K.S.Rangasamy College of Technology



CURRICULUM AND SYLLABI

of

B.Tech. Textile Technology

(For the batch admitted in 2024 – 2025)

R 2022

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

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



B.Tech. Textile Technology

VISION OF THE DEPARTMENT

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

MISSION OF THE DEPARTMENT

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

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1:** Production Process and Solutions to Problems: Graduates are competent in textile production processes and be able to identify problems and suggest suitable solutions.
- **PEO2:** Modern Tools & Technology and Ethics: Graduates use latest tools and technology for the production of textile materials and serve society in an ethical manner.
- **PEO3:** Skills, Entrepreneurship and Life Long Learning: Graduates will exhibit skills in their career and develop entrepreneurial culture through life-long learning.

PROGRAMME OUTCOMES (POs)

Engineering Graduates will be able to:

- PO1: **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2: **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO3: **Design /development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4: **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5: **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations
- PO6: **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7: **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO8: **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9: **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10: **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write

effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAMME SPECIFIC OUTCOMES (PSOs):

Engineering Graduates will be able to:

PSO1: Application of Basic Concepts: Apply fundamental concepts in the areas of spinning, weaving, testing, garment making and processing.

PSO2: Solution for Industrial Problems: Solve industrial problems in textile industries considering environmental issues to improve quality and productivity.

PSO3: Moral Values: Demonstrate social and ethical responsibilities relevant to textile industries.

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

Programme Educational					Pr	ogramı	me Outo	comes					
Objectives	tives PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12												
PEO 1	3	3	3	3	3	2	2	1	3	2	3	2	
PEO 2	2	2	3	2	3	2	2	3	2	2	2	2	
PEO 3	3	2	2	2	2	2	1	1	3	2	3	3	

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



MAPPING – UG -TEXTILE TECHNOLOGY

								P	os							PSOs	;
Year	Semester	Name of the Subject	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
		Professional English I	-	-	-	-	-	-	-	2	3	3	2	3	2	2	3
		Matrices and Calculus	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
		Physics for Textile Technology	3	-	-	-	-	-	-	2	-	2	-	-	2	-	-
		Chemistry for Textile	2.8	2.4	-	-	-	-	0.4	-	-	-	-	-	1	1.4	-
		Engineering Drawing	3	2.8	3	-	1.2	-	-	1.2	-	-	-	-	3	3	1
	I	Environmental Studies and climate Change	3	2	1.6	1.2	1.4	2	2.6	0.8	ı	-	-	2	-	-	-
		Heritage of Tamils / தமிழர் மரபு	-	-	-	-	-	-	3	3	-	2	-	3	2	1	3
		Applied Physics and Chemistry Laboratory	3	-	-	-	-	-	-	2	2	-	-	-	-	1.4	0.6
		Fabrication and Reverse Engineering Laboratory	3	2	3	-	-	2	2	-	3	-	-	3	-	3	3
		Computer Aided Drafting	3	3	-	1.2	-	-	1.2	-	-	-	-	-	2.4	2.4	-
		Professional English II	-	-	-	-	-	-	-	2	3	3	2	3	2.4	2.4	3
ı		Integrals, Partial Differential Equations and Laplace Transform	3	3	-	'	2	-	-	-	-	-	-	-	-	2	-
		Basic Electrical, Electronics and Instrumentation	2.8	1.4	1.2	-	-	-	1.2	0.8	1.2	1.2	1.6	1.6	-	1.6	1
		Engineering Mechanics	3	3	2.8	-	1.2	-	-	1.2	-	-	-	-	2	3	-
		C Programming	3	3	3	-	3	-	-	-	2	2	-	2	3	3	-
	Ш	Fibre Science	3	-	-	-	-	-	2	-	-	-	2		2.8	2.8	-
		NCC/NSS/NSO/YRC/RRC/Fine Arts*	1.8	1.2	-	-	0.6	0.6	0.6	0.6	0.6	0.6	-	-	-	-	3
		Tamils and Technology / தமிழரும் தொழில்நுட்பமும்	2.4	-	-	-	0.6	0.4	-	3	-	-	-	3	-	-	-
		Basic Electrical, Electronics and Instrumentation Laboratory	3	3	-	1	-	-	1.6	-	1	-	-	1.2	-	2	-
		C Programming Laboratory	3	3	3	-	3	-	-	-	2	2	-	2	3	3	-
		Career Skill Development I	-	-	-	-	-	-	-	2	3	3	2	3	0.4	0.4	0.8
		Internship	3	1.2	1.4	1.4	1.6	1.2	-	-	-	2.2	1.8	-	3	2.2	-

								P	os							PSOs	;
Year	Semester	Name of the Subject	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
		Optimization Techniques and Numerical Methods	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
		Elements of Mechanical Engineering	3	3	3	-	-	-	-	-	-	-	-	-	2.6	2	-
		Structure and Properties of Fibers	3	2	1	2	2	-	1	-	-	2	-	1.2	3	3	1
		Yarn Manufacturing Technology I	3	2.2	-	-	-	-	-	-	-	-	-	-	3	3	1
	III	Fabric Manufacturing Technology I	2.2	-	2.6	-	-	-	-	-	-	-	-	-	3	3	1
		Fibre Science Laboratory	2.2	-	3	-	-	-	-	-	2	-	-	2	3	3	3
		Yarn Manufacturing Technology Laboratory I	2.2	-	3	-	-	-	-	-	2	-	-	2	3	3	3
		Career Skill Development II	-	-	-	-	-	-	-	2	3	3	2	3	0.4	1.2	0.8
		Internship	3	1.2	1.4	1.4	1.6	1.2	-	-	-	2.2	1.8	-	3	2.2	-
		Applied Statistics	3	2	-	-	2	-	-	-	-	-	-	-	-	2	
II		Yarn Manufacturing Technology II	3	1.8	1.6	-	-	-	-	-	-	-	3	-	3	3	1
		Fabric Manufacturing Technology II	2.4	2.2	-	-	-	-	-	-	-	-	-	-	1.8	1.6	1.4
		Textile Chemical Processing I	1.3	2.6	2	-	-	-	-	-	-	-	-	-	3	1.2	0.4
		Professional Elective I	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		Open Elective I	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	IV	Universal Human Values*	3	1.8	1.6	-	-	2.4	1.8	3	2.8	0.6	0.4	3	1	1	3
		NCC/NSS/NSO/YRC/RRC/ Fine Arts*	1.8	1.2	-	-	0.6	0.6	0.6	0.6	0.6	0.6	-	-	-	-	3
		Yarn Manufacturing Technology Laboratory II	3	1.8	1.6	-	-	-	-	-	-	-	2.0		3	3	1
		Fabric Manufacturing Technology Laboratory	3	2.6	2.2	1.4	-	3	-	-	2.2	0.8	2.8	-	2.4	1.4	.4
		Career Skill Development III	2.6	1.8	1.8	2.4	-	-	-	-	-	-	-	-	2.8	-	2
		Internship	3	1.2	1.4	1.4	1.6	1.2	-	-	-	2.2	1.8	-	3	2.2	-
		Knitting Technology	3	1.4	0.6	0.6	-	-	-	-	-	-	-	-	3	2	-
III	V	Textile Chemical Processing II	3	2.4	-	-	-	-	-	-	-	-	-	-	3	2.2	-
111	v	Woven Fabric Structure	3	2.6	-	-	-	-	-	-	-	-	-	-	2.2	2.6	-
		Technical Textiles I	2.8	2	-	-	-	-	-	-	-	-	-	-	0.6	0.4	0.4

								Po	os							PSOs	5
YearSem	ester	Name of the Subject	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	-	Professional Elective II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	Open Elective II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	Startups & Entrepreneurship	2.8	2.6	3	2.4	2.2	1	1	1.4	0.8	0.8	2.2	2.6	2.4	2.8	2.6
	-	Textile Chemical Processing Laboratory	3	3	1.2	1.8	1.8	-	-	-	2	-	2	-	3	2	-
	•	Fabric Structure Laboratory	2.8	2.2	0.4	2	-	-	-	-	-	-	-	-	3	2	-
	-	Design Thinking and Innovation Laboratory	3	3	2.8	3	-	-	-	1.8	1.2	1.2	-	1.2	3	2.8	1.2
	•	Career Skill Development IV	2.6	2.6	2.6	2.8	-	2.4	-	-	-	2	3	3	2.8		2
	•	Internship	3	1.2	1.4	1.4	1.6	1.2	-	-	ı	2.2	1.8	-	3	2.2	-
		Total Quality Management	3	2.4	-	-	-	-	-	-	•	-	-	-	2.8	2.6	-
		Textile and Apparel Quality Evaluation	2.6	2.4	-	-	-	-	-	-	1	-	-	-	2.6	2.4	0.4
		Garment Manufacturing Technology I	3	-	-	-	-	-	-	-	1	-	-	-	2.4	0.8	0.4
		Technical Textiles II	2.4	2.4	1.2	-	-	-	0.4	-	0.2	0.2	-	0.2	0.8	0.8	-
	VI	Professional Elective III	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		Open Elective III	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
\		NCC/NSS/NSO/YRC/RRC/Fine Arts*	1.8	1.2	-	-	0.6	0.6	0.6	0.6	0.6	0.6	-	-	-	-	3
		Garment Construction Laboratory I	3	2.8	-	-	-	-	-	-	-	-	-	-	3	2	2
	-	Textile and Apparel Quality Evaluation Laboratory	3	2.8	2	3	2	-	-	2	1	2	-	2	-	2	2
	•	Design Thinking and product Development Laboratory	3	3	2.8	3	-	-	-	1.2	1.2	1.2		1.2	3	2.8	1.2
		Comprehension Test	3	3	2	2	-	-	-	-	1	2	2	3	2.8	2.2	1.4
		Internship	3	1.2	1.4	1.4	1.6	1.2	-	-	-	2.2	1.8		3	2.2	
		Garment Manufacturing Technology II	3	3	-	-	-	-	-	-	-	-	-	-	2	2	-
		Financial Strategies in Textile and Apparel Industry	2	2.2	-	-	-	-	-	-	-	-	-	-	0.8	0.6	0.2
		Nonwoven Technology	1	-	1	0.6	0.8	0.2	-	-	1	0.4		0.6	1	1	0.2
		Professional Elective IV	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-
	_	Professional Elective V	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
V	/II	Research Skill Development	0.4	0.4	0.8	0.8	0.6	0.4	0.4	3	3	2.4	-	3	-	-	-
IV		NCC/NSS/NSO/YRC/RRC/Fine Arts*	1.8	1.2	-	-	0.6	0.6	0.6	0.6	0.6	0.6	-	-	-	-	3
		Textile CAD Laboratory	2		2	-	3	-	-	-	-	-	-	-	3	-	-
		Garment Construction Laboratory II	3	2	2.6	-	-	-	-	-	-	-	-	2	2	-	3
		Project Work Phase I	3	3	2	3	2	-	-	2	2	2	-	-	3	2	1
		Internship	3	1.2	1.4	1.4	1.6	1.2	-		-	2.2	1.8	-	3	2.2	-
\/	/111	Project Work Phase II	3	3	2	3	2	-	-	2	2	2	-	2	3	2	-
V	VIII	Internship	3	1.2	1.4	1.4	1.6	1.2	-	-	-	2.2	1.8	-	3	2.2	-



K.S. RANGASAMY COLLEGE OF TECHNOLOGY

Credit Distribution for B.Tech (Textile) Programme - 2023 - 2024 Batch

C No	Cotomomi			Cre	dits Per	Semeste	er			Total	Percentage
S.No.	Category	I	II	Ш	IV	V	VI	VII	VIII	Credits	(%)
1.	HS	2	2	-	-	-	3	-	-	07	4.32
2.	BS	12	4	4	4	-	-	-	-	24	14.81
3.	ES	6	14	4	-	-	-	-	-	24	14.81
4.	PC	-	3	14	13	16	13	14	-	73	45.06
5.	PE	-	-	-	3	3	3	6	-	15	9.26
6.	OE	-	-	-	3	3	3	-	-	09	5.56
7.	CG	0	0	0	0	0	0	2+3*	8	10	6.17
8.	МС	MC I	-	-	MC II	MC III	-	-	-	0	0.00
9.	GE	-	GE I	GE II	-	-	-	-	-	0	0.00
10.	AC	-	ı	-	-	-	ı	AC	1	0	0.00
•	Total	20	23	22	23	22	22	22	8	162	100

HS-HUMANITIES AND SOCIAL SCIENCES

BS - BASIC SCIENCE

ES - ENGINEERING SCIENCES

PC - PROFESSIONAL CORE

PE-PROFESSIONAL ELECTIVES

MC - MANDATORY COURSES

OE - OPEN ELECTIVES

CG - CAREER GUIDANCE COURSES

AC - AUDIT COURSES

GE - GENERAL ENGINEERING

• Open Electives are courses offered by different departments that do not have any prerequisites and could be of interest to students of any branch

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

(An Autonomous Institution affiliated to Anna University)

HUMANITIES AND SOCIAL SCIENCE (HS)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 EN 001	Professional English - I	HS	3	1	0	2	2	Nil
2.	60 EN 002	Professional English - II	HS	3	1	0	2	2	Nil
3.	60 HS 003	Total Quality Management	HS	3	3	0	0	3	Nil
4.	60 AB 00*	National Cadet Corps (Air Wing)	HS	4	2	0	2	3*	Nil
5.	60 AB 00*	National Cadet Corps (Army Wing)	HS	4	2	0	2	3*	Nil

BASIC SCIENCE (BS)

				Ī					
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	P	C	Prerequisite
1.	60 MA 001	Matrices and Calculus	BS	5	3	1	0	4	Nil
2.	60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	BS	5	3	1	0	4	Nil
3.	60 PH 007	Physics for Textile Technology	BS	3	3	0	0	3	Nil
4.	60 CH 006	Chemistry for Textile	BS	3	3	0	0	3	Nil
5.	60 MA 022	Applied Statistics	BS	5	3	1	0	4	Nil
6.	60 MA 011	Optimization Techniques and Numerical Methods	BS	5	3	1	0	4	Nil
7.	60 CP 0P3	Applied Physics and Chemistry Laboratory	BS	4	0	0	4	2	Nil

ENGINEERING SCIENCES (ES)

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Р	С	Prerequisite
1.	60 CS 001	C Programming	ES	3	3	0	0	3	Nil
2.	60 ME 004	Engineering Mechanics	ES	5	3	1	0	4	Nil
3.	60 EE 002	Basic Electrical, Electronics and Instrumentation	ES	3	3	0	0	3	Nil
4.	60 CS 0P1	C Programming Laboratory	ES	4	0	0	4	2	Nil
5.	60 EE 0P2	Basic Electrical, Electronics and Instrumentation Laboratory	ES	4	0	0	4	2	Nil
6.	61 ME 001	Engineering Drawing	ES	4	1	2	0	3	Nil
7.	60 ME 0P2	Computer Aided Drafting	ES	2	0	0	2	1	Nil
8.	61 ME 0P1	Fabrication and Reverse Engineering Laboratory	ES	4	0	0	4	2	Nil
9.	60 ME 008	Elements of Mechanical Engineering	ES	5	3	1	0	4	Nil

PROFESSIONAL CORE (PC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 TT 201	Fibre Science	PC	3	3	0	0	3	Nil
2.	60 TT 301	Structure and Properties of Fibres	PC	5	3	1	0	4	Fibre Science
3.	60 TT 302	Yarn Manufacturing Technology I	PC	3	3	0	0	3	Structure and Properties of Fibres
4.	60 TT 303	Fabric Manufacturing Technology I	PC	3	3	0	0	3	Nil
5.	60 TT 3P1	Fibre Science Laboratory	PC	4	0	0	4	2	Fibre Science
6.	60 TT 3P2	Yarn Manufacturing Laboratory I	PC	4	0	0	4	2	Nil

Passed in BoS Meeting held on 1205/2023 Approved in Academic Council Meeting held on 03/06/2023 Bos Chairman
Head of the Department
Department of Textile Technology
K S Rangasamy College of Technology
TIRUCHENGODE-637 215

7.	60 TT 401	Yarn Manufacturing Technology II	PC	3	3	0	0	3	Yarn Manufacturing Technology I
8.	60 TT 402	Fabric Manufacturing Technology II	PC	3	3	0	0	3	Fabric Manufacturing Technology I
9.	60 TT 403	Textile Chemical Processing I	PC	2	2	0	2	3	Nil
10.	60 TT 4P1	Yarn Manufacturing Laboratory II	PC	4	0	0	4	2	Yarn Manufacturing Laboratory I
11.	60 TT 4P2	Fabric Manufacturing Technology Laboratory	PC	4	0	0	4	2	Fabric Manufacturing Technology II
12.	60 TT 501	Knitting Technology	PC	2	2	0	2	3	Nil
13.	60 TT 502	Textile Chemical Processing II	PC	3	3	0	0	3	Textile Chemical Processing I
14.	60 TT 503	Woven Fabric Structure	PC	3	3	0	0	3	Nil
15.	60 TT 504	Technical Textiles I	PC	3	3	0	0	3	Fibre Science
16.	60 TT 5P1	Textile Chemical Processing Laboratory	PC	3	0	0	3	1.5	Textile Chemical Processing II
17.	60 TT 5P2	Fabric Structure Laboratory	PC	3	0	0	3	1.5	Nil
18.	60 TT 601	Textile and Apparel Quality Evaluation	PC	3	3	0	0	3	Yarn Manufacturing Technology II
19.	60 TT 602	Garment Manufacturing Technology I	PC	3	3	0	0	3	Yarn Manufacturing Technology II
20.	60 TT 604	Technical Textiles II	PC	3	2	0	2	3	Technical Textiles I
21.	60 TT 6P1	Garment Construction Laboratory I	PC	3	0	0	3	1.5	Nil
22.	60 TT 6P2	Textile and Apparel Quality Evaluation Laboratory	PC	3	0	0	3	1.5	Nil
23.	60 TT 701	Garment Manufacturing Technology II	PC	3	3	0	0	3	Garment Manufacturing Technology I



24.	60 TT 702	Financial Management and Costing for Textile and Apparel Industry	PC	5	3	1	0	4	Nil
25.	60 TT 703	Nonwoven Technology	PC	4	2	0	2	3	Nil
26.	60 TT 7P1	Textile CAD Laboratory	PC	4	0	0	4	2	Fabric Structural Lab
27.	60 TT 7P2	Garment Construction Laboratory II	PC	4	0	0	4	2	Garment Manufacturing Technology II

PROFESSIONAL ELECTIVE COURSES (PE) / HONOURS

SEMESTER IV, ELECTIVE I

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 TT E 11	High Performance Fibres	PE	3	3	0	0	3	Fibre Science Structure and Properties of Fibres
2.	60 TT E 12	Man Made Fibre Technology	PE	3	3	0	0	3	Structure and Properties of Fibres
3.	60 TT E 13	Textured Yarn Technology	PE	3	3	0	0	3	Yarn Manufacturing Technology
4.	60 TT E 14	Process Control in Spinning	PE	3	3	0	0	3	Yarn Manufacturing Technology I & II
5.	60 TT E 15	Home Textiles	PE	3	3	0	0	3	Fabric Manufacturing Technology
6.	60 TT E 16	Silk Technology	PE	3	3	0	0	3	Fibre Science Structure and Properties of Fibres
7.	60 TT E 17	Fashion Design - Principles and Silhouettes	PE	3	3	0	0	3	Garment Manufacturing Technology

SEMESTER V, ELECTIVE II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 TT E 21	Fibres for Smart Textiles	PE	3	3	0	0	3	Fibre Science
2.	60 TT E 22	Functional Finishes	PE	3	3	0	0	3	Textile Chemical Processing I
3.	60 TT E 23	Advances in Pattern Making	PE	3	3	0	0	3	Fashion Design and Pattern Making
4.	60 TT E 24	Export Policies and Documentation	PE	3	3	0	0	3	Total Quality Management
5.	60 TT E 25	Protective Textiles	PE	3	3	0	0	3	Fabric Manufacturing Technology
6.	60 TT E 26	Apparel Production Machinery and Equipment	PE	4	2	0	2	3	Garment manufacturing Technology I
7.	60 TT E 27	Colour Communication	PE	3	3	0	0	3	Textile Chemical Processing

SEMESTER VI, ELECTIVE III

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 TT E 31	Fibre Materials for Advanced Technical Textiles	PE	3	3	0	0	3	Fibre Science
2.	60 TT E 32	Process Control in Weaving and Chemical Processing	PE	3	3	0	0	3	Fabric Manufacturing Technology II
3.	60 TT E 33	Industrial Engineering in Textile and Clothing Industry	PE	4	2	0	2	3	Garment manufacturing Technology II
4.	60 TT E 34	Textile Industry and Mill Management	PE	3	3	0	0	3	Yarn Manufacturing and Fabric Manufacturing
5.	60 TT E 35	Medical Textiles	PE	3	3	0	0	3	Technical Textile I &II
6.	60 TT E 36	Production and Operations Management	PE	3	3	0	0	3	Total Quality Management
7.	60 TT E 37	Advances in Pattern Making and Grading	PE	3	3	0	0	3	Garment manufacturing Technology II

SEMESTER VII, ELECTIVE IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 TT E 41	Surface Characteristics of Fibres	PE	3	3	0	0	3	Fibre science
2.	60 TT E 42	Clothing Science	PE	4	2	0	2	3	Knitting Technology
3.	60 TT E 43	ERP and MIS in Apparel Industry	PE	3	3	0	0	3	Garment manufacturing Technology II
4.	60 TT E 44	Textile and Apparel Entrepreneurship	PE	3	3	0	0	3	Garment manufacturing Technology II
5.	60 TT E 45	Smart Textiles	PE	3	3	0	0	3	Technical Textiles I&II
6.	60 TT E 46	Supply Chain Management for Textile and Apparel Industry	PE	3	3	0	0	3	Garment manufacturing Technology II
7.	60 TT E 47	Fashion Brand Management	PE	3	3	0	0	3	Garment Manufacturing Technology II

SEMESTER VII, ELECTIVE V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 TT E 51	New Millennium Fibres	PE	3	3	0	0	3	Fibre Science
2.	60 TT E 52	Apparel Processing and Clothing Care	PE	4	2	0	2	3	Textile Chemical Processing II
3.	60 TT E 53	Sustainable Textiles and Apparels	PE	3	3	0	0	3	Technical Textile I & II
4.	60 TT E 54	Lean and Six Sigma Concepts for Textiles and Apparel Industry	PE	3	3	0	0	3	Garment manufacturing Technology II
5.	60 TT E 55	Textile Composites	PE	4	2	0	2	3	Nonwoven Technology
6.	60 TT E 56	Apparel Marketing and Merchandising	PE	3	3	0	0	3	Garment manufacturing Technology II
7.	60 TT E 57	Fashion Design: Process, Innovation and Practice	PE	3	3	0	0	3	Fashion Design - Principles and Silhouettes

SEMESTER VII &SEMESTER VIII, AUDIT COURSES (AC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 AC 001	Research Skill Development	AC	1	1	0	0	-	-

MANDATORY COURSES (MC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 MY 001	Environmental Studies and Climate Change	МС	2	2	0	0	0	1
2.	60 MY 002	Universal Human Values	MC	3	3	0	0	3	1
3.	60 MY 003	Startups & Entrepreneurship	MC	2	2	0	0	2*	-

OPEN ELECTIVES I / II / III (OE)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 TT L01	Fibre Science and Technology	OE	3	3	0	0	3	-
2.	60 TT L02	Basics of Textile Technology	OE	3	3	0	0	3	-
3.	60 TT L03	Introduction to Fashion Design	OE	3	3	0	0	3	-
4.	60 TT L04	Industrial Textile	OE	3	3	0	0	3	-

INTEGRATED COURSES (IC)

S.No.	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 TT 403	Textile Chemical Processing I	PC	4	2	0	2	3	-
2.	60 TT 501	Knitting Technology	PC	4	2	0	2	3	-
3.	60 TT 603	Technical Textiles II	PC	4	2	0	2	3	-
4.	60 TT 703	Nonwoven Technology	PC	4	2	0	2	3	-
5.	60 TT E 26	Apparel Production Machinery and Equipment	PE	4	2	0	2	3	-
6.	60 TT E 33	Industrial Engineering in Textile and Clothing Industry	PE	4	2	0	2	3	-
7.	60 TT E 42	Clothing Science	PE	4	2	0	2	3	-
8.	60 TT E 52	Apparel Processing and Clothing Care	PE	4	2	0	2	3	-
9.	60 TT E 55	Textile Composites	PE	4	2	0	2	3	-

CAREER GUIDANCE COURSES (CG)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 CG 0P1	Career Skill Development I	CG	2	0	0	2	1*	-
2.	60 CG 0P2	Career Skill Development II	CG	2	0	0	2	1*	-
3.	60 CG 0P3	Career Skill Development III	CG	2	0	0	2	1*	-
4.	60 CG 0P4	Career Skill Development IV	CG	2	0	0	2	1*	-
5.	60 CG 0P5	Comprehension Test	CG	2	0	0	2	1*	-
6.	60 CG 0P6	Internship	CG	0	0	0	0	3*	-
7.	60 TT 7P3	Project Work Phase I	CG	4	0	0	4	2	-
8.	60 TT 8P1	Project Work Phase II	CG	16	0	0	16	8	-

GENERAL ENGINEERING COURSES (GE)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	61 GE 001	Heritage of Tamils / தமிழர் மரபு	GE	1	1	0	0	1*	-
2.	60 GE 002	Tamils and Technology / தமிழரும் தொழில்நுட்பமும்	GE	1	1	0	0	1*	-

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

(An Autonomous Institution affiliated to Anna University)

SEMESTER I

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С				
		Induction Programme	-	-	-	•	-	-				
		THEORY										
1.	1. 60 EN 001 Professional English I HS 3 1 0 2 2											
2.	60 MA 001	Matrices and Calculus	BS	5	3	1	0	4				
3.	60 PH 007	Physics for Textile Technology	BS	3	3	0	0	3				
4.	60 CH 006	Chemistry for Textile	BS	3	3	0	0	3				
5.	61 ME 001	Engineering Drawing	ES	4	1	2	0	3				
6.	60 MY 001	Environmental Studies and Climate Change	MC	2	2	0	0	0				
7.	61 GE 001	Heritage of Tamils / தமிழர் மரபு	GE	1	1	0	0	1*				
		PRACTICALS										
8.	60 CP 0P3	Applied Physics and Chemistry Laboratory	BS	4	0	0	4	2				
9.	61 ME 0P1	Fabrication and Reverse Engineering Laboratory	ES	4	0	0	4	2				
10.	60 ME 0P2	Computer Aided Drafting	ES	2	0	0	2	1				
			Total	31	14	3	12	20				

SEMESTER II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 EN 002	Professional English II	HS	3	1	0	2	2
2.	60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	BS	5	3	1	0	4
3.	60 EE 002	Basic Electrical, Electronics and Instrumentation	ES	3	3	0	0	3
4.	60 ME 004	Engineering Mechanics	ES	5	3	1	0	4
5.	60 CS 001	C Programming	ES	3	3	0	0	3
6.	60 TT 201	Fibre Science	PC	3	3	0	0	3
7.	60 GE 002	Tamils and Technology / தமிழரும் தொழில்நுட்பமும்	GE	1	1	0	0	1*
		PRACTICALS						
8.	60 EE 0P2	Basic Electrical, Electronics and Instrumentation Laboratory	ES	4	0	0	4	2
9.	60 CS 0P1	C Programming Laboratory	ES	4	0	0	4	2
10.	60 CG 0P1	Career Skill Development I	CG	2	0	0	2	1*
			Total	33	17	2	12	23

Heritage of Tamils[&] additional 1 credit is offered and not account for CGPA.



SEMESTER III

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 MA 011	Optimization Techniques and Numerical Methods	BS	5	3	1	0	4
2.	60 ME 008	Elements of Mechanical Engineering	ES	5	3	1	0	4
3.	60 TT 301	PC	5	3	1	0	4	
4.	60 TT 302	Yarn Manufacturing Technology I	3	3	0	0	3	
5.	60 TT 303	PC	3	3	0	0	3	
		PRACTICALS						
6.	60 TT 3P1	Fibre Science Laboratory	PC	4	0	0	4	2
7.	60 TT 3P2	Yarn Manufacturing Technology Laboratory I	PC	4	0	0	4	2
8.	60 CG 0P2	CG	2	0	0	2	1*	
9.	9. 60 CG 0P6 Internship CG					-	-	1/2/3*
				31	15	3	10	22

SEMESTER IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
		THEORY			•			
1.	60 MA 022	Applied Statistics	BS	5	3	1	0	4
2.	60 TT 401	Yarn Manufacturing Technology II	PC	3	3	0	0	3
3.	60 TT 402	Fabric Manufacturing Technology II	PC	3	3	0	0	3
4.	60 TT 403	Textile Chemical Processing I	PC	4	2	0	2	3
5.	60 TT E1*	Professional Elective I	PE	3	3	0	0	3
6.	60 OE L0**	Open Elective I	OE	3	3	0	0	3
7.	60 MY 002*	Universal Human Values*	MC	3	3	0	0	3*
		PRACTICALS						
8.	60 TT 4P1	Yarn Manufacturing Technology Laboratory II	PC	4	0	0	4	2
9.	60 TT 4P2	Fabric Manufacturing Technology Laboratory	PC	4	0	0	4	2
10.	60 CG 0P3 Career Skill Development III CG		CG	2	0	0	2	1*
11.	60 CG 0P6	Internship	CG	-	-	-	-	1/2/3*
				34	21	01	12	23

- Tamils and Technology[&] additional1 credit is offered and not account for CGPA.
- UHV# additional 3 credit is offered and not accouted for CGPA



SEMESTER V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 TT 501	Knitting Technology	PC	4	2	0	2	3
2.	60 TT 502	Textile Chemical Processing II	PC	3	3	0	0	3
3.	60 TT 503	Woven Fabric Structure	PC	3	3	0	0	3
4.	60 TT 504	Technical Textiles I	PC	3	3	0	0	3
5.	60 TT E2*	Professional Elective II	PE	3	3	0	0	3
6.	60 OE L0**	Open Elective II	OE	3	3	0	0	3
7.	60 MY 003	Startups and Entrepreneurship	MC	2	2	0	0	2*
		PRACTICALS						
8.	60 TT 5P1	Textile Chemical Processing Laboratory	PC	3	0	0	3	1.5
9.	60 TT 5P2	Fabric Structure Laboratory	PC	3	0	0	3	1.5
10.	60 TT 5P3	Design Thinking and Innovation Laboratory	PC	2	0	0	2	1
11.	60 CG 0P4	Career Skill Development IV	2	0	0	2	1*	
12.	60 CG 0P6	CG	-	-	-	-	1/2/3*	
				31	19	0	12	22

SEMESTER VI

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	
	THEORY								
1.	60 HS 003	Total Quality Management	HS	3	3	0	0	3	
2.	60 TT 601	Textile and Apparel Quality Evaluation	PC	3	3	0	0	3	
3.	60 TT 602	Garment Manufacturing Technology I	PC	3	3	0	0	3	
4.	60 TT 603	Technical Textiles II	PC	4	2	0	2	3	
5.	60 TT E3*	Professional Elective III	fessional Elective III PE					3	
6.	60 OE L0**	OE	3	3	0	0	3		
		PRACTICALS							
7.	60 TT 6P1	Garment Construction Laboratory I	PC	3	0	0	3	1.5	
8.	60 TT 6P2	Textile and Apparel Quality Evaluation Laboratory	PC	3	0	0	3	1.5	
9.	60 TT 6P3	Design Thinking and Product Development Laboratory	PC	2	0	0	2	1	
10.	60 CG 0P5	Comprehension Test	CG	2	0	0	2	1*	
11.	11. 60 CG 0P6 Internship CG				-	-	-	1/2/3*	
	·	<u> </u>	·	29	17	0	12	22	

Comprehension Test* - one additional credit is offered and not accounted for CGPA calculation. Miniproject[&] - 1 additional credit is offered and not accounted for CGPA calculation Bos Chairman
Head of the Department
Department of Textile Technology
K S Rangasamy College of Technology
TIRUCHENGODE-637 215

Passed in BoS Meeting held on 1205/2023 Approved in Academic Council Meeting held on 03/06/2023

SEMESTER VII

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 TT 701	Garment Manufacturing Technology II	PC	3	3	0	0	3
2.	60 TT 702	Financial Strategies in Textile and Apparel Industry	PC:				0	4
3.	60 TT 703	Nonwoven Technology	onwoven Technology PC				2	3
4.	60 TT E4*	Elective IV	PE	3	3	0	0	3
5.	60 TT E5*	Elective V	3	3	0	0	3	
6.	60 AC 001	Research Skill Development	AC	1	1	0	0	0
7.	60 AB 00*	NCC/NSS/NSO/YRC/RRC/Fine Arts*	AB	3	2	0	2	3*
		PRACTICALS						
8.	60 TT 7P1	Textile CAD Laboratory	PC	4	0	0	4	2
9.	60 TT 7P2	Garment Construction Laboratory II	PC	4	0	0	4	2
10.	60 TT 7P3	Project Work Phase I CG		4	0	0	4	2
11.	60 CG 0P6 Internship CG				-	-	-	1/2/3*
				31	17	1	16	22

NCC% - Course can be waived with 3 credits in VII semester or offered as extra 3 credits. NSS/NSO/YRC/RRC/Fine Arts% 3 extra credits not accounted for CGPA

Internship* additional credits is offered based on the duration

SEMESTER VIII

S.No.	Course Code	Course Title	Contact Periods	L	T	Ρ	С	
		PRACTICALS						
1.	60 TT 8P1	Project Work Phase II	CG	16	0	0	16	8
2.	60 CG 0P6	Internship	CG	-	-	-	-	1/2/3*
				16	0	0	16	8

TOTAL NUMBER OF CREDITS TO BE EARNED FOR AWARD OF THE DEGREE = 162

Note: HS- Humanities and Social Sciences including Management Courses, BS- Basic Science Courses, ES-Engineering Science Courses, PE-Professional Core Courses, PE-Professional Elective Courses, GE- General Elective Courses, OE- Open Elective Courses, CG - Career guidance Course, MC- Mandatory Courses AC-Audit courses

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)

COURSES OF STUDY (For the candidates admitted in 2024-2025)

SEMESTER I

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С		
		Induction Programme	-	-	-	ı	ı	-		
	THEORY									
1.	60 EN 001	Professional English I	HS	3	1	0	2	2		
2.	60 MA 001	Matrices and Calculus	BS	5	3	1	0	4		
3.	60 PH 007	Physics for Textile Technology	BS	3	3	0	0	3		
4.	60 CH 006	Chemistry for Textile	BS	3	3	0	0	3		
5.	61 ME 001	Engineering Drawing	ES	4	1	2	0	3		
6.	60 MY 001	Environmental Studies and climate Change	МС	2	2	0	0	0		
7.	61 GE 001	Heritage of Tamils / தமிழர் மரபு	GE	1	1	0	0	1*		
		PRACTICALS								
8.	60 CP 0P3	Applied Physics and Chemistry Laboratory	BS	4	0	0	4	2		
9.	61 ME 0P1	Fabrication and Reverse Engineering Laboratory	ES	4	0	0	4	2		
10.	10. 60 ME 0P2 Computer Aided Drafting		ES	2	0	0	2	1		
			Total	31	14	3	12	20		

BS : Basic Science

HS : Humanities and Social Science

ES : Engineering Science MC : Mandatory Course

L : Lecture
T : Tutorial
P : Practical

Note:

- 1 Hour Lecture is equivalent to 1 credit
- 1 Hour Tutorial is equivalent to 1 credit
- 2 Hours Practical is equivalent to 1 credit



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

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B.E. / B.Tech. Degree Programme SCHEME OF EXAMINATIONS

(For the candidates admitted in 2024-2025)

FIRST SEMESTER

S.	Course	Name of the Course	Duration of	Weighta	(S	Minimum Marks for Pass in End Semester Exam			
No.	Code	Code Interest in Example of the Course Interest.		Continuous Assessment*		Max. Marks	End Semester Exam	Total	
		ТН	EORY						
1.	60 EN 001	Professional English I	2	40	60	100	45	100	
2.	60 MA 001	Matrices and Calculus	2	40	60	100	45	100	
3.	60 PH 007	Physics for Textile Technology	2	40	60	100	45	100	
4.	60 CH 006	Chemistry for Textile	2	40	60	100	45	100	
5.	61 ME 001	Engineering Drawing	2	40	60	100	45	100	
6.	60 MY 001	Environmental Studies and climate Change	2	100	-	100	-	100	
7.	61GE 001	Heritage of Tamils / தமிழர் மரபு	2	40	60	100	45	100	
		PRA	CTICAL						
8.	60 CP 0P3	Applied Physics and Chemistry Laboratory	3	60	40	100	45	100	
9.	61 ME 0P1	Fabrication and Reverse Engineering Laboratory	3	60	40	100	45	100	
10.	60 ME 0P2	Computer Aided Drafting	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 EN 001	PROFESSIONAL ENGLISH I	Category	L	Т	Р	Credit
OU EN UUT	PROFESSIONAL ENGLISH I	HS	1	0	2	2

Objectives

- To help learners improve their vocabulary and to enable them to use words appropriately in different academic and professional contexts
- To help learners develop strategies that could be adopted while reading texts
- To help learners acquire the ability to speak effectively in English in real life and career related situations
- To equip students with effective speaking and listening skills in English
- To facilitate learners to enhance their writing skills with coherence and appropriate format effectively

Pre-requisites

• Basic knowledge of reading and writing in English.

