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						Analyse					
Mapp	ing with Pro	gramme Out	comes									
COs				POs								
COS	1	2	3	4	5		6					
CO1	2	1	2	2	2		1					
CO2	3	2	2	3	2		2					
CO3	2	2	3	3	3	2						
CO4	2	2	3	3	2		2					
CO5	3	2	3	3	3		3					
3 - Strong: 2 - Medium: 1 - Some												

3 - Strong; 2 - Medium; 1 - Some

Assessment Pattern						
Bloom's	Continuous Asse	Assessment Tests (Marks)				
Category	1	2				
Remember	10	10				
Understand	10	20				
Apply	20	30				
Analyse	20	-				
Evaluate	-	-				
Create	-	-				
Total	60	60				
· · · · ·		- 12P				

Passed in BoS Meeting held on 12/05/2023

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



				M Tooh	of Technolog				
			60				•		
60 PCA 002 – Disaster Management Hours/Week Total Credit Maximum Ma							ximum Mar	ks	
Seme	ester	L	T	P	Hours	C	CA	ES	Total
		2	0	0	30	0	100	-	100
	ductio		Ŭ	Ū,		Ŭ	100		100
Disas Disas Magn	ter: D ter; N itude.	efinition, latural ar	nd Mann	nade Disa	cance; Diffe asters: Diffe				[6]
Econo Natura And I Meltdo	omic [al Disa Famina own, l	Damage, L asters: Ear es, Lands	oss of H thquakes ides And Accidents	, Volcanisn Avalanche	ds I Animal Lif ns, Cyclones es, Man-ma s And Spills	s, Tsunamis ide disaster	, Floods, : Nuclear	Droughts Reactor	[6]
Study Avala	of S		nes; Area	as Prone t	o Floods a I Coastal Ha	nd Drought azards with			[6]
IO IS				eases and E			I		
Disa Prepa Evalu	sunami ster P aredne ation (; Post-Dis reparedness: Monit of Risk: A	aster Dise ess and I oring of oplication	eases and E Manageme Phenome of Remote	Epidemics	ing a Dis Data from N	aster or Vieteorolog	Hazard; gical and	[6]
Disa Prepa Evalu other Risk Disas Disas Risk	sunami ster P aredne ation o Agenc Agenc (Asse ter Ris ter Ris Asses	; Post-Disa reparedne ss: Monit of Risk: A ties, Media ssment sk: Concep sk Situatio ssment a	aster Dise ess and I oring of oplication Reports: t and Ele n. Techn nd Warn	eases and E Manageme Phenome of Remote Governme ments, Dis iques of R	Epidemics nt ena Trigger e Sensing, l	ing a Dis Data from M mmunity Pr Reduction, G ment, Globa	aster or Meteorolog eparednes Global and al Co-Ope	Hazard; gical and ss. National eration in	[6]
Disa Prepa Evalu other Risk Disas Disas Risk	sunami ster P aredne ation o Agenc Agenc (Asse ter Ris ter Ris Asses	; Post-Disa repared no ss: Monit of Risk: A sies, Media ssment sk: Concep sk Situatio	aster Dise ess and I oring of oplication Reports: t and Ele n. Techn nd Warn	eases and E Manageme Phenome of Remote Governme ments, Dis iques of R	Epidemics Int Ena Trigger E Sensing, I Ental and Co aster Risk R Risk Assession	ing a Dis Data from M mmunity Pr Reduction, G ment, Globa	aster or Meteorolog eparednes Global and al Co-Ope Risk Asse	Hazard; gical and ss. National eration in	
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SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy





Course Contents and Lecture Schedule

S.No.	Торіс	Total
		Hours
1.1	Introduction to Disaster: Definition, Factors, and Significance	2
1.2	Difference Between Hazard and Disaster	2
1.3	Natural and Manmade Disasters: Differences, Nature, Types, and Magnitude	2
1.4	Case Studies on Natural and Manmade Disasters	3
2.1	Economic Damage and Loss of Human and Animal Life Due to Disasters	2
2.2	Destruction of Ecosystems: Case Studies	2
2.3	Natural Disasters: Earthquakes, Volcanism, Cyclones, Tsunamis, Floods,	2
	Droughts, Famines, Landslides, and Avalanches	
2.4	Manmade Disasters: Nuclear Reactor Meltdown, Industrial Accidents, Oil	3
	Spills, Disease Outbreaks, War, and Conflicts	
3.1	Disaster-Prone Areas in India: Seismic Zones	2
3.2	Areas Prone to Floods, Droughts, Landslides, and Avalanches	2
3.3	Cyclonic and Coastal Hazards with Special Reference to Tsunamis	2
3.4	Post-Disaster Diseases and Epidemics	3
4.1	Disaster Preparedness: Monitoring of Phenomena Triggering a Disaster or	2
	Hazard	
4.2	Evaluation of Risk: Remote Sensing and Data from Meteorological Agencies	2
4.3	Role of Media and Governmental Preparedness	2
4.4	Community Preparedness: Strategies and Case Studies	2
5.1	Disaster Risk: Concept, Elements, and Risk Reduction	2
5.2	Global and National Disaster Risk Situation	2
5.3	Techniques of Risk Assessment and Global Cooperation in Risk Assessment	2
5.4	People's Participation in Risk Assessment and Strategies for Survival	3

Course Designer(s)

1. Dr N Sukumar - sukumar@ksrct.ac.in



60 PAC 003	Category	L	Т	Ρ	Credit
00 FAC 003	PC	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.

Pre-requisites

• 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.							
			Understand						
CO2		that informed	Analyse						
002	the conce	the conceptualization of social reforms leading to revolution in India							
				ding the foun					
CO3				dership of Jav			Apply		
005	eventual	failure of the	proposal of d	lirect elections	s through adu	It suffrage in	дрру		
	the India	n Constitutior).						
CO4	Discuss the passage of the Hindu Code Bill of 1956.						Understand		
CO5	Discuss the role and functioning of election commission of India.						Analyse		
Mappi	ing with Pro	gramme Out	comes				- F		
<u> </u>				POs					
COs	1	2	3	4	5		6		
CO1	3	2	2	2	1		1		
CO2	3	3	2	3	2	2			
CO3	3	3 3 3 2 2							
CO4	2	2	2	3	2		2		
CO5	2	2	3	3	2		3		
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3 - Strong; 2 - Medium; 1 - Son

Assessment Pattern						
Continuous Asses	ssment Tests (Marks)					
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Passed in BoS Meeting held on 12/05/2023

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





Syllabus								
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				Fextile Tech				
60 PCA 003 – Constitution of India								
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History of Making of The Indian Constitution History, Drafting Committee, (Composition & Working)								[3]
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Election Commission: Role and Functioning. Chief Election Commissioner and Election Commissioners - Institute and Bodies for the welfare of SC/ST/OBC and women.						[6]		
						Tot	al Hours:	30
Text Book	(s):							
	Constitutior		``	,.				
2. Bus	i S N, Ambe	dkar B R,	"Framing of	of Indian Co	nstitution",1	st Edition,	2015.	
Reference								
1. Jair	n, M P, "India	n Constitu	ution Law",	7th Edition	, Lexis Nexi	s,2014		
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SDG 3 – Good Health and Well Being *SDG 7 – Affordable and Clean Energy



Course Contents and Lecture Schedule

S.No.	Торіс	Total
		Hours
1.1	History of the Making of the Indian Constitution: Drafting Committee, Composition, and Working	2
1.2	Philosophy of the Indian Constitution: Preamble and Salient Features	2
2.1	Fundamental Rights: Right to Equality, Right to Freedom, Right Against Exploitation	2
2.2	Right to Freedom of Religion, Cultural and Educational Rights, Right to Constitutional Remedies	2
2.3	Directive Principles of State Policy, Fundamental Duties	2
3.1	Parliament: Composition, Qualifications, Disqualifications, Powers and Functions	2
3.2	Executive: President, Governor, Council of Ministers	2
3.3	Judiciary: Appointment and Transfer of Judges, Qualifications, Powers and Functions	2
4.1	Local Administration: Role of District's Administration Head, Mayor, and CEO of Municipal Corporation	2
4.2	Panchayat Raj: Zila Panchayat, Elected Officials, CEO Zila Panchayat, Block and Village Level Administration	2
4.3	Importance of Grassroot Democracy	2
5.1	Election Commission: Role and Functioning	2
5.2	Chief Election Commissioner, Election Commissioners, and Welfare Institutions for SC/ST/OBC and Women	2
Course	Designer(s)	

1.