Course Outcomes

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

CO1	Compare and interpret complex academic texts	Understand
CO2	Recall the denotative and connotative meanings of technical texts	Remember
CO3	Interpret definitions, descriptions, narrations, and essays on various topics	Understand
CO4	Express fluently and accurately in formal and informal communicative contexts	Understand
CO5	Summarize their opinions effectively in both oral and written medium of communication	Understand

Маррі	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	-	-	2	3	3	2	3	2	2	3
CO2	-	-	-	-	-	-	-	2	3	3	2	3	2	2	3
CO3	-	-	-	-	-	-	-	2	3	3	2	3	2	2	3
CO4	-	-	-	-	-	-	-	2	3	3	2	3	2	2	3
CO5	-	-	-	-	-	-	-	2	3	3	2	3	2	2	3
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patt	ern		
Bloom's		sessment Tests rks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	20
Understand	50	50	80
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllabus								
	K.S.R	Rangasam	y College o			nomous R	2022	
				Textile Tech				
			0 EN 001 -					
Semester	<u> </u>	lours/Wee		Total	Credit		ximum Ma	
	L	Т	Р	Hours	С	CA	ES	Total
l	1	0	2	45	2	40	60	100
Introductio								
Listening:				ils-convers	ation: introd	luction to c	lassmates	
– audio / vio						., ,		
Speaking:								101
Reading:					onone mes	sages / so	ciai media	[9]
messages r Writing: W					and format	oriontation		
Language							nyme and	
contranyms								
Narration a			obi e viation s	a acronyn	is (as useu i	ii teciiiileai	contexts).	
Listening:			stories / ev	ent narratio	n. documen	taries and	interviews	
with celebrit		1100001007		one namado	n, accamor	itarioo aria	iiitoi viowo	
Speaking:		ersonal ex	periences /	events: Int	erviewing a	celebrity:	reporting /	
and summa						,		[9]
Reading:						from litera	ature, and	
travel & tech					•		,	
Writing: P	aragraph v	vriting, sho	rt report on	an event (fi	eld trip etc.)			
Language I	Focus: Pa	ist tenses a	and preposit	ions; One-v	vord substit	ution.		
Descriptio								
Listening:	Listen to a	product ar	d process of	descriptions	; advertiser	nents abou	t products	
or services								
Speaking:						presenting	a product.	[9]
Reading: A								
Writing: De Language						oo Homo	ovmo: and	
Homophone						565. 1 1011101	iyiiis, aiiu	
Classificati				ss & sequei	ice words)			
Listening:				l education:	al videos			
Speaking:				a oddodiion	ai vidoco.			
Reading: N				eports				FO1
Note-makin					ring informa	ation from r	non-verbal	[9]
(chart, grap	h etc, to ve	rbal mode))		J			
Language				sessive &	Relative pro	onouns; su	ıbject-verb	
agreement;	collocation	IS.						
Expression								
Listening:		iscussions	different vi	ewpoints or	n an issue; a	and panel		
discussions								
Speaking:				e plays.				[9]
Reading: E				i \				
Writing: Es Language					simple so	mnound 8	complex	
sentences.				iu inoulis,	simple, co	ilipouliu o	Complex	
sentences.	cause & er	iect expres	310113.			To	tal Hours:	45
Text Book(s):					10	ai Houls.	70
'Engli		ineers & Te	chnologists	' Orient Bla	ckswan Pri	vate Ltd D	epartment c	f English
	University,			J.IJIK DIG	J. 1011 GIT 1 11	L.u. D		
Norm			er Made E	asy - The C	Complete H	andbook fo	r Building a	Superior
				ouse India,			0	•
Vocal	<u>j</u>	<u>.,</u> ga						



1	Paul Emmerson and Nick Hamilton, 'Five Minute Activities for Business English', Cambridge
1.	University Press, New York, 2005
2	Arthur Brookes and Peter Grundy,' Beginning to Write: Writing Activities for Elementary and
2.	Intermediate Learners', Cambridge University Press, New York, 2003
3.	Michael McCarthy and Felicity O Dell, 'English Vocabulary in Use: Upper Intermediate',
٥.	Cambridge University Press, N. York, 2012
1	Lakshmi Narayanan, 'A Course Book on Technical English' Scitech Publications (India) Pvt.
4.	Ltd. 2020

^{*}SDG 4 Quality Education

Course (Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Introduction to Fundamentals of Communication	
1.1	Listening for general information and Specific details	1
1.2	Self-introduction	1
1.3	Narrating personal experiences	1
1.4	Reading relevant to technical contexts and emails	1
1.5	Writing letters – informal	1
1.6	Writing letters - formal	1
1.7	Present Tenses	1
1.8	synonyms, antonyms and contranyms, and affixes	1
1.9	phrasal verbs; abbreviations & acronyms	1
2.0	Narration and Summation	•
2.1	Listening to podcasts, documentaries and interviews with celebrities	1
2.2	Narrating personal experiences	1
2.3	Summarizing of documentaries	1
2.4	Reading travelogues, and excerpts from literature	1
2.5	Paragraph writing	1
2.6	Short report on an event (field trip etc.).	1
2.7	Past tenses	1
2.8	Prepositions	1
2.9	One-word substitution	1
3.0	Description of a process / product	1
3.1	Listen to a product and process descriptions	1
3.2	Picture description	1
3.3	Giving instruction to use the product	1
3.4	Reading Advertisements, gadget reviews and user manuals	1
3.5	Writing Definitions and instructions	1
3.6	Future Tenses	1
3.7	Homonyms and Homophones	1
3.8	Imperatives	1
3.9	comparative adjectives, and discourse markers	1
4.0	Classification and Recommendations	1
4.1	Listening to TED Talks and educational videos	1
4.2	Listening to scientific lectures	1

4.3	Small Talk and mini presentations	1
4.4	Reading newspaper articles and journal reports	1
4.5	Note-making / Note-taking	1
4.6	Recommendations	1
4.7	Transferring information from non-verbal	1
4.8	Articles and Pronouns	1
4.9	Subject-verb agreement and collocations	1
5.0	Expression	
5.1	Listening to debates and panel discussions	1
5.2	Group discussions	2
5.3	Role plays	1
5.4	Reading editorials and opinion blogs	1
5.5	Essay Writing (Descriptive or narrative)	1
5.6	Punctuation and cause & effect expressions.	1
5.7	Compound Nouns	1
5.8	Simple, compound & complex sentences	1

Course Designer(s)

1. Dr.A.Palaniappan - <u>palaniappan@ksrct.ac.in</u>

60 MA 001	MATRICES AND CALCULUS	Category	L	Т	Р	Credit
	MATRICES AND CALCULUS	BS	3	1	0	4

Objectives

- To familiarize the basic concepts in Cayley-Hamilton theorem and orthogonal transformation
- To get exposed to the fundamentals of differentiation
- To acquire skills to understand the concepts involved in Jacobians and maxima and minima
- To solve various linear differential equations and method of variation of parameters
- To learn various techniques and methods in solving definite and indefinite integrals.

Pre-requisites

Nil

Course Outcomes

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

CO1	Apply the concepts of Cayley-hamilton theorem and orthogonal transformation to the matrix	Apply
CO2	Apply the concepts of differentiation in solving various Engineering problems	Apply
CO3	Obtain Jacobians and maxima and minima of functions of two variables	Apply
CO4	Employ various methods in solving differential equations	Apply
CO5	Apply different techniques to evaluate definite and indefinite integrals	Apply

Mapp	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	2	-	-	-	-	-		-	-	2	-
CO2	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
CO3	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
CO4	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
CO5	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
3 - St	rong; 2	2 - Me	dium	ı; 1 - Som	е										

Assessment Patte	ern		
Bloom's		sessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	10
Understand	10	10	20
Apply	40	40	70
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Sylla		K.S.R	angasamy	/ College o	f Technolo	gy – Autor	nomous R	2022	
				B.Tech	Textile Tec	hnology			
				MA 001 - I	Matrices ar				
Seme	octor	Hours/Week Total Credit Maximum Maximu						ximum Ma	rks
Seine	SOLEI	L	Т	Р	Hours	С	CA	ES	Total
I		3	1	0	60	4	40	60	100
Mati	rices								
				values and					
				vectors -					
				atrix to diag					[9]
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				astic membr		_	_		
			perations -	Addition, M	ultiplication	, Transpose	e, Inverse a	ind Rank	
	erentiatio								
				Limit of					
				ct, quotient,					[9]
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	able*	tormina	the colution	on of systen	o of linear o	guetiene			
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				neous func	tions and I	Fuler's the	orem - lac	ohiane -	
				vo variables					
				nstrained n					[9]
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				values and	Figen vecto	ors of a Mat	rix		
	erential Ed				goco				
				econd and h	niaher order	with const	ant coeffici	ents -	
				$\cos \alpha x, x^n,$					501
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	gration								
				ls - Substi					
				of rational					[9]
				tegrals - Ap	plications: H	Hydrostatic	force and p	oressure,	[0]
	nents and			I BALLE		· · · · · · · · · · · · · · · · · · ·			
Han	as-on: Co	mpute	the Maxima	a and Minim	na of a func			(- ,	
Tavet I	Daak/a\.					iotai Hou	rs: 45 + 15	(Tutoriai)	60
	Book(s):	C "Lie	hor Engine	acring Math	omotico" 1	4th Edition	Vhanna Du	blichera De	lh: 2017
1.								blishers, De	
2.	(Asia) Lin		Advanced" ew Delhi, 2	_	ng Mathem	atics", 10 ^u	^I Edition, J	John Wiley	and Sons
Refe	rence(s):								
1.	Dass H.	۲, "Higl	her Engine	ering Math	ematics", 3	rd (Revised	l) Edition, S	S.Chand & C	Company
1.	Ltd, Nev	, Delhi,	2014.						
	Veerara	an T "I		Mathanat	ico" for Sou	mesters I &	II, 1st Edition	on. Tata Mc0	Graw Hill
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2.		ng Co.,	New Delhi	i, 2019. Vee	rarajan T, "l	Engineering		tics", for Ser	
2.	& II, 1st	ng Co., Edition,	New Delhi Tata McGı	i, 2019. Vee raw Hill Pub	erarajan T, "l elishing Co.,	Engineering New Delhi	, 2019.	tics", for Ser	mesters I
	& II, 1 st Kandas	ng Co., Edition, amy P,	New Delhi Tata McGı Thilagavatl	i, 2019. Vee raw Hill Pub ny K and Gu	erarajan T, "l elishing Co.,	Engineering New Delhi	, 2019.		mesters I
2.	& II, 1 st Kandas	ng Co., Edition, amy P,	New Delhi Tata McGı	i, 2019. Vee raw Hill Pub ny K and Gu	erarajan T, "l elishing Co.,	Engineering New Delhi	, 2019.	tics", for Ser	mesters I
	& II, 1 st Kandasa Compar	ng Co., Edition, amy P, y Ltd, N	New Delhi Tata McGı Thilagavatl New Delhi,	i, 2019. Vee raw Hill Pub ny K and Gu 2017	erarajan T, "l lishing Co., unavathy K,	Engineering New Delhi "Engineeri	, 2019. ng Mathem	tics", for Ser	nesters I Chand &

*SDG: 4 – Quality Education



Course (Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Matrices	
1.1	Characteristic equation	1
1.2	Eigen values and Eigen vectors of a real matrix	1
1.3	Properties of Eigen values and Eigen vectors	1
1.4	Cayley-Hamilton theorem	1
1.5	Orthogonal transformation of a symmetric matrix to diagonal form	1
1.6	Nature of quadratic form	1
1.7	Reduction of quadratic form to canonical form by Orthogonal transformation	2
1.8	Stretching of an elastic membrane	1
1.9	Tutorial	2
1.10	Hands-on	1
2.0	Differentiation	
2.1	Representation of functions	1
2.2	Limit of a function and Continuity	1
2.3	Differentiation rules (sum, product, quotient, chain rules)	2
2.4	Successive differentiation	1
2.5	Leibnitz's theorem	2
2.6	Maxima and minima of functions of one variable	2
2.7	Tutorial	2
2.8	Hands-on	1
3.0	Transmission Systems	
3.1	Partial differentiation	1
3.2	Homogeneous functions and Euler's theorem	1
3.3	Jacobians	2
3.4	Taylor's series for functions of two variables	1
3.5	Maxima and minima of functions of two variables	2
3.6	Lagrange's Method of Undetermined Multipliers	2
3.7	Tutorial	2
3.8	Hands-on	1
4.0	Differential Equations	
4.1	Linear differential equations of second and higher order with constant coefficient	1
4.2	R.H.S is of the form $e^{\alpha x}$, $\sin \alpha x$, $\cos \alpha x$, x^n , $n > 0$	2
4.3	Differential equations with variable coefficients: Cauchy's form of linear equations	2
4.4	Differential equations with variable coefficients: Legendre's form of linear equations	2
4.5	Method of variation of parameters	2
4.6	Tutorial	2
4.7	Hands-on	1
5.0	Integration	
5.1	Definite and Indefinite integrals	2
5.2	Substitution rule	1
5.3	Techniques of Integration: Integration by parts	1



5.4	Integration of rational functions by partial fraction	1
5.5	Integration of irrational functions	1
5.6	Improper integrals	1
5.7	Hydrostatic force.	1
5.8	Pressure, moments and centres of mass.	1
5.9	Tutorial	2
5.10	Hands-on	1

Course Designer(s)

- 1. Dr.C.Chandran cchandran@ksrct.ac.in
- 2. Mr.G.Mohan mohang@ksrct.ac.in

60 PH 007	PHYSICS FOR TEXTILE	Category	L	T	Р	Credit	l
00 PH 00 <i>1</i>	TECHNOLOGY	BS	3	0	0	3	1

Objectives

- To inculcate the principles of laser, types of laser and demonstrate the applications of laser
- To study the basic concept of ultrasonic waves, production of ultrasonic waves and its applications
- To state the principle of optical fiber and to understand the design and applications of optical fibers.
- To familiarize the students to understand the concept of elasticity, surface tension, viscosity and its applications
- To instil the fundamental concepts of crystallography and nanotechnology for engineering applications

Pre-requisites

Nil

Course Outcomes On the successful completion of the course, students will be able to Recognize the different types of lasers and its applications CO₁ Understand Realize the principle, production, properties and applications of CO2 Apply ultrasonic waves Acquire the fundamentals of fiber optic and apply to textile CO3 Understand technology Recognize the properties of materials for its potential applications in CO₄ Understand industrial applications Infer the basics of crystal physics and nanomaterials for their CO5 Understand applications in textile engineering

Mappi	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	-	-	-	-	-	2	-	2	-	-	2	-	-
CO2	3	-	-	-	-	-	-	2	-	2	-	-	2	-	-
CO3	3	-	-	-	-	-	-	2	-	2	-	-	2	-	-
CO4	3	-	-	-	-	-	-	2	-	2	-	-	2	-	-
CO5	3	-	-	-	-	-	-	2	-	2	-	-	2	-	-
3 - Sti	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patte	ern					
Bloom's		sessment Tests irks)	End Sem Examination (Marks)			
Category	1	2				
Remember	10	14	30			
Understand	46	46	50			
Apply	04	-	20			
Analyse	-	-	-			
Evaluate	-	-	-			
Create	-	-	-			
Total	60	60	100			



	K.S.R	angasam	/ College o	f Technolo	gy – Autor	nomous R	2022		
		<u> </u>		Textile Tec			-		
		60 PH	007- Phys			ology			
	H	lours/Wee		Total	Credit		ximum Mark	s	
Semester	L	Т	Р	Hours	С	CA	ES	Total	
i	3	0	0	45	3	40	60	100	
*LASERS							- 55		
Einstein's tl light by pop (Nd: YAG), of laser bea	ulation inve dye lasers, ıms- Applica	ersion- diffe Semicondu ation of las	erent types uctor laser (er in engine	of lasers: g Homojuncti	as lasers (C on and Hete	CO2), solidero junction	plification of -state lasers)-Properties	[9]	
piezoelectri Applications echo syster Scan).	n-Properties c effect, pi s: Cavitation m, through t	-Productio iezoelectrio n, cleaning transmissio	n: Magneto generator , Textile We on, resonan	– Ultraso et Processi	nic detectiong, Non de	on- acousti structive te	generator- ical grating- sting: Pulse , B and TM-	[9]	
Fabrication modes and links (Blocl Displaceme	cone of action of optical file refractive in diagram) and sensors-	cceptance, bre: Crucib ndex profile – Fiber applicatio	numerical a le-crucible t - Splicing : optic sensons of fiber c	technique - types of spl ors: liquid optic sensor	Classification licing- Fiber level sense	on: based of optical cor ors, Tempo	ropagation – on materials, nmunication erature and	[9]	
*ELASTICITY, SURFACE TENSION AND VISCOSITY Stress - Strain - Hooke's law - Elastic Behavior of Material - Types of elastic moduli - Young's modulus - Bulk modulus - Rigidity modulus - Non-uniform bending - Uniform bending - factors affecting elasticity. Surface properties: cohesive force - adhesive force - factors affecting surface tension - interfacial tension - emulsions - detergency - foaming - wettability- coefficient of viscosity - Poiseuille's law - coefficient of viscosity of various						m bending - ce - factors foaming –	[9]		
iquids. Properties of absorbent textiles for industrial applications. *CRYSTALLOGRAPHY AND NANOTECHNOLOGY Lattice - Unit cell - crystal systems and Bravais lattice - Crystal planes and Miller indices - Nanomaterials: Properties- Top-down process: Ball Milling method - Bottom-up process: vapor phase deposition - Carbon Nano Tube (CNT): Properties, preparation by electric arc method, Applications of carbon nano tubes in textile processing: Water repellence, UV protection, Antimicrobial, Antistatic, Wrinkle resistance, Flame resistance						[9]			
•						T	otal Hours:	45	
Text Book(
1. M. N. Ávadhanulu, P. G. Kshirsagar, TVS Arun Murthy "A Text Book of Engineering Phys S Chand Publications, New Delhi, 2022.								hysics"	
2. H. K. Malik, A. K. Singh "Engineering Physics" McGraw Hill Education									
D. R. Joshi "Engineering Physics" McGraw Hill Education Private Limited, New Delhi. 2								2010	
Reference(s):									
1. S.O. 2014	Pillai "A Tex	tbook Of E	ngineering	Physics" Ne	ew Age Inter	rnational (P) Limited, Ne	w Delhi	
		ers and N	on-Linear C	Optics" New	Age Intern	ational Pul	olications, Nev	w Delhi	
			C. N. A	" 0 '' 1 5		<u> </u>			
3. Palar	nicamy Pk	, "Physics	Of IV/Iaterials	SCITACH L	Jublicatione	(:hennoi	2012		

^{*} SDG:4- Quality Education

S. No.	Contents and Lecture Schedule Topics	No. of
	·	hours
1.0	LASERS Einstein's theory of matter radiation interaction and A and B coefficients	2
1.1	Amplification of light by population inversion	1
1.2	Different types of lasers: gas lasers (CO ₂)	1
1.3	Solid-state lasers (Nd: YAG)	1
1.4	Dye lasers	1
1.5	Semiconductor laser (Homojunction and Hetero junction)-	1
1.6	Properties of laser beams	1
1.7	Application of laser in engineering and garment manufacturing	ı
1.8	ULTRASONICS AND APPLICATIONS	
2.0	Introduction-Properties	1
2.1	·	1
2.2	Production: Magnetostriction effect, Magnetostriction generator	-
2.3	piezoelectric effect, piezoelectric generator	1
2.4	Ultrasonic detection	1
2.5	Acoustical grating	1
2.6	Applications: Cavitation, cleaning, Textile Wet Processing	1
2.7	Non destructive testing: Pulse echo system, through transmission, resonance system	2
2.8	Ultrasonic imaging (A, B and TM- Scan).	1
3.0	FIBER OPTICS AND SENSORS	
3.1	Principles – cone of acceptance,	1
3.2	Numerical aperture (derivation)- Modes of propagation	1
3.3	Fabrication of optical fibre: Crucible-crucible technique	1
3.4	Classification: based on materials, modes and refractive index profile	1
3.5	Splicing : types of splicing	1
3.6	Fiber optical communication links (Block diagram)	1
3.7	Fiber optic sensors: liquid level sensors, Temperature	1
3.8	Displacement sensors	1
3.9	Applications of fiber optic sensor in textile technology	1
4.0	ELASTICITY, SURFACE TENSION AND VISCOSITY	
4.1	Stress - Strain - Hooke's law	1
4.2	Elastic Behavior of Material	1
4.3	Types of elastic moduli - Young's modulus - Bulk modulus - Rigidity modulus -	1
4.4	Non-uniform bending - Uniform bending - factors affecting elasticity.	1
4.5	Surface properties: cohesive & adhesive forces - factors affecting surface tension	1
4.6	Interfacial tension - emulsions - detergency - foaming - wettability-	1
4.7	Coefficient of viscosity – Poiseuilles law	1
4.8	Coefficient of viscosity of various liquids.	1
4.9	Properties of absorbent textiles for industrial applications.	1
5.0	CRYSTALLOGRAPHY AND NANOTECHNOLOGY	
5.1	Lattice - Unit cell – crystal systems and Bravais lattice	1
5.2	Crystal planes and Miller indices	1



5.3	Nanomaterials: Properties- Top-down process: Ball Milling method	1
5.4	Bottom-up process: vapor phase deposition	2
5.5	Carbon Nano Tube (CNT): Properties, preparation by electric arc method,	1
5.6	Applications of carbon nano tubes in textile processing:	1
5.7	Water repellence, UV protection, Antimicrobial, Antistatic, Wrinkle resistance, Flame resistance	2

Course Designer(s)

- 1. Dr. V. Vasudevan vasudevanv@ksrct.ac.in
- 2. Mr.S. Vanchinathan vanchinathan@ksrct.ac.in
- 3. Dr. M. Malarvizhi malarvizhi@ksrct.ac.in

60 CH 006	CHEMISTRY FOR TEXTILE	Category	L	Т	Р	Credit
60 CH 006		BS	3	0	0	3

Objectives

- To help the learners to analyse the hardness of water and its removal
- To study the concepts of electrochemistry and corrosion control.
- To study the properties of lubricants and emulsions
- To explain the concepts of kinetics and surface chemistry
- To identify the type of polymer fabrication

Pre-requisites

Nil

On the successful or

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

CO1	Identify the types of hardness of water and its removal.	Apply
CO2	Interpret the applications of electrochemistry, corrosion and its control	Apply
CO3	Identify the types of lubricants and their practical applications	Understand
CO4	Interpret the kinetics of the reaction and surface chemistry	Understand
CO5	Explore the types of polymer fabrication.	Understand

Mapping with Programme Outcomes POs **PSOs** COs 1 2 3 4 5 6 8 9 10 11 12 1 2 3 CO1 3 2 3 -CO2 3 2 2 CO3 3 2 2 2 2 CO4 --_ -------_ 2 2 CO5 3 3

3 - Strong; 2 - Medium; 1 - Some

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

Syllabus								
K.S.Rangasamy College of Technology – Autonomous R2022								
B.Tech. – Textile Technology 60 CH 006 - Chemistry for Textile								
							seine con Man	·lea
Semeste	r F	lours/Wee	к Р	Total Hours	Credit C	CA	ximum Mar ES	Total
1	3	0	0	45	3	40	60	100
Water To	chnology Int	_						100
types – estimation of hardness by EDTA method- Internal conditioning (colloidal, phosphate, calgon and carbonate conditioning methods) – external conditioning (Zeolite process, demineralization process) - Desalination methods (Reverse Osmosis and Electro dialysis). Flash evaporation.								
Electrochemistry and Corrosion Electrode potential - Nernst Equation - derivation and problems - reversible and irreversible cells - Types of Electrodes and its applications - reference electrodes - pH, conductometric and Potentiometric titrations. Electrochemical corrosion, Corrosion due to dissimilar metal cells (galvanic cells), Corrosion due to differential aeration - Factors influencing corrosion - Corrosion control: cathodic protection (sacrificial anodic protection, impressed current cathodic prot								[9]
Lubricants Functions - properties (viscosity index, oiliness, carbon residue, aniline point, cloud and pour point) - classification: Grease (calcium based, sodium based and lithium based) - solid lubricants (graphite and molybdenum disulphide). Grading of lubricants. Hydraulic oils – Lubricating Emulsions – Oil in water, Water in oil. Properties and applications - gas as a lubricant							n based) - Hydraulic	[9]
Kinetics: first orde isotherms	and Surface Reaction rate r kinetics – A s – Freundlic ons of adsorpt	e - order an Arrhenius ed ch's adsorp	d molecula quation. Ad otion isothe	sorption: Ty erm – Lan	pes of ads	sorption – a	adsorption	[9]
applications of adsorption on pollution abatement. Fabrication of Polymer Compounding- Additives for polymer – fillers – plasticizers – lubricants – accelerators – stabilizers - flame retarders – pigments - nucleating agents - blowing agents - adhesives. Fabrication of polymer - injection moulding - extrusion moulding - blow moulding – compression moulding - lamination.							low	[9]
						Tot	tal Hours:	45
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Reference	•	•						
	n. P.C. and N h edition, 20		, "Engineer	ing Chemis	stry", Dhan	oatrai publi	shing co. N	ew Delhi,
	ra. S.S, "A Te							
3. Ted	V. Roussak chnologists, S	pringer Sci	ence Busin	ess Media,	New York,	2nd Edition	, 2013	
4. Un	ikhaAgarwal, iversity Press	, Delhi, 2nd	l Edition, 20)19.				ambridge
5 Sh	aw D.J., Intro 92.	duction to 0	Colloid and	Surface Ch	emistry, Bu	tterworth-h	einemann p	ublishers,
	6. Improve (Cloop Moto	or and San	itation				

- * SDG 6: Improve Clean Water and Sanitation
 ** SDG 9: Industry, Innovation, and Infrastructure
- *** SDG 15 :Life on Land



Course	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Water Technology	
1.1	Introduction – Commercial and Industrial uses of water	2
1.2	Hardness – types	1
1.3	Estimation of Hardness of ater by EDTA method	1
1.4	Internal conditioning (Colloidal, Phosphate, Calgon and Carbonate)	1
1.5	External conditioning (Zoelite process & Demineralization process)	2
1.6	Desalination methods (Reverse Osmosis and Electrodialysis)	1
1.7	Flash Evaporation	1
2.0	Electrochemistry and Corrosion	
2.1	Electrode potential - Nernst Equation - derivation and problems	1
2.2	Reversible and irreversible cells	1
2.3	Types of Electrodes and its applications	1
2.4	Reference electrodes – pH	1
2.5	Conductometric and Potentiometric titrations	1
2.6	Electrochemical corrosion, Corrosion due to dissimilar metal cells (galvanic cells),	1
2.7	Corrosion due to differential aeration - Factors influencing corrosion	1
2.8	Corrosion control: cathodic protection (sacrificial anodic protection, impressed current cathodic protection).	2
3.0	Lubricants	
3.1	Functions - properties (viscosity index, oiliness, carbon residue, aniline point, cloud and pour point)	2
3.2	classification: Grease (calcium based, sodium based and lithium based)	1
3.3	solid lubricants (graphite and molybdenum disulphide).	2
3.4	Grading of lubricants.	1
3.5	Hydraulic oils	1
3.6	Lubricating Emulsions	1
3.7	Oil in water, Water in oil.	1
3.8	Properties and applications - gas as a lubricant.	
4.0	Kinetics and Surface Chemistry	
4.1	Kinetics: Reaction rate - order and molecularity	2
4.2	factors influencing rate of reaction	1
4.3	first order kinetics	1
4.4	Arrhenius equation.	1
4.5	Adsorption: Types of adsorption –	1
4.6	adsorption isotherms – Freundlich's adsorption isotherm	1
4.7	Langmuir's adsorption isotherm –.	1
4.8	applications of adsorption on pollution abatement	1
5.0	Fabrication of Polymer	1
5.1	Compounding- Additives for polymer	1
5.2	Fillers – plasticizers	1
5.3	Lubricants – accelerators	1
5.4	Stabilizers - flame retarders	1
5.5	Pigments - nucleating agents	1
5.6	Blowing agents – adhesives	1
5.7	Fabrication of polymer - injection moulding	1
5.8	Extrusion moulding - blow moulding	1
5.9	Compression moulding - lamination.	1

- Course Designer(s)

 1. Dr.T.A.Sukantha sukantha@ksrct. ac.in
 2. Dr.K.Prabha prabhak@ksrct.ac.in
 3. Dr.S.Meenachi meenachi@ksrct.ac.in



61 ME 001	Engineering Drowing	Category	L	Т	Р	Credit
OT ME OUT	Engineering Drawing	ES	1	2	0	3

- To convey to acquire various concepts of dimensioning, conventions and standards.
- To impart the graphic skills for converting pictorial views of solids in to orthographic views.
- To learn the concept in projection of solids.
- To draws the section of solids and to know development of different types of surfaces.
- To learn the concept in isometric projection.

Pre-requisites

Nil

Course C	Dutcomes								
On the su	On the successful completion of the course, students will be able to								
CO1	Use the drafting instruments for construct the conic sections	Apply							
CO2	Convert the pictorial views of solids in to orthographic views	Apply							
CO3	Draw the projections of regular solids	Apply							
CO4	Draw the true shape of sections and develop the lateral surfaces of right solids.	Apply							
CO5	Sketch the three-dimensional view of solids for given orthographic views and 2D drawing using drafting software.	Apply							

Маррі	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1 2 3 4 5 6 7 8 9 10 11 12										12	1	2	3	
CO1	3	2	3												
CO2	3	3	3										3	3	
CO3	3	3	3		3			3					3	3	
CO4	3	3	3		3			3					3	3	
CO5	005 3 3 3 3 2 2														
3 - St	rong;	2 - Me	dium;	1 - Sc	me										

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

Syllabus								
	K.S.R			f Technolo			2022	
				MCT, CIVI				
				Engineerin			M.	
Semeste	r	lours/Wee		Total	Credit		ximum Ma	
- 11	L	T	P	Hours	С	CA	ES	Total
 mtroduc	1	2	0	75	3	40	60	100
Introduction to Engineering Drawing and Plane Curves* Use of drawing instruments – BIS conventions and specifications – Size, layout and folding of drawing sheets – Lettering and dimensioning – Drawing sheet layouts - Title block – Line types – Scales: plain, diagonal and vernier scales. Construction of ellipse, parabola and hyperbola (Eccentricity method) - Construction of rectangular hyperbola - Construction of cycloids, epicycloids and hypocycloids								
Introduct lines incl other – Ir	on to orthogrand to both potential to both poten	aphic proje lanes – Pro n planes) -	jection of p	olanes (İncli	ned to one	plane and	parallel to	[3+12]
Projectio both HP		solids: prisn		•	ıd cone (Ax	is of solid i	nclined to	[3+12]
Sections orthograp	of solids and of solids: Prisolids of solids of solids of solid of Right solid	m, Cylinde f geometri	r, Pyramid, cal solids,	Cone – Aux objects fro	om industry			[3+12]
Principle solids: Pr solids - C	c Projection of isometric ism, pyramid, ombination of CAD Softwar	and Introd projection cylinder ar f two solid	uction to A - Isometi d cone - Isobjects in s	AutoCAD* ric scale – ometric proj imple vertic	Isometric pections of fi	rustum and s.	truncated	[3+12]
						То	tal Hours	75
Text Boo	k(s):							-
1. Bh	att N.D., —Er jarat, 2023.							·
	sant Agarwal	and C.M.A	garwal., "E	ngineering l	Drawing", N	/IcGraw Hill	Education,	2013.
Referen								
	ah M.B., Ran							
^{2.} 20			•		,			Chennai,
3. Ve	nugopal K., "E	Engineering	Graphics"	, New Age I	nternationa	al (P) Limite	ed, 2014.	
₄ Dh	awan, R.K., blishing, New	"A Text Bo	ook of Eng	gineering D	rawing" 3	rd Revise	d Edition,	S. Chand
	IndustryInn							

^{*}SDG 9 - Industry Innovation and Infrastructure

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Introduction to Engineering Drawing and Plane Curves	
1.1	Use of drawing instruments	2
1.2	BIS conventions and specifications – Size, layout and folding of drawing sheets	2
1.3	Lettering and dimensioning -Drawing sheet layouts - Title block - Line types	2
1.4	Scales: plain, diagonal and vernier scales	1
1.5	Construction of ellipse	1
1.6	Construction of parabola	1
1.7	Construction hyperbola by eccentricity method	1
1.8	Practice class for ellipse, parabola and hyperbola	1
1.9	Construction of rectangular hyperbola	1
1.10	Construction of cycloids	1
1.11	Construction of epicycloids and hypocycloids	1
1.12	Practice class for cycloids and hypocycloids	1
2.0	Orthographic Projection	
2.1	Introduction to orthographic projections	2
2.2	Planes of projection	2
2.3	Projection of points	2
2.4	Projection of lines inclined to both planes	2
2.5	Projection of planes	2
2.6	Projection of planes Inclined to both planes	2
2.7	Conversions of pictorial views to orthographic views	1
2.8	Practice class for pictorial views to orthographic views	1
2.9	Practice class for pictorial views to orthographic views	1
3.0	Projection of Solids	
3.1	Projections of simple solids: prism	3
3.2	Projections of simple solids: cylinder	3
3.3	Projections of simple solids: pyramid	3
3.4	Projections of simple solids: Cone	2
3.5	Practice class for Projection of Solids	2
3.6	Axis of solid inclined to both HP and VP	2
4.0	Sections of solids and Development of surfaces	
4.1	Section of solids for Prism	2
4.2	Section of solids for Cylinder	2
4.3	Section of solids for Pyramid	2
4.4	Section of solids for Cone	2
4.5	Auxiliary Views - Draw the sectional orthographic views of geometrical solids	2
4.6	Draw the sectional orthographic views of objects from industry	2
4.7	Development of surfaces of Right solids Prism	1
4.8	Development of surfaces of Right solids Pyramid	1
4.9	Development of surfaces of Right solids Cylinder and Cone	1
5.0	Isometric Projection and Introduction to AutoCAD	
5.1	Principles of isometric projection	2



5.2	Isometric scale	2
5.3	Isometric projections of simple solids: Prism	2
5.4	Isometric projections of simple solids: Pyramid	2
5.5	Isometric projections of simple solids: Cylinder	2
5.6	Isometric projections of simple solids: Cone	2
5.7	Isometric projections of frustum	1
5.8	Isometric projections of truncated solids	1
5.9	Combination of two solid objects in simple vertical positions	1

Course Designer(s)

1. Dr.G.Venkatachalam-<u>venkatachalam@ksrct.ac.in</u>

60 MY 001	Environmental Studies and Climate	Category	L	T	Р	Credit
OU WIT OUT	Change (Common to all)	MC	2	0	0	0

- To understand the importance of ecosystem and biodiversity.
- To analyse the impacts of pollution, control and legislation.
- To enlighten awareness and recognize the social responsibility in environmental issues.
- To enlighten the waste management

Pre-requisites

Nil

Course C	Outcomes							
On the su	On the successful completion of the course, students will be able to							
CO1	Understand the impacts of pollution on climate change	Understand						
CO2	Enhance the awareness the methods of waste management	Apply						
CO3	Examine the value of sustainable future	Analyse						
CO4	Evaluate the clean and green development for environmental problem	Analyse						
CO5	Analyse the role of Geo-science in environmental management	Analyse						

Марр	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2		-		2	3	-	-	-	-	2	1		-
CO2	3	2	2	2	2	3	3	2	-	-	-	2	-	-	-
CO3	3	2	3	2	2	3	3	2	-	-	-	2	-	-	-
CO4	3	2	1	2	-	2	2	-	-	-	-	2	-	-	-
CO5	3	2	2	-	3	-	2	-	-	=	-	2	-	-	-
3 - St	rong;	2 - Me	ediur	n; 1 - Sc	me										

Assessment Patt	ern		
Bloom's	Continuous Assessr	End Sem	
Category	1	2	Examination (Marks)
Remember	20	10	
Understand	20	10	-
Apply	20	10	-
Analyse		30	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	-

Model Titles for Case Study

- 1. Environmental impacts of quarry industries in Melur Taluk.
- 2. A study on impacts of tanneries on ground water and soil quality in Bhavani, Erode district.
- 3. Effect of pharmaceutical industry on groundwater quality in Oikaraipatty village, AlagarKovil.
- 4. Solid waste and waste water management in KSR hostel.
- 5. Environmental effect of Kudankulam atomic power plant.
- 6. Case study on effect of Sterlite industry
- 7. Effect of textile wastes in Tiruppur and Karur District.
- 8. Segregation of waste and its recycling by Pallipalayam Municipality at Namakkal
- 9. Effect of fire work waste on atmosphere in Sivakasi region
- 10. Effect of noise pollution waste on atmosphere in Sivakasi region



	K.S.R	angasamy	College o	f Technolo	gy – Autor	nomous R2	2022			
				Textile Tec						
60 MY 001 - Environmental Studies and Climate Change										
Compotor	Н	ours/Wee	k	Total	Credit	Ма	ximum Mar	1		
Semester	L	T	Р	Hours	С	CA	ES	Total		
I	2	0	0	45	-	100	-	100		
Pollution a	nd its impa	ct on clim	ate change	e*						
	Sources and				n house eff	ect- global	warming-			
	ange - ozone									
	sectors – Ag							•		
	Action plan							6		
	n Climatic Ch				_					
A <i>ctivity</i> : Stu	udy of carbo	n emission	nearby pla	ce or indus	try.					
	Waste Man									
Naste - Ty	pes and cl	assificatior	n. Principle	s of waste	manageme	ent (5R ap	proach) -			
	arat Abhiyar									
	waste - risl			ction, segre	egation, tre	atment and	d disposal	6		
	Naste water									
	nalysis and d	esign of w	aste manaç	gement syst	tems, prepa	ire a model	/ project -			
vealth from										
	le developn									
Sustainable	e developme	ent goals	(SDGs) – (Green com	puting- Car	bon tradin	g - Green			
	Eco- friendly							6		
	/droelectric			y- Watersh	ed manage	ement, grou	und water	·		
	nd rainwater									
	lect a topic a		e the value	of sustaina	ble develop	ment.				
	ent and Agri					_				
	rming – bio-							6		
	and irrigatio	n. Waste	land reclan	nation. Clin	nate resilier	nt agricultu	re. Green			
auditing					4-					
	epare a gree				er etc.					
	nce in natura				maga =====	ooina ss-t	iootions in			
Jala base	software in 6	environme	nt iniormati	on, Digital I	mage proce	essing appi	ications in	6		
	. GPS, Rem www), Enviro					System (G	is), vvoria	6		
,	, .			system (⊏iv	V13).					
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Text Book	(0):					101	ai nours.	30		
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	ha Kaushik				wironmenta	ii Studies, r	new Age inte	mation		
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Pres	s, 2000									

§§ SDG: 3 – Good Health and Well-being **SDG: 4 – Clean Water and Sanitation §SDG: 6 - Affordable and Clean Energy *SDG: 13 – Climate Action



S. No.	Topics	No. of				
	-	hours				
1.0	Pollution and its impact on climate change					
1.1	Pollution: Sources and impacts of air pollution – green house effect- Global	2				
	warming- climate change - ozone layer depletion - acid rain Climate change on various sectors: Agriculture, forestry and ecosystem. –	2				
1.2	climate change on various sectors. Agriculture, forestry and ecosystem. – climate change mitigation and adaptation					
	Action plan on climate change IRCC LINECCC Kyete Protocol Montreal					
1.3	Protocol on Climatic Changes					
2.0	Integrated Waste Management					
2.1	Waste - Types and classification. Principles of waste management (5R	1				
۷.۱	approach) - Swachh Bharat Abhiyan					
2.2	Commercial waste, plastic waste, domestic waste, e-waste and biomedical	1				
	Waste	1				
2.3	Risk management: Collection, segregation, treatment and disposal methods.					
2.4	Waste water treatment- ASP	1				
3.0	Sustainable development practices					
3.1	Sustainable development goals (SDGs) – Green computing- Carbon trading - Green building – Eco- friendly plastic	2				
3.2	Alternate energy: Hydrogen – Bio-fuels – Solar energy – Wind – Hydroelectric power	2				
3.3	Water scarcity- Watershed management, ground water recharge and	2				
3.3	rainwater harvesting					
4.0	Environment and Agriculture					
4.1	Organic farming – bio-pesticides	1				
4.2	Composting, bio composting, vermi-composting	2				
4.3	Roof gardening and irrigation	1				
4.4	Waste land reclamation. Climate resilient agriculture, Green auditing	1				
5.0	Geo-science in natural resource management					
5.1	Data base software in environment information, Digital image processing applications in forecasting	3				
5.2	GPS, Remote Sensing and Geographical Information System (GIS)	3				
5.3	World wide web (www), Environmental information system (ENVIS)	3				

Course Designer(s)

Dr.T.A.SUKANTHA – sukantha@ksrct.ac.in
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Dr.S.MEENACHI – meenachi@ksrct.ac.in

61 GE 001	Haritage of Tamile	Category	L	Т	Р	Credit
61 GE 001	Heritage of Tamils	GE	1	0	0	1*

- To learn the extensive literature of classical Tamil.
- To review the fine arts heritage of Tamil culture.
- To realize the contribution of Tamils in Indian freedom struggle.

Pre-requisites

• Nil

Course Outcomes

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

CO1	Recognize the extensive literature of Tamil and its classical nature.	Understand
CO2	Apprehend the heritage of sculpture, painting and musical instruments of ancient people.	Understand
CO3	Review on folk and martial arts of Tamil people.	Understand
CO4	Insightthinai concepts, trade and victory of Chozha dynasty.	Understand
CO5	Realize the contribution of Tamil in Indian freedom struggle, self- esteem movement and siddha medicine.	Understand

Mapping with Programme Outcomes

COs		POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	-	-	-	-	-	-	3	3	-	2	-	3	2	1	3	
CO2		-	-	-	-	-	3	3	-	2	-	3	2	1	3	
CO3	-	-	-	-	-	-	3	3	-	2	-	3	2	1	3	
CO4		-	-	-	-	-	3	3	-	2	-	3	2	1	3	
CO5	-	-	-	-	-	-	3	3	-	2	-	3	2	1	3	
3 - St	rona: 2	2 - Med	dium	: 1 - Son	ne											

A	 Pattern
ACCAC	Paliem

Assessment Patt	em	
Bloom's	Continuous Assessment Tests	End Sem Examination (Marks)
Category	(Marks)	
Remember	50	40
Understand	50	60
Apply	-	-
Analyse	-	-
Evaluate	-	-
Create	-	-
Total	100	100



Syllabus	K.S.R	angasamy	/ College o	f Technolo	gy – Autor	nomous R	2022		
				Textile Tec					
			61 GE 001	– Heritage	of Tamils				
Compoter	H	lours/Wee	k	Total	Credit	Ma	aximum M	arks	
Semester	L	Т	Р	Hours	С	CA	ES	Total	
	1	0	0	15	1	40	60	100	
Language	and Litera	ture*							
Language	Families in	India - Dra	avidian Lan	guages – T	amil as a 0	Classical L	anguage -		
Classical Literature in Tamil – Secular Nature of Sangam Literature – Distributive Justice									
			ent Principle						
			id - Bakthi L						
	•	lopment of	Modern lite	erature in Ta	amil - Contri	ibution of E	Bharathiyaı	•	
and Bharat									
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	Martial Arts		in Social an	u Economi	c Lile of Tar	11115.			
			Pattu, Kan	ivan Kooth	u Ovillatta	m Leatha	rnunnatry	[3]	
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	ncept of Ta		- Oports and	d Garries of	Tarrins.				
			n and Purar	m Concept	from Tholka	nnivam an	d Sandam		
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				n and Litera	acy during S	Sandam Ad	e - Ancient	· 1 [3]	
Literature -	Aram Conce	ept of Tamil	ls - Educatio						
Literature - Cities and	Aram Conce Ports of Sa	ept of Tamil							
Literature - Cities and Conquest of	Aram Conco Ports of Sa of Cholas.	ept of Tamil angam Age	ls - Educatio	nd Import	during San	gam Age -			
Literature - Cities and Conquest of Contributi	Aram Conce Ports of Sa of Cholas. ion of Tami	ept of Tamil angam Age Is to India	ls - Educatio - Export a	nd Import o	during Sang	gam Age -	Overseas		
Literature - Cities and Conquest of Contribution Contribution Contribution	Aram Conce Ports of Sa of Cholas. ion of Tami n of Tamils tarts of India	ept of Tamil angam Age Is to Indian to Indian Fr – Self-Resp	ls - Educations - Export a national reedom Strupect Movement	Movement uggle - The nent - Role o	and Indiar Cultural Infof Siddha M	gam Age - Culture* luence of Tedicine in I	Overseas amils over	[3]	
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*SDG:4- Quality Education



60 CP 0P3	APPLIED PHYSICS AND CHEMISTRY	Category	L	Т	Р	Credit
00 CF 0F3	LABORATORY (FT & TEXT)	BS	0	0	4	2

- To infer the practical knowledge by applying the experimental methods to correlate with the Physics theory.
- To demonstrate an ability to make physical measurements and understand the limits of precision in measurements
- Test the knowledge of theoretical concepts and develop the experimental skills of the learners.
- To facilitate data interpretation and expose the learners to various industrial and environmental applications
- To enhance the students to handle the instruments

Pre-requisites

Nil

Course Outcomes

CO1	Realize the concept of youngs modulus, rigidity modulus and dielectric constant of the given materials	Apply
CO2	Recognize the knowledge of properties of light using laser and ordinary light source	Apply
CO3	Apply the concepts of chemistry and develop analytical skills for applications in engineering.	Apply
CO4	Analyse the pH, electromotive force, conductance by using instrumental methods.	Apply
CO5	Apply the Freundlich's adsorption isotherm and Langmuir's adsorption isotherm using acetic acid on activated charcoal	Analyse

Mappi	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	1	-	-	-	-	-	2	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	2	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	-	2	-	-	-	-	3	-
CO4	3	-	-	-	-	-	-	-	2	-	-	-	-	2	-
CO5	3	-	-	-	-	-	-	-	2	-	-	-	-	2	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern									
Bloom's Category	Lab Experiments	Assessment (Marks)	Model Examination	End Sem Examination					
	Lab	Activity	(Marks)	(Marks)					
Remember	10	-	=	10					
Understand	30	30	-	30					
Apply	40	40	50	40					
Analyse	20	30	50	20					
Evaluate	-	-	-	-					
Create	-	-	-	-					
Total	100	100	100	100					



K.S.Rangasamy College of Technology – Autonomous R2022									
B.Tech. – Textile Technology									
60 CP 0P3- Applied Physics and Chemistry Laboratory									
Semester	+	Hours/Week			Credit	N	Maximum M	larks	
Semester	L	Т	Р	Hours	С	CA	ES	Total	
I	0	0 0 4 60 2 60 40 100							

List of Experiments:

PHYSICS LABORATORY

- 1. Determination of Young's modulus of a given material Uniform bending
- 2. Determination of rigidity modulus of a wire -Torsional pendulum.
- 3. Determination of dielectric constant.
- 4. Determination of wavelength of mercury spectral lines spectrometer grating
- 5. (a) Laser- Determination of the wave length of the laser using grating.
- 6. (b) Optical fibre -Determination of Numerical Aperture and acceptance angle.

CHEMISTRY LABORATORY

- 1. Estimation of hardness of water sample by complexometric method.
- 2. Estimation of HCl by pH meter.
- 3. Estimation of mixture of acids by conductivity meter.
- 4. Determination of ferrous ion by Potentiometric titration.
- 5. Adsorption of acetic acid by Charcoal.

Case studies/Activity report

- 1. Prepare a report on hardness of water samples in and around your area and suggest your idea for removal of hardness.
- 2. Apply the knowledge of pH determination for health drinks, beverages, soil, effluent and other biological samples and prepare a case study report

Course Designer(s)

Physics

- 1. Dr. V. Vasudevan vasudevanv@ksrct.ac.in
- 2. Mr. S. Vanchinathan vanchinathan@ksrct.ac.in
- 1. Dr. P. Suthanthira Kumar suthanthirakumar@ksrct.ac.in

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- 1. Dr.T.A.Sukantha sukantha@ksrct.ac.in
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^{*} SDG: 4- Quality Education

^{*}SDG 9 - Industry Innovation and Infrastructure

^{**}SDG 3 - Good Health and Well Being

^{***}SDG 7 – Affordable and Clean Energy

	Fabrication and Reverse	Category	L	Т	Ρ	Credit
61 ME 0P1	Engineering Laboratory (Common to All branches)	ES	0	0	4	2

- To provide hands-on training on Carpentry, Sheet metal, Fitting and Welding.
- To offer real time activity on plumbing connections and power tools in domestic applications.
- To provide hands-on training on CNC Wood Router and 3D Printing
- To provide hands-on training on household wiring and dismantling and assembling the home appliances.
- To offer real time activity on embedded programming using Arduino

Pre-requisites

-Nil-

Course Outcomes

CO1	Make a wooden model using carpentry, Sheet metal Process.	Apply
CO2	Mate a model using filing and joining using MS Plate and repair & maintenances of water lines, power tools for home applications.	Apply
CO3	Cultivate the skills necessary for developing innovative and desirable products, including the ability to integrate user needs, market trends and technological advancement into the design process.	Apply
CO4	Trouble shoot the electrical and electronic circuits, electrical appliances and facilitate the house wiring.	Apply
CO5	Acquire practical knowledge on embedded programming using Arduino.	Apply

Маррі	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	3	ī	-	2	2	-	3	-	•	3	-	3	3
CO2	3	2	3	-	-	2	2	-	3	-	-	3	-	3	3
CO3	3	2	3	-	-	2	2	-	3	-	-	3	-	3	3
CO4	3		3	-	-	2	2	-	3	-	-	3	-	3	3
CO5	3		3	-	-	2	2	-	3	-	-	3	-	3	3
3 - St	rong; 2	2 - Me	dium	; 1 - Som	е										

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



	K.S.Rangasamy College of Technology – Autonomous R2022											
(Common to All branches)												
61 ME 0P1 – Fabrication and Reverse Engineering Laboratory												
Semester	Ŧ	lours/Wee	k	Total	Credit	Ma	rks					
Semester	L	Т	Р	Hrs	С	CA	ES	Total				
1/11	0	0	4	60	2	60	40	100				

List of Experiments:

- 1. Making of Metal Model and Carpentry Process
 - a) Making of Tray using Sheet Metal Process
 - b) Making of T / Cross Joint using Carpentry Process.
- 2. Mating of Square Joint using the Filling Process
- 3. Fabrication of Welded model
- 4. Repair and Maintenance of Pipe Fitting for Home Applications
 - a) Assembly of GI pipes/PVC, Pipe Fitting and Cutting of Threads in GI pipes.
 - b) Fitting of Pipe with Clamps using Power Tools
- 5. Making of Model using CNC Wood Router
 - a) 2D profile cutting on plywood/MDF (6-12 mm) for press fit design
 - b) Machining of 3D geometry on soft material such as softwood
- 6. 3D Printing of scanned geometry using FDM or SLA Printer.
- 7. Dismantling and Assembling of
 - a) Iron Box
 - b) Mixer Grinder
 - c) Ceiling Fan
 - d) Table Fan
 - e) Water Heater
 - f) Induction Stove
- 8. Design and Execution of Residential house wiring with UPS.
 - a) 1 BHK
 - b) 2 BHK
- 9. Design and fabrication of domestic LED lamps
 - a) Schematic and PCB layout design of the given circuit and fabrication and testing of the same.
 - b) Soldering
- 10. Embedded programming using Arduino

Lab Manual

1. "Fabrication and Reverse Engineering Laboratory Manual", Department of Mechanical Engineering, KSRCT.

Course Designer(s)

- 1. Mr.S Sakthivel sakthivel s@ksrct.ac.in
- 2. Dr.G.Vijayagowri <u>vijayagowri@ksrct.ac.in</u>
- 3. Mr. K.Raguvaran raguvaran@ksrct.ac.in



^{*}SDG 9 - Industry Innovation and Infrastructure

60 ME 0P2	Computer Aided Drofting	Category	L	T	Р	Credit
	Computer Aided Drafting	ES	0	0	2	1

- To convey to acquire various concepts of dimensioning, conventions and standards
- To impart the knowledge on use of drafting software to draw the conics, solids
- To learn the concept in projection of solids using drafting software
- To draws the section of solids using drafting software
- To learn the concept in isometric projection solids using drafting software

Pre-requisites

Engineering Drawing

Course Outcomes

	ı ,	
CO1	Construct special curves and conic sections using drafting software	Apply
CO2	Draw the projection of solids using drafting software.	Apply
CO3	Draw the true shape of section of solids.	Apply
CO4	Covert the pictorial views into orthographic views using drafting software.	Analyse
CO5	Construct the isometric projections of objects using drafting software	Apply

Марр	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	3	-	-	-	-	-	-	-	-	-	3	3	-
CO3	3	3	3	-	3	-	-	3	-	-	-	-	3	3	-
CO4	3	3	3	-	3	-	-	3	-	-	-	-	3	3	-
CO5	3	3	3	-	-	-	-	-	-	-	-	-	3	3	-
3 - St	rong; 2	2 - Me	dium	n; 1 - Som	е										

Assessment Patte	ern					
Bloom's Category	-	nts Assessment arks)	Model Examination	End Sem Examination (Marks)		
0 ,	Lab	(Marks)	(IVIa	rks)		
Remember	-	-	-	-	-	
Understand	-	-	-	-	-	
Apply	25	12	50	-	50	
Analyse	25	13	50	-	50	
Evaluate	-	-	-	-	-	
Create	-	-	-	-	-	
Total	50	-	-	-	-	

	K.S.Rangasamy College of Technology – Autonomous R2022											
B.Tech – Textile Technology												
60 ME 0P2 – Computer Aided Drafting												
Samaatar	ŀ	lours/Weel	k	Total	Credit	Ma	ximum Ma	rks				
Semester	L	T	Р	Hours	С	CA	ES	Total				
I	0	0	2	30	1	60	40	100				

List of Exercises:

- 1.Theory of CAD Software-Menu system-tool bar-drawing area-command lines-2D drafting practice*
- 2. Study of capabilities of software for Drafting and Modelling Coordinate systems (absolute, relative, polar, etc.) Creation of simple figures like polygon and general multi-line figures. *
- 3. Computer aided drafting of ellipse, parabola, involute and cycloid using B-Spline or Cubic Spline. *
- 4. Computer aided drafting of front and top view of prism, pyramid. *
- 5. Computer aided drafting of front and top view of cylinder and cone *
- 6. Computer aided drafting of sectional views of prism, pyramid, cylinder and cone. *
- 7. Computer aided drafting of front, top and side views of objects from the given pictorial views. *
- 8. Computer aided drafting of isometric projection of an object *

Refe	Reference Book(s):									
1.	Bhatt N.D., "Engineering Drawing", Charotar Publishing House Pvt. Ltd., 54th Edition, Anand, Gujarat, 2023.									
2.	D.M.Kulkarni,A.P.RAstogi, A.K.Sarkar, "Engineering Graphics with Auto CAD", PHI Private Limited, New Delhi, 2009									
3.	Cencil Jenson, Jay D.Helsel, Desnnis R.Short, "Engineering Drawing & Design", 7th Edition, Tata Mcgraw Hill Pvt. Ltd., New Delhi. 2012									

^{*}SDG 9 - Industry Innovation and Infrastructure

Course Designer(s)

1. Mr.S.Sakthivel - sakthivel_s@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 2024-2025)

SEMESTER II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 EN 002	Professional English - II	HS	3	1	0	2	2
2.	60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	BS	5	3	1	0	4
3.	60 EE 002	Basic Electrical, Electronics and Instrumentation	ES	3	3	0	0	3
4.	60 ME 004	Engineering Mechanics	ES	5	3	1	0	4
5.	60 CS 001	C Programming	ES	3	3	0	0	3
6.	60 TT 201	Fibre Science	PC	3	3	0	0	3
7.	60 GE 002	Tamils and Technology / தமிழரும் தொழில்நுட்பமும்	GE	1	1	0	0	1*
		PRACTICALS						
8.	60 EE 0P2	Basic Electrical, Electronics and Instrumentation Laboratory	ES	4	0	0	4	2
9.	60 CS 0P1	C Programming Laboratory	ES	4	0	0	4	2
10.	60 CG 0P1	Career Skill Development I	CG	2	0	0	2	1*
			Total	33	17	2	12	23

*NCC / NSS - 3 credits can be waived or Extra 3 Credits is offered

BS : Basic Science

HS : Humanities and Social Science

ES : Engineering Science MC : Mandatory Course

L : Lecture
T : Tutorial
P : Practical

Note:

1 Hour Lecture is equivalent to 1 credit

2 Hour Tutorial is equivalent to 1 credit

2 Hours Practical is equivalent to 1 credit

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

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2024-2025)

SECOND SEMESTER

S.No.	Course Code	Name of the Course	Duration of	Weighta	age of Mar	Minimum Marks for Pass in End Semester Exam		
,		ramo er mo ocares	Internal Exam	Continuous Assessment *	End Semester Exam **	Max. Marks	End Semester Exam	Total
			THEORY		l			
1	60 EN 002	Professional English - II	2	40	60	100	45	100
2	60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	2	40	60	100	45	100
3	60 EE 002	Basic Electrical, Electronics and Instrumentation	2	40	60	100	45	100
4	60 ME 004	Engineering Mechanics	2	40	60	100	45	100
5	60 CS 001	C Programming	2	40	60	100	45	100
6	60 TT 201	Fibre Science	2	40	60	100	45	100
7	60 GE 002	Tamils and Technology / தமிழரும் தொழில் நுட்பமும்	2	40	60	100	45	100
			PRACTICA	L				
8	60 EE 0P2	Basic Electrical, Electronics and Instrumentation Laboratory	3	60	40	100	45	100
9	60 CS 0P1	C Programming Laboratory	3	60	40	100	45	100
10	60 CG 0P1	Career Skill Development I	3	100	-	100	-	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 EN 002	PROFESSIONAL ENGLISH II	Category	L	T	Р	Credit
00 EN 002	PROFESSIONAL ENGLISH II	HS	1	0	2	2

- To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts.
- To help learners develop strategies that could be adopted while reading texts.
- To help learners acquire the ability to speak and write effectively in English in real life and career related situations.
- Improve listening, observational skills, and problem-solving capabilities
- Develop message generating and delivery skills

Pre-requisites

Basic knowledge of reading and writing in English and should have completed Professional English I

Course Outcomes

CO1	Compare and contrast products and ideas in technical texts.	Understand	
CO2	Illustrate cause and effects in events, industrial processes through technical texts	Understand	
CO3	Infer problems in order to arrive at feasible solutions and communicate them orally and in the written format.	Understand	
CO4	Relate events and the processes of technical and industrial nature.	Remember	
CO5	Demonstrate their opinions in a planned and logical manner, and draft effective résumés in context of job search.	Understand	

Mapp	ing wi	th Pro	ogra	mme	Out	come	S
COs							

CO-	POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	-	-	2	3	3	2	3	2	2	3
CO2	1	-	1	-	-	-	-	2	3	3	2	3	2	2	3
CO3	1	-	1	-	-	-	-	2	3	3	2	3	2	2	3
CO4	ı	ı	1	ı	-	ı	-	2	3	3	2	3	3	3	3
CO5	-	-	-	-	-	-	-	2	3	3	2	3	3	3	3
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Bloom's	Continuous Ass (Mar		End Sem Examination (Marks)
Category	1	2	
Remember	10	10	20
Understand	50	50	80
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	Create -		-
Total	60	60	100



Syllabus K.S.Rangasamy College of Technology - Autonomous R2022 **B.Tech - Textile Technology** 60 EN 002 - Professional English II Hours/Week Credit **Maximum Marks** Total Semester Hours Ρ С CA ES Т Total 1 0 2 45 2 40 60 100 **Making Comparisons** Listening: Evaluative Listening: Advertisements. Product Descriptions. - Audio / video: filling a graphic organiser (choosing a product or service by comparison) **Speaking**: Marketing a product, persuasive speech techniques. [9] **Reading:** Reading advertisements, user manuals and brochures. Writing: Professional emails, Email etiquette - compare and contrast essay. Language Focus: mixed tenses, prepositional phrases, same words used in different contexts and discourse markers **Expressing Causal Relations in Speaking and Writing** Listening: Listening to longer technical talks and completing- gap filling exercises. Listening technical information from podcasts – Listening to process/event descriptions to identify cause & effects. Speaking: Describing and discussing the reasons of accidents or disasters based on news reports. [9] Reading: longer technical texts-cause and effect essays, and letters / emails of complaint, : Writing responses to complaints Language Focus: Active Passive Voice transformations, Infinitive and Gerunds - Word Formation (Noun-Verb-Adj-Adv), Adverbs. **Problem Solving** Listening: Listening to / watching movie scenes/ documentaries depicting a technical problem and suggesting solutions. **Speaking**: Group Discussion (based on case studies), - techniques and Strategies. [9] : Case Studies, excerpts from literary texts, news reports etc. : Letter to the Editor, Checklists, Problem solution essay / Argumentative Essay Language Focus: Error correction; If conditional sentences - Compound Words, Sentence Completion. **Reporting of Events and Research** Listening: Listening Comprehension based on new report and documentaries -**Speaking:** Interviewing, presenting oral reports, Mini presentations on select topics. **Reading**: Newspaper articles. [9] : Recommendations, Transcoding, Accident Report, Precis writing and Summarising, and Writing Plagiarism Language Focus: Reported Speech - Modals - Conjunctions- use of Prepositions The Ability to put Ideas or Information Coherently Listenina : Listening to TED Talks, Presentations, Formal job interviews, (analysis of the interview performance). Speaking: Participating in role plays, virtual interviews, making presentations with visual aids [9] Reading : excerpts of interview with professionals Writing : Job / Internship application - Cover letter & Rés Language Focus: Numerical Adjectives, question types: Wh/ Yes or No/ and Tags; Relative Clauses -Idioms. **Total Hours:** 45 Text Book(s): English for Engineers & Technologists' Orient Blackswan Private Ltd. Department of English, Anna University. Norman Lewis, 'Word Power Made Easy - The Complete Handbook for Building a Superior Vocabulary Book', 2. Penguin Random House India, 2020 Reference(s): Raman. Meenakshi, Sharma. Sangeeta, 'Professional English'. Oxford university press. New Delhi. 2019 1. Arthur Brookes and Peter Grundy,' Beginning to Write: Writing Activities for Elementary and Intermediate 2. Learners', Cambridge University Press, New York, 2003 Prof. R.C. Sharma & Krishna Mohan, 'Business Correspondence and Report Writing', Tata McGraw Hill & Co. 3. Ltd., New Delhi, 2001

BoS Chairman

Head of the Department

Department of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215 4. V.N. Arora and Laxmi Chandra, 'Improve Your Writing', Oxford University Press, New Delhi, 2001

*SDG 4 - Quality Education

Course Contents and Lecture Schedule S. No. No. of hours **Topics** 1 **Making Comparisons** 1 1 **Evaluative Listening** 1 1.2 Product Descriptions and filling a graphic organiser 1 2 1.3 Marketing a product by using persuasive techniques 1.4 Reading advertisements, user manuals and brochures 1 1.5 1 Writing professional emails 1.6 Compare and contrast essay 1 1.7 mixed tenses and prepositional phrases 1 1.8 Same words used in different contexts 1 2 Expressing Causal Relations in Speaking and Writing 2.1 Listening to longer technical talks 1 2.2 Listening to process/event descriptions 1 2.3 1 Describing and discussing the reasons of accidents or disasters 2.4 Reading longer technical texts-cause and effect essays 1 2.5 1 Writing responses to complaints 2.6 2 Active Passive Voice transformations 2.7 Infinitive and Gerunds 1 Word Formation (Noun-Verb-Adj-Adv), Adverbs. 1 28 3 **Problem Solving** 3.1 Listening to documentaries and suggesting solutions 1 3.2 Group Discussion (based on case studies) 2 3.3 Reading Case Studies, excerpts from literary texts and news reports 1 3.4 Letter to the Editor 1 3.5 Checklists 1 3.6 Problem solution and argumentative essays 1 3.7 Error correction and Sentence Completion 1 3.8 If conditional sentences 1 4 Reporting of Events and Research 4.1 Listening Comprehension 1 4.2 Interviewing and presenting oral reports 1 4.3 Mini presentations on select topics 1 4.4 1 Reading newspaper articles 4.5 Recommendations 1 4.6 1 Transcoding 4.7 Precis writing, Summarising and Plagiarism 1 1 4.8 Reported Speech, Modals 4.9 1 Conjunctions 5 The Ability to put Ideas or Information Coherently Listening to Formal job interviews 5.1 1 5.2 Role plays 2 5.3 Virtual interviews 1 5.4 Reading Company profiles 1 5.5 1 Writing Statement of Purpose (SoPs) חממו

5.6	Writing Résumé	1
5.7	Numerical Adjectives and Relative Clauses - Idioms	1
5.8	question types: Wh/ Yes or No/ and Tags	1

Course Designer(s)

1. Dr.A.Palaniappan

- palaniappan@ksrct.ac.in



60 MA 003	Integrals, Partial Differential Equations and	Categ ory	L	T	Р	Credit
00 IIIA 000	Laplace Transform	BS	3	1	0	4

- To acquire the knowledge about multiple integrals.
- To familiarize the basic concepts of vector calculus.
- To get exposed to the fundamentals of analytic functions.
- To solve various types of partial differential equations.
- To familiarize the concepts of Laplace transform.

Pre-requisites

• Nil

Course Outcomes

On the successful completion of the course, students will be able to									
	CO1	Interpret the basic concepts of double and triple integrals.	Apply						
	CO2	Interpret the basic concepts of vector calculus.	Apply						
	CO3	Construct the analytic functions and evaluate complex integrals.	Apply						
	CO4	Compute the solution of partial differential equations using different methods.	Apply						
	CO5	Apply Laplace transform techniques for solving differential equations.	Apply						

Mappi	Mapping with Programme Outcomes														
	POs													PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	2	1	•	1	-	-	-	-	•	2	-
CO2	3	3	-	-	2	ı	1	1	-	-	-	-	ı	2	-
CO3	3	3	-	-	2	1	ı	1	-	-	-	-	1	2	-
CO4	3	3	-	-	2	ı	ı	•	-	-	-	-	ı	2	-
CO5	3	3	-	-	2	ı	1	1	-	-	-	-	ı	2	-
3 - Stı	rong; 2	2 - Med	lium;	1 - 8	Some	•		•			•				

Assessment	Assessment Pattern												
Bloom's	Continuous As	sessment Tests (Marks)	End Sem Examination (Marks)										
Category	1	2											
Remember	10	10	10										
Understand	10	10	20										
Apply	40	40	70										
Analyse	-	-	-										
Evaluate	-	-	-										
Create	-	-	-										
Total	60	60	100										

Syllabus	Syllabus							
K.S.Rangasamy College of Technology – Autonomous R2022								
B.Tech. – Textile Technology								
60	60 MA 003 – Integrals, Partial Differential Equations and Laplace Transform Common to MECH, ECE, EEE, CSE, MCT, CIVIL, IT, TXT, BT, FT							
Semester	Н	lours/Weel		Total	Credit	1	ximum Maı	'ks
	L	Т	Р	Hours	С	CA	ES	Total
II	3	1	0	60	4	40	60	100
Double inte Area as do variables - 0	MULTIPLE INTEGRALS Double integration – Cartesian and polar co-ordinates – Change of order of integration – Area as double integral – Triple integration in Cartesian co-ordinates – Change of variables - Cartesian to polar co-ordinates and Cartesian to Cylindrical co-ordinates. Hands – on: Evaluating double integrals, triple integrals, area as double integrals and							[9]
	- Gradien of two su and irrotatio theorem -S n:Evaluatin	t of a scal urfaces – I onal vectors tokes' theo g Gradient,	Divergence - Applicatem (stater divergence	and curl ion: Green' nent only). e and curls.	(excluding s theorem i	vector ide	ntities) –	[9]
ANALYTIC Analytic fur Harmonic fu (statement Application: Hands - or	nction – Ne unction – C only) – C Cauchy's r	cessary an onstruction cauchy's ir esidue the	d Sufficien of an ana itegral forn orem.	t conditions lytic functio	n – Cauchy assification	y's Integral of singul	theorem arities –	[9]
Formation of functions – equations constant co	of partial diff Non-Linea – Applicati efficients.	erential equ r partial dif on: Homo	lations by eferential ed geneous L	quations of inear parti	first order al differen	Lagrange tial equation	e's linear	[9]
Conditions Derivatives periodic fun Applicatio efficients.	Hands - on:Evaluating laplace, Inverse laplace transforms and solve differential							
				•	Total Hour	s: 45 + 15(Tutorials)	60
Text Book(s): 1. Grewal B.S, "Higher Engineering Mathematics", 44 th Edition, Khanna Publishers, Delhi, 2017. 2. Veerarajan T, "Engineering Mathematics", for Semesters I & II, 1 st Edition, Tata McGraw Hill Publishing Co., New Delhi, 2019. Reference(s):								
1. Kreyszig Erwin, "Advanced Engineering Mathematics", 10 th Edition, John Wiley and Sons (Asia) Limited, New Delhi, 2016. Kandasamy P, Thilagavathy K and Gunavathy K, "Engineering Mathematics - I", S.Chand &								
3. Bali N	Company Ltd, New Delhi, 2017 Poli N.P. and Manish Coval, "A taxt back of Engineering Methomatics," 10th Edition, Lovering							
4. Appli	Dr.P.N.Agrawal, Dr.D.N.Pandey, "Integral Equations, Calculus of Variations and its							

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



^{***}SDG 7 – Affordable and Clean Energy

Course C	Course Contents and Lecture Schedule						
S. No.	Topics	No. of hours					
1	MULTIPLE INTEGRALS						
1.1	Double integration	1					
1.2	Cartesian and polar coordinates	1					
1.3	Change of order of integration	1					
1.4	Area as double integral	1					
1.5	Triple integration in Cartesian coordinates	1					
1.6	Change of variables	2					
1.7	Cartesian to polar coordinates	1					
1.8	Cartesian to Cylindrical coordinates	1					
1.9	Tutorial	2					
1.10	Hands on	1					
2	VECTOR CALCULUS	<u>'</u>					
2.1	Introduction: Gradient of a scalar point function	1					
2.1	Directional derivative	1					
		-					
2.3	Angle of intersection of two surfaces	1					
2.4	Divergence and curl (excluding vector identities)	1					
2.5	Solenoidal and irrotational vectors	1					
2.6	Application: Green's theorem in the plane	1					
2.7	Gauss divergence theorem	2					
2.8	Stokes' theorem (statement only)	1					
2.9	Tutorial	2					
2.10	Hands on	1					
3	ANALYTIC FUNCTIONS AND INTEGRALS						
3.1	Analytic function	1					
3.2	Necessary and Sufficient conditions (statement only)	1					
3.3	Properties	1					
3.4	Harmonic function	1					
3.5	Construction of an analytic function	1					
3.6	Cauchy's Integral theorem (statement only), Cauchy's integral formula	2					
3.7	Classification of singularities	1					
3.8	Applications : Cauchy's residue theorem. Tutorial	1 2					
3.10	Hands on	1					
		1					
4 4.1	PARTIAL DIFFERENTIAL EQUATIONS Formation of partial differential equations by eliminating arbitrary constants	1					
4.1	Formation of partial differential equations by eliminating arbitrary constants	2					
4.2	Non- linear partial differential equations of first order	3					
	·						
4.4	Lagrange's linear equations	1					
4.5	Application: Homogeneous Linear partial differential equations with constant coefficients.	2					
4.6	Tutorial	2					
4.7	Hands on	1					
5	LAPLACE TRANSFORM						
5.1	Conditions for existence	1					
5.2	Transforms of elementary functions	1					
5.3	Basic properties	1					
5.5	Derivatives and integrals of transforms, Initial and final value theorem	1					

5.6	Transform of periodic functions	1
5.7	Inverse Laplace transform	1
5.8	Convolution theorem (excluding proof)	1
5.9	Application: Solution of second order ordinary differential equation with constant co-efficient.	2
5.10	Tutorial	2
5.11	Hands on	1

Course Designer(s)

Dr. C. Chandran cchandran@ksrct.ac.in
 Dr. K. Prabakaran prabakaran@ksrct.ac.in

60 EE 002

BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION

Category	L	Т	Р	Credit
ES	3	0	0	3

Objectives

- To familiarize the basic concept on electrical circuits and its various parameters
- To facilitate the various types of electrical machines and their uses
- To provide exposure on the functions of analog electronic devices
- To familiarize the use of various measuring instruments
- To gain knowledge on microprocessor and microcontroller

Pre-requisites

Nil

Course Outcomes

On the su	Of the successful completion of the course, students will be able to							
CO1	Compute the electric circuit parameters for simple problems.	Apply						
CO2	Interpret the working principle of electrical machines.	Understand						
CO3	Demonstrate the characteristics of analog electronic devices.	Apply						
CO4	Illuminate the types and operating principles of transducers, sensors and instruments.	Understand						
CO5	Apply the basic concept of microprocessor and microcontroller.	Apply						

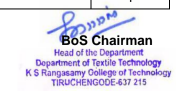
Маррі	Mapping with Programme Outcomes														
000	POs								PSOs						
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	2	-	-	-	-	2	-	-	-	2	2	-	3	-
CO3	3	2	-	-	-	2	2	2	2	2	2	2	-	2	-
CO4	3	2	-	-	-	2	2	2	2	2	2	2	-	2	-
CO5	3	1	-	-	-	2	-	-	2	2	2	2	-	1	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

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

Syllabus								
K.S.Rangasamy College of Technology – Autonomous R2022								
B.Tech. – Textile Technology								
60 EE 002 - Basic Electrical, Electronics and Instrumentation								
Semeste	r F	lours/Wee		Total	Credit		aximum Marks	1
	L	Т	Р	Hours	С	CA	ES	Total
II 3 0 0 45 3 40 60 1								
Electrical Circuits: Basic circuit components -Resistor-Inductors-Capacitors- Ohm's Law-								
	•	•		-			rcuits — Nodal	
_	•						e — power and	[9]
power fa	ctor**, single	phase and	three-pha	se balance	d circuits -	Three p	hase loads —	[-]
housing v	viring, industri	al wiring, m	aterials of v	viring.				
			.,			2014		
			•				es, three phase	
_	•	ction moto	rs. Constru	ction and d	peration o	f single an	d three phase	[9]
Transforr	ners.							
Electron	ic Devices &	Circuits: F	PN Diodes -	-Zener diod	e- Bipolar J	Junction Tra	ansistor- SCR-	
VI Chara	cteristics and	Application	* Introduction	on to opera	tional Ampl	ifier –Invert	ing Amplifier –	[9]
Non Inve	rting Amplifier	-DAC A	NDC.	•	•			[0]
				aduation to	tranaduae	ro Clo	acification of	
	cers Sensor							
Transduc			Gauge. Ir			icitive. In	ermoelectric,	
-	tric, photoeled			-				[9]
					-		multimeters –	
Oscillosc	opes— three-	phase pow	er measurei	ments– insti	rument tran	stormers (C	CT and PT).	
Micropro	cossor and	Microcont	oller: Intro	duction to 4	\rchitactura	of 8086 m	nicroprocessor-	
_							Architecture of	
_	rocontroller-in				_			[9]
003111110	iocontroller-in	terracing pe	enprierai de	vices- desig	jii a microco	Jilli Ollei -Da	seu system .	
							Total Hours:	45
Text Boo								
1 1		-	•			onics Engi	neering", McGra	aw Hill
Ed	ucation (India)					0 51 1		
	•		•		Liectrical	& Electro	onic Measureme	ents &
Instrumentation , Dhanpat Rai and Co, 2015.								
Reference(s): 1 S.K. Rhattacharva, Basic Electrical Engineering, Pearson Education, 2019								
 S.K. Bhattacharya, Basic Electrical Engineering, Pearson Education, 2019. Thomas L. Floyd, 'Electronic Devices', 10th Edition, Pearson Education, 2018. 								
	S. Kalsi, 'Elect							
N							l advanced proc	essors'
	ord University			oriaonig	3300, 0001	, 5000, and	. aaranooa pioo	2300.0
	Industry Inno			ro				

^{*}SDG 9 – Industry Innovation and Infrastructure
**SDG 12 – Responsible Consumption and Production

Course C	Course Contents and Lecture Schedule						
S. No.	Topics	No. of hours					
1	ELECTRICAL CIRCUITS						
1.1	Basic circuit components -Resistor-Inductors-Capacitors	1					
1.2	Ohm's Law - Kirchhoff's Laws	1					
1.3	Ohm's Law - Kirchhoff's Laws - Problems	1					
1.4	Nodel analysis & Problems	1					
1.5	Mesh analysis & Problems	1					
1.6	Introduction to AC circuits — waveforms & RMS value — power & power factor	1					
1.7	Single phase and three-phase balanced circuits	1					
1.8	Three phase loads	1					
1.9	Housing wiring, industrial wiring, materials of wiring	1					
2	ELECTRICAL MACHINES						
2.1	Construction of DC Machines	1					
2.2	Types of DC Machines	1					
2.3	Operation of DC Machines	1					
2.4	Characteristics of DC Machines	1					
2.5	Three phase induction motors	1					
2.6	Single-phase induction motors	1					
2.7	Construction of single-phase Transformers	1					
2.8	Operation of single-phase Transformers	1					
2.9	Construction and Operation of three phase Transformers	1					
3	ELECTRONIC DEVICES & CIRCUITS						
3.1	PN Diodes	1					
3.2	Zener diode	1					
3.3	Bipolar Junction Transistor	1					
3.4	SCR	1					
3.5	Introduction to operational Amplifier	1					
3.6	Inverting Amplifier	1					
3.7	Non Inverting Amplifier	1					
3.8	DAC	1					
3.9	ADC	1					
4	TRANSDUCERS, SENSORS & INSTRUMENTS						
4.1	Introduction to transducers — Classification of Transducers:	1					
4.2	Resistive- Strain Gauge. Inductive-LVDT,	1					
4.3	Capacitive. Thermoelectric, piezoelectric, photoelectric,	1					
4.4	Hall effect, Proximity- Sensors.	1					
4.5	Classification of instruments — Types of indicating Instruments	1					
4.6	Multimeters	1					
4.7	Oscilloscopes	1					
4.8	three-phase power measurements—	1					
4.9	instrument transformers (CT and PT).	1					
5	MICROPROCESSOR AND MICROCONTROLLER						
5.1	Introduction to Architecture of 8086 microprocessor	1					
5.2	Register	1					



5.3	Addressing modes	1
5.4	Instruction set	1
5.5	Simple programming	1
5.6	Introduction to Architecture of 8051 microcontroller	2
5.7	Interfacing peripheral devices	1
5.8	Design a microcontroller-based system.	1

- Course Designer(s)

 1. Dr.P.Aravindan aravindan@ksrct.ac.in,
 2. Dr.D.Sri Vidhya srividhya@ksrct.ac.in

60 ME 004	ENGINEERING MECHANICS	Category	L	Т	Р	Credit
60 ME 004		ES	3	1	0	4

This course aims to convey to the student

- To learn a process for analysis of static objects, concepts of force, moment, and mechanical equilibrium in two and three dimensions.
- To learn the equilibrium of rigid bodies such as frames, trusses, beams.
- To identify the properties of surfaces and solids by using different theorem.
- To impart basic concept of dynamics of particles.
- To acquire the concept of friction and elements of rigid body dynamics

Pre-requisites

• Nil

Course Outcomes

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

CO1	Use scalar and vector analytical techniques for analysing forces in statically determinate structures.	Apply
CO2	Apply basic knowledge of scientific concepts to solve real-world problems.	Apply
CO3	Calculate the properties of surfaces and solids using various theorems.	Apply
CO4	Analyse and solve problems on kinematics and kinetics.	Apply
CO5	Analysis of rigid body dynamics and calculation of frictional forces on contact surfaces.	Apply

Mapping with Programme Outcomes

COs						POs							PSO:	3	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	-	-	-	-	2	3	-
CO2	3	3	3	-	-	-	-	-	-	-	-	-	2	3	-
CO3	3	3	3	-	3	-	-	3	-	-	-	-	2	3	-
CO4	3	3	3	-	3	-	-	3	-	-	-	-	2	3	-
CO5	3	3	2	-	-	-	-	-	-	-	-	-	2	3	-
3 - St	rong;	2 - Me	diun	n; 1 - Son	ne										

Assessment Pat			Fund Come Franciscotion (Montre)			
Bloom's		sessment Tests irks)	End Sem Examination (Marks)			
Category	1	2				
Remember	12	12	20			
Understand	0	20	0			
Apply	48	48	80			
Analyse	-	-	-			
Evaluate	-	-	-			
Create	-	-	-			
Total	60	60	100			



Syllal	ous								
_		K.S.R	angasamy		f Technolo		nomous R	2022	
					Textile Tec				
					ngineering				
Seme	ster	H	lours/Wee		Total	Credit	Ma	ximum Mai	
Ocilio	JUI	L	Т	Р	Hours	С	CA	ES	Total
II		3	1	0	60	4	40	60	100
Introd Lame repres	uction 's the sentati		d Dimension	and tria	of Mechani Ingular Lav				[9+3]
Comp in spa	ositior	n of forces-	-Equilibrium stems of fo	of a partic	product-Co le–Forces i equivalent	n space-Ed			
Free equilib and	body orium– about	diagram-T Static dete	ypes of s rminacy, M ectorial re	oments an epresentati	nd their read Couples— on of mor mensions.	Moment of	a force abo	out a point	[9+3]
Deterior (Recta Hollow theore	mination angle, w sectem-Po	circle, trian	as and Vongle using I standard fo	olumes-Cei ntegration rmula) - Pa	ntroid, Mor Method; T s arallel axis t nent of inert	section, I se theorem ar	ection, Ang nd perpend	le section, icular axis	[9+3]
resista Dyna Displa	onal for ance—I mics of aceme n in I	Ratio of ten of Particles nt, Velocity horizontal	sion in belt * , acceleraterateraterateraterateraterateraterat	tion and th	nple contact eir relations /–Work En	ship–Relati	ve motion	-Projectile	[9+3]
Trans	lation	of Rigid Boo and Rotati nk and Con	ion of Rigi	d Bodies: '	Velocity an	d accelerat	tion–Gener	al Plane	[9+3]
							To	tal Hours:	60
Text I									
1.	Educa	ation (India)) Private Lir	mited, Seco	ond Edition,	2020.		eering", Mc	
2.	Instru	mentation',	Dhanpat I	Rai and Co	, 2015.			nic Measure	ements &
3.					gineering, P				10
4.								ts, Wiley,20	
5.		nthil Kumaı ssors' oxfo				g 8086, 805	o1, 8096, a	nd advance	d
Refer	ence(s):							
1.			rical Circuit	theory and	technology	/", Routledo	ge; 2017.		
2.	Thom	as L. Floyd	l, 'Electroni	c Devices',	10th Edition	n, Pearson	Education,	2018.	
3.								on; 7th edition	on, 2017.
4.								Cengage Inc	
				Infrastructi		511150 , 111	, (2 2 11 9 4 9 0 11 10	,0 .0.

^{*}SDG 9 - Industry Innovation and Infrastructure



No.	Topics	No. of hours
1	Basics and Statics Of Particles	
1.1	Introduction, Units and Dimensions, Laws of Mechanics	1
1.2	Principle of transmissibility, Lame's theorem,	1
1.3	Parallelogram and triangular Law of forces	1
1.4	Tutorial	2
1.5	Vectors, Vectorial representation of forces and moments	1
1.6	Vector operations, Coplanar Forces–Resolution and Composition of forces	2
1.7	Equilibrium of a particle, Forces in space	1
1.8	Equivalent systems of forces-Single equivalent force.	1
1.9	Tutorial	2
2	Equilibrium of Rigid Bodies	
2.1	Free body diagram, Types of supports and their reactions	1
2.2	Requirements of stable equilibrium, Static determinacy	1
2.3	Moments and Couples-Moment of a force about a point and about an axis	2
2.4	Vectorial representation of moments and couples	1
2.5	Tutorial	2
2.6	Varignon's theorem	1
2.7	Equilibrium of Rigid bodies in two dimensions	2
2.8	Tutorial	2
3	Properties of Surfaces and Solids	
3.1	Determination of Areas and Volumes-Centroid	1
3.2	Moment of Inertia of plane area (Rectangle, circle, triangle using Integration Method)	2
3.3	Tutorial	2
3.4	Moment of Inertia of plane area(T section, I section, Angle section)	1
3.5	Moment of Inertia of plane area(Hollow section)	1
3.6	Parallel axis theorem and perpendicular axis theorem	1
3.7	Polar moment of inertia	1
3.8	Mass moment of inertia of thin rectangular section.	1
3.9	Tutorial	2
4	Friction &Dynamics of Particles	
4.1	Frictional force, Laws of Coloumb friction, Simple contact friction	1
4.2	Ladder friction	1
4.3	Rolling resistance–Ratio of tension in belt	1
4.4	Tutorial	2
4.5	Displacement, Velocity, acceleration and their relationship, Relative motion	1
4.6	Projectile motion in horizontal plane	1
4.7	Newton's law	1
4.8	Work Energy Equation	1
4.9	Impulse and Momentum	1
4.10	Tutorial	2
5	Elements of Rigid Body Dynamics	
5.1	Translation and Rotation of Rigid Bodies	1
5.2	Translation and Rotation of Rigid Bodies - Velocity	2
5.3	Translation and Rotation of Rigid Bodies - acceleration	2
	BoS Meeting held on 12/05/2023 in Academic Council Meeting held on 03/06/2023	S Chairm of the Department of Textile Techno

5.4	Tutorial	2
5.5	General Plane motion	1
5.6	General Plane motion - Crank and Connecting rod mechanism	2
5.7	Tutorial	2

Course Designer(s)

- Dr.S.Jeyaprakasam <u>sjeyaprakasam@ksrct.ac.in</u>
 Mr.S.karthick karthick@ksrct.ac.in

60 CS 001	C PROGRAMMING	Category	L	T	Р	Credit
00 C3 001	CPROGRAMIMING	ES	3	0	0	3

- To learn most fundamental element of the C language and to examine the execution of branching, looping statements,
- To examine the concepts of arrays, its characteristics and types and strings.
- To understand the concept of functions, pointers and the techniques of putting them to use
- To apply the knowledge of structures and unions to solve basic problems in C language
- To enhance the knowledge in file handling functions for storage and retrieval of data

Pre-requisites

Nil

Course Outcomes

CO1	Construct the fundamental building blocks of structured Programming in C	Apply
CO2	Implement the different operations on arrays and strings	Apply
CO3	Develop simple real world applications utilizing functions, recursion and pointers.	Apply
CO4	Demonstrate the concepts of structures, unions, user defined data types and preprocessor	Apply
CO5	Interpret the file concepts using proper standard library functions for a given application	Apply

Марр	ing wi	th Pro	gra	mme Outo	comes										
COs		POs											PSOs		
CUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	-	2	2	-	2	3	3	-
CO2	3	3	3	-	3	-	-	-	2	2	-	2	3	3	-
CO3	3	3	3	-	3	-	-	-	2	2	-	2	3	3	-
CO4	3	3	3	-	3	-	-	-	2	2	-	2	3	3	-
CO5	3	3	3	-	3	-	-	-	2	2	-	2	3	3	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patt	ern Continuous Ass	sessment Tests	End Sem Examination (Marks)
Bloom's	(Mai		
Category	1	2	
Remember	10	10	20
Understand	10	10	20
Apply	40	40	60
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



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K.S.Rangasamy College of Technology – Autonomous R2022 B.Tech. – Textile Technology								
				– C Progr				
	l l	lours/Wee		Total	Credit	Ma	ximum Mai	rks
Semeste	er L	Т	Р	Hours	С	CA	ES	Total
II	3	0	0	45	3	40	60	100
Basics of C, I/O, Branching and Loops* Structure of a C Program – Data types – Keywords - Variables – Type Qualifiers - Constants – Operators–expressions and precedence- Console I/O– Unformatted and Formatted Console I/O - Conditional Branching and Loops-Writing and evaluation of conditionals and consequent branching							[9]	
Arrays: (nd Strings* One Dimension r arrays – S S.							[7]
Functions Prototype	ns and Pointe s: Scope of a F es – value and Ca	unction – I	•					
function— Specifiers Introducti and Array	–Recursion as. ion to Pointer ys - Generatin	nd applica Variables - g a Pointei	ation - Pas The Pointe	sing Arrays	to Functions to Functions to Functions	ons Stora	age class	[11]
function— Specifiers Introduction and Array - Dynami Structure Structure Structure	-Recursion as. ion to Pointer ys - Generatin c memory allo es, Unions, E s - Introductio s, Nested Str	Variables - g a Pointer cation. inumeration to Structures - I	The Pointer to an Arrayons, Typedoures and Ini	er Operators y - Indexing ef and Prepitialization - ructures to	to Functions to Fu	expressions Function ar structures-	age class - Pointers nd pointers Arrays and Pointers -	[9]
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function— Specifiers Introduction Array - Dynami Structure Structure Unions — File Hand System	-Recursion as. ion to Pointer ys - Generatin c memory allo es, Unions, E s - Introductio s, Nested Str Bit Fields - E dling* eams -Readir	Variables - g a Pointer cation. Inumeration to Structructures - Inumeration and Write Manipu	The Pointer to an Arrayons, Typedoures and Ini Passing Stras - typedef	er Operators y - Indexing ef and Prepitialization - ructures to -The prepricters - Rea	rocessors Arrays of S Functions - ocessor an	expressions Function ar Structures - Structure d command Writing Structure dom Acces	Arrays and Pointers - ds	[9]
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function—Specifiers Introduction—Specifiers Introduction Array - Dynami Structure Structure Unions — File Hand File: Stres System for Comman Text Boo 1. He 2. By Reference 1. E.E. De	-Recursion as. ion to Pointer ys - Generating c memory alloes, Unions, Es s - Introductions, Nested Str Bit Fields - En dling* eams -Readir functions - F d Line argume bk(s): rbert Schildt, ron Gottfried, ce(s): Balagurusamy lhi, 2016.	Variables - g a Pointer cation. Inumeration to Structures - Inumeration ag and Write Manipulants. 'The Compensor' Programm'r, "Programm'r, "Programm'r,"	The Pointer to an Arrayons, Typedoures and Inipersistry Character iting Charac	er Operators y - Indexing ef and Preprintialization - ructures to —The preprinters - Real uential accommode C", Four	s to Function - Pointer E Pointers— I - Pointers— I - Pointers— I - Pointer E	Expressions Function ar Structures- Command Writing Structure dom Acces To Tata McG W Hill Educ	age class - Pointers - Pointers - Arrays and - Pointers - ds - Ings - File - Ings - F	[9] [9] 45 on, 2010
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^{*}SDG:4- Quality Education



Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	Basics of C, I/O, Branching and Loops	
1.1	Structure of a C Program, Keywords	1
1.2	Data types, Type Qualifiers	1
1.3	Variables and Constants	1
1.4	Operators—expressions and precedence	1
1.5	Console I/O Unformatted and Formatted Console I/O	1
1.6	Conditional Branching	1
1.7	Iteration and loops	2
1.8	Writing and evaluation of conditionals and consequent branching	1
2	Arrays and Strings	
2.1	One Dimensional Array	1
2.2	Two-Dimensional Array and Matrix Manipulation	1
2.3	Character arrays and Strings Basics	1
2.4	String Manipulation without String Handling Functions	2
2.5	String Manipulation with String Handling Functions	2
3	Functions and Pointers	
3.1	Scope of a Function – Library Functions,	1
	User defined functions and Function Prototypes	
3.2	Function Call by value and Function Call by reference,	2
	Function Categorization	
3.3	Arguments to main function	1
3.4	Recursion and application	1
3.5	Passing Arrays to Functions	1
3.6	Storage class Specifiers	1
3.7	Introduction to Pointer Variables - The Pointer Operators - Pointer Expressions	1
3.8	Pointers and Arrays - Generating a Pointer to an Array - Indexing Pointers	1
3.9	Function and pointers	1
3.10	Dynamic memory allocation	1
4	Structures, Unions, Enumerations, Typedef and Preprocessors	
4.1	Introduction to Structures and Initialization	1
4.2	Arrays and Structures, Arrays of Structures	1
4.3	Structures within Structures, Passing Structures to Functions	2
4.4	Structure Pointers	1
4.5	Unions and Bit Fields.	1
4.6	Enumerations - typedef	1
4.7	Preprocessor commands	2
5	File Handling	
5.1	File Streams –Reading and Writing Characters - Reading and Writing Strings	2
5.2	File System functions and File Manipulation	2
5.3	Sequential access	2
5.4	Random Access Files	2
5.5	Command Line arguments and files	1

Course Designer(s) 1. Dr.P.Kaladevi

1. Dr.P.Kaladevi - <u>kaladevi@ksrct.ac.in</u>



60 TT 201	Fibra Caianas	Category	L	Т	Р	Credit
	Fibre Science	PC	3	0	0	3

- To study the basics of production of natural and regenerated fibers
- To impart knowledge on applications and properties of natural fibres
- To familiarize on the applications and properties of regenerated fibres
- To recall on the applications and properties of protein fibres
- To study the analysis of various fibres

Pre-requisites

Nil

Course Outcomes

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

CO1	Classify the textile fibres and its properties	Understand
CO2	Cultivation / extraction process, properties and applications of Natural cellulosic fibres and their structure.	Understand
CO3	Manufacturing, properties and applications of regenerated cellulosic fibres and their structure.	Apply
CO4	Production, properties and applications of protein and other regenerated fibres with their structure and applications of high performance fibres.	Apply
CO5	Identification of various fibres and blend proportion by various methods.	Apply

Mappii	Mapping with Programme Outcomes															
COs	POs													PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	-	-	-	-	-	-	-	-	-	-	3	3	2	
CO2	3	3	-	-	-	-	-	-	-	-	-	-	3	3	3	
CO3	3	2	-	-	-	-	-	-	-	-	-	-	3	3	3	
CO4	3	3	-	-	-	-	-	-	-	-	-	-	3	3	3	
CO5	3	3	-	-	-	-	-	-	-	-	-	-	2	2	1	
3 - Str	3 - Strong; 2 - Medium; 1 - Some															

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



Syllal									
	K.	S.Rangasamy				nomous R2	2022		
				Textile Te					
	<u> </u>	Hours/Wee)1 - Fibre S Total	Credit	Ma	ximum Maı	rke	
Seme	ester	T	P	Hours	C	CA	ES	Total	
II	3	0	0	45	3	40	60	100	
	ODUCTION			10		10	00	100	
Definition - staple fibre, filament; classification of textile fibres; High performance fibres. Essential and desirable properties of fibres. Requirements of fibre forming polymers.									
								[9]	
		; intra polymer							
		ss transition te Gel spinning. I			r manmade	spinning s	systems –		
NATI	IRAL CELLU	LOSIC FIBRE	2*** **** ***	***					
		ties and applic			study abo	ut BT_colo	ured and		
		Extraction, pro						[9]	
		pine apple fibi						[-]	
	osic fibres.								
		CELLULOSIC I							
Production, properties and applications of viscose rayon, cuprammonium rayon, acetate rayon, bamboo, modal and lyocell fibres; Study of morphological and chemical structures									
			fibres; Stud	dy of morph	iological an	d chemical	structures	[9]	
	enerated cell	ulosic libres THER REGENE	DATED EI	DDEC** ***	***				
		cture and cher				C Types n	roduction		
		lications of woo						[9]	
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		OF FIBRES**							
		n- microscop			ıg, feeling		,		
		hods. Determir	nation of bl	lend propoi	rtion. Deter	mination of	f moisture	[9]	
conte	nt and moistu	ire regain.						45	
Tavt	Beek(e).					101	tal Hours:	45	
rext	Book(s):	"A Text book of	f Eibro scio	aco and too	hnology" N	low ago int	ornational n	ublichore	
1.	Chennai	A TEXT DOOK O	I FIDITE SCIEI	ice and lec	illiology , iv	iew age iiiu	emational p	ublishers,	
		and Hearle	JWS "Ph	nysical pro	perties of	textile fibre	es" Textile	Institute	
2.	Manchester	and modifie	0.11.0,	iyolodi pio	por 1100 01	toxtile hort	,	montato,	
Refer	ence(s):								
1.	Mather.R.R,	"The Chemistr	y of Textile	Fibres 2nd	Ed" Hardco	ver publish	er, 2015.		
2.		e Science", 2nd					,		
3.	Georg Von G 2007.	Georgievic, "The	e Chemical	Technology	y of Textile	Fibres", Pa	perback Pul	blisher,	
4.	Eichhorn, J.V Publishing, 2	W. S. Hearle, e 2009	t al.", "Hand	dbook of Te	extile Fibre	Structure, \	/olume 1" W	/oodhead	

*SDG: 9 Industry, Innovation and Infrastructure

**SDG:12 (Responsible Consumption and Production)

***SDG 2: Zero Hunger

****SDG 8: Decent Work and Economic Growth

****** SDG 13: Climate Action

******SDG 15 :Life on Land

Course	Contents and Lecture Schedule	
S.No	Торіс	No. of Hours
1.0	INTRODUCTION	
1.1	Definition - staple fibre, filament	1
1.2	classification of textile fibres	1
1.3	High performance fibres Essential and desirable properties of fibre	1
1.4	Requirements of fibre forming polymers. Types of polymers	1
1.5	Intra polymer bonding, inter polymer forces of attraction	1
1.6	Degree of polymerization, glass transition temperature	1
1.7	Principle of manmade spinning systems – Dry, Wet	1
1.8	Melt and Gel spinning	2
2.0	NATURAL CELLULOSIC FIBRES	
2.1	Cultivation, properties and applications of cotton	1
2.2	Brief study about BT, coloured and organic cotton	2
2.3	Extraction, properties and application of flax, jute	1
2.4	Extraction, properties and application of ramie, hemp	1
2.5	Extraction, properties and application of sisal, coir	1
2.6	Extraction, properties and application of banana and pine apple fibres	1
2.7	Morphological and chemical structure of natural cellulosic fibres	2
3.0	REGENERATED CELLULOSIC FIBRES	
3.1	Production, properties and applications of viscose rayon, cuprammonium rayon	2
3.2	Production, properties and applications of acetate rayon, bamboo	2
3.3	Production, properties and applications of modal and lyocell fibres	2
3.4	Study of morphological regenerated cellulosic fibres	2
3.5	Study of chemical structures of regenerated cellulosic fibres	1
4.0	PROTEIN AND OTHER REGENERATED FIBRES	
4.1	Morphological structure and chemical constitution of wool	2
4.2	Morphological structure and chemical constitution of silk	2
4.3	Types, production, properties and applications of wool, silk	1
4.4	Types, production, properties and applications of soya bean, casein	1
4.5	Types, production, properties and applications of alginate, chitin	1
4.6	Types, production, properties and applications of chitosan fibres	1
4.7	Study on spider silk	1
5.0	IDENTIFICATION OF FIBRES	
5.1	Fibre identification – microscope, chemical	1
5.2	Fibre identification – burning, feeling	1
5.3	Fibre identification –staining, density measurement methods	1
5.4	Determination of blend proportion	2
5.5	Determination of moisture content	2
5.6	Determination of moisture regain	2

Course Designers

1. Ms.C.Premalatha: premalatha@ksrct.ac.in



60 GE002	தமிழரும் தொழில்	Category	L	Т	Р	Credit
00 GE002	நுட்பமும்	GE	1	0	0	1

- தமிழர்களின் சங்ககால நெசவு, பானை வனைதல் குறித்து அறிதல்.
- தமிழர்களின் கட்டிடத் தொழில் நுட்பம் குறித்து அறிதல்.
- தமிழர்களின் உற்பத்தி முறைகள் குறித்து அறிதல்.
- தமிழர்களின் சங்ககால வேளாண்மை, நீர்ப்பாசனம் குறித்து கற்றல்.
- நவீன அறிவியல் தமிழ் மற்றும் கணித்தமிழ் குறித்த புரிதல்

Pre-requisites

• தேவை இல்லை

Course Outcomes

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

On the successful completion of the course, students will be able to								
CO1	சங்ககாலத் தமிழர்களின் நெசவு மற்றும் பானை வனைதல் தொழில்நுட்பம் குறித்த கற்றுணர்தல்.	புரிதல்						
CO2	சங்ககாலத் தமிழர்களின் கட்டிட தொழில்நுட்பம் கட்டுமானப் பொருட்கள் மற்றும் அவற்றை விளக்கும் தளங்கள் குறித்த அறிவு.	புரிதல்						
CO3	சங்ககாலத் தமிழர்களின் உலோகத் தொழில் நாணயங்கள் மற்றும் மணிகள் சார்ந்த தொல்லியல் சான்றுகள் பற்றிய அறிவு.	புரிதல்						
CO4	சங்ககாலத் தமிழர்களின் வேளாண்மை, நீர்ப்பாசன முறைகள் மற்றும் முத்து குளித்தல் குறித்த தெளிவு.	புரிதல்						
CO5	நவீன அறிவியல் தமிழ் மற்றும் கணித்தமிழ் குறித்த புரிந்துகொள்ளலும் மற்றும் பயன்படுத்துதலும்.	புரிதல்						

Mapping with Programme Outcomes

COs						Р	Os						PSOs		
CUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	-	3	3	3	2	-	3	-	-	-
CO2	3	-	-	-	-	-	2	3	2	2	-	3	-	-	-
CO3	3	-	-	-	-	-	3	3	3	2	-	3	-	-	-
CO4	3	-	-	-	-	2	3	3	2	2	-	3	-	-	-
CO5	3	-	-	-	3	-	-	3	-	3	-	3	-	-	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern										
Bloom's Category	Continuous Assessment Tests (Marks)	End Sem Examination (Marks)								
Remember	50	60								
Understand	50	40								
Apply	-	-								
Analyse	-	-								
Evaluate	-	-								
Create	-	-								
Total	100	100								



Sylla	bus	14.0.5		0.11	(Tl	A			
		K.S.F	kangasamy		Textile Tec	gy – Autor hnology	iomous R	2022	
					<u>. பெர்</u> தமிழரும் தொழ				
Some	ester	ŀ	Hours/Wee		Total	Credit	Ma	aximum Ma	rks
		L	Т	Р	Hours	С	CA	ES	Total
l		3	0	0	45	3	40	60	100
				ழில்நுட்பப் ரமில் -பாச		ாழில்துட்ப <mark>ா</mark>	் - கருப்	ப சிவப்ப	[3]
				கீறல் குறி		T geroog in the contract of	1 00001	4 010204	[-]
சங்க பொ - சி திற்ப வழிப பற்றி பஹ்	கால ருட்கள லப்பத பங்களு பாட்டு பி அறி	த்தில் வடி ரில் வடிவல் கொரத்தி நம், கோவீ த் தலங்க தல், மது செட்டிநா	வமைப்பு மைப்பு- சா ல் மேடை பில்களும் - ள் - நாயக ரை மீனாப்	ங்க காலத்§ அமைப்ப சோழர் கா க்கர் காலச் சி அம்மன	 தில் கட்டும பு பற்றிய ாலத்துப் ெ க் கோயில் ன் ஆலயம்	கள் & சங்ச பான பொரு விவரங்க பருங்கோய கள் - மாத மற்றும் த த்தில் செல்	ட்களும் ந ள் - மா பில்கள் ம நிரி கட்டவ நிருமலை	டுகல்லும் மல்லபுரச் ற்றும் பிற மைப்புகள் நாயக்கர்	[3]
உற் ப கப்ப உருச நாண கண் தொ	பத்தித் பல் கட க்குதல் எயங்ச ணாடி ல்லிய	தொழில் ட்டும் கன , எஃகு 6 எள் அச்சம மணிகள் ல் சான்று	் நுட்பம்* லை - உலே வரலாற்றுச் 4த்தல் -மன r - சுடுமண் கள் - சிலட்	ச் சான்றுக னி உருவா எ மணிகள் பதிகாரத்§	ளாக செம் க்கும் தொ ் - சங்கு ம தில் மணிக		நங்க நாண கள் - கல் லும்புத்து	ரயங்கள் -)மணிகள்,	[3]
அை கால் வேள மீன்	தொல்லியல் சான்றுகள் - சிலப்பதிகாரத்தில் மணிகளின் வகைகள். வேளாண்மை மற்றும் நீர்ப்பாசனத் தொழில் நுட்பம்* அணை, ஏரி, குளங்கள், மதகு - சோழர்காலக் குமுழித் தூம்பின் முக்கியத்துவம் - கால்நடை பராமரிப்பு - கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் - வேளாண்மை மற்றும் வேளாண்மைச் சார்ந்த செயல்பாடுகள் - கடல்சார் அறிவு - மீன்வளம் - முத்து மற்றும் முத்துக்குளித்தல் - பெருங்கடல் குறித்த பண்டைய அறிவு – அறிவுசார் சமூகம்.								[3]
அறி செய்	வியல் பதல் -த	தமிழின் எ 5மிழ் மெ	் வளர்ச்சி - க ன்பொருட்க	கள் உருவா	ழ் வளர்ச்சி க்கம் - தமி	- தமிழ் நூ lழ் இணை கள் - சொற்	பக் கல்வி குவைத் த	க்கழகம் - நிட்டம்.	[3]
Toyt	Book(e).					10	tal Hours:	15
1.	முை	னவர் சே நூல் மற்	றும் கல்வீ	<u>ியியல் ப</u> ச	ணிகள் க	று - மக்க(ழகம், 18 th பிகடன் பி	Ed, 2022.	பாடும், தட	பிழ்நாடு
3.	முன	னவர் இ	ரா.சிவா	ரந்தம், ம <u>ு</u>	்.சேரன்,	- ආගුසි	തഖത	க நதிக்க	ரையில்
3. 4.	முன	னவர் இ	இரா.சிவா	னந்தம்	, ധ്രതെ	துறை வெ எவர் ஜெ	பாஸ்கர்.	், பொ	நநை -
5.						<u>ற</u> வெளிய and RMRL -		2022	
6.	Dr.S	Singarave						ational Institu	ite of
7.	Dr.S.	√.Subaram	nanian, Dr	.K.D. Third			ical Herita	age of the	e Tamils,
8.	Dr.M						ılture, Inter	rnational Inst	titute of
9.	Dr.R	.Sivananth				tion on the b		ver Vaigai, De	epartment
10.	Dr.K.l		tudies in the					amil Nadu, K	.K. Pillay(



- Dr.R.Sivanantham, Dr.J.Baskar, Porunai Civilization, Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation.
- 12. R.Balakrishnan, Journey of Civilization Indus to Vaigai, Roja Muthiah Research Library,3rd Ed 2022

*SDG:4- Quality Education

#For Tamils and Technology, additional 1 credit is offered and not accounted for CGPA.

Note: Those who studied Tamil as language subject in +2 should write the exams (Model & End Semester Exams) in Tamil Language only. Those who did not study Tamil as language subject in +2 and other state students can write the exams in English Language. It is mandatory.

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	சங்ககாலத்தில் நெசவுத்தொழில்	1
2	பானைத் தொழில்நுட்பம்-கருப்பு&சிவப்புபாண்டங்கள் - பாண்டங்களில் கீறல் குறியீடுகள்	1
3	சங்க காலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் & சங்க காலத்தில்வீட்டுப் பொருட்களில் வடிவமைப்பு சங்க காலத்தில் கட்டுமானப் பொருட்களும் நடுகல்லும்	1
4	சிலப்பதிகாரத்தில் மேடை அமைப்பு பற்றிய விவரங்கள் மாமல்லபுரச் சிற்பங்களும், கோவில்களும் சோழர் காலத்துப் பெருங்கோயில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் - நாயக்கர் காலக் கோயில்கள் கட்டமைப்புகள் பற்றி அறிதல்	1
5	மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமலை நாயக்கர் மஹால் செட்டிநாட்டு வீடுகள் பிரிட்டிஷ் காலத்தில் சென்னையில் இந்தோ சாரோசெனிக் கட்டிடக் கலை.	1
6	கப்பல் கட்டும் கலை உலோகவியல் இரும்புத் தொழிற்சாலை இரும்பை உருக்குதல்	1
7	எஃகு வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள்- நாணயங்கள் அச்சடித்தல்	1
8	மணி உருவாக்கும் தொழிற்சாலைகள் கல்மணிகள் கண்ணாடிமணிகள் - சுடுமண் மணிகள் - சங்கு மணிகள் - எலும்புத் துண்டுகள் தொல்லியல் சான்றுகள் - சிலப்பதிகாரத்தில் மணிகளின் வகைகள்	1
9	அணை, ஏரி, குளங்கள், மதகு சோழர்காலக் குமுழித் தூம்பின் முக்கியத்துவம்	1
10	கால்நடை பராமரிப்பு கால்நடைகளுக்கான வடிவமைக்கப்பட்ட கிணறுகள் வேளாண்மை மற்றும் வேளாண்மை சார்ந்த செயல்பாடுகள்	1
11	கடல்சார் அறிவு - மீன்வளம் முத்து மற்றும் முத்துக்குளித்தல் பெருங்கடல் குறித்த பண்டையஅறிவு அறிவுசார் சமூகம்.	1
12	கணித்தமிழ் வளர்ச்சி தமிழ் நூல்களை மின்பதிப்புசெய்தல்	1



13	தமிழ் மென்பொருட்கள் உருவாக்கம்	1
14	தமிழ் இணையக் கல்விக்கழகம் தமிழ் மின் நூலகம்	1
15	இணையத்தில் தமிழ் அகராதிகள் சொற்குவைத் திட்டம்.	1

Course Designer(s)

Sylla	bus										
		K.S.F	Rangasam		of Technol		nomous F	2022			
					Textile Te						
			lours/Wee		Tamils and Total	Credit		aximum Marks			
Semo	ester	L	T	P	Hours	C	CA	ES	Total		
I	ı	3	0	0	45	3	40	60	100		
Weav	ving an	d Cerami	c Technolo	ogy*	Į.						
				Age – Cera	amic Techn	ology – Blad	ck and Red	Ware Potteries	[3]		
(BRW) – Graffiti on Potteries. Design and Construction Technology*											
					O Doolano i	n hayaahal	d motoriolo	during Congom			
								during Sangam Constructions in			
								s of Cholas and	[3]		
								nakshi Temple)-			
			ahal – Che	tti Nadu H	ouses , Ind	o – Sarace	nic archited	cture at Madras			
		h Period.									
		ing Techn		مالدنياليم	lana landiint						
								el -Copper and Stone beads –	[3]		
									[၁]		
	Glass beads – Terracotta beads – Shell beads/bone beats – Archeological evidences -Gem stone types described in Silappathikaram.										
			ation Techi								
								mal Husbandry			
								wledge of Sea-	[3]		
		Pearl – C	Conche div	ing -Ancie	nt Knowled	ge of Oce	an – Knov	vledge Specific			
Socie		amil and I	Tamil Com	nutina*							
					Computing	 Digitali; 	zation of	Гатіl Books –			
								– Online Tamil	[3]		
Dictio	naries	Sorkuva	i Project.		<u>'</u>	`					
								Total Hours:	15		
Text	Book(s	•	• 0 :					0: 0:			
1.	_	•		•	•	_	_	ாபாடும், தமிழ்	நாடு		
					ணிகள் க						
2.					<u>ரித்தமிழ்,</u> வ						
3.					p.சேரன்,		തഖ൵		ரயில்		
					ல்லியல் த						
4.	_	,			•		sர், பொ <u>ர</u> ு	நை - ஆற்றங்	கரை		
					வளியீடு,						
5.					TB & ESC						
6.	Dr.S.Singaravel, Social Life of the Tamils - The Classical Period, International Institute of										
Tamil Studies, 1 st Ed 2001. Dr.S.V.Subaramanian, Dr.K.D. Thirunavukkarasu, Historical Heritage of the Tamils											
7. International Institute of Tamil Studies, 2 nd Ed, 2010											
Dr M Valarmathi, The Contributions of the Tamils to Indian Culture, International Institute of											
8.	Tamil	Studies,									
9.					City Civiliza						
J.	Depa	rtment of A	Archaeology	/ & Tamil N	adu Text Bo	ook and Edi	ucational S	ervices Corporati	on,		



10.	Dr.K.K.Pillay, Studies in the History of India with Special Reference to Tamil Nadu, K.K. Pillay(Published by the Author.
11.	Dr.R.Sivanantham, Dr.J.Baskar, Porunai Civilization, Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation.
12.	R.Balakrishnan, Journey of Civilization Indus to Vaigai, Roja Muthiah Research Library,3 rd Ed 2022

*SDG:4- Quality Education

#For Tamils and Technology, additional 1 credit is offered and not accounted for CGPA.

60 EE 0P2	Basic Electrical, Electronics and	Category	L	Т	Р	Credit
60 EE 0P2	Instrumentation Laboratory	ES	0	0	4	2

- To provide knowledge on the basic electric circuital laws
- To practice the students in conducting load tests on DC & AC machines
- To gain practical experience in experimentally obtaining the characteristics of electronic devices
- To train the students to measure displacement using suitable transducer.
- To acquire knowledge in microprocessor and microcontroller

Pre-requisites

• Nil

Course Outcomes

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

CO1	Apply basic circuital laws to analyse the electrical circuits.	Apply
CO2	Analyse the performance of DC and AC Machines.	Analyse
CO3	Demonstrate the VI characteristics of analog electronic devices.	Apply
CO4	Express the suitable transducers to measure the physical quantities.	Understand
CO5	Apply the basic concept of microprocessor and microcontroller.	Apply

Маррі	Mapping with Programme Outcomes															
	POs												PSOs			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO2	3	3	-	•	-	-	2	-	ı	-	ı	-	-	3	-	
CO3	3	3	-	•	-	-	2	-	ı	-	ı	2	-	2	-	
CO4	3	3	-	-	-	-	2	-	-	-	-	2	-	3	-	
CO5	3	3	-	-	-	-	2	-	3	-	-	2	-	2	-	
3 - St	rong;	2 - Me	dium	; 1 - Som	е											

Bloom's Category	Lab Experimen (Mai		Model Examination	End Sem Examination	
	Lab	Activity	(Marks)	(Marks)	
Remember	-	-	-	-	
Understand	10	05	20	-	
Apply	20	10	40	50	
Analyse	20	10	40	50	
Evaluate	-	-	-	-	
Create	-	-	-	-	
Total	50	25	100	100	

K.S.Rangasamy College of Technology – Autonomous R2022											
B.Tech – Textile Technology											
6	60 EE 0P2 – Basic Electrical, Electronics and Instrumentation Laboratory										
Composion	H	lours/Wee	k	Total	Credit	Ma	ximum Ma	rks			
Semester	L	Т	Р	Hrs	С	CA	ES	Total			
II	0	0	4	60	2	60	40	100			

List of Experiments

- 1. Verification of Ohm's law.
- 2. Verification of KVL and KCL.
- 3. Determination of performance characteristics of Load test on DC Shunt Motor.
- 4. Determination of regulation and efficiency of single-phase transformer using load test.
- 5. Determination of performance characteristics of Load Test on Single Phase Induction Motor.
- 6. Determination of VI Characteristics of PN junction diode and Zener diode.
- 7. Determination of VI Characteristics of Characteristics of BJT.
- 8. Measurement of displacement using LVDT.
- 9. Programs for addition and subtraction in 8086.
- 10. Programs for addition and subtraction in 8051.

Lab Manual

"Basic Electrical, Electronics and Instrumentation" Laboratory Manual, KSRCT

Course Designer (s)

- 1. Dr.P.Aravindan aravindan@ksrct.ac.in
- 2. Dr.D.Sri Vidhya srividhya@ksrct.ac.in



^{*}SDG 9 - Industry Innovation and Infrastructure

^{**}SDG 3 - Good Health and Well Being

^{***}SDG 7 - Affordable and Clean Energy

60 CS 0P1	C PROGRAMMING LABORATORY	Category	L	Т	P	Credit
00 C3 0F1	C PROGRAWINING LABORATORT	ES	0	0	4	2

- To enable the students to apply the concepts of C to solve simple problems
- To use selection and iterative statements in C programs
- To apply the knowledge of library functions in C programming
- To implement the concepts of arrays, functions, structures and pointers in C
- To implement the file handling operations through C

Pre-requisites

Nil

Course Outcomes

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

On the su	Of the successful completion of the course, students will be able to								
CO1	Implement computational problems using selection and iterative statements	Apply							
CO2	Demonstrate C program to manage collection of related data.	Apply							
CO3	Design and Implement different ways of passing arguments to functions, Recursion and implement pointers concepts.	Apply							
CO4	Develop a C program to manage collection of different data using structures, Union, user-defined data types and preprocessor directives.	Apply							
CO5	Demonstrate C program to store and retrieve data using file concepts.	Apply							

Mappi	Mapping with Programme Outcomes														
	POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	-	2	2	-	2	3	3	-
CO2	3	3	3	ı	3	ı	-	-	2	2	ı	2	3	3	-
CO3	3	3	3	1	3	ı	-	-	2	2	ı	2	3	3	-
CO4	3	3	3	1	3	ı	-	-	2	2	ı	2	3	3	-
CO5	3	3	3	ı	3	ı	-	-	2	2	ı	2	3	3	-
3 - St	rong; 2	2 - Med	dium	; 1 - Some)										

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



	K.S.Rangasamy College of Technology – Autonomous R2022										
B.Tech - Textile Technology											
60 CS 0P1- C PROGRAMMING LABORATORY											
Semester	}	lours/Wee	k	Total	Credit	Maximum Marks					
Semester	L	Т	Р	Hrs	С	CA	ES	Total			
II	0	0 0 4 60 2 60 40 100									

List of Experiments:

- 1. Implementation of Simple computational problems using various formulas.*
- 2. Implementation of Problems involving Selection statements.*
- 3. Implementation of Iterative problems e.g., sum of series.*
- 4. Implementation of 1D Array manipulation.*
- 5. Implementation of 2D Array manipulation.*
- 6. Implementation of String operations.*
- 7. Implementation of Simple functions and different ways of passing arguments to functions and Recursive Functions.*
- 8. Implementation of Pointers*
- 9. Implementation of structures and Union.*
- 10. Implementation of Bit Fields, Typedef and Enumeration.*
- 11. Implementation of Preprocessor directives*.
- 12. Implementation of File operations

** SDG:4- Quality Education

Course Designer(s)

1. Dr.P.Kaladevi - kaladevi@ksrct.ac.in



60 CG 0P1	CAREER SKILL DEVELOPMENT I	Category	L	Т	Р	Credit
60 CG UP1	CAREER SKILL DEVELOPMENT	CG	0	0	2	1*

- To help learners improve their vocabulary and to enable them to use words appropriately in different academic and professional contexts
- To help learners develop strategies that could be adopted while reading texts
- To help learners acquire the ability to speak effectively in English in real life and career related situations
- To equip students with effective speaking and listening skills in English
- To facilitate learners to enhance their writing skills with coherence and appropriate format effectively

Pre-requisites

Basic knowledge of reading and writing in English

Course Outcomes

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

CO1	Listen and comprehend complex academic texts	Understand
CO2	Read and infer the denotative and connotative meanings of technical texts	Analyse
CO3	Write definitions, descriptions, narrations, and essays on various topics	Apply
CO4	Speak fluently and accurately in formal and informal communicative contexts	Apply
CO5	Appraise the verbal ability skills in the career development and professional contexts	Analyse

Mappi	Mapping with Programme Outcomes														
COs							P	Os					P	SOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	-	-	2	3	3	2	3	-	-	
CO2	-	-	-	-	-	-	-	2	3	3	2	3	-	-	2
CO3	-	-	-	-	-	-	-	2	3	3	2	3	2	-	-
CO4	-	-	-	-	-	-	-	2	3	3	2	3	-	-	-
CO5	-	-	-	-	-	-	-	2	3	3	2	3	-	2	2
3 - Stı	rong;	2 - M	ediui	m; 1 - So	me										

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Listenito pintervidabout Speak Self In persor documproduce debate Readi	ning* ing for podca- iews w producking* ntroduce nal exp nentar ct; pre- es & re-	L 0 r general in sts/ TED ta vith celebricts or serviction; Introduceriences / jes / podcasenting a p	formation- lks/ anecd ties - Lister ices. ducing a fri events; In sts/ intervi	specific deta otes / storie n to a produ end; conver terviewing a ews - Pictur	Total Hours 30 ails - audio s / event na ict and proc rsation - pol a celebrity; i	Credit C 1* / video (formarration / docess descrip	CA 100 nal & inforn cumentarie tions, adve tegies - Na	ES 00 nal) - Listen s and rtisements	Total 100
Listenito produced debate	ning* ing for podca- iews w producking* ntroduce nal exp nentar ct; pre- es & re-	L 0 r general in sts/ TED ta vith celebricts or serviction; Introduceriences / jes / podcasenting a p	T 0 formation- lks/ anecd ties - Lister ices. ducing a fri events; In sts/ intervi	specific deta otes / storie n to a produ end; conver terviewing a ews - Pictur	Hours 30 ails - audio s / event na act and proc resation - pola a celebrity; i	C 1* / video (fornarration / docess descrip	CA 100 nal & inforn cumentarie tions, adve tegies - Na	ES 00 nal) - Listen s and rtisements	Total 100
Listenito produced debate	ning* ing for podca- iews w producking* ntroduce nal exp nentar ct; pre- es & re-	o r general in sts/ TED ta vith celebri icts or serv ction; Introd periences / ies / podca esenting a p	formation- ilks/ anecd ties - Lister ices. ducing a fri events; In sts/ intervi	specific deta otes / storie n to a produ end; conver terviewing a ews - Pictur	30 ails - audio as / event na act and proc reation - pol a celebrity; i	1* / video (fornarration / docess descrip	100 nal & inform cumentarie tions, adve tegies - Na	00 nal) - Listen s and rtisements	100
Listeni to p intervia about Speak Self In persor docum produce debate Readi	ning* ing for podca- iews w produ king* ntroduc nal ex nentar ct; pre es & re	r general in sts/ TED ta vith celebricts or serviction; Introceperiences / pedical senting a p	formation- ilks/ anecd ties - Lister ices. ducing a fri events; In sts/ intervi	specific deta otes / storie n to a produ end; conver terviewing a ews - Pictur	ails - audio es / event na act and proc rsation - pol a celebrity; i	/ video (forn arration / doc eess descrip	nal & inforn cumentarie tions, adve tegies - Na	nal) - Listen s and rtisements	
Listeni to p intervio about Speak Self In persor docum product debate Readi	ing for podca iews worder with produce with the produce w	sts/TED ta vith celebri icts or serv ction; Introd periences / ies / podca esenting a p	alks/ anecd ties - Lister ices. ducing a fri events; In sts/ intervi	end; converterviewing a ews - Pictur	es / event na act and prod rsation - pol a celebrity; i	erration / doc ess descrip	cumentarie tions, adve tegies - Na	s and ertisements	[6]
Self In persor docum produce debate Readi	ntroduce nal exp nentar ct; pre es & re	periences / ies / podca senting a p	events; In sts/ intervi	terviewing a ews - Pictur	a celebrity; ı			rrating	
	ina*			mall Talk; M		on; giving ins	struction to	use the	[6]
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							•	Total Hours	30
Refere					101	:	=		<u> </u>
1.	Anna	University,	2020					epartment of	
2.	Vocab	oulary Book	d', Penguin	Random H	ouse India,	2020		r Building a	·
	Michael McCarthy and Felicity O Dell 'English Vocabulary in Use: Upper Intermediate'								
4		mi Naraya				al English' s	Scitech Pul	blications (Ind	dia) Pvt.

* SDG- 04- Quality Education

Course Designer(s)
1. Dr.A.Palaniappan palaniappan@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 2024-2025)

SEMESTER III

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 MA 011	Optimization Techniques and Numerical Methods	BS	5	3	1	0	4
2.	60 ME 008	Elements of Mechanical Engineering	ES	5	3	1	0	4
3.	60 TT 301	Structure and Properties of Fibers	PC	5	3	1	0	4
4.	60 TT 302	Yarn Manufacturing Technology I	PC	3	3	0	0	3
5.	61 TT 303	Fabric Manufacturing Technology I	PC	3	3	0	0	3
	PRACTICALS							
6.	60 TT 3P1	Fibre Science Laboratory	PC	4	0	0	4	2
7.	60 TT 3P2	Yarn Manufacturing Technology Laboratory I	PC	4	0	0	4	2
8.	60 CG 0P2	Career Skill Development II	CG	2	0	0	2	1*
9.	60 CG 0P6	Internship	CG	-	ı	ı	-	1/2/3*
				31	15	3	10	22

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

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2024-2025)

THIRD SEMESTER

	Course		Duration of	Weighta	ge of Mark	s	Minimum Marks for Pass in End Semester Exam		
S.No.	Code	Name of the Course	Internal Exam	Continuous Assessment	End Semester Exam	Max. Marks	End Semester Exam	Total	
			THE	ORY	•				
1.	60 MA 011	Optimization Techniques and Numerical Methods	2	40	60	100	45	100	
2.	60 ME 008	Elements of Mechanical Engineering	2	40	60	100	45	100	
3.	60 TT 301	Structure and Properties of Fibers	2	40	60	100	45	100	
4.	60 TT 302	Yarn Manufacturing Technology I	2	40	60	100	45	100	
5.	61 TT 303	Fabric Manufacturing Technology I	2	40	60	100	45	100	
			PRAC	TICAL					
6.	60 TT 3P1	Fibre Science Laboratory	3	60	40	100	45	100	
7.	60 TT 3P2	Yarn Manufacturing Technology Laboratory I	3	60	40	100	45	100	
8.	60 CG 0P2	Career Skill Development II	3	100	-	100	-	100	
9	60 CG 0P6	Internship	CG	100	-	100	-	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 examinations and 40 marks for the practical end semester examination.

60 MA 011	OPTIMIZATION TECHNIQUES AND	Category	L	Т	Р	Credit
OO IIIA OTT	NUMERICAL METHODS	BS	3	1	0	4

- To familiarize basic concepts of linear programming problems.
- To get exposed to transportation and assignment problems.
- To know about sequencing and replacement problems.
- To get exposed to various techniques to solve equations numerically.
- To know the concepts of interpolation and numerical integration.

Pre-requisites

NIL

Course Outcom	es
---------------	----

Assessment Pattern

Total

Create

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

Official	e successful completion of the course, students will be able to	
CO1	Formulate the linear programming models and solve by simplex algorithms	Apply
CO2	Apply the suitable method to predict the optimum solution for transportation and assignment problems	Apply
CO3	Determine the optimal order in which n jobs can be processed and optimal	Apply
003	replacement policy for machineries	Дрріу
CO4	Apply various iteration techniques for solving algebraic, transcendental and system of linear equations.	Apply
CO5	Apply different techniques to find the intermediate values and to evaluate single definite integrals.	Apply

Mapping with Programme Outcomes

шарр	mapping with regramme outcomes														
COs						F	POs						P	SOs	j
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
CO2	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
CO3	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
CO4	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
CO5	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

/ toooooiiioiit i atte	/1 1 I		
Bloom's	Continuous Asse	essment Tests (Marks)	End Sem Examination
Category	1	2	(Marks)
Remember	10	10	10
Understand	10	10	20
Apply	40	40	70
Analyse	-	-	-
Evaluate	-	-	-

60

100

60

Syllabus										
K.S.Rangasamy College of Technology – Autonomous R2022										
B.Tech. – Textile Technology										
60 MA 011- Optimization Techniques and Numerical Methods										
Seme	stor	Hours/Week	(Total	Credit	Ma	aximum Marks			
Seme	L	Т	Р	Hours	С	CA	ES	Total		
III		1	0	60	4	40	60	100		
Formu – Dual Hands	Linear Programming Problems* Formulation of Linear programming problem -Graphical method - Simplex method - Big-M method - Duality. Hands - on: Optimum solution for LPP in two variables graphically									
Transp method Hands	Transportation and Assignment Problems** Transportation problem - North-west corner rule - Least cost method - Vogel's approximation method - MODI method* - Assignment problem - Balanced and unbalanced assignment problems. Hands - on: Compute the initial basic feasible solution for transportation problem									
Proces machin Hands	Sequencing and Replacement Problems*** Processing n jobs on 2 machines - Processing n jobs on 3 machines - Processing n jobs on machines. Replacement problem- Individual replacement - Group replacement. Hands - on: Determine the optimum sequence for sequencing problem									
Algebre elimina Seidel Hands	Solution of Equations and Eigenvalue problem Algebraic and Transcendental equations - Newton Raphson method – Regula Falsi method - Gauss elimination method – Gauss Jordan method – Iterative methods: Gauss Jacobi method – Gauss Seidel method – Eigen value of a matrix by Power method. Hands - on: Deduce the solution of transcendental equations									
Lagrar backw	olation and Nun nge's and Newtor ard interpolation zoidal, Simpson' s - on: E	n's divided diff n (equal inter	ference inter rvals) - Two 8 rule (sing	o point ànd le integral).	three poir			[9]		
				0		Hours: 45 +	15 (Tutorial)	60		
Text B	Book(s):									
1.	Sons, New Dell	hi, 2022					ion, Sultan Cha			
2.	Grewal B.S an Khanna Publish			al methods	in Enginee	ering and So	cience", 10 th Ed	lition,		
Refere	ence(s):									
1.	Sundaresan V, 11 th Edition, AR				san K., "Re	source Mana	agement Techni	ques",		
2.										
3.										
4.	Gerald C.F and New Delhi, 200	•	O, "Applied	Numerical A	Analysis", 7 th	[¬] Edition, Pe	arson Education	Asia,		

^{**}SDG 4 – Quality Education

^{***}SDG 9 - Industry, Innovation and Infrastructure

^{*}SDG 12 - Ensure sustainable consumption and production patterns

Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1	Linear Programming Problems	T						
1.1	Formulation of linear programming problem	1						
1.2	Graphical method	2						
1.3	Simplex method	2						
1.4	Big-M method	2						
1.5	Duality	2						
1.6	Tutorial	2						
1.7	Hands-on	1						
2	Transportation and Assignment Problems							
2.1	Transportation problem- North-west corner rule and Least cost method	2						
2.2	Vogel's approximation method	1						
2.3	MODI method	3						
2.4	Balanced assignment problem	2						
2.5	Unbalanced assignment problem	1						
2.6	Tutorial	2						
2.7	Hands-on	1						
3	Sequencing and Replacement Problems	•						
3.1	Processing n jobs on 2 machines	2						
3.2	Processing n jobs on 3 machines	2						
3.3	Processing n jobs on m machines	1						
3.4	Replacement problem - Individual replacement	2						
3.5	Group replacement	2						
3.6	Tutorial	2						
3.7	Hands-on	1						
4	Solution of Equations and Eigenvalue Problem							
4.1	Algebraic and Transcendental equations and Newton Raphson method	2						
4.2	Regula-Falsi method	1						
4.3	Gauss elimination method	1						
4.4	Gauss Jordan method	1						
4.5	Gauss Jacobi and Gauss Seidel method	2						
4.6	Eigen values of a matrix by Power method	2						
4.7	Tutorial	2						
4.8	Hands-on	1						
5	Interpolation and Numerical Integration							
5.1	Lagrange's interpolation	2						
5.2	Newton's divided difference interpolation	1						
5.3	Newton's forward interpolation	2						
5.4	Newton's backward interpolation	1						
5.5	Two and three point Gaussian quadrature	1						
5.6	Single integral using Trapezoidal, Simpson's 1/3 and 3/8 rule	2						
5.7	Tutorial	2						
5.8	Hands-on	1						

Course Designer(s)

1. Mrs.S.Sripadma – <u>sripadma@ksrct.ac.in</u>



60 ME 008 E	Elements of Mechanical Engineering	Category	L	Т	Р	Credit
		ES	3	1	0	4

- Learn the basic components and layout of linkages in the assembly of a system machine.
- Gain basic knowledge of the strength of materials and power transmissions essential for understanding textile machinery.
- Highlight basic properties of steam and functions of steam boilers used in textile industries.
- Understand the basic functions of pumps and hydraulic devices used in textile industry processes.
- Utilize various air compressors, clutches, and brakes used in automobiles

Pre-requisites

NIL

Course Outcomes

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

CO1	Design and construct the various cam profile and follower using various follower motions.	Analyse
CO2	Describe the concepts of stresses and strains, their significant effects in engineering applications.	Analyse
CO3	Select and design the appropriate power transmission drives for various requirements	Analyse
CO4	Explain the properties of steam and different kind of steam boilers.	Apply
CO5	Explain the working principles of pumps, hydraulic devices, air compressors, clutches and brakes.	Apply

Маррі	Mapping with Programme Outcomes														
CO2		POs										PSOs			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	ı	-	-	-	-	-	-	-	-	2	-	2
CO2	3	3	3	ı	-	-	-	-	-	-	-	-	3	-	2
CO3	3	3	3	ı	-	-	-	-	-	-	-	-	3	-	2
CO4	3	3	3	-	-	-	-	-	-	-	-	-	2	-	2
CO5	3	3	3	ı	-	-	-	-	ı	-	ı	-	3	-	2
3 - St	rong; 2	2 - Me	dium	; 1 - Son	ne										

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

Syllabus									
	K.S.	Rangasan	ny College			onomous F	R2022		
				- Textile Te					
	.		08 - Eleme						
Semeste	. <u> </u>	lours/Wee		Total	Credit		aximum Marks	T. (.)	
	3	<u>T</u> 1	Р	Hours	C	CA	ES	Total	
	ା <u>୍</u> DF MECHAN	•	0	60	4	40	60	100	
Basic con	cepts of Link	, Pair, Mac					shoff's law – and followers –	[9]	
Motions o	f the follower	: Simple, H						[-]	
_	TH OF MATE	_					=		
	-		-				s ratio – Elastic		
							Stepped shafts	[9]	
		-	nd stiffness	of shafts. L	eat spring	 Stresses 	and deflection		
	oiled helical s								
_	TRANSMISS	_	_						
			• •		-		drive – ratio of	[0]	
	•		•			_	- Spur, Helical,	[9]	
Bevel and	Worm gears	s – Types c	of gear trains	s – Simple a	and compou	und gear tra	ains		
PROPER	TIES OF STE	EAM AND	STEAM BO	ILERS *					
							team, saturated		
							olume, enthalpy	[9]	
							tube and Water	[0]	
					k and wilco	x boller – E	Boiler mountings		
	ssories – App HYDRAULIC				VKEC *				
						g and Cent	trifugal pumps.		
							sors. Clutches	[9]	
	s: Types– Co								
					Total	Hours: 45	+ 15 (Tutorial)	60	
Text Boo									
	•	•	nents of Me	chanical Er	ngineering",	5th Edition	n, I. K. Internatior	nal Pvt.	
	2019.J.K.Ki	•							
2. Go	kak, "Elemen	ts of Mech	anical Engin	eering", Wi	ley Publicat	tions, 2016			
Referen	Reference(s):								
	2. Rattan.S.S, "Theory of Machines", Tata McGraw Hill, 2019.								
3. Pravin Kumar, "Basic Mechanical Engineering", Second Edition, Pearson India Education, 2								, 2017	
4. V.C	anesan, "Inte	ernal Comb	oustion Engi	nes",Tata N	/lcGraw Hill	Education,	2014.		
*CDC 0.1"	بمصما يسقمينان	otion and	Infractructu	**					

^{*}SDG 9 Industry, Innovation, and Infrastructure

Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	BASICS OF MECHANISMS							
1.1	Classification of mechanisms	1						
1.2	Basic kinematic concepts and definitions –	1						
1.3	Degree of freedom	1						
1.4	Inversion of 4-bar and single slider crank mechanisms	1						
1.5	Cams – Types of cams & followers,	1						
1.6	Motions of the follower – Simple Harmonic Motion	2						
1.7	Cycloidal motion	2						
1.8	Draw the cam profile (axis and offset)							
2.0	STRENGTH OF MATERIALS							
2.1	Simple stresses and strains in a bar	2						
2.2	Poisson's ratio – Elastic Moduli – Thermal stress and strain.	2						
2.3	Torsion of solid, hollow circular shafts and Stepped shafts	1						
2.4	Power transmission, strength and stiffness of shafts.	2						
2.5	Leaf spring – Stresses and deflection in close coiled helical spring.	2						
4.0	PROPERTIES OF STEAM AND STEAM BOILERS							
4.1	Formation of steam – Temperature vs. Enthalpy diagram (T-H diagram)	2						
4.2	Wet steam, saturated steam and superheated steam	1						
4.3	dryness fraction, wetness fraction, specific volume	1						
4.4	enthalpy and internal energy of steam	2						
4.5	Boilers: Classification – Fire tube and Water tube boilers	2						
4.6	Cochran boiler, Lancashire boiler, Babcock and Wilcox boiler	1						
4.7	Boiler mountings and accessories	1						
4.8	Applications of steam boilers.	1						
5.0	PUMPS, HYDRAULIC DEVICES, CLUTCHES AND BRAKES							
5.1	Classification – Components and working of Reciprocating and Centrifugal pumps	1						
5.2	Hydraulic devices: Working of Hydraulic press and Hydraulic lift	2						
5.3	Air compressors	2						
5.4	Clutches and brakes Types – Construction	1						
5.5	Clutches and brakes working principle – Applications	2						

- Course Designer(s)

 1. Mr.U.Vivek viveku@ksrct.ac.in
 2. Dr.K.Mohan mohank@ksrct.ac.in

60 TT 204	Carried and Dreporting of Fibers	Category	L	Т	Р	Credit
60 TT 301	Structure and Properties of Fibers	PC	3	1	0	4

- To expose the students to the various methods in structural investigation offibers.
- To enable the students to understand the moisture absorption properties of fibers.
- To enable the students to understand the mechanical properties of fibers.
- To enable the students to understand the optical and frictional properties of fibers.
- To enable the students to understand the thermal and electrical properties of fibers.

Pre-requisites

60 TT 201

Course Outcomes

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

CO1	Examine the different methods in the investigation of fibres	Understand
CO2	Describe the moisture absorption properties of fibres.	Understand
CO3	Discuss the concepts of mechanical properties of fibres.	Understand
CO4	State the optical and frictional properties of fibres.	Understand
CO5	Interpret the thermal and electrical properties of fibres	Analyse

Mapping with Programme Outcomes

00-	POs											PSOs			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1	2	2	-	1	-	-	2	-	2	3	3	1
CO2	3	2	1	2	2	1	1	-	-	2	1	1	3	3	1
CO3	3	2	1	2	2	1	1	-	-	2	-	1	3	3	1
CO4	3	2	1	2	2	-	1	-	-	2	-	1	3	3	1
CO5	3	2	1	2	2	-	1	-	-	2	-	1	3	3	1
3 - St	rong; 2	2 - Me	dium;	1 - Som	е										

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



K.S.Rangasamy College of Technology – Autonomous R2022 60 TT 301 – Structure and properties of Fibres										
		T								
Se	mester	Ho	urs/We	1	Total	Credit		mum Marks		
				Р	Hours	С	CA	ES	Total	
	III	3	1	0	60	4	40	60	100	
Basic and fr	-	nts for fib	re forma	ation; I			fringed micelle, -ray diffraction,	_	[9+3]	
Defini regair Influe Densi Heats Condi	n; hysteresing nce of variont ty gradient of sorptionitioning of	dity, related in moi cous factor column integral fibres,	ative hur sture at ors on r al and mechal	midity, osorpti regain; differe nism	standard tes on; moisture absorption ntial, measu	absorption in crystalling rement, effing, factors	ohere, moisture behaviour of the and amorphore fects of heats influencing tement.	extile fibres; ous regions. of sorption;	[9+3]	
Tensil fibres Weak Elastic condit	and its imp - link effect c recovery tioning of fib	definition	ons relate , influend ction to relation creep ar	ed to to ce of r dynam to str	moisture and nic mechanic ess and stra	temperatur al propertie in of varion phenomen	us textile fibres a; Directional e	aracteristics, s; Mechanical ffects – Brief	[9+3]	
				<u> </u>	i libies Collif	ression an	a snear propert	ies		
Optica meas Friction load, a	urement; Al onal propert area of cont	r - Ref osorption ty - Amo	Propertion fractive and disportion's a	es of F index chroisi and Bo	Fibres* and its reflection and i	neasureme and lustre c of friction,	nt; Birefringen	ce and its	[9+3]	
Optica meas Frictic load, a of woo Therr Thern heat s influent factor	al property urement; Al onal propert area of cont ol. mal and Ele nal property setting of fib nce of mois	y - Reformance - R	Propertion and dispersion and disper	ies of F index chroisi and Bo ding, s ies of nges in ortance re and erties	ribres* and its reflection and its reflection and its reflection and reflection a	neasureme and lustre o of friction, e and regai ating, thern roperty- ma	nt; Birefringen of fibres. various influence n; directional friction al transitions a less specific resis ; Dielectric prop — Theory of sta	ce and its cing factors- ctional effect and melting; stance; perties- atic charge	[9+3]	
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Optical meas Friction load, a of wood Therr Thern heat sinfluent factor gener Text I 1.	urement; Al property area of control. mal and Elemal property setting of fibrace of mois s influencing ation, problem Morton Varies Ir Meredith Publication Publication Mukhopa 1992.	ectrical large and ture, ten g dielectems and R. and ons, New Cook. J, "Cook. J,"	Properties fractive in and die conton's a ed of slice Propert ural char- its import its	index chroisi and Boding, so ies of nges in ortance re and erties ation to ies J.W.S. e. J.W.S.	Fibres* and its reflection and	neasureme and lustre of of friction, e and regai ating, therm roperty- ma resistance c electricity properties n, 2008.ISE methods tile Fibres", ence", The	nt; Birefringen of fibres. various influence n; directional frictional ransitions a less specific resis ; Dielectric prop — Theory of sta To of textile fibres SN 978-1-84569 of investigation North Holland,	ce and its cing factors- ctional effect and melting; stance; berties- atic charge otal hours ', published by 0-220-9. of textiles", \ Amsterdam, 1 , Manchester,	[9+3] 60 V The Wiley 986. U.K.,	

^{*}SDG 12: Responsible Consumption and Production



Course	Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours								
1.0	Structural Investigation of Fibres									
1.1	Basic requirements for fibre formation	1								
1.2	Fringed micelle Model	1								
1.3	Fringed Fibril Model	1								
1.4	Fringed lamellar Model	1								
1.5	X-Ray Diffraction metho	1								
1.6	SEM	1								
1.7	TEM	1								
1.8	STEM	1								
1.9	FTIR NMR	1								
	Tutorial	3								
2.0	Moisture Absorption Properties of Fibres									
2.1	Definitions- humidity, relative humidity, standard testing atmosphere	1								
2.2	Moisture content and regain; hysteresis in moisture absorption	2								
2.3	Moisture absorption behavior of textile fibres	1								
2.4	Influence of various factors on regain	1								
2.5	Absorption in crystalline and amorphous regions	1								
2.6	Density gradient column	1								
2.7	Heats of sorption-Integral and differential	1								
2.8	Measurement, effects of heats of sorption & Factors influencing the rate of conditioning	1								
2.9	Conditioning of fibres and Mechanism of conditioning & Swelling of fibres, types of swelling and its measurement.	1								
	Tutorial	4								
3.0	Mechanical Properties of Fibres									
3.1	Definitions related to tensile property;	1								
3.2	Stress strain curves of various textile fibres and its importance	2								
3.3	Influence of moisture and temperature on tensile characteristics	1								
3.4	Weak- link effect	1								
3.5	Introduction to dynamic mechanical properties.	1								
3.4	Elastic recovery and its relation to stress and strain of various textile fibres	2								
3.5	Mechanical conditioning of fibres	1								
3.6	Time dependent effects- creep and stress relaxation phenomena	2								
3.7	Brief study on flexural and torsional rigidity of fibres.	2								
3.8	Compression and shear properties	1								
	Tutorial	3								
4.0	Optical and Frictional Properties of Fibres									
4.1	Optical property - Refractive index and its measurement	2								
4.2	Birefringence and its measurement	2								
4.3	Absorption and dichroism	1								
4.4	Reflection and lustre of fibres	2								
4.5	Amonton's and Bowden's law of friction	1								
4.6	Various influencing factors- load, area of contact, speed of sliding, state of surface and regain	2								



4.7	Directional frictional effect of wool.	2			
	Tutorial	3			
5.0	Thermal and Electrical Properties of Fibres				
5.1	Thermal property- structural changes in fibres on heating				
5.2	Thermal transitions and melting	2			
5.3	Heat setting of fibres and its importance	1			
5.4	Electrical property- mass specific resistance	2			
5.5	Influence of moisture, temperature and impurities on resistance	2			
5.6	Dielectric properties-factors influencing dielectric properties	2			
5.7	Static electricity – Theory of static charge generation.	1			
5.8	Problems and elimination techniques for Static Electricity	1			
	Tutorial	3			

Course Designer(s)

1. Mr. G.Devanand – <u>devanandg@ksrct.ac.in</u>

		Category	L	T	Р	Credit
60 TT 302	Yarn Manufacturing Technology I	PC	3	0	0	3

- To understand the criterion for selection of Cotton thro openers and cleaners
- To learn about the functions, operations and setting of spinning machines
- To evaluate the end product of each machine in terms of feed parameters of successive machine
- To select the process parameters in relation to feed material
- To understand the need and scope of modern developments in spinning machines

Pre-requisites

60 TT 201 60 TT 301

Course Outcomes

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

CO1	Explain the objectives, principles, and working of ginning and blow room process and carry out production calculations.	Understand
CO2	Describe the objective, principle and working of carding machine, process parameters and production calculations.	Understand
CO3	Explain the principle, objectives and process of drawing and carryout production calculations	Understand
CO4	Describe the need for combing preparatory and working of comber machine, process parameters and production calculations.	Understand
CO5	Explain the objective, principle and working of speed frame and carryout draft, twist and production calculations.	Understand

Mappii	Mapping with Programme Outcomes															
COs	POs													PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	1	-	-	-	-	-	-	-	-	-	-	3	3	1	
CO2	3	1	-	-	-	-	-	-	-	-	-	-	3	3	1	
CO3	3	3	-	-	-	-	-	-	-	-	-	-	3	3	1	
CO4	3	3	-	-	-	-	-	-	-	-	-	-	3	3	1	
CO5	3	3	-	-	-	-	-	-	•	-	-	-	3	3	1	
3 - Str	ong; 2	- Med	ium; 1	- Some												

Assessment Patte	rn					
Bloom's	Continuous Ass	sessment Tests (Marks)	End Sem Examination (Marks)			
Category	1	2				
Remember	10	10	50			
Understand	50	50	50			
Apply	-	-	-			
Analyse	-	-	-			
Evaluate	-	-	-			
Create	-	-	-			
Total	60	60	100			



Syllabus	17.5 =				• -			
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	116		02 - Y	arn Manufac			Marrimorras Mantra	
Semester		urs/Week	Р	Total	Credit		Maximum Marks	Tata
III		T 0	0	Hours 45	<u>C</u>	CA 40	ES	Tota 100
Introduction - Gi		ŭ	·	45	3	40	60	100
Contamination arequirements), Ba assessment. Mix selection, evalua points, Principle,	nd types le Manag ting: Nee tion of pe working, oments: N	of Contan ement. Gin ed , metho erformance. evaluation Need and s	nination ining: ds of Oper of per cope,	Types, criterion mixing Blenners and Clean formance Chute feed to	on for sele ading Vs aners: Stu o Card, L	ection , Proce Mixing , type Idy of Minor a	or spinning (basic ess parameters and es of equipment's, and Major Cleaning oom machines and	[9]
	l grinding	g -its impac	t on q	uality, Need o	r Autoleve	ller in Card-F	ent types of fibres, Features of Modern	[9]
of drawframe, Ro	ller settin	g , weighin	g , sig	nificance of t	rash in dra	aw frame sliv	inciple and working er , stop motions, , ation – Production	[9]
• •				•			ple and working of ation - Production	[9]
Speed Frame* Principle and wor	nism of v	vinding and	bobb	in building (m	nechanica	and electro	types of drafting mechanical), Stop	[9]
,	'			,			Total hours	
	ol. 2,"Ap		e to C			<u> </u>		45
•	·						stitute,Manchester, U.I	K.,
2 KleinW., V 1987.	·							K.,
2 KleinW., V 1987. Reference(s):	′ol. 3, "Ар	oractical gui	ide to	Combing and	Drawing"	, The TextileI		K.,
2 KleinW., V 1987. Reference(s): 1. KleinW., Vo U.K.,1998.	/ol. 3, "Ap	oractical gui	ide to	Combing and	Drawing"	, The Textilel	nstitute, Manchester,	K.,
2 KleinW., V 1987. Reference(s): 1. KleinW., Vo U.K.,1998. 2. Chattopadh	ol. 3, "Apol. 1, "The	oractical gui	ide to gyofSh Spinni	Combing and nort-Staple Spang:Blowroom	Drawing" pinning", T ,Carding",	The Textilel heTextile Ins	nstitute, Manchester,	K., U.K.,

^{*}SDG 9: Industry, Innovation, and Infrastructure

Course Contents and Lecture Schedule No. of S. No. **Topics** hours 1.0 Introduction - Ginning and Blow room Contamination and types of Contamination in Cotton, Selection of Cotton for 1.1 1 spinning 1.2 Bale Management, Ginning – Objectives and Types 1 13 Working of different types of ginning machines. 1 1.4 Mixing: Need, methods of mixing, Blending Vs Mixing, types of equipments 1 1.5 Selection of mixing machineries, Principle and Objectives of blow room 1 Openers and Cleaners: Study of various blow room machineries. 1.6 2 Modern Developments: Need and scope, Chute feed to Card, 1.7 1 Production calculations of blow room. 1.8 1 2.0 Carding 2.1 Objectives and zones 1 2.2 Principle and functions of each zone 2 2.3 Settings for different types of fibres 1 2.4 Card clothing and grinding - its impact on quality 1 Need or Autoleveller in Card 2.5 1 2.6 Features of Modern Cards and their selection 1 2.7 Improvement in quality 1 2.8 Production calculations 1 3.0 Drawing 3.1 Objectives, zones of drafting 1 3.2 Concept of ideal draft, types of drafting systems 2 Principle and working of draw frame 3.3 1 3.4 Roller setting and draft distribution 1 3.5 Roller weighing systems 1 3.6 Sliver stop motions 1 3.7 Need for latest developments and performance evaluation 1 3.8 **Production Calculations** 1 Combina 4.0 4.1 Need for Combing 1 4.2 Types and selection of Comber Preparatory 2 4.3 Role of Precomb draft 1 4.4 Principle and working of Comber 2 4.5 Settings of Comber 1 4.6 Developments in Comber Preparatory and performance evaluation 1 4.7 Production calculations 1 5.0 Speed Frame Principle and working of speed frame 5.1 1 5.2 Various elements and their significance 2 5.3 Types of drafting system 1 Mechanism of winding and bobbin building 5.4 2 5.5 Stop motions 1 5.6 Latest developments in speed frame 1

Course Designer(s)

5.7

1 A.S. Subburaayasaran: : subburaayasaran@ksrct.ac.in

Production Calculations



		Category	L	T	Р	Credit
61 TT 303	Fabric Manufacturing Technology I	PC	3	0	0	3

- Sequence of operation in warp and weft yarn preparation.
- Objectives and principle of preparation of warp winding.
- · Objectives and principle of preparation of pirn winding.
- · Objectives and principle of preparation of warping.
- Objectives and principle of preparation of sizing and drawing-in.

Pre-requisites

Nil

Course Outcomes

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

_	On the edecederal completion of the course, etadente will be able to								
	CO1	State the sequence of weaving preparatory processes and classification of winding machines	Understand						
	CO2	Remember							
	CO3	Describe principle and working of weft winding machines and their production calculation.	Understand						
	CO4	Explain principle and working of various warping machines and their defects and remedies.	Remember						
	CO5	Explain the objectives and working principles of sizing machines and drawing –in	Apply						

Mappir	Mapping with Programme Outcomes															
	POs													PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	-	2	-	-	-	-	-	-	-	-	-	3	3	1	
CO2	2	-	2	-	-	-	-	-	-	-	-	-	3	3	1	
CO3	2	-	3	-	-	-	-	-	1	-	-	-	3	3	1	
CO4	3	-	3	-	-	-	-	-	1	-	-	-	3	3	1	
CO5	2	-	3	-	-	-	-	-	-	-	-	-	3	3	1	
3 - Stro	ong; 2	- Medi	um; 1 -	Some)											

Assessment Pattern										
Bloom's	Continuous Asse	essment Tests (Marks)	End Com Examination (Marks)							
Category	1	2	End Sem Examination (Marks)							
Remember	10	30	30							
Understand	50	30	50							
Apply	-	-	20							
Analyse	-	-	-							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							



Syllabus											
		K.S	.Rang	asam	y College of Tec			nous R	R2022		
			6	1 TT 2	B.Tech. – Text 303 - Fabric Ma			loav I			
		Но	urs/W			Credit	ig recillo		ximum Marks		
Seme	ster	110	T	P	Total Hours	C	CA	IVIA	ES	Total	
III		3	0	0	45	3	40		60	100	
Introduct			, ,								
Sequence of operation in warp and weft preparation. Various types of woven fabrics - plain, stripes, checked, dyed, printed and denim; Different types of supply packages; Winding - angle of wind, angle of cone, traverse ratio; classification of winding machines and yarn faults and its removal; characteristics of parallel winding, cross winding and precision winding. Warp Winding											
Objects or cone and - tension drums, ar optical ar mechanis machines	f winding; cheese w devices, s nti-pattern nd electro m; knotte . Calculat	vinding slub ca sing da onic ca ers a	g mach atchers evices learers nd spl	nines; s, stop , anti- s; Mod licers,	production of E motions, types of ballooning devict dern weaving m clearing efficie	Bi-conical pof drum - ha es. Conce nachines v ncy. Air i	packages; I alf accelera pts in yarr vith electro	Function Ited and cleari In cleari	tional and modern on of various parts d fully accelerated ing – mechanical, arn clearer and it modern winding	[9]	
machines. Calculations based on winding parameters. Pirn Winding Objects and principles of pirn winding; Types of pirn winding machine - modern automatic pirn winders, function of parts. Production calculations in cone, cheese and pirn winding machines. Winding of synthetic and blended yarns, Yarn preparation for hosiery process; Package preparation for dyeing; Winding package faults and remedies - cone, cheese and pirn winding.										[9]	
machine- machine- modern v warping n	creel type creel, sto warping machine.	es, sto p mot nachin	p mot ion, lei	ion, le ngth m	ngth measuring neasuring neasuring	motion; wo . Ball war	orking princ ping and d	iple of raw wa	of beam warping sectional warping arping; Features of on calculations in	[9]	
Sizing -OI Types of sizing. Siz Sizing del Drawing	sizing mazing of ble ects- cau -in - Nee	of sizi ichine nded a ses ai ds an	s and and fila nd rem d meth	its fur ament nedies nods c	nction; marking a yarns. Modern de ; Production calc	ind measu evelopmer ulations in cess, leasi	ring motion its in sizing Sizing. ng, knotting	n; Con . Cold a g and p		[9]	
									Total hours	45	
Text Boo				_				_			
	UK,reprin	it, 199	2, ISB	W: 09	0409538X.				ood head Publishe	rs Ltd	
					I", Quality CBT &						
	Ajgaonka Mahajan Publicatio					r, "Sizing:	Material M	ethods	and Machineries",		
		Kumar	Singh	ı, "Indı	ustrial Practices i	n Weaving	g Preparato	ory", W	PI Publishers,UK, 2	014.	
Referen				<u> </u>	1.0 5.5.7		0				
1.	Sengup	ta, "W	eaving	Calc	ulation", D.P. Tar	aporewala	Sons & C	o. Ltd.,	reprint, 1996.		
2.	Ormero	d A, "I	Moderr	n Prep	aration and Wea	aving", Wo	od head Pu	ublishe	rs Ltd UK, reprint, 2	2004.	
3.						•			e Press, Mumbai, 1		
4.	Marks R ISBN: 0			son T	.C., "Principles o	t Weaving	, The Text	iie Inst	itute, Manchester, 1	1989,	



No.		
1.0	Topic Introduction	No. of hou
1.1	Sequence of operation in warp and weft preparation.	1
	Various types of woven fabrics - plain, stripes, checked, dyed, printed and	1
1.2	denim	'
	Different types of supply packages; Winding - angle of wind, angle of cone,	1
1.3	traverse ratio	'
1.4	Classification of winding machines and yarn faults and its removal	1
1.5	Characteristics of parallel winding, cross winding and precision winding	2
2.0	Warp Winding	_
2.1	Objects of winding	1
2.2	Principles of random and precision winders	1
2.3	Working of conventional and modern cone and cheese winding machines	1
2.4	Production of Bi-conical packages	1
2.5	Function of various parts – tension devices, slub catchers, stop motions	1
2.6	Types of drum - half accelerated and fully accelerated drums	1
2.7	Anti-patterning devices, anti-ballooning devices	1
2.8	Concepts in yarn clearing – mechanical, optical and electronic yarn clearers	1
2.9	Knotters and splicers, clearing efficiency	1
2.10	Calculations based on winding parameters	1
3.0	Pirn Winding	•
3.1	Objects and principles of pirn winding	1
3.2	Types of pirn winding machine - modern automatic pirn winders	2
3.3	Production calculations in cone, cheese and pirn winding machines	1
3.4	Winding of synthetic and blended yarns	1
3.5	Yarn preparation for hosiery process	1
3.6	Package preparation for dyeing	1
3.7	Winding package faults and remedies - cone, cheese and pirn winding	2
4.0	Warping	
4.1	Warping - Objectives; classification of warping machines	1
4.2	working principle of beam warping machine	1
4.3	Creel types, stop motion, length measuring motion	1
4.4	working principle of sectional warping machine- creel, stop motion, length	2
	measuring motion	
4.5	Ball warping and draw warping	1
4.6	Features of modern warping machines	1
4.7	Warping defects -causes and remedies	1
4.8	Production calculations in warping machine	2
5.0	Sizing & Drawing – In	
5.1	Sizing -Objectives of sizing	1
5.2	sizing ingredients and recipe for various fibres, size paste preparation	1
5.3	Types of sizing machines and its function marking and measuring motion	1
5.4	Concept of single end sizing	1
5.5	Sizing of blended and filament yarns & Modern developments in sizing	1
5.6	Cold and pre wet sizing	1
5.7	Sizing defects- causes and remedies	1
5.8	Production calculations in Sizing	1
5.9	Needs and methods of drawing-in process, leasing, knotting and pinning machines	1
5.5		

Course Designer(s)

1. Mr. M.Arunkumar : arunkumar@ksrct.ac.in



60 TT 3P1	Fibre Science Laboratory	Category	L	T	Р	Credit
00 11 371	Fibre Science Laboratory	PC	0	0	4	2

- To impart knowledge on identification of fibres by physical test.
- To impart knowledge on determination of fibre density.
- To impart knowledge on determination of moisture regain and moisture content.
- To impart knowledge on blending of fibres
- To impart knowledge on analysis of fibre structures

Pre-requisites

• Nil

Course Outcomes

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

	social completion of the course, etadelite in the date to	
CO1	Analyse the given fibre by feeling, burning solubility test and using microscope to identify the textile fibres	Analyse
CO2	Analyse the maturity, wax content of cotton fibre and the denier of synthetic fibres.	Analyse
CO3	Analyse the density, moisture regain, moisture content and spin finish of fibres	Analyse
CO4	Analyse the blend proportion of different blends	Analyse
CO5	Analyse the structure of fibres by various techniques	Analyse

Mapp	Mapping with Programme Outcomes															
COs	POs												PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	-	3	-	-	-	-		2	-	-	2	3	3	3	
CO2	2	-	3	-	-	-	-	-	2	-	-	2	3	3	3	
CO3	2	-	3	-	-	-	-		2	-	-	2	3	3	3	
CO4	2	-	3	ı	-	-	-	-	2	-	•	2	3	3	3	
CO5	3	-	3	ı	-	-	-	ı	2	-	•	2	3	3	3	
3 - St	rong; 2	2 - Med	dium; 1	- Some)											

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

	K.S.Rangasamy College of Technology – Autonomous R2022										
B.Tech. – Textile Technology											
60 TT 3P1 - Fibre Science Laboratory											
	L	lours/Wee	l _r	Total	Credit	Maximum Marks					
Compoter	Г	iouis/vvee	r.	i Otai	Credit		naxiiiiaiii i	riai NS			
Semester	L	T	P	Hrs	C	CA	ES	Total			

List of Experiments:

- 1. Identification of fibres by feel and microscopic view.*
 - Natural cellulose & protein fibres
 - Regenerated cellulose fibres
 - Polyamide fibres & Polyester fibres
- 2. Identification of fibres by flaming characteristics (Burning test).*
 - Natural cellulose & protein fibres
 - Regenerated cellulose fibres
 - Polyamide fibres & Polyester fibres
- 3. Identification of fibers by solubility tests.*
 - Natural cellulose & protein fibres
 - Regenerated cellulose fibres
 - Polyamide fibres & Polyester fibres
- 4. Determination of fibre maturity using caustic soda swelling method.*
- 5. Determination of wax content of the cotton fibres*.
- 6. Determination of denier of synthetic fibres by gravimetric method.*
- 7. Determination of density of various fibres by density gradient column*.
- 8. Determination of moisture regain and moisture content of fibers.*
- 9. Estimation of percentage of spin finishes in synthetic fibers through Soxhlet extraction.*
- 10. Determination of blend proportion of P/C blends by solubility method.*
- 11. Determination of blend proportion of C/V blends by solubility method.*
- 12. Determination of blend proportion of P/V blends by solubility method.*
- 13. Determination of blend proportion of P/W blends by solubility method.*

Design Experiments:

- 14. Thermo gravimetric analysis of fibres using thermo grams.*
- 15. FTIR analysis of polymers and fibres from spectrum

Lab Manual

1. "Fibre Science Laboratory", Department of Textile Technology, KSRCT.

Course Designer(s)

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



^{*}SDG:12 (Responsible Consumption and Production)-

60 TT 2D2	Yarn Manufacturing Technology	Category	L	T	Р	Credit
60 TT 3P2	Laboratory I	PC	0	0	4	2

- To provide the knowledge of basic machineries of Blow room
- To understand the principles involved in processing fibers thro Carding
- To analyse the process of Drawing
- To provide the knowledge about Speed frame process.
- To provide the knowledge for selection machinery with respect to the material

Pre-requisites

Nil

Course Outcomes

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

CO1	Explain the ginning machine's material passage and carryout speed calculations	Apply
CO2	Discuss the material passage through blow room and carryout its production calculations	Apply
CO3	Explain the material passage in carding, assess the setting between various parts and carryout speed, draft and production calculations.	Apply
CO4	Discuss the material passage through draw frame and carryout its production calculations	Apply
CO5	Explain the material passage in speed frame and carryout speed, draft, twist and production calculations.	Apply

Марр	Mapping with Programme Outcomes															
COs		POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	ı	3	-	-	-	ı	ı	2	ı	ı	2	3	3	3	
CO2	2		3	-	-	-	-	-	2	-	-	2	3	3	3	
CO3	2	-	3	-	-	-	-	-	2	-	-	2	3	3	3	
CO4	2	-	3	-	-	-	-	-	2	-	-	2	3	3	3	
CO5	3	-	3	-	-	-	-	-	2	-	-	2	3	3	3	
3 - St	rong; 2	2 - Me	dium;	1 - Som	е											

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

	K.S.Rangasamy College of Technology – Autonomous R2022										
B.Tech. – Textile Technology											
60 TT 3P2 - Yarn Manufacturing Technology Laboratory I											
Somostor	F	lours/Wee	k	Total	Credit	Maximum Marks					
Semester	Semester L T P Hours C CA ES Total										
III	0	0	4	60	2	60	40	100			

List of Experiments:

- 1. Passage of material through Ginning machine and calculation of its speeds.
- 2. Passage of material through blow room and study of its settings.
- 3. Calculation of speeds and production in Blended Scutcher
- 4. Passage of material in carding machine and study of various parts of carding machine.
- 5. Calculation of drafts, speeds and production in carding machine.
- 6. Study of various settings in carding machine.
- 7. Passage of material through Draw frame and functions of its important parts.
- 8. Calculation of drafts, speeds and production in Draw frame machine.
- 9. Passage of material through speed frame and functions of important parts
- 10. Calculations of Draft, twist and production in speed frame.

Lab Manual

1. "Yarn Manufacturing Laboratory", Department of Textile Technology, KSRCT.

Course Designer(s)

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



^{*}SDG:12 (Responsible Consumption and Production)-

60 CG 0P2	Career Skill Development II	Category	L	Т	Р	Credit
00 CG 0F2	Career Skill Development ii	CG	0	0	2	1*

- To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts.
- To help learners develop strategies that could be adopted while reading texts.
- To help learners acquire the ability to speak and write effectively in English in real life and career related situations.
- Improve listening, observational skills, and problem-solving capabilities
- Develop message generating and delivery skills

Pre-requisites

Basic knowledge of reading and writing in English.

Course Outcomes

CO1	Compare and contrast products and ideas in technical texts.	Analyse
CO2	Identify cause and effects in events, industrial processes through technical texts	Analyse
CO3	Analyse problems in order to arrive at feasible solutions and communicate them orally and in the written format.	Analyse
CO4	Report events and the processes of technical and industrial nature.	Apply
CO5	Articulate their opinions in a planned and logical manner, and draft effective résumés in context of job search.	Apply

Mappi	Mapping with Programme Outcomes														
COc						Р	Os						PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1		-	-	-	-	-	-	2	3	3	2	3	-	-	2
CO2		-	-	-	-	-	-	2	3	3	2	3	2	2	-
CO3	-	-	-	-	-	-	-	2	3	3	2	3	-	2	-
CO4	-	-	-	-	-	-	-	2	3	3	2	3	-	2	-
CO5	-	-	-	-	-	-	-	2	3	3	2	3	-	-	2
3 - Str	3 - Strong; 2 - Medium; 1 - Some														

Syllabus										
K.S.Rangasamy College of Technology – Autonomous R2022										
					nanical Eng					
					reer Skill De					
Sem	ester	ŀ	lours/Week		Total	Credit		ximum Marks	1	
		L	Т	P	Hours	С	CA	ES	Total	
	II	0	0	2	30	1*	100	-	100	
Listening* Evaluative Listening: Advertisements, Product Descriptions, - Audio / video; filling a graphic organiser (choosing a product or service by comparison) - Listening to longer technical talks and completing— gap filling exercises. Listening technical information from podcasts — Listening to process/event descriptions to identify cause & effects, documentaries depicting a technical problem and suggesting solutions - Listening to TED Talks										
presenting oral reports, Mini presentations on select topics with visual aids, participating in role plays, virtual interviews									[6]	
Reading* Reading advertisements, user manuals and brochures - longer technical texts- cause and effect essays, and letters / emails of complaint - Case Studies, excerpts from literary texts, news reports etc Company profiles, Statement of Purpose (SoPs)									[6]	
Writing* Professional emails Email etiquette - compare and contrast essay - Writing responses to									[6]	
Readi	_	mprehensio	,	. ,	- Spotting E		•	gies – Theme	[6]	
		·	271011	<u> </u>			-	Total Hours:	30	
Refer	ence(s):								
1.	'Engli		eers & Tech	nologists' C	Drient Blacks	wan Private	Ltd. Depart	ment of English	, Anna	
2.	Vocak	ulary Book	', Penguin R	andom Hou	ıse India, 20	20		r Building a Sι	•	
3.	2019		· 					rsity Press. New		
4.	Interm				eginning to versity Press,			s for Elementar	y and	

^{*}SDG 4 – Quality Education

Course Contents and Lecture Schedule								
S. No.	Topics	No. of						
1.0	Listening	hours						
1.1	Evaluative Listening: Advertisements, Product Descriptions	1						
1.2	Listening to longer technical talks and completing– gap filling exercises.	1						
1.3	Listening technical information from podcasts	1						
1.4	Listening to process/event descriptions to identify cause & effects and documentaries depicting a technical problem and suggesting solutions	1						
1.5	istening to TED Talks 1							
2.0	Speaking							
2.1	Marketing a product, persuasive speech techniques	1						
2.2	Describing and discussing the reasons of accidents or disasters based on news reports,	1						
2.3	Group Discussion (based on case studies)	1						
2.4	Presenting oral reports, Mini presentations on select topics with visual aids	1						
2.5	participating in role plays and virtual interviews	1						
3.0	Reading	•						
3.1	Reading advertisements, user manuals and brochures	1						
3.2	Reading - longer technical texts- cause and effect essays, and letters / emails of complaint	1						
3.3	Case Studies, excerpts from literary texts, news reports etc.	1						
3.4	Company profiles	1						
3.5	Statement of Purpose (SoPs)	1						
4.0	Writing	•						
4.1	Professional emails, Email etiquette	1						
4.2	Compare and contrast essay	1						
4.3	Writing responses to complaints	1						
4.4	Precis writing, Summarizing and Plagiarism	1						
4.5	Job / Internship application – Cover letter & Résumé	1						
5.0	Verbal Ability II	•						
5.1	Reading Comprehension (Inferential fillups) and Theme Detection	1						
5.2	Spotting Errors	1						
5.3	Verbal Analogies	1						
5.4	Change of Voice and Change of Speech	1						
5.5	One word substitution	1						

1.Dr.A.Palaniappan - palaniappan@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	Р	С
		THEORY				•		
1.	60 MA 022	Applied Statistics	BS	5	3	1	0	4
2.	60 TT 401	Yarn Manufacturing Technology II	PC	3	3	0	0	3
3.	60 TT 402	Fabric Manufacturing Technology II	PC	3	3	0	0	3
4.	60 TT 403	Textile Chemical Processing I	PC	4	2	0	2	3
5.	60 TT E1*	Professional Elective I	PE	3	3	0	0	3
6.	60 OE L0*	Open Elective I	OE	3	3	0	0	3
7.	60 MY 002*	Universal Human Values*	MC	3	3	0	0	3*
		PRACTICALS						
8.	60 TT 4P1	Yarn Manufacturing Technology Laboratory II	PC	4	0	0	4	2
9.	60 TT 4P2	Fabric Manufacturing Technology Laboratory	PC	4	0	0	4	2
10.	60 CG 0P3	Career Skill Development III	CG	2	0	0	2	1*
11.	60 CG 0P6	Internship	CG	-	Ī	-	ı	1/2/3*
				34	21	01	12	23

UHV – Extra Credits Internship additional credits is offered based on the duration

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

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2023 - 2024)

FOURTH SEMESTER

S. No.	Course Code	Name of the Course	Duration of Internal	Weighta	nge of Mar	ks	Minimum for Pass Seme Exa End	in End ster
			Exam	Assessment	Semester Exam **		Semester Exam	Total
1	60 MA 022	Applied Statistics	2	40	60	100	45	100
2	60 TT 401	Yarn Manufacturing Technology II	2	40	60	100	45	100
3	60 TT 402	Fabric Manufacturing Technology II	2	40	60	100	45	100
4	60 TT 403	Textile Chemical Processing I	2	50	50	100	45	100
5	60 TT E1*	Professional Elective I	2	40	60	100	45	100
6	60 OE L0*	Open Elective I	2	40	60	100	45	100
7	60 MY 002*	Universal Human Values*	2	100		100		100
			PRACTIC	AL				
8		Yarn Manufacturing Technology Laboratory II	3	60	40	100	45	100
9	60 TT 4P2	Fabric Manufacturing Technology Laboratory	3	60	40	100	45	100
10	60 CG 0P3	Career Skill Development III	3	100		100		100
11	60 CG 0P6	Internship	3	100	-	100	-	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, 50 marks for theory cum practical End Semester Examination and 40 marks for practical End semester Examination.

60 MA 022	ADDI IED STATISTICS	Category	L	Т	Р	Credit
60 MA 022	APPLIED STATISTICS	BS	3	1	0	4

- To get exposed to the basics of probability and distributions.
- To familiarize various methods in hypothesis testing.
- To learn basics of correlation, regression and control charts.
- To get exposed to the fundamentals of analysis of variance.
- To construct an appropriate model using time series approach.

Pre-requisites

NIL

Course Outcomes

CO1	Apply the basics of probability and distributions in engineering problems.	Apply
CO2	Compute measures of central tendency and measures of dispersion, and apply various methods to test the statistical hypothesis.	Apply
CO3	Calculate correlation and apply control charts for decision making	Apply
CO4	Apply the concepts of ANOVA to test the equality of means for more than two populations.	Apply
CO5	Apply suitable method to measure the trend values.	Apply

Марр	Mapping with Programme Outcomes															
COs							POs						PSOs			
CUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	-	-	2	-	-	-	-	-	-	-		2	-	
CO2	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-	
CO3	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-	
CO4	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-	
CO5	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-	
3 - St	rong; 2	2 - Me	dium	n; 1 -	Some											

Assessment Pattern

Bloom's		ssessment Tests arks)	End Sem Examination (Marks
Category	1	2	
Remember	10	10	10
Understand	10	10	20
Apply	40	40	70
Analyse	=	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabus									
	K.S	.Rangasam	<u> </u>		gy – Autono	omous R20	22		
B.Tech. – Textile Technology 60 MA 022 – APPLIED STATISTICS									
				-					
Semester	ŀ	lours/Weel		Total	Credit		ximum Marks		
	L	Т	Р	Hours	С	CA	ES	Total	
IV	3	1	0	60	4	40	60	100	
	and Distrib		ahility distrib	utions – Pro	onerties of r	andom varia	able – Moment		
•	•	• '	•		•			[9]	
generating function – Standard distributions – Binomial, Poisson, Weibull and Normal distributions – properties.									
Hands - on		culate mean	and variand	ce for discre	te frequency	distribution			
Basic Stati	stics and Te								
		-				•	n: Range and		
						uare distribu	ıtion for testing	[9]	
	ariance – Go		•		ibutes*				
Hands - on			t-test to rea	al dataset					
Correlation and Control Charts									
Correlation and Regression (discrete)* – Control charts – \overline{X} chart – R chart – np chart – p chart –								[9]	
C chart – AQL chart** Hands - on: Compute the correlation coefficient between two variables									
Hands - on: Compute the correlation coefficient between two variables Design of Experiments****									
One-way classification – Completely randomized design – Two-way classification – Randomized									
•	n – Latin squ		,					[9]	
Hands - on	•	form one-wa	ay ANOVA						
Time Serie			•						
							Y = a + bX,		
Y = a + bX	$+cX^2$, $Y=a$	b^{X} trends***	Method of	of semi-aver	ages – Meth	nod of movi	ng averages(3	[9]	
and 5 years									
Hands - on	: Арр	oly method o	f least squa	res to fit a cu	urve of real		45 (Tutorial)	60	
Tavé Daale	-1-				i otai i	10urs: 45 +	15 (Tutorial)	60	
Text Book(•	ation for Tax	tila Enginaa		aad Dubliahi	المالمانماني	.:t		
	v Delhi, 2015		tille Enginee	ers , wood n	ead Publishi	ing mala Lin	nited, 1st edition	,	
2. D.M.	v Delili, 2013	1							
P.N	.Arora and S	.Arora, 'Stat	istics for Ma	nagement',	S.Chand an	d Company	Limited, 2009		
Reference(s):								
1. G.A	.V.Leaf, "Pra	ctical Statist	ics for the T	extile Indust	ry: Part I and	d Part II", Th	e Textile Institut	e, UK,	
198	4								
	•			nd apparel	managemer	nt", Wood h	ead Publishing	India	
limited, 1st edition, New Delhi, 2012									
3. D.C.Montgomery, "Introduction to Statistical Quality Control", John Wiley & Sons Inc.,8th edition,									
,	gapore, 2019								
	4. R.A.Johnson and C.B.Gupta, "Miller and Freund's Probability and Statistics for Engineers", Pearson								
	a Education,		dition, New [Delhi, 2017					
*SDG 4 – Q	uality Educa	tion							

SDG 4 – Quality Education



^{**}SDG 12 – Ensure sustainable consumption and production patterns

^{***}SDG 9 – Industry, Innovation and Infrastructure

^{****}SDG 2 – Zero Hunger

Course C	Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours								
1	Probability and Distributions									
1.1	Probability (basic concepts)	2								
1.2	Probability distributions	1								
1.3	Properties of random variable	1								
1.4	Moment generating function	1								
1.5	Standard distributions: Binomial distribution	1								
1.6	Poisson distribution	1								
1.7	Weibull distribution	1								
1.8	Normal distribution	1								
1.9	Tutorial	2								
1.10	Hands-on	1								
2	Basic Statistics and Testing of Hypothesis									
2.1	Measures of central tendency: Mean, Median and Mode	3								
2.2	Measures of dispersion: Range and Quartile deviation	2								
2.3	Applications of t distribution for testing mean	2								
2.4	Applications of F distribution for testing variance	1								
2.5	Applications of chi square distribution for testing goodness of fit	1								
2.6	Applications of chi square distribution for testing independence of	1								
	attributes									
2.7	Tutorial	2								
2.8	Hands-on	1								
3	Correlation and Control Charts	1								
3.1	Correlation (discrete)	1 2								
	Regression (discrete)									
3.3	\overline{X} chart – R chart	2								
3.4	np chart – p chart	2								
3.5	C chart	1								
3.6	AQL chart	1								
3.7	Tutorial	2								
3.8	Hands-on	1								
4	Design of Experiments Analysis of Variance	1								
4.1	,	1								
4.2	One way classification	2								
4.3	Completely randomized design	2								
4.4	Two way classification Randomized block design	1								
4.6	Latin square design	2								
4.7	Tutorial	2								
4.8	Hands-on	1								
5	Time Series	I								
5.1	Components of time series	1								
5.2	Methods of least square: $Y = a + bX$	1								
5.3	Methods of least square: $Y = a + bX$ Methods of least square: $Y = a + bX + cX^2$	2								
5.4	Methods of least square: $Y = ab^X$	1								
5.5	Method of semi-averages	1								
5.6	Method of moving averages(3 and 5 years)	2								
5.7	Tutorial	2								
5.8	Hands-on	1								
0.0		'								

Course Designer(s)

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60 TT 401	Yarn Manufacturing	Category	L	Т	Р	Credit
	Technology - II	PC	3	0	0	3

- To explain the working principle, yarn structure, and properties of ring spinning.
- To understand the working principle, yarn structure, and properties of compact spinning.
- To explain the principles of open-end spinning and the rotor spinning process.
- To study in detail the working principles of friction spinning, air-jet spinning, air-vortex spinning, and other modern spinning processes.
- To understand yarn plying, twisting, the types of fancy yarn, and their methods of production.

Pre-requisites

• 60TT 302 - Yarn Manufacturing Technology - I

Course Outcomes

CO1	Discuss the yarn formation, process parameters, draft, twist and production calculation in ring spinning.	Understand
CO2	Explain the principle, properties and different methods of condensed yarn spinning.	Understand
CO3	Discuss the principle of yarn formation, process parameters, structure and properties of rotor spun yarn.	Understand
CO4	Explain the friction, air jet, vortex, self-twist, core and wrap yarn production methods.	Analyse
CO5	Describe the yarn plying and production methods of fancy yarn.	Apply

Mapp	Mapping with Programme Outcomes																								
	POs											PSOs													
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3										
CO1	3	1	1	ı	-	-	ı	-	ı	ı	3	-	3	3	1										
CO2	3	3	1	ı	-	-	1	-	ı	ı	3	-	3	3	1										
CO3	3	3	2	ı	-	-	-	-	-	-	3	-	3	3	1										
CO4	3	1	2	ı	-	-	-	-	-	-	3	-	3	3	1										
CO5	3	1	2	ı	_	-	•	-	ı	1	3	-	3	3	1										
3 - St	rong; 2	2 - Med	dium	; 1 - Sc	ome										3 - Strong; 2 - Medium; 1 - Some										

Assessment Pattern								
Bloom's		Assessment Tests (Marks)	End Sem Examination (Marks)					
Category	1	2						
Remember	20	20	34					
Understand	40	20	26					
Apply	-	10	20					
Analyse	-	10	20					
Evaluate	-	-	-					
Create	-	-	-					
Total	60	60	100					



Syllal	Syllabus										
	K.S.Rangasamy College of Technology – Autonomous R2022										
	B.Tech. – Textile Technology										
60 TT 401-Yarn Manufacturing Technology - II											
Seme	setor	F	lours/Wee		Total	Credit	Ma	ximum Ma	rks		
		L	Τ	Р	Hours	С	CA	ES	Total		
I۱	/	3	0	0	45	3	40	60	100		
Princi cop b twist a and re	Ring Spinning Principle of yarn formation in ring spinning machines; working of ring spinning machine; cop building; design features of important elements used in ring spinning machine; draft, twist and production calculations in ring spinning machine; end breakage rate – causes and remedies; yarn faults- causes and remedies										
Cond spun	ensed yarn		_	ple, differer	nt methods,	properties;	compariso	n with ring	[9]		
Princi desig rotor	Rotor Spinning* Principle of open-end spinning; principle of yarn production by rotor spinning system; design features of important elements used in rotor spinning; structure and properties of rotor yarn										
Friction produ	on, sin iction, iction	raw mater	o nozzle air ial used, st	ructure, pr	vortex spin operties an ng systems	d application			[9]		
Yarn Merits of twis	Plying s of ply st leve	g* /ing of yarn	s; methods	followed for	or plying – 7	FO and rin			[9]		
							Tot	al Hours:	45		
Text	Book(s):									
1.	Klein Textil	W., Vol. 4 e Institu	ite, Manche	ester, 1987.				pinning Sys	tems" The		
2.			ia, "New S _l	oinning Sys	tems", NCl	JTE Publica	ations, 2006	Ö.			
Reter	ence(1.01	1/ 7 "5 :	0	n = ··· -		/ / 40 1:	4 T '''		
1.	Institute, U.K., 1981.										
2.					Spun Yarn ⁻						
3.					on", Wood						
4.			Alagirusam ations 2000		padhyay R	"Ring Sp	inning, Do	ubling and	Twisting",		

^{*}SDG 12: Ensure Sustainable Consumption And Production Patterns

Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	Ring Spinning							
1.1	Principle of yarn formation in ring spinning machines	1						
1.2	Working of ring spinning machine	2						
1.3	Design features of important elements used in ring spinning machine							
1.4	Cop building	2						
1.5	Draft, twist and production calculations in ring spinning machine	2						
1.6	End breakage rate – causes and remedies	1						
1.7	Yarn faults- causes and remedies	1						
2.0	Condensed Yarn Spinning							
2.1	Condensed yarn spinning – principle	1						
2.2	Different methods of condensed yarn spinning methods	3						
2.3	Properties of condensed yarn	1						
2.4	Comparison with ring spun yarn	1						
3.0	Rotor Spinning	•						
3.1	Principle of open-end spinning	1						
3.2	Principle of yarn production by rotor spinning system	2						
3.3	Design features of important elements used in rotor spinning	4						
3.4	Structure and properties of rotor yarn	2						
4.0	Other Spinning Systems							
4.1	Principle of friction spinning.	1						
4.2	Principle of yarn production by friction spinning system	1						
4.3	Principle of yarn production by air jet spinning system	1						
4.4	Principle of yarn production by air vortex spinning system	1						
4.5	Raw material used, structure, properties and applications	1						
4.6	Principle of yarn production by self-twist and core yarn spinning	2						
4.7	Principle of yarn production by wrap, siro and solo spinning system	2						
5.0	Yarn Plying							
5.1	Merits of plying of yarns	1						
5.2	Methods of plying of yarns by TFO	1						
5.3	Methods of plying of yarns by Ring doubling	1						
5.4	Selection of twist level for plying	1						
5.5	Calculation of resultant count of plied yarns	1						
5.6	Types of fancy yarns	2						
5.7	Method of production of Fancy yarns	2						

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60 TT 402	Eabric Manufacturing Technology II	Category	L	T	Р	Credit
	Fabric Manufacturing Technology II	PC	3	0	0	3

- To impart basic knowledge in the concepts involved in various mechanisms used in weaving
- To train on the aspects of different mechanisms in loom.
- To educate on the features of jacquard, dobby and drop box mechanism.
- To make the students understand the selection and control of process variables during fabric formation
- To give the knowledge about the different shuttle less looms.

Pre-requisites

Fabric Manufacturing Technology I

Course Outcomes

CO1	Explain the functioning of weaving machine and its parts.	Understand
CO2	Comprehend the various types of shedding mechanism and its requirements.	Remember
CO3	Knowledge on primary and secondary motions of weaving machines.	Understand
CO4	Acquire the knowledge of Auxiliary motion, drop box and terry mechanism.	Remember
CO5	Describe requirements and weft insertion principles of different shuttle less looms.	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1	-	-	-	-	-	-	-	-		-	2	2	2
CO2	2	3	-	-	-	-	-	-	-	-	-	-	2	1	1
CO3	2	2	-	-	-	-	-	-	-	-	-	-	1	2	2
CO4	2	3	-	-	-	-	-	-	-	-	-	-	2	1	1
CO5	3	2	-	-	-	-	-	-	-	-	-	-	2	2	1
3 - St	3 - Strong; 2 - Medium; 1 - Some														

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

Syllabus										
	K.S.R	angasamy			gy – Autor	nomous R2	2022			
				Textile Tec						
	T				uring Techr					
Semester	F	lours/Wee		Total	Credit		ximum Mar			
	L	T	Р	Hours	С	CA	ES	Total		
V Introduction	3	0	0	45	3	40	60	100		
Weaving – Principles of weaving, Classification of looms, passage of material through a loom, Types of weaving motions - primary, secondary and auxiliary motions. Loom timing diagram for different motions. Driving of plain power loom; Yarns quality requirements for different types of shuttle looms; Weaving accessories- Types and function of heald wires, heald frames, reeds, shuttle, picker, Temples.										
Shedding - types of to negative. It and peggir jacquard. It	Shedding ** Shedding - Types of shed, Shedding mechanisms - positive and Negative. Principle and types of tappet, dobby and jacquard mechanism. Tappet shedding - positive and negative. Dobby shedding- climax, cross-border, cam and electronic dobby, designing and pegging. Jacquard shedding - Single lift, Double lift, Cross-border and electronic jacquard. Harness mounting, card punching. Reversing mechanism and limitations of									
Picking, B Picking: Co Checking I cam beat	Picking, Beat up and Secondary Motion *** Picking: Cone over pick, Under pick: side lever and side shaft - Shuttle flight and timing, Checking Devices, swell checking and hydraulic swell checking; check straps. Beat-up - cam beat up mechanism. Sley eccentricity and loom timing diagram. Take up motion: Negative - positive - continuous. Let-off motion: Negative - Positive - Electronic. Types of									
mechanism mechanica	Motions ** motion - d ns; warp pro I and electri nism - 2x1,	tector med cal; shuttle	hanism - Io changing n	ose reed ar	nd fast reed	l; warp stop	motion –	[9]		
Shuttle les Yarn quality insertion pro looms; Typ	ss Loom *** y requireme inciple of sh be of nozzl of shuttle le	nts for shut uttle less lo es in air	tle less loon ooms in proj jet: weft ad	ectile, rapie ccumulators	r, air jet, wat s; types of	ter jet and n selvedge's ent yarns.	nultiphase s; techno-	[9]		
						Tot	tal Hours:	45		
Text Book		<u> </u>	514							
I. Man	agement", N	⁄lahajan Pu	blishers, Ar	nmedabad,	1998, ISBN	: 81-85401				
2. Marks R. and Robinson T.C., "Principles of Weaving", The Textile Institute, Manchester,1989, ISBN: 0 900739 258										
	Reference(s):									
1. Lord		ohamed M	.H., "Weavii	ng: Convers	sion of Yarn	to Fabric",	Merrow Pub	olications,		
	erod, "Mode	rn Prepara	tion and We	eaving", But	terworths &	Co. Ltd., 1	1983.			
3 "Wo		production	-I (The Pla	in Power L	oom), Wov		Production-I	l (Dobby,		
			nomic Grov							

*SDG 8: Decent Work and Economic Growth

^{**}SDG 9: Industry, Innovation, and Infrastructure ***SDG 4: Quality Education

Course C	Course Contents and Lecture Schedule							
S. No.	Topics	No. of hours						
1.0	Introduction							
1.1	Principles of weaving	1						
1.2	Classification of looms, passage of material through a loom	1						
1.3	Types of weaving motions - primary, secondary and auxiliary motions	1						
1.4	Loom timing diagram for different motions, Driving of plain power loom	2						
1.5	Yarns quality requirements for different types of shuttle looms	1						
1.6	Weaving accessories and Types and function of heald wires	2						
1.7	Heald frames, reeds, shuttle, picker, Temples.	1						
2.0	Shedding							
2.1	Shedding and Types of shedding	1						
2.2	Shedding mechanisms of positive and Negative	1						
2.3	Principle and types of tappet, dobby and jacquard mechanism	1						
2.4	Dobby shedding- climax, cross-border	1						
2.5	Cam and electronic dobby	1						
2.6	Jacquard shedding -Single lift, Double lift	1						
2.7	Cross-border and electronic jacquard	2						
2.8	Harness mounting and card punching	1						
3.0	Picking, Beat up and Secondary Motion							
3.1	Cone over pick and Under pick	1						
3.2	Side lever and side shaft	1						
3.3	Shuttle flight and timing Checking Devices	1						
3.4	swell checking and hydraulic swell checking	1						
3.5	Cam beat up mechanism	1						
3.6	Sley eccentricity and loom timing diagram	1						
3.7	Take up motion of Negative and Positive	1						
3.8	Let-off motion: Negative - Positive	1						
3.9	Types of Back rest	1						
4.0	Auxiliary Motions							
4.1	Different types and feelers	1						
4.2	Side weft fork and centre weft fork mechanisms	1						
4.3	Warp protector mechanism	1						
4.4	Loose reed and fast reed	1						
4.5	Mechanical and electrical warp stop motion	1						
4.6	Shuttle changing mechanism	1						
4.7	Cop changing mechanism	1						
4.8	Drop box mechanism - 2x1, 4x1 and 4 x 4	2						
5.0	Shuttle less Loom							
5.1	Yarn quality requirements for shuttle less loom	1						
5.2	Weft preparation for shuttle less loom	1						
5.3	Shuttle less looms in projectile	1						
5.4	Weft insertion of rapier loom	1						
5.5	Weft insertion of air jet	1						
5.6	Weft insertion of water jet	1						
5.7	Weft insertion of Multiphase loom	1						
5.8	Type of nozzles in air jet and weft accumulators	2						

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60 TT402	Toytile Chemical Bracessing I	Category	L	Т	Р	Credit
60 TT403	Textile Chemical Processing I	PC	2	0	2	3

- To impart technical knowledge on desizing and scouring process.
- To impart technical knowledge on bleaching and mercerizing process.
- To impart technical knowledge on cellulosic material dyeing process.
- To impart technical knowledge on synthetic material dyeing process.
- To impart knowledge on the construction and working principles of wet processing and machineries.

Pre-requisites

Course Outcomes

CO1	Explain the wet process sequences for various fabrics and summarize the pretreatment processes and their efficiency for cotton, wool and silk material.	Analyse
CO2	Describe the objectives and types of bleaching and mercerization of different materials also evaluate their efficiency and select suitable chemicals and other auxiliaries.	Analyse
CO3	Explain the classification and applications of various dyes and analyze their fastness properties.	Apply
CO4	Summarize the principle of dyeing of synthetic fibres with various techniques.	Apply
CO5	Demonstrate the working principles involved in preparatory and dyeing machineries.	Apply

Марр	Mapping with Programme Outcomes														
	POs											PSOs			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	-	-	-	-	-	-	-	-	-	3	2	-
CO2	3	3	2	-	-	-	-	-	-	-	-	-	3	2	-
CO3	3	3	2	-	-	-	-	-	-	-	-	-	3	2	-
CO4	3	2	2	-	-	-	-	-	-	-	-	-	3	-	2
CO5	3	3	2	-	-	-	-	-	-	-	-	-	3	-	-
3 - St	rong; 2	2 - Me	dium	; 1 - Some	Э										

Assessment Patte	Assessment Pattern											
Bloom's	Conti		sessment rks)	Tests	Model Examination	End Sem Examination						
Category	Tes	t 1	Те	st 2	(Marks)	(Marks)						
	Theory	Lab	Theory	Lab	Lab	Theory	Lab					
Remember	20	-	20	-	-	34	-					
Understand	10	-	10	-	-	26	-					
Apply	10	50	20	50	50	20	50					
Analyse	10	50	-	50	50	20	50					
Evaluate	-	•	-	ı	-	-	•					
Create	-	ı	-	ı	-	-	-					
Total	60	100	60	100	100	100	100					

Syllabus	V 0 F		0 - 11	-	La ana		20000	
	K.S.R	angasan	y College				R2022	
		CO T			echnology			
			T 403 - Tex		Cal Proces		aviuaa Maulca	
Semester	П	ours / We		Total			aximum Marks	Tatal
D. /	L	T	P	Hours	С	CA	ES	Total
IV	2	0	2	60	3	50	50	100
Singeing: enzymatic Wool carbo	desizing-m onizing and	ethods, t echanism degummi	ypes of sin , desizing e				zing methods, d mechanism,	[6]
Bleaching and Mercerizing* Bleaching: Hypochlorite and hydrogen peroxide bleaching - per-acidic, sodium chlorite, ozone, enzymatic bleaching; Mercerization: objectives, methods, yarn mercerizer; fabric mercerizing machine— chainless and circular.								[6]
Classification Substantivi mechanism	on of Dye ty of dyes. I of wool an	s, Pigme Dyeing of o d silk mat		eir propert aterials with			g. Affinity and ve dyes Dyeing	[6]
Dyeing of Dyeing of a	crylic with	vith Dispe cationic dy	erse dyes-C ves, dyeing			ermosol dy	eing methods.	[6]
Scouring, b machines;	padding ma	nd dyeing					soft-over flow, nd rotary drum	[6]
dyeing machine Practical: 1. Desizing of grey cotton fabric using enzymes 2. Scouring of cotton 3. Bleaching of cotton using hypochlorite and hydrogen peroxide 4. Dyeing of cotton with Reactive dyes. 5. Dyeing of polyester with disperse dyes. 6. Dyeing of polyester/cotton blends with disperse/reactive dyes 7. Dyeing of Wool and Silk Fibres and Fabrics with Acid Dyes 8. Dyeing of Wool and Silk fibres and Fabrics with Base Dyes 9. Mini project								[30]
			•	Total	Hours: (Le	cture - 30;	Practical - 30)	60
Text Book								
1. Co.Lt	d.,London.	2001.					', Charles Griffi ication, Mumbai,	
Reference		a i i a b o o i c	, TOXUICT I	coccoming iv	aoimioiy , v	COICGI I UDI	iodiori, ividiribal,	1000.
1. Kesa wiley	v V. Datye & Sons, 20	004.	• •				ers and Blends"	, John
							umbai, 1999.	
₄ L. As	hokKumar	and M Se		, " Automat			y: Instrumentatio	on and
·· Cont	rol System	Design Pr	inciples",20	18.				

^{*} SDG 8- Decent Work and Economic Growt

Course C	ontents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Singeing, Desizing and Scouring	
1.1	Singeing: Singeing methods, types of singeing Machines	1
1.2	Desizing: Desizing methods	1
1.3	Enzymatic desizing-mechanism	1
1.4	Desizing efficiency.	
1.5	Scouring: objectives and mechanism	1
1.6	Wool carbonizing and degumming of silk	1
2	Bleaching and Mercerizing	T
2.1	Bleaching: Hypochlorite and hydrogen peroxide bleaching	
2.2	per-acidic, sodium chlorite bleaching	1
2.3	Ozone, enzymatic bleaching;	1
2.4	Mercerization: objectives and methods,	1
2.5	Yarn mercerizer; fabric mercerizing machines	1
2.6	Chainless and circular mercerizing machines	1
3	Dyeing of Cellulose Fibres and Protein Fibres	T
3.1	Classification of Dyes, Pigments and their properties;	
3.2	Theory of dyeing.	1
3.3	Affinity and Substantivity of dyes.	1
3.4	Dyeing of cellulosic materials with direct dyes	1
3.5	Dyeing of cellulosic materials with reactive dyes	1
3.6	Dyeing mechanism of wool and silk materials with acid dyes	1
4	Dyeing of Synthetic Fibres	T
4.1	Dyeing of polyester with Disperse dyes-Carrier dyeing methods.	
4.2	Dyeing of polyester with Disperse dyes-HTHP and Thermosol dyeing methods.	1
4.3	Dyeing of acrylic with cationic dyes,	2
4.4	Dyeing of P/C blends.	1
5	Dyeing Machineries	
5.1	Scouring, bleaching and dyeing machines	1
5.2	Hank, package, jigger dyeing machines	1
5.3	Soft flow dyeing machines	1
5.4	Soft-over flow dyeing machines;	1
5.5	Padding mangles;	1
5.6	Advanced garment dyeing machines-paddle and rotary drum dyeing machine	
Practical		
1.	Desizing of grey cotton fabric using enzymes	2
2.	Scouring of cotton	4
3.	Bleaching of cotton using hypochlorite and hydrogen peroxide	4
4.	Dyeing of cotton with Reactive dyes.	2
5.	Dyeing of polyester with disperse dyes.	2
6.	Dyeing of polyester/cotton blends with disperse/reactive dyes	4
7.	Dyeing of Wool and Silk Fibres and Fabrics with Acid Dyes	4
8.	Dyeing of Wool and Silk fibres and Fabrics with Base Dyes	2
9.	Mini project	4

Course Designer(s)

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60 MV 002	UNIVERSAL HUMAN VALUES	Category	L	Т	Р	Credit
60 MY 002	UNIVERSAL HUMAN VALUES	PC	3	0	0	3

- To identify the essential complementarily between 'values' and 'skills'
- To ensure core aspirations of all human beings.
- To acquire ethical human conduct, trustful and mutually fulfilling human behaviour
- To enrich interaction with Nature
- To achieve holistic perspective towards life and profession

Pre-requisites

Course Outcomes

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

CO1	Understand the significance of value inputs in formal education and start applying them in their life and profession	Understand
CO2	Evaluate coexistence of the "I" with the body.	Analyse
CO3	Identify and evaluate the role of harmony in family, society and universal order.	Analyse
CO4	Classify and associate the holistic perception of harmony at all levels of existence and Nature	Analyse
CO5	Develop appropriate human conduct and management patterns to create harmony in professional and personal lives.	Apply

Mapping with Programme Outcomes

CO-						PC)s						PSOs		i
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1	1	-	-	-	-	3	2	-	2	3	1	1	3
CO2	3	3	1			3		3	3		-	3	1	1	3
CO3	3	3	2	-	-	3	3	3	3	-		3	1	1	3
CO4	3	1	2			3	3	3	3		-	3	1	1	3
CO5	3	1	2	-	-	3	3	3	3	3		3	1	1	3
3 - St	rong; 2	2 - Me	dium; 1	- Som	е										

Assessment Pattern

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

Syllal	Syllabus									
		K.S.R	angasamy			gy – Autor	nomous R2	2022		
					Textile Ted					
					niversal Hu	ıman Value	es			
Seme	etor	F	lours/Wee		Total	Credit	Ма	ximum Mar	'ks	
Seme	53161	L	T	Р	Hours	С	CA	ES	Total	
I۱	/	3	0	0	45	3*	100	-	100	
		on to value								
Understanding value Education-Self exploration as the process for value education-										
Continuous Happiness and prosperity-the basic human aspirations-right understanding-									[9]	
					and prospe	rity - currer	nt scenario	– method		
		e basic hur		tions.**						
		in the Hum								
						self and the			701	
						y as an ins			[9]	
						the self v	with the i	oody** –		
		e to ensure			aith.					
		in the Fami			on interest	ion valuos i	n human ta	, buman		
						ion-values i nship –'Res			[9]	
						n for the uni				
		in the Natu			ciety –visioi	TIOI the uni	iversai mun	iaii oidei.		
					connectedn	ess, self-re	aulation ar	nd mutual		
						existence a			[9]	
		holistic per				ожностоо и	0 00 0/11010	noo at an		
		ns of the H								
						of human o	conduct- a	basis for		
						ersal humar			[0]	
in pr	rofessi	onal ethics	-holistic	technologie	s, producti	ion system:	s and mar	nagement	[9]	
mode	els-typ	ical case s	studies – s	strategies f	or transition	n towards	value base	life and		
profe	ession									
							Tot	tal Hours:	45	
Text	Book(
1.								aur, R Asth		
١.								93-87034-47		
								fessional Et		
2. Gaur, R Asthana, G P Bagaria, 2 nd Revised Edition, Excel Books, New Delhi, 2019. I									SBN 978-	
	93-87034-53-2									
	rence(A 1.1						
1.								kantak, 1999	ð.	
2.	Huma	an Values, <i>i</i>	A.N. Tripath	ni, New Age	Internation	nal. Publishe	ers, New D	elhi, 2004.		

^{*}SDG:3 – Good Health and Well-Being **SDG:5 – Quality Education

Course C	ontents and Lecture Schedule							
S. No.	Topics	No. of hours						
1	INTRODUCTION TO VALUE EDUCATION							
1.1	Discussion on Present Education System and Skill Based Education	1						
1.2	Understanding Value Education	1						
1.3	Self exploration as the process for value education	1						
1.4	Basic Human Aspirations - Continuous Happiness and Prosperity	1						
1.5	Basic requirements to fulfill Human Aspirations - Right understanding, Relationship and Physical facility	1						
1.6	Transformation from Animal Consciousness to Human Consciousness	1						
1.7	Sources of Happiness and Prosperity – Harmony and Disharmony	1						
1.8	Current Scenario and Role of Education	1						
1.9	Outcome of Human Education and Method to fulfill the basic human aspirations							
2	HARMONY IN THE HUMAN BEING							
2.1	Understanding Human being - As Co-Existence of the self and the Body - The Needs of the Self and the Body	1						
2.2	Understanding Human being - As Co-Existence of the self and the Body - The Activities and Response of the Self and the Body	2						
2.3	The body as an instrument of the self	1						
2.4	Understanding harmony in the self	1						
2.5	Harmony of the self with the body	2						
2.6	Programme to ensure self-regulation and health	1						
2.7	My Participation (Value) regarding Self and my Body - Correct Appraisal of our Physical needs	1						
3	HARMONY IN THE FAMILY AND SOCIETY							
3.1	Harmony in the Family - Understanding Values in Human Relationships	1						
3.2	Family as the basic Unit of Human Interaction	1						
3.3	Values in human Relationships	1						
3.4	Trust - the foundation value in relationship	1						
3.5	Respect as the right evaluation, the Basis for Respect, Assumed Bases for Respect today	1						
3.6	Harmony from Family to World Family: Undivided Society	1						
3.7	Extending Relationship from family to society, Identification of the Comprehensive Human Goal	1						
3.8	Programs needed to achieve the Comprehensive Human Goal: The Five Dimensions of Human Endeavour	1						
3.9	Harmony from Family Order to World Family Order – Universal Human Order	1						
4	HARMONY IN THE NATURE / EXISTENCE							
4.1	The Four Orders in Nature	1						
4.2	Participation of Human Being in Entire Nature	1						
4.3	Natural Characteristics - Tendency of Human Living with Animal Consciousness / The Holistic Perception of Harmony in Existence	1						
4.4	Present day Problems	1						
4.5	Recyclability and self-regulation in Nature	1						
4.6	Relationship of Mutual Fulfillment	1						
4.7	An Introduction to space, Co-existence of Units in Space	1						
		l						
4.8	Harmony in Existence – Understanding Existence as Co- Existence	-						

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 Dopartment of Textile Technology K S Rangasamy College of Technology TIRUCHENGODE-637 215

5.0	IMPLICATIONS OF THE HOLISTIC UNDERSTANDING	
5.1	Natural Acceptance of human values	1
5.2	Definitiveness of Ethical Human Conduct - Development of Human Consciousness	1
5.3	Identification of Comprehensive Human Goal	1
5.4	Basis for Humanistic Education and Humanistic Constitution	1
5.5	Ensuring Competence in professional Ethics	1
5.6	Issues in Professional Ethics-The Current Scenario	1
5.7	Holistic Technologies and Production Systems and management models - Typical Case Studies	2
5.8	Strategies for transition towards value based life and profession	1

- 1. Dr.G.Vennila vennila@ksrct.ac.in
- 2. Dr.K.Raja rajak@ksrct.ac.in

	Vorn Manufacturing Technology	Category	L	T	Р	Credit
60 TT 4P1	Yarn Manufacturing Technology Laboratory II	PC	0	0	4	2

- To enable the students to learn material passage in the machine.
- To know the important parts of machines, draft, twist and production calculations inspinning machines.
- To train the students to handle machine and operate them practically.
- To make the students to know about optimum settings on various mechanism of spinningmachine based on the process variables.
- To Know the production and characteristics of fancy yarns and doubled yarn

Pre-requisites

Yarn Manufacturing Technology Laboratory I

Cours	se Outcomes	
On the	e successful completion of the course, students will be able to	
004	Demonstrate the working of ring spinning frame and builder motion	A l
CO1	Calculate the speedand production of ring spinning frame	Apply
CO2	Calculate the twist and set the machine variables in ring spinning frame	Apply
CO3	Calculate the twist and production of rotor spinning machine	Apply
CO4	Select optimum process variables and produce two ply yarn using two-for-	Analyses
CO4	one twister.and calculate the twist and production of two-for-one twister	Analyse
CO5	Produce fancy yarns on fancy Doubler winder machine Set the variables	Apply
005	and produce quality yarns using fancy doubler machine	Apply

00-						P	Os	Os					PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1	1	-	-	-	-	-	-	-	-	-	3	3	1
CO2	3	3	1	-	-	-	-	-	-	-	2	-	3	3	1
CO3	3	3	2	-	-	-	-	-	-	-	3	-	3	3	1
CO4	3	1	2	-	-	-	-	-	-	-	3	-	3	3	1
CO5	3	1	2	-	-	-	-	-		-	2	-	3	3	1

Assessment Pattern

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination
	Lab	Activity	(Marks)	(Marks)
Remember	-	-	-	-
Understand	10	05	25	25
Apply	20	10	25	25
Analyse	20	10	50	50
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	100

	K.S.Rangasamy College of Technology – Autonomous R2022										
B.Tech. – Textile Technology											
60 TT 4P1 – Yarn Manufacturing Technology Laboratory II											
Semester	H	lours/Weel	k	Total	Credit	Maximum Marks					
Semester	L	Т	Р	Hours	С	CA	ES	Total			
IV	0 0 4		60	2	60	40	100				

List of Experiments:

- 1. Passage of material through ring frame, production of yarn and testing of yarn count.
- 2. Different settings in ring frame and selection of rings and travellers for different counts.
- 3. Calculation of Draft and production in ring frame.
- 4. Calculation of Twist and production in ring frame.*
- 5. Study of builder mechanism in ring frame.*
- 6. Passage of material through Rotor spinning machine.*
- 7. Calculation of Rotor spinning production of yarn and testing of yarn count.
- 8. Calculation of Twist in Rotor spinning machine.*
- 9. Passage of material through ring doubling machine, production of yarn and testing of yarn count. Process sequence for production of sewing threads.*
- 10. Passage of material through Two-For-One twister (TFO), production of ply yarn and measurement of ply yarn count. Calculation of twist in TFO.*
- 11. Production and quality characterization of two-fold yarns.*

Design Experiments:

- 12. Production of fancy yarns using fancy doublers.*
- 13. Passage of material through Doubler Winding, production of ply yarn and measurement of ply yarn count

Lab Manual

1. "Yarn Manufacturing Technology Laboratory II", Department of Textile Technology, KSRCT.

Course Designer(s)

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



^{*}SDG:12 (Responsible Consumption and Production)-

60 TT 4D2	Fabric Manufacturing Technology	Category	L	T	Р	Credit
60 TT 4P2	Laboratory	PC	0	0	4	2

- To develop skills in the operation and maintenance of weaving preparatory machines.
- To develop practical knowledge of dismantling, assembling and setting of basic weaving mechanisms.
- To prepare the pattern card for a given design.
- To develop the design using drop box mechanism.
- To know about the working principles of circular weft knitting machine.

Pre-requisites

• Fabric Manufacturing Technology II

Course Outcomes

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

CO1	Set the optimum process variables and carry out winding using supply package winding machine and calculate the production.	Understand
CO2	Practice dismantling, assembling and setting of primary motions.	Apply
CO3	Perform dismantling, assembling and setting of secondary motions.	Apply
CO4	Perform dismantling, assembling and setting of auxiliary motions.	Apply
CO5	Comprehend the production in circular weft knitting machine.	Analyse

Марр	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	-	-	3	-	-	3	-	2	-	2	3	-
CO2	3	3	2	-	-	3	-	-	2	2	3	-	3	2	2
CO3	3	3	2	2	-	3	-	-	2	-	3	-	3	-	-
CO4	3	3	2	2	-	3	-	-	2	2	3	-	2	-	-
CO5	3	2	3	3	-	3	-	-	2	-	3	-	2	2	-
3 - St	rong;	2 - M	ediur	n; 1 - Son	ne										

Assessment Pattern

Bloom's Category		its Assessment rks)	Model Examination	End Sem Examination	
	Lab Activity		(Marks)	(Marks)	
Remember	-	-	-	-	
Understand	20	-	50	50	
Apply	20	25	25	25	
Analyse	10	-	25	25	
Evaluate	-	-	-	-	
Create	-	-	-	-	
Total	50	25	100	100	

	K.S.Rangasamy College of Technology – Autonomous R2022											
	B.Tech. – Textile Technology											
	60 TT 4P2 – Fabric Manufacturing Technology Laboratory											
0	H	ours/Week		Tatalillas	Credit	Ma	ximum Ma	rks				
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total				
IV	0	0	4	60	40	100						

List of Experiments:

- Passage of material through the cone winding machine. Setting of tensioners and slub catchers in cone winding machine. Calculation of drum speed, traverse speed, production in cone winding machine.*
- 2. Passage of material through the pirn winding machine. Calculation of production in pirn winding machine.
- 3. Passage of material through sectional warping machine.
- 4. Dismantling and assembling of tappet shedding mechanism in plain power loom.
- 5. Dismantling and assembling of cone over pick mechanism and study the adjustment of picking force. **
- 6. Dismantling and assembling of cone under pick mechanism and study the adjustment of picking force.
- 7. Dismantling and assembling of beat -up mechanism and calculation of sley eccentricity.
- 8. Dismantling and assembling of negative let-off mechanism and adjustment of warp tension.
- 9. Dismantling and assembling of seven wheel take-up mechanism and calculation of dividend.
- Dismantling and assembling of five wheel take-up mechanism and calculation of dividend.
- 11. Dismantling and assembling of warp & weft stop motion.

Design Experiments

- 12. Designing of pegging plan on wooden lags and preparation of punched card for 4x4 drop box mechanism for a given design.
- 13. Develop a Material passage and production calculation for single jersey / rib weft knitting machine.

Lab Manual

- 1 "Fabric Manufacturing Technology Lab Manual", Department of Textile Technology, KSRCT.
- *SDG 9 Industry Innovation and Infrastructure
- **SDG 3 Good Health and Well Being
- ***SDG 7 Affordable and Clean Energy

Course Designer(s)

1. Mr.M.Arunkumar – arunkumar@ksrct.ac.in



60 CC 0D2	CAREER SKILL REVELORMENT III	Category	L	T	Р	Credit
60 CG 0P3	CAREER SKILL DEVELOPMENT III	CG	0	0	2	1*

- To help learners improve their logical reasoning skills at different academic and professional contexts.
- To help learners relate basic quantitative problems and solve them.
- To help learners Infer critically the statements with optimal conclusions and assumptions.
- To Solve the quantitative problems pertaining to calculations of averages, ratio and proportions, and profit and loss effectively
- To compute quantitative problems related to time and work, speed and distance, and simple and compound interest

Pre-requisites

Basic knowledge of Arithmetic and Logical Reasoning

Course Outcomes

CO1	Deduce the topics in logical reasoning at the preliminary and intermediate level.	Analyse
CO2	Relate basic quantitative problems and solve them effectively at the preliminary level	Apply
CO3	Infer critically the statements with optimal conclusions and assumptions with the data and information given.	Analyse
CO4	Solve the quantitative problems pertaining to calculations of averages, ratio and proportions, and profit and loss effectively at the pre-intermediate level.	Apply
CO5	Compute quantitative problems related to time and work, speed and distance, and simple and compound interest at intermediate level.	Apply

Mappi	ing wi	th Pro	gra	mme Out	comes	3										
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	-	-	3	-	-	-	-	-	-	-	-	3	-	2	
CO2	3	3	3	3	-	-	-	-	-	-	-	-	3	-	2	
CO3	2	-	-	-	-	-	-	-	-	-	-	-	3	-	2	
CO4	3	3	3	3	-	-	-	-	-	-	-	-	3	-	2	
CO5	3	3	3	3	-	-	-	-	-	-	-	-	2	-	2	
3 - St	rong; 2	2 - Me	dium	n; 1 - Som	е											

		K.S.Ra	angasamy	College o	f Technolo	gy – Autor	nomous R	2022	
					Textile Tec				
					eer Skill D	evelopmer	nt III		
Seme	stor	F	lours/Wee	K	Total	Credit	Ma	ximum Mark	s
Seme	SICI	L	Т	Р	Hours	С	CA	ES	Total
I۷		0	0	2	30	1*	100	00	100
Logical Reasoning Analogies - Alpha and numeric series - Number Series - Coding and Decoding - Blood Relations - Coded Relations - Order and Ranking – odd man out - Direction and distance									[6]
Numb & LCN	er sys M - Ge	ometric an	ares & cube		lity - Unit di ion - Surds		inder Thec	orem - HCF	[6]
Critical Reasoning Syllogism - Statements and Conclusions, Cause and Effect, Statements and Assumptions - identifying Strong Arguments and Weak Arguments – Cause and Action - Data sufficiency [6]								[6]	
Avera	ige - R			Ages – Pa	rtnership– F	Percentage	- Profit & Ic	oss –	[6]
Time	wor				eed & dista	ance - Trair	ns - Boats	and	[6]
							7	Total Hours	30
	ence(
					o Verbal an d., New Dell		al Reason	ing', Revised	Edition
2.									
2. Abhijit Guha, 'Quantitative Aptitude', McGraw Hill Education, 6 th edition, 2016 3. Dinesh Khattar, 'Quantitative Aptitude For Competitive Examinations', Pearson Education 2020									lucation
		Thomson, Warszaw	'Critical R	easoning:	A Practical	Introduction	on' Lexicor	Books, 3 rd	edition,
* 000	^ ^ 4	Quality Edi	4!						

^{*} SDG- 04- Quality Education

^{**}SDG 8 – Decent work and Economic growth
***SDG 9 – Industry, innovation and Infrastructure

S.No	Topic	No. of Hours
1	Logical Reasoning	
1.1	Analogies - Alpha and numeric series	1
1.2	Number Series - Coding and Decoding	1
1.3	Blood Relations - Coded Relations	1
1.4	Order and Ranking – odd man out	1
1.5	Direction and distance	1
2	Quantitative Aptitude – Part 1	
2.1	Number system	1
2.2	Squares & cubes - Divisibility	1
2.3	Unit digits - Remainder Theorem	1
2.4	HCF & LCM- Geometric and Arithmetic progression	1
2.5	Surds & indices	1
3	Critical Reasoning	<u> </u>
3.1	Syllogism	1
3.2	Statements and Conclusions, Cause and Effect	1
3.3	Statements and Assumptions	1
3.4	identifying Strong Arguments and Weak Arguments	1
3.5	Cause and Action -Data sufficiency	1
4	Quantitative Aptitude – Part 2	1
4.1	Average - Ratio and proportion	1
4.2	Ages – Partnership	1
4.3	Percentage	1
4.4	Profit & loss	1
4.5	Discount - Mixture and Allegation	1
5	Quantitative Aptitude – Part 3	<u> </u>
5.1	Time & Work	1
5.2	Pipes and cistern	1
5.3	Time, Speed & distance - Trains	1
5.4	Boats and Streams	1
5.5	Simple interest and Compound interest	1
	Total Hours	25
Course	Designer(s)	

	Lich Dorformono Eibros	Category	L	Т	Р	Credit
60 TT E 11	High Performance Fibres	PE	3	0	0	3

- To comprehend the basics of advanced spinning technology
- To know various methods of manufacturing high performance fibres
- To acquire knowledge on their applications in various fields
- To gain concepts on testing procedure of materials
- To obtain information on special fibres

Pre-requisites

• Fibre Science & Structure and Properties of Fibres

Course Outcomes On the successful completion of the course, students will be able to CO1 Compare the conventional and advanced spinning process. Understand CO2 Demonstrate the manufacturing process of high performance fibres. Understand Analyze the properties of fabrics produced using chemical and thermal resistant fibres Understand

CO4 Explain the application of high performance fibres in Medical field Understand
CO5 Evaluate the performance of specialty fibres Understand

		POs											PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	-	-	-	-	-	-	-	-	-	-	2	-	-
CO2	3	1	-	-	-	-	-	-	-	-	-	-	2	-	-
CO3	2	3	-	-	-	-	-	-	-	-	-	-	3	-	1
CO4	2	3	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	2	2	-	-	-	-	-	-	-	-	-	-	3	-	2

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

Syllabus								
	K.S.R	angasamy	College o	f Technolo	gy – Autor	nomous R2	2022	
				Textile Tec				
					nance Fibr			
Semeste	, <u> </u>	lours/Wee		Total	Credit		ximum Mar	
	L	Ţ	Р	Hours	С	CA	ES	Total
IV	3	0	0	45	3	40	60	100
Advance	d Spinning T	echnology	/					
	in conventio				ning; Dry-je	et-wet spinr	ning; liquid	[9]
	inning; electro							
High Per	formance Fil	ores for Inc	dustrial Ap	plications				
Manufact	uring, proper	ties and ap	plications of	of glass fib	ers, basalt	fibers; Kev	lar fibers,	[9]
	ers, high per			fibers.				
Chemica	l and Therma	al Resistan	t Fibres					
Manufacture of aramid fibers; properties and application of aramid fibers; Basofil, Glass								[9]
and Ceramic fibers, Sulphur fibers, properties and applications of PBO, PBI and PI fibers.								
High Per	formance Fil	ores for Me	edical Appl	ications*				
Manufact	uring, propert	ties and ap	plications o	f alginate f	ibers; chitin	and chitos	san fibers;	[9]
regenerat	ed silk and w	ool protein f	ibers; synth	netic biodeg	radable fibe	ers like PLA	and SAF.	
Specialt	y Fibres*							
Hollow ar	d profile fiber	rs; blended	and bi-com	ponent fibe	ers; film fibe	rs and fund	tionalized	[9]
fibers for	specific appli	cations.						
						Tot	tal Hours:	45
Text Boo	` '							
	hari V.K., "Te dications, 200		: Developm	ent and Inn	ovations", ∖	/ol. 2, Prog	ress in Text	iles, IAFL
2. Mis	hra S P., "A	Text Book of	of Fibre Sci	ence and T	echnology,"	New Age	Internationa	I (P) Ltd.,
Nev	w Delhi, 2000							
Referenc								
	hari V.K., "Te olications, 200		: Developm	ent and Inn	ovations", \	/ol. 2, Prog	ress in Text	iles, IAFL
	hra S P., "A ⁻ w Delhi, 2000		of Fibre Sci	ence and T	echnology,"	New Age	Internationa	I (P) Ltd.,
	· Enguro Cu		\		.C. D.O.			

^{*}SDG 12: Ensure Sustainable Consumption And Production Patterns

Course (Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours							
1.0	Advanced Spinning Technology								
1.1	Advances in conventional fiber forming process	1							
1.2	gel spinning	1							
1.3	Dry-jet-wet spinning	1							
1.4	liquid crystal spinning	2							
1.5	electro-spinning	1							
1.6	Twistless spinning	2							
2.0	High Performance Fibres For Industrial Applications								
2.1	Manufacturing, properties and applications of glass fibers	3							
2.2	basalt fibers	1							
2.3	Kevlar fibers	2							
2.4	carbon fibers	1							
2.5	High performance polyethylene fibers.	2							
3.0	Chemical and Thermal Resistant Fibres								
3.1	Manufacture of aramid fibers	1							
3.2	Properties and application of aramid fibers	1							
3.3	Basofil,	1							
3.4	Glass	1							
3.5	Ceramic fibers	1							
3.6	Sulphur fibers	1							
3.7	Properties and applications of PBO	1							
3.8	Pbi	1							
3.9	PI fibers.	1							
4.0	High Performance Fibres for Medical Applications								
4.1	Manufacturing, Properties And Applications Of Alginate Fibers	3							
4.2	Chitin	1							
4.3	Chitosan Fibers	1							
4.4	Regenerated Silk	1							
4.5	Wool Protein Fibers	1							
4.6	Synthetic Biodegradable Fibers Like PLA	1							
4.7	Saf	1							
5.0	Specialty Fibres								
5.1	Hollow And Profile Fibers	2							
5.2	Blended	1							
5.3	Bi-Component Fibers	2							
5.4	Film Fibers	2							
5.5	Functionalized Fibers For Specific Applications	2							
	1 7 7	I							

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



		Category	L	T	Р	Credit
60 TT E 12	Man Made Fibre Technology	PE	3	0	0	3

- To enable the students to learn about the polymer rheology and the laws
- To acquire knowledge on melt spinning
- To gain knowledge on solution spinning
- To comprehend the post spinning operations
- To obtain ideas on new developments in fibre spinning

Pre-requisites

Structure and Properties of Fibres

Course Outcomes

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

CO1	Discuss polymer rheology and the laws	Understand
CO2	List various spinning techniques of polymers and parameter involved	Understand
	in spinning syntheticyarn	Uniderstand
CO3	Explain Properties and application of synthetic yarns	Understand
CO4	Outline the need of various post spinning operations	Understand
CO5	Categorize the advances in the spinning process	Analyse

Mapping with Programme Outcomes

Mapp	Mapping with Frogramme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	3	2
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	3	2
CO3	2	-	-	-	-	-	-	-	-	-	-	-	3	3	2
CO4	2	-	-	-	-	-	-	-	-	-	-	-	3	3	2
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	3	2
3 - St	rong; 2	2 - Me	dium	n; 1 - Som	е										

 1000	Sem	ant	Date	torn

Bloom's	Continuous As	ssessment Tests arks)	End Sem Examination (Marks)			
Category	1	2				
Remember	30	30	30			
Understand	30	30	15			
Apply	-	-	30			
Analyse	-	-	25			
Evaluate	-	-	-			
Create	-	-	-			
Total	60	60	100			

Syllab	us										
		K.S.R	angasamy		f Technolo		nomous R2	2022			
	B.Tech. – Textile Technology										
	60 TT E 12 - Man Made Fibre Technology										
Semes	ster	<u>_</u>	lours/Wee		Total	Credit		ximum Mai			
		L	T	Р	Hours	С	CA	ES	Total		
IV	an Di	3	0	0	45	3	40	60	100		
	Polymer Rheology* Spinability of liquids, rheology of spinning, formation of fibre structure								[9]		
Melt S			leology of s	pinning, foi	mation of fi	bre structur	e				
	•	•	mar Calaa	tion and	Droporation		ant propo	rtice and	[0]		
					Preparation propylene f		ent, prope	rues and	[9]		
		or polyesic	si, poiyanii	ae and poly	propylene i	IDIGS.					
	•	•	olymer Sel	ection and	Preparation	n equinm	ent nrone	erties and	[9]		
					and regener			illos ana	[0]		
		ng Operat		,	a regerier						
	•	• .		fluence of	drawing on	structure an	d propertie	s of fibres:			
					on heat se				[0]		
fibre b	oehav	iour; Influ	ence of he	eat setting	on dyeing	g Spin finis	sh compos	sition and	[9]		
			n methods;	Texturisin	ıg — Need	d and meth	nods. Text	ured yarn			
charac			<u> </u>	dist.							
	-		er Spinning								
					spinning; I				[9]		
		nd applicat		olic acid, į	oolylactic a	cia, chitosa	an libres p	reparation			
proper	lies a	ilu applicat	10113				Tot	al Hours:	45		
Text B	Book(s	s):					100	ai ilouis.	70		
			extile Fibres	: Developn	nent and Inr	novations". \	Vol. 2. Prod	ress in Text	iles. IAFL		
			w Delhi, 20			,	, 3	,	,		
					Fibres", Pre	ntice Hall of	India Pvt.	Ltd., New D	elhi, 1988		
Refere											
	Gusta V. B. and Kothari V. K. (Editors). "Manufactured Fibra Tachnology." Kluwer Academic								cademic		
	Cook I C. "Handback of Tayrila Fibrary Vol. 2: Man Mada Fibrary". The Tayrilla Inst. 5th Feb.							t., 5 th Ed.			
								n, India, 19			
					y Kajiwara olication Ltd			E.), "Advand	ced Fibre		
	Opinin	ing recillic	Jogy , WOO	u neau r ui	oncation Ltd	., Liigiailu,	1007.				

^{*}SDG 12: Responsible Consumption and Production **SDG 9: Industry, Innovation, and Infrastructure

Course Contents and Lecture Schedule								
Topics	No. of hours							
Polymer Rheology								
Spinability of liquids,	2							
Rheology of spinning	2							
Formation of fibre structure	3							
Melt Spinning								
Melt Spinning	1							
Polymer Selection and Equipment	2							
Preparation, Properties and applications of polyester	2							
Preparation, Properties and applications of polyamide	2							
Preparation ,Properties and applications of polypropylene fibres	2							
Solution Spinning								
Solution spinning	2							
Polymer Selection and Equipment	1							
Preparation, properties and applications of aramid	1							
Preparation, properties and applications of Acrylic	1							
Preparation, properties and applications of polyurethane	1							
Preparation, properties and applications of regenerated cellulose fibres	3							
Post Spinning Operations								
Neck drawing, drawing systems	1							
Influence of drawing on structure and properties of fibres	1							
Types of heat setting	1							
Influencing parameters on heat setting	2							
Influence of heat setting on fibre behavior	1							
Influence of heat setting on dyeing	1							
Spin finish composition and application	1							
Evaluation methods	2							
Developments in Fiber Spinning								
Liquid crystal spinning;	1							
Gel spinning,	1							
Electro spinning	1							
Profile fibres, hollow and porous fibres	1							
Specialty fibres -poly glycolic acid preparation properties and application	2							
Specialty fibres -polylactic acid preparation properties and applications	2							
Specialty fibres -chitosan fibres preparation properties and applications	2							
	Polymer Rheology Spinability of liquids, Rheology of spinning Formation of fibre structure Melt Spinning Melt Spinning Melt Spinning Polymer Selection and Equipment Preparation, Properties and applications of polyester Preparation, Properties and applications of polyamide Preparation, Properties and applications of polypropylene fibres Solution Spinning Solution Spinning Polymer Selection and Equipment Preparation, properties and applications of aramid Preparation, properties and applications of Acrylic Preparation, properties and applications of Acrylic Preparation, properties and applications of polyurethane Preparation, properties and applications of regenerated cellulose fibres Post Spinning Operations Neck drawing, drawing systems Influence of drawing on structure and properties of fibres Types of heat setting Influence of heat setting on fibre behavior Influence of heat setting on dyeing Spin finish composition and application Evaluation methods Developments in Fiber Spinning Liquid crystal spinning; Gel spinning, Electro spinning Profile fibres, hollow and porous fibres Specialty fibres -poly glycolic acid preparation properties and applications Specialty fibres -polylactic acid preparation properties and applications							

1. Mrs.C.Premalatha – cpremalatha@ksrct.ac.in

60 TT E 13	Tayturad Varn Tachnology	Category	L	T	Р	Credit
60 TT E 13	Textured Yarn Technology	PE	3	0	0	3

- To impart knowledge on heat setting and mechanism of texturing.
- To understand the different methods of texturing
- To impart the knowledge on characteristics and various end uses of texturing
- To explain the concepts of different textured yarns

Pre-requisites

Yarn Manufacturing Technology

A	- 0	4		
Cours	e U	UTC	om	es

on the edecedar completion of the education, etadorite will be dole to								
CO1	Explain the raw materials required for texturing and explain basic principles and methods of texturing.	Understand						
CO2	Infer the factors involved and mechanism of heat setting, discuss the fiber morphology and yarn properties during heat setting.	Understand						
CO3	Interpret about the twisting device ,heating ,cooling and take-up systems of false twist texturing and discuss about characteristics of feed yarns and process parameter like time and temperature	Understand						
CO4	Relate the air jet texturing yarn production, express airflow pattern in different types of nozzles, loop formation mechanism and analyze the evaluation of air-jet textured yarn.	Understand						
CO5	Examine the working procedure of stuffer box, edge crimping, and knit- de- knit, gear crimping, bicomponent filament texturing and differential shrinkage texturing.	Analyse						

Марр	Mapping with Programme Outcomes														
COc		POs											PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1	1	-	-	-	-	-	-	-	-	-	3	3	1
CO2	3	2	1	-	-	-	-	-			-	-	3	3	1
CO3	2	1	1	-	-	-	-	-	-	-	-	-	3	3	1
CO4	2	2	2	-	-	-	-	-			-	-	3	3	1
CO5	2	2	2	-	-	-	-	-	-	-	-	-	3	3	1
3 - St	rong; 2	2 - Me	dium	; 1 - Som	е										

Assessment Pattern									
Bloom's		sessment Tests rks)	End Sem Examination (Marks)						
Category	1	2							
Remember	30	30	30						
Understand	30	30	15						
Apply	-	-	30						
Analyse	-	-	25						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						

Syllabus											
	K.S.Rangasamy College of Technology – Autonomous R2022										
	B.Tech. – Textile Technology										
60 TT E 13 –Textured Yarn Technology											
Semeste	r -	lours/Wee		Total	Credit		ximum Mar				
	L	Т	Р	Hours	С	CA	ES	Total			
IV	3	0	0	45	3	40	60	100			
Introduction* Need for bulking of synthetic yarns; texturability of fibres, state and quality of raw material required; classifications, Basic principles and methods of texturing.								[9]			
morpholo	ting – need, gy and yarn i	properties;	evaluation	of heat set				[9]			
Draw text and cooling process p	thermo-mechanical texturing, Helanca process. False Twist Texturing Draw texturing - simultaneous and sequential draw texturing; twisting devices; heating and cooling systems; Positorque System take-up systems; characteristics of feed yarns; process parameters-time, temperature, twist, tension; evaluation of false twist. Textured yarns; end-uses.										
mechanis	exturing yarns produc m, factors in varn with spur	volved;eva	luation of	air-jet textu	red yarn; o			[9]			
Stuffer b filament	ethods of Yar ox, edge cri texturing; dif s and applicat	mping, kni fferential s	t-de-knit ar					[9]			
		<u> </u>				Tot	al Hours:	45			
Text Boo	k(s):										
	s L. Ursiny P.	, "Yarn Tex	turing Tech	nology", Eu	rotex, U.K.	, 1994.	<u>'</u>				
₂ Bel	nery H.M. an 96 ISBN 0134	d Demir A.					ology", Prer	itice Hall,			
Reference	e(s):										
1. Gu	irajani M.L. (E	Edr.), "Annu	al Symposi	um of Textu	uring", I.I.T	Delhi, 1977					
^{2.} tile	Wilson D.K. and Kollu T., "Production of Textured Yarns by the False Twist Technique",										
o. perti	ta V.B. (Edr.) es and Applic	ations", Vo	l. 1, 1988.								
9313	S. Hearle, L.I 3104, 978084	9313103.					head, 2001	, ISBN			
*CDC 11	· Engure Si	ictainable (oncumptio	n And Drod	uction Datte	orne					

*SDG 12: Ensure Sustainable Consumption And Production Patterns

S. No. Introduction 1.0 Introduction 1.1 Introduction of Texturising 1.2 Texturability of fibres 1.3 State and quality of raw material required 1.4 Classification of Texturising 1.5 Basic Principles of Texturising 1.6 Need for bulking of synthetic yarns 1.7 Methods of Texturising 1.8 Properties of fibres required for Texturising 1.9 Heat Setting 2.0 Heat Setting 2.1 Definitions- Heat Setting and its need 2.1 Types of Heat setting 2.2 Types of Heat setting 2.3 Mechanism of heat setting 2.4 Factors Involved in heat setting 2.5 Effect of fibre morphology 2.6 Yarn properties 2.7 Evaluation of heat setting processes 3.0 False Twist Texturing 3.1 Draw texturing ————————————————————————————————————	Course Contents and Lecture Schedule								
1.1 Introduction of Texturising 1 1.2 Texturability of fibres 1 1.3 State and quality of raw material required 1 1.4 Classification of Texturising 1 1.5 Basic Principles of Texturising 1 1.6 Need for bulking of synthetic yarns 1 1.7 Methods of Texturising 1 1.8 Properties of fibres required for Texturising 1 2.0 Heat Setting 1 2.1 Definitions- Heat Setting and its need 1 2.1 Definitions- Heat Setting and its need 1 2.2 Types of Heat setting 1 2.3 Mechanism of heat setting 1 2.4 Factors Involved in heat setting 1 2.5 Effect of fibre morphology 1 2.6 Yarn properties 1 2.7 Evaluation of heat setting processes 1 2.7 Evaluation of heat setting processes 1 3.0 False Twist Texturing 1 3.1 <th>S. No.</th> <th>Topics</th> <th></th>	S. No.	Topics							
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3.0 False Twist Texturing 3.1 Draw texturing — Definition 1 3.2 Draw texturing — Simultaneous draw texturing 1 3.3 Draw texturing — Sequentional draw texturing 1 3.4 Twisting devices; heating and cooling systems 1 3.5 Take systems 1 3.5 Take systems 1 3.6 Characteristics of feed yarns; process parameters-time, temperature, twist, tension; evaluation of false twist . Textured yarns; end-uses. 2 3.5 Process parameters-time, temperature 1 3.6 Twist, tension. 2 2 3.7 Evaluation of false twist 1 3.8 Textured yarns ,End Uses 1 4.0 Air Jet Yarn Texturising 4.1 Types of yarns produced 1 4.2 Airflow pattern in different types of nozzles 2 4.3 Loop Formation Mechanism 1 4.5 Evaluation of air jet textured yarn with spun yarn 2 4.7 False twist textured yarn and its end uses. 2 5.0 Other Methods of Yarn Texturing 5.1 Stuffer box texturising 1 5.2 Edge crimping 1 5.5 Differential shrinkage texturing 1 5.6 Chemo - mechanical texturing 2	2.8		1						
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Course Designer(s)

1. Mr.G.Devanand – devanandg@ksrct.ac.in



60 TT E 44	Process Control in Spinning	Category	L	Т	Р	Credit
60 TT E 14	Frocess Control in Spinning	PE	3	0	0	3

- Study process and quality control in spinning, including relevant statistical tools.
- Explore inspection techniques and contamination control in raw materials and processes.
- Control waste and enhance raw material conservation for better yarn quality and productivity.
- Choose suitable materials and machinery for desired yarn and fabric quality.
- Understand customer needs and implement quality and audit processes in spinning mills

Pre-requisites

Yarn Manufacturing Technology – I & II

Course Outcomes

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

CO1	Know the process control, key variables, and statistical methods in spinning.	Understand
CO2	Develop skills for raw material quality control and optimizing spinning performance.	Analyse
CO3	Learn waste minimization, yarn realization optimization, and contamination control.	Analyse
CO4	Analyze yarn quality metrics and conduct end-use performance simulations.	Analyse
CO5	Identify the productivity optimization in ring spinning, including machinery maintenance and environmental effects.	Analyse

Mapping with Programme Outcomes

COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	1	1	ı	-	1	ı	ı	ı	ı	3	2	-
CO2	3	2	-	-	ı	ı	-	ı	ı	ı	ı	ı	3	2	-
CO3	2	2	-	-	-	-	-	-	-	-	-	-	2	2	-
CO4	2	2	-	-	-	-	-	-	-	-	-	-	2	2	-
CO5	2	2	-	-	ı	ı	-	ı	ı	ı	ı	ı	2	2	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pa	ttern	۱
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Assessment Patt		. = .	
Bloom's		sessment Tests rks)	End Sem Examination (Marks)
Category	1	2	
Remember	20	20	20
Understand	10	10	40
Apply	10	10	20
Analyse	10	10	20
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Sylla	bus									
K.S.Rangasamy College of Technology – Autonomous R2022 B.Tech. – Textile Technology										
			60 TT E		<u>– Textile Tec</u> ess Control					
		Н	ours/Wee		Total	Credit		aximum Marl	/ S	
Sem	nester	<u></u>	T	P	Hours	C	CA	ES	Total	
	IV	3	0	0	45	3	40	60	100	
Unit -			•		•	•	•			
Process Control Concept and Statistical Application Scope of process control in spinning - Identification of process variables and product characteristics to control process in the Cotton godown, blow room, card, draw frame, comber, speed frame and yarn spinning - Concepts of developing norms and standards for spinning process. Application of statistical techniques in process and quality control. Use of HVI and AFIS for process control operation.										
Unit – 2 Control of Raw Material Quality including contaminations, Quality control of mixing quality through fibre quality characteristics – Concept of fibre quality index and its application – Prediction of spinnability and yarn quality – Blending irregularity;- fibre rupture analysis-Causes of nep and hook generation –.nep removal in carding and combing machines. Online monitoring and control of neps and hooks on modern cards; Measurement of neps and hooks, performance evaluation parameters for each department										
Unit -3 * Control of Yarn Realization and Waste Estimation of yarn realization – Determination of trash content and cleaning efficiency, cleaning intensity in blow room and carding – Determination of comber noil and combing efficiency – Control of waste in blow room, Contamination clearing efficiency. carding and comber - Control of hard waste.										
Unit - 4 Yarn Qualit*y Control Assessment of within and between bobbin count variations, Assessment and control of count variations in preparatory machines and ring frame – Assessment of yarn unevenness and imperfections - causes for unevenness and imperfections- analysis and interpretation spectrograms – unevenness caused by random fibre arrangement – Drafting waves – Periodic variation. Yarn hairiness and Compact yarn quality, Yarn faults – classification – assessment of faults – causes and methods to reduce faults. Causes for variability in strength, elongation and hairiness and measures for their									[9]	
control, Simulation studies for end use performance assessment Unit -5 Production Control Factors affecting the productivity in ring spinning, Spindle point production standards*, Productivity indices like Utilisation. Production efficiency, HOK etc,. Methods for maximizing production in spinning machinery – New concepts like individual spindle monitoring systems,. Effect of Machinery maintenance and Humidity on production; balancing of machineries.									[9]	
T 1	D 1 (-)						T	otal Hours:	45	
Text	Book(s)		hramanian	оТ Λ "Dr.	nace Control	in Sninning"	ATIDA /	Nhmedahad 1	080	
								Ahmedabad 1	203 .	
2.			nellamanı.	K.P.,"Qua	ality Control in	n Spinning", S	SIIKA Co	impatore		
Kete	rence(s)		"Λ -L	- i T. 1	handan (A)	ana Davids C	"	TE Date of	N1-	
1.	Chattor Delhi, 2		.,¨Advance	s in Tec	nnology of Y	arn Productio	on", NCU	TE Publication	on, New	
2.		R,"Yarn P ester,1999		Science	, Technology	y ,and Econ	omics", T	he Textile I	nstitute,	
3.				-	Testing of Si Institute,Man	•		"Eveness Te	esting in	
4.								olication,Newl	Delhi,2	
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*SDG 12: Ensure Sustainable Consumption And Production Patterns



Course C	ontents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Unit 1	
1.1	Process Control Concept and Statistical Application Scope of process control in spinning	2
1.2	Identification of process variables	1
1.3	Identification of process variables and product characteristics to control process in the blow room, card,	1
1.4	Identification of process variables	1
1.5	Identification of process variables and product characteristics to control process in speed frame and yarn spinning	1
1.6	Concepts of developing norms and standards for spinning process.	1
1.7	Application of statistical techniques in process and quality control.	1
1.8	Use of HVI and AFIS for process control operation.	
2.0	Unit – 2	
2.1	Control of Raw Material Quality including contaminations, Quality control of mixing quality through fibre quality characteristics	1
2.2	Concept of fibre quality index and its application – Prediction of spinnability and yarn quality	2
2.3	Blending irregularity;- fibre rupture analysis	1
2.4	Causes of nep and hook generation –.nep removal in carding and combing machines.	1
2.5	Online monitoring and control of neps and hooks on modern cards;	2
2.6	Measurement of neps and hooks, performance evaluation parameters for each department	2
3.0	Unit 3	
3.1	Control of Yarn Realization and Waste Estimation of yarn realization	1
3.2	Determination of trash content and cleaning efficiency, cleaning intensity in blow room	1
3.3	Determination of trash content and cleaning efficiency, cleaning intensity in carding	1
3.4	Determination of comber noil and combing efficiency	1
3.5	Control of waste in blow room	1
3.6	Contamination clearing efficiency	1
3.7	Carding and comber	1
3.8	Control of hard waste	1
4.0	Unit 4	
4.1	Yarn quality control assessment of within and between bobbin count variations	1
4.2	Assessment and control of count variations in preparatory machines and ring frame	1
4.3	Assessment of yarn unevenness and imperfections - causes for unevenness and imperfections- Analysis and interpretation spectrograms	1
4.4	Unevenness caused by random fibre arrangement – drafting waves – periodic variation.	1
4.5	Yarn hairiness and compact yarn quality,	1
4.6	Yarn faults – classification – assessment of faults – causes and methods to reduce faults.	1
4.7	Causes for variability in strength, elongation and	1
4.8	Hairiness and measures for their control	1
4.9	Simulation studies for end use performance assessment	1 ,
	Unit 5	O LAPA

5.1	Production Control Factors affecting the productivity in ring spinning	1
5.2	Spindle point production standards, Productivity indices like Utilisation	1
5.3	Production efficiency ,HOK	1
5.4	Methods for maximizing production in spinning machinery	2
5.5	New concepts like individual spindle monitoring systems,	2
5.6	Effect of Machinery maintenance and Humidity on production & Balancing of machineries	2

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

60 TT E 45	Home Textiles	Category	L	Т	Р	Credit
60 TT E 15	nome rextiles	PE	3	0	0	3

- To acquire knowledge on recent developments in furnishing and other home textile products.
- To analyze textiles based products used in home textiles.
- To acquire knowledge on various flammability requirements of home textiles.
- To acquire knowledge on recent developments in floor covering home textile products.
- To know the various designs / styles of bed linen classification, types of mattresses and mattresses covers

Pre-requisites

Fabric Manufacturing Technology

Course Outcomes

CO1	Describe different types fabrics, finishes and surface ornamentation on home textiles.	Remember
CO2	Compare different furnishings and analyzing factors influencing in the selection of home furnishings for different products	Understand
CO3	Discuss the type sand end uses of different floor coverings and analyze the types and factors influencing of different floor coverings.	Analyse
CO4	Describe the types of doors, windows and their choice of fabrics used in curtains and draperies	Analyse
CO5	Evaluate the properties of home textiles and describe the home decoration articles and bed linens	Analyse

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-		-	-	-	-	-	-	2	-	-	3	2	
CO2	3	2	-	-	-	-	-	-	-	2	-	-	3	2	
CO3	3	2	-	-	-	-	-	-	-	2	-	-	3	2	
CO4	3	-	-	-	-	-	-	-	-	2	-	-	3	2	
CO5	3	3	3	3	3	-	-	-	-	2	-	-	3	2	
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern											
Bloom's Category		sessment Tests rks)	End Sem Examination (Marks)								
Category	1	2									
Remember	30	20	34								
Understand	30	20	26								
Apply	-	10	30								
Analyse	-	10	10								
Evaluate	-	-	-								
Create	-	-	-								
Total	60	60	100								



K.S.Rangasamy College of Technology – Autonomous R2022								R2022	
B.Tech – Textile Technology 60 TT E 15 - Home Textiles									
	I	Ша	urs/Wee		Total	Credit		Maximum Marks	
Sem	ester	ı	T	P	Hours	Credit	CA	ES	Total
	./	3	0	0	45	3	40	60	100
	ductio				40	<u> </u>	40	00	100
Introduction to home textiles; definition and classification of home textiles, Furnishing materials - woven, non-woven and knitted; different types of fibres used for home textile; eco-friendly home textiles; Special finishes and surface ornamentation on home textile products; Indian home textiles industry and its future prospects.									[9]
Type: bathr wall I furnis in inte	oom ai hangin shings t erior fu	rnishings us nd kids room gs, bolster, for different i rnishing.	. Home d bolster c	lecorations overs and	sofa cover throws;Fac	s, cushion, tors influen	cushion co	cchen, bed room, ver, upholsteries, election of home ors, role of fabrics	[9]
Soft f salier differ	loor co nt of fe ent floo	eatures of ca or covering a	arpet, rug and its ma	gs, cushion	s and pads	Factors		nion; Fibres used; the selection of	[9]
Differ calcu windo	ent typ lating ows ar	the material	and wind required ethod of	d for curtai finishing d	ns, constru	ction of cu	rtains for o	choice of fabrics, different types of , pleats, uses of	[9]
Line Bed bed hote	ns* linens spread al and h	- classificati ds, blankets, nospital liner	on and ty comforts	pes of mat and comf	ort covers, ents.	pads, pillov	s; Propert	uilt, quilt cover, ties required for olor fastness.	[9]
								Total Hours:	45
Text Book(s): 1. Alexander. N. G., "Designing Interior Environment", Mas Court Brace Covanorich, New York, 2001 2. Wingate IB &Mohlen J.F. "Soft Furnishings". Prentice Hall Inc, New York, 2000 Reference(s):									
1.	1. Donserkery K. G., "Interior Decoration in India", D. B. Taraporevala Sons and Co. Pvt Ltd., 199								., 1993
2. Robert Harding, "Curtains, Blinds and Valances", Egatemoss, Ohio, 1998									
3	3. Brian D Coleman, "Luxurious Home Interiors", Gibbs Smith Publication, Hong Kong, 2004								
<u> </u>	 Wingate IB &Mohlen J.F. "Textile Fabrics and Their Selection," Prentice Hall Inc, New York, 2000 								

Course Contents and Lecture Schedule						
S. No.	Topics	No. of hours				
1.0	Introduction					
1.1	Introduction to home textiles	1				
1.2	definition and classification of home textiles					
1.3	Furnishing materials - woven, non-woven and knitted	1				
1.4	different types of fibres used for home textile	2				
1.5	eco-friendly home textiles	1				
1.6	Special finishes and surface ornamentation on home textile products	2				
1.7	Indian home textiles industry and its future prospects	1				
2.0	Furnishings	•				
2.1	Types of furnishings used for different interiors- living room, dining room kitchen, bed room, bathroom and kids room	3				
2.2	Home decorations- sofa covers, cushion, cushion cover, upholsteries, wall hangings, bolster, bolster covers and throws	2				
2.3	Factors influencing the selection of home furnishings for different interiors	2				
2.4	Requirements of furnishing for different interiors, role of fabrics in interior furnishing.	2				
3.0	Floor Coverings					
3.1	Soft floor covering Types of floor covering -carpet, rugs, pads and carpet cushion	2				
3.2	Fibres used	2				
3.3	Salient of features of carpet,rugs, cushions and pads	2				
3.4	Factors influencing the selection of different floor covering and its maintenance, recent developments.	3				
4.0	Curtains and Draperies					
4.1	Different types of doors and windows used	1				
4.2	Curtains and draperies- types and choice of fabrics	2				
4.3	Calculating the material required for curtains	1				
4.4	Construction of curtains for different types of windows and doors	2				
4.5	Method of finishing draperies	1				
4.6	Developments in tucks, pleats, uses of drapery rods, hooks, tape rings and pins	2				
5.0	Linens					
5.1	ed linens- classification and types of mattresses and mattresses covers	2				
5.2	quilt, quilt cover, bed spreads, blankets, comfortsand comfort covers, pads, pillows	2				
5.3	Properties required for hotel and hospital linens	1				
5.4	recent developments	2				
5.5	Testing of home textile-abrasion, antimicrobial, flammability, shrinkage and color fastness	2				

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60 TT E 16	Silk Tachnology	Category	L	Т	Р	Credit
00 11 E 10	Silk Technology	PE	3	0	0	3

- To gain knowledge in silk preparation and its machineries.
- To correlate the theoretical importance of silk, silk rearing and silk reeling

Pre-requisites

- Fibre Science
- Structure and Properties of Fibre

Course Outcomes

CO1	Know the sericulture and silk industry and cultivation and grading of silk.	Remember
CO2	Express the classification and varieties of mulberry and non-mulberry silks	Understand
CO3	Explain the principle of silk worm rearing and various methods of silk worm rearing.	Apply
CO4	Explain the silk reeling and machineries used for silk reeling.	Analyse
CO5	Describe the silk throwing, winding, doubling, twisting and grading of silk	Analyse

Mappi	Mapping with Programme Outcomes														
COs						P	Os						PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1	1		2	-	-	-	-	1	2	2	3	3	1
CO2	3	1	1	2	2	-	-	-	-	-	-	2	3	3	1
CO3	3	3	2	2	2	-	-	-	-	-	-	2	3	3	1
CO4	3	3	2	1	2	-	-	-	-	-	-	2	3	3	1
CO5	3	3	1	1	2	-	-	-	-	-	-	2	3	3	1
3 - Sti	3 - Strong; 2 - Medium; 1 - Some														

Assessment	Dottorn
Assessment	Pattern

7.00000mont i unom									
Bloom's		sessment Tests rks)	End Sem Examination (Marks)						
Category	1	2							
Remember	20	20	34						
Understand	40	20	36						
Apply	-	10	10						
Analyse	-	10	20						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						

Syllabus	Syllabus								
	K.S.R	angasamy		f Technolo		nomous R2	2022		
	B.Tech – Textile Technology								
60 TT E 16 - Silk Technology									
Semester	_	lours/Wee		Total	Credit		ximum Mar	r ks Total	
1) /	L T P Hours C CA ES								
	3	0	0	45	3	40	60	100	
Introduction Geographical distribution, cultivation & grading of silk fibre; Introduction to sericulture and silk industry; Classification & varieties of mulberry & non mulberry silk; Species – multivoltine, bivoltine and univoltine species; Scope for non-mulberry silk in India.									
various me	ng* inciples of s thods; Preciseed produc	autions dur	ing rearing;	Rearing eq	luipment an			[9]	
Different ty Factors inf Cocoon so		oons; Impo uality of co	ortance of	cocoon qua	ality; Pretre	eatment of	cocoons;	[9]	
Cocoon cooreeling, fact & packing; I winding, do	tors influence Recent deve oubling, re-v	ectives, va cing silk ree elopments i winding an	eling, silk re n reeling of d twisting;	eeling mach silk; Wild si Manufactu	inery; Re-re lk reeling; T re of yarns	eeling, skei hrowing – o for use in	n finishing objectives, ordinary,	[9]	
chiffon, crepe, georgette fabrics; Recent developments in silk throwing machinery. Quality Control and Testing of Silk* Quality Control in Reeling: Characteristics of water, Raw silk testing & grading – National & International methods of testing & grading of raw silk, shell ratio, assessment of reelability. Application and end uses of silk. Different types blended fabric, modal, union fabric and spun silk. Market potential and demand of silk fibre, furnishing cloth, silk needs, Branded product in silk, varities of banaras silk.							[9]		
						Tot	tal Hours:	45	
Text Book									
2. Shek Tech	Technology, C.K., 1995.								
Reference									
							Nations, Ro	me, 1976	
2. Nana	2. Nanavathy M., "Silk production, processing and marketing", Wiley Eastern, 1991.								

*SDG 12: Ensure Sustainable Consumption And Production Patterns

Course C	Course Contents and Lecture Schedule						
S. No.	Topics	No. of hours					
1.0	Introduction						
1.1	Geographical distribution	1					
1.2	Cultivation & grading of silk fibre	1					
1.3	Introduction to sericulture and silk industry	2					
1.4	Classification & varieties of mulberry & non mulberry silk	2					
1.5	Species – multivoltine, bivoltine and univoltine species	2					
1.6	Scope for non-mulberry silk in India	1					
2.0	Silk Rearing						
2.1	General principles of silk worms rearing	1					
2.2	Environmental conditions for silk worm rearing	1					
2.3	Various methods of silk worm rearing	2					
2.4	Precautions during rearing	1					
2.5	Rearing equipment and their maintenance	2					
2.6	Silk worm seed production and activities in a grainage house	2					
3.0	Cocoon						
3.1	Cocoon quality	1					
3.2	Stifling and conditioning of cocoons	1					
3.3	Boiling and brushing of cocoons	1					
3.4	Different types of cocoons	1					
3.5	Importance of cocoon quality & Pretreatment of cocoons	2					
3.6	Factors influencing quality of cocoon	1					
3.7	Cocoon characteristics	1					
3.8	Storage of cocoons; Cocoon sorting	1					
3.9	Silk Reeling and Throwing						
4.0	Cocoon cooking – objectives, various methods cooking	1					
4.1	Silk reeling - systems of silk reeling, factors influencing silk reeling	1					
4.2	Silk reeling machinery	2					
4.3	Re-reeling, skein finishing & packing	1					
4.4	Recent developments in reeling of silk; Wild silk reeling	1					
4.5	Throwing – objectives, winding, doubling, re-winding and twisting	1					
4.6	Manufacture of yarns for use in ordinary, chiffon, crepe, georgette fabrics	1					
4.7	Recent developments in silk throwing machinery	1					
4.8	Quality Control and Testing of Silk						
5.0	Quality Control in Reeling: Characteristics of water	1					
5.1	Raw silk testing National & International methods of testing of raw silk	2					
5.2	Raw silk grading	2					
5.3	Application and end uses of silk	1					
5.4	Different types blended fabric, modal, union fabric and spun silk	1					
5.5	Market potential and demand of silk fibre, furnishing cloth	1					
5.6	Branded product in silk, varities of Banaras silk	1					

Course Designer(s)

1. A.S. Subburaayasaran – <u>subburaayasaran@ksrct.ac.in</u>

60 TT E 17	Fashion Design - Principles and	Category	L	T	Р	Credit
00 11 L 17	Silhouettes	PE	3	0	0	3

- To enable Students understand and comprehend the fundamentals of visual art.
- To impart the knowledge of properties of lines, shapes, colors and compositions made
- To enable the students develop characteristic shapes, forms and textures

Pre-requisites

• Garment Manufacturing Technology

Course Outcomes

CO1	To master the techniques of sketching and drawing	Apply
CO2	Analyze and apply different types of color schemes	Apply
CO3	Critique the aesthetics of art and fashion	Analyse
CO4	Apply the principles of designing in practical projects	Apply
CO5	Design and create fashion accessories	Apply

Марр	Mapping with Programme Outcomes																
	POs														PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	-	-	-	-	-	-	-	2	2	-	-	-	-	2		
CO2	3	ı	-	ı	-	-	-	-			ı	-	-	-	2		
CO3	3	ı	-	ı	-	-	-	-	2	2	ı	-	-	-	2		
CO4	3	ı	-	ı	-	-	-	-			ı	-	-	-	2		
CO5	3	ı	-	ı	-	-	-	-	2	2	ı	2	-	-	2		
3 - St	3 - Strong; 2 - Medium; 1 - Some																

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



Sylla	bus								
	K.S.Rangasamy College of Technology – Autonomous R2022								
	B.Tech Textile Technology								
60 TT E 17- Fashion Design - Principles and Silhouettes									
Sem	ester		lours/Wee		Total	Credit		ximum Mai	
		L	T	Р	Hours	C	CA	ES	Total
	<u>V</u>	3	0	0	45	3	40	60	100
-		tals Of Vis					ъ.	1000	
Drawing With Perspectives - Single Point And Two-Point Perspectives. Drawing Without									
Perspectives Planar Drawing. Situation Sketching, Drawing From A Photograph. Highlighting, Shades And Values In A Drawing, Abstraction And Developing Shapes									[9]
_	-				-		Developin	g Shapes	
From	Com	mon Drawi	ngElement	s: Angle An	d Proportio	n			
Fash	ion Re	endering							
				ary Colors 8					[9]
				ater Colors					[0]
			rte Facts. E	lements Ar	nd Principle	s Of Desigr	n In Art And	Sculpture	
	•	retation							
Diffe	erent -	Types Of A	Art Styles-	Romantism	, Neo Clas	ssicism, Ar	t Deco, M	odern Art,	
Abs	tractEx	kpressionisı	m, Surreali	sm, Pop A	rt & Post-l	Modern Art	. Aesthetic	s Of Art -	[9]
Sub	ject Vi	iew, Compo	sition Viev	v, Content	View And (Context Vie	w. Gestalt	Principles	
Of I	Percep	tion, Visua	I CoreCond	cepts Of Fa	shion.				
Princ	ciples	Of Fashior	n Designin	g*					
Princ	iples	Of Fashion	Designing	g: Embellis	hments, As	symmetrica	l Forms, E	Biomorphic	
				ering And V					[9]
			onscious [Oresses, Fe	eminine Pa	tterns, Mov	vement An	d Pattern,	
		d Motifs.							
		ccessories							
		ccessories			Headgear		Accessorie	,	[9]
				rooches, T	ies And Sc	arves, Sha	wls, Sashe	s. Carried	
Acce	ssones	s - Handba	gs Andom	Drellas.			To	tal Hours:	45
Tevt	Book(/s)·					10	iai i ioui 5.	+0
			language	of fashion	design: 2	6 principles	every fas	hion design	er should
1. Laura Volintesta, language of fashion design: 26 principles every fashion designer should know,Rockport publishers, 2014.									
2.	<u> </u>								
Refe	Reference(s):								
1.		cis D.K. Ch n,2010	ing with S	teven P. Ju	ıroszek, De	sign drawii	ng, John w	iley & sons	, second
2.	2. Janice G Ellinwood, Fashion by design, Fairchild books, 2011								
3.				a of clothing				5	

^{*}SDG 9 - Industry Innovation and Infrastructure

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Fundamentals of Visual Art	
1.1	Drawing with perspectives	2
1.2	Drawing without perspectives - planar drawing	2
1.3	Situation sketching	2
1.4	Drawing from a photograph	2
1.5	Highlighting shades and values in drawing	2
1.6	Abstraction and shape development	1
2.0	Fashion Rendering	
2.1	Color theory	2
2.2	Psychological primary and secondary colors	2
2.3	Different types of color schemes	2
2.4	Color rendering techniques	1
2.5	Features of painted artifacts	2
3.0	Art Interpretation	•
3.1	Different Art styles	2
3.2	Aesthetics of art (various views)	2
3.3	Gestalt principles of perception	2
3.4	Visual core concepts of fashion	1
3.5	Integration and application of styles	2
4.0	Principles of Fashion Designing	•
4.1	Embellishments	2
4.2	Asymmetrical and biomorphic forms	2
4.3	Structured garments and layering	1
4.4	Fluid draping and flagging drape lines	2
4.5	Body conscious dresses	2
4.6	Textures, motifs, and feminine patterns	2
5.0	Fashion Accessories	•
5.1	Types of hair and headgear accessories	2
5.2	Neck, ear, and shoe accessories	1
5.3	Brooches, ties, and scarves	2
5.4	Shawls, sashes, and carried accessories	2
5.5	Design and utility assessment of accessories	2
5.6	Trends in fashion accessories	2
	l .	

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

COURSES OF STUDY

(For the candidates admitted in 2024-2025)

SEMESTER V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С			
	THEORY										
1.	60 TT 501	Knitting Technology	PC	4	2	0	2	3			
2.	60 TT 502	Textile Chemical Processing II	PC	3	3	0	0	3			
3.	60 TT 503	Woven Fabric Structure	PC	3	3	0	0	3			
4.	60 TT 504	Technical Textiles I	PC	3	3	0	0	3			
5.	60 TT E2*	Professional Elective II	PE	3	3	0	0	3			
6.	60 OE L0*	Open Elective II	OE	3	3	0	0	3			
7.	60 MY 003	Startups & Entrepreneurship	MC	2	2	0	0	2*			
		PRACTICALS			•						
8.	60 TT 5P1	Textile Chemical Processing Laboratory	PC	3	0	0	3	1.5			
9.	60 TT 5P2	Fabric Structure Laboratory	PC	3	0	0	3	1.5			
10.	60 TT 5P3	Design Thinking and Innovation Laboratory	PC	2	0	0	2	1			
11.	60 CG 0P4	Career Skill Development IV	CG	2	0	0	2	1*			
12.	60 CG 0P6	Internship	CG	-	-	-	-	1/2/3*			
				31	19	0	12	22			

^{*} additional credits is offered based on the duration



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

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2024-2025)

FIFTHTH SEMESTER

S.	Course	Name of the Occurre	Duration of	Weight	age of Ma	rks	Minimum Marks for Pass in End Semester Exam			
No.	Code	Name of the Course	Internal Exam	Continuous Assessment *	End Semester Exam	Max. Marks	End Semester Exam	Total		
			THE	ORY						
1.	60 TT 501	Knitting Technology	2	50	50	100	45	100		
2.	60 TT 502	Textile Chemical Processing II	2	40	60	100	45	100		
3.	60 TT 503	Woven Fabric Structure	2	40	60	100	45	100		
4.	60 TT 504	Technical Textiles I	2	40	60	100	45	100		
5.	60 TT E2*	Professional Elective II	2	40	60	100	45	100		
6.	60 OE L0*	Open Elective II	2	40	60	100	45	100		
7.	60 MY 003	Startups & Entrepreneurship	2	100	-	100	-	100		
			PRAC	TICAL						
8.	60 TT 5P1	Textile Chemical Processing Laboratory	3	60	40	100	45	100		
9.	60 TT 5P2	Fabric Structure Laboratory	3	60	40	100	45	100		
10.	60 TT 5P3	Design Thinking and Innovation Laboratory	2	60	40	100	45	100		
11.	60 CG 0P4	Career Skill Development IV	3	100	-	100	-	100		
12.	60 CG 0P6	Internship	3	100	-	100	-	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.

Passed in BoS Meeting held on 21/11/2023 Approved in Academic Council Meeting held on 23/12/2023

^{**}End semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for theory End Semester Examination, 50 marks for theory cum practical End Semester Examination and 40 marks for practical End semester Examination.

60 TT 501	Knitting Toobnology	Category	L	T	Р	Credit
00 11 501	Knitting Technology	PC	2	0	2	3

- To explain the mechanism of weft knitting of various knitted structures.
- To demonstrate the mechanism of warp knitting of various knitted structures.
- To impart knowledge on basic knitted structures of various knitted fabrics.
- To explain the modern development in the mechanism of various knitted fabric production.
- To impart knowledge on recent trends in knitted garment production.

Pre-requisites

· Fibre Science, Spinning

Course Outcomes

CO1	Explain the classification of weft knitting machines with its yarn quality and the terminology used in knitting.	Understand
CO2	Attribute the selection of weft knitting elements and weft knitting structures.	Understand
CO3	Classify warp knitting and its structures.	Understand
CO4	Categorize the elements of flat knitting machines and its types.	Understand
CO5	Analyse the developments and quality control in knitting.	Analyse

Mappi	Mapping with Programme Outcomes															
COs	POs													PSOs		
CUS	1 2 3 4 5 6 7 8 9 10 11 12								1	2	3					
CO1	3		-	-	-	-	-	-	-	-	-	-	3	2	-	
CO2	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-	
CO3	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-	
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	2	-	
CO5	3	3	3	3	3	-	-	-	-	-	-	-	3	2	-	
3 - St	3 - Strong; 2 - Medium; 1 - Some															

Assessment Pattern										
Bloom's	Contir		sessment rks)	Tests	Model Examination	End Exami				
Category	Test 1		Test 2		(Marks)	(Marks)				
	Theory	Lab	Theory	Lab	Lab	Theory	Lab			
Remember	20	-	20	-	-	34	-			
Understand	40	-	40	-	-	46	-			
Apply	-	50	-	50	50	-	50			
Analyse	-	50	-	50	50	20	50			
Evaluate	-	-	-	-	-	-	•			
Create	-	-	-	-	-	-	•			
Total	60	100	60	100	100	100	100			



Syllabus	Syllabus								
	K.S. F	Rangasamy		of Technolo		nomous R	2022		
		-		Textile Tec					
	н	ours / Wee		Knitting Te	Credit	Ma	ximum Ma	rke	
Semester	L	T	Р	Hours	C	CA	ES	Total	
V	2	0	2	60	3	50	50	100	
Weft Knitti Classification impact; knit jersey, rib, i	on of weft ting eleme	nts and ter	minology o	f the basic	circular kni	tting machi	ine, single	[6]	
Advances Needle sele jersey, rib, full cardigar	ection in we purl and int n, fundame	ft knitting - erlock strud	multi-cam t ctures – cha	racks, patte aracteristics	and their o	derivatives		[6]	
Warp Knitt Classification Tricot knitti diagrams au Warp knit s	on of warp ng machin nd notations	es, produc s. Open lap	tion of ele , closed lap	mentary wa , overlap, u	arp knitted nderlap, swi	structures	- lapping	[6]	
Flat Knittin Basic princ machines-	iples and e					types of fl	at knitting	[6]	
Recent dev Seamless of knitting; def	garments, n	nechanism	of socks k	nitting and i	process flow	w. Process	control in	[6]	
2. A 3. A 4. P 5. S 6. Id 7. C 8. M 9. M 10. M	nalyzing the nalyzing the roduction c tudy the Sp dentifying the alculation of laterial passifaterial passifaterial passifaterial	e Rib, interle Purl structure Purl structure alculation contrality of Kruce different on needle resage and pasage and pas	ock fabric a tures. If Flat knittin itted struct weft knitted equirement roduction c roduction c production	I structure fa for various alculation fo alculation fo calculatio	ratives. saults. yarn count. or single jers or rib weft kin n for interl	sey machin nitting macl ock weft	hine. knitting	[30]	
Taut Daald	/_\-			Total Hour	s: (Lecture	e - 30; Prac	tical - 30)	60	
1. Ajgad (Secondary) 2. David guide	(Second Edition). David J Spencer (3rdEd.) "Knitting Technology" A comprehensive hand book and practical								
Reference(s):								N1 A	
1. Anbumani. N., "Knitting fundamentals, machines, structures and developments", New A International (P) Ltd., Publisher, 2007.								New Age	
2. Samuel Raz., "Flat Knitting; The new generation", Meisenbach GmbH, Bamberg, 1993.								93.	
							anchester,		
				chnology, V					
				Technology					
*SDG 9 – Ir								•	

^{*}SDG 9 - Industry Innovation and Infrastructure



Course Contents and Lecture Schedule								
S. No.	Topics	No. of Hours						
1	Weft Knitting							
1.1	Classification of weft knitting machines.	1						
1.2	Yarn quality requirements for knitting and its impact	1						
1.3	Terminology of the basic circular knitting machine,	1						
1.4	Single jersey and Rib – construction and knitting operation	1						
1.5	Interlock and purl knitting machines – construction and knitting operation	2						
2	Weft Knitting elements and Structures	•						
2.1	Needle selection in weft knitting - multi-cam tracks	1						
2.2	Pattern wheels, pattern drums	1						
2.3	Single jersey, rib, purl and interlock structures	1						
2.4	Characteristics and their derivatives - half and full cardigan	1						
2.5	Fundamentals of formation of knit, tuck and float stitches.	2						
3	Warp Knitting							
3.1	Classification of warp knitting machines	1						
3.2	Knitting elements and working of Raschel and Tricot knitting machines,	1						
3.3	Production of elementary warp knitted structures - lapping diagrams and notations.	1						
3.4	Open lap, closed lap, overlap, underlap, swinging, and shogging.	1						
3.5	Warp knit structures. Production calculations in warp knitting	2						
4	Flat Knitting	•						
4.1	Basic principles and elements of flat knitting machines;	2						
4.2	Flat knitting machines- manual	2						
4.3	Flat knitting machines- mechanical	1						
4.4	Flat knitting machines- computer-controlled.	1						
5	Recent developments and Quality Control in knitting	I						
5.1	Seamless garments	2						
5.2	Mechanism of socks knitting and process flow	2						
5.3	Process control in knitting; defects in knitted fabrics- causes and remedies	2						
Practical								
1.	Analysing the Single jersey fabric and its derivatives.	4						
2.	Analysing the Rib, interlock fabric and its derivatives.	2						
3.	Analysing the Purl structures.	2						
4.	Production calculation of Flat knitting structures.	4						
5.	Study the Spirality of Knitted structure.	2						
6.	Identifying the different weft knitted structure faults.	4						
7.	Calculation on needle requirement for various yarn count.	4						
8.	Material passage and production calculation for single jersey machine.	4						
9.	Material passage and production calculation for rib weft knitting machine.	2						
10.	Material passage and production calculation for interlock weft knitting machine	2						

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



60 TT 502	Textile Chemical Processing II	Category	L	T	Р	Credit
00 11 302	Textile Chemical Processing in	PC	3	0	0	3

- To impart knowledge on methods and styles of printing.
- To impart knowledge on various printing process.
- To impart knowledge on various methods of finishing.
- To impart knowledge on various functional finishing process.
- To impart knowledge on effluent treatment.

Pre-requisites

• Textile Chemical Processing I

Course Outcomes

CO1	State the ingredients, methods of printing and styles of printing. Printing defects and limitations	Remember
CO2	Describe the printing procedure of cotton, polyester, silk, wool and garment. Discuss its faults- cause&remedies	Understand
CO3	Explain the procedure involved in finishing of cotton materials using various machines and procedure involved in finishing of denims.	Understand
CO4	Describe the procedure involved in crease resistance, water proof, water repellent, flame proof and value added finishing.	Understand
CO5	Analyse the various treatments of textile effluents, waste disposal & solid waste reduction techniques and concepts of ISO14000.	Analyse

Mappi	Mapping with Programme Outcomes														
COs		POs											PSOs		
Co	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	3	3	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-
CO5	3	3	-	-	-	-	-	-	-	-	-	-	3	2	-
3 - Stı	3 - Strong; 2 - Medium; 1 - Some														

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



Syllabus										
	K.S.R	angasam	y College o			nomous R2	2022			
				Textile Tec						
			502 - Texti							
Semes	ster H	ours/Wee		Total	Credit		ximum Mar			
	L	Т	Р	Hours	С	CA	ES	Total		
V	3	0	0	45	3	40	60	100		
Essent (manua resist.	ds and Styles of ial ingredients a land flatbed) a Modern Printing 3D printing	nd propert	ies of printir printing met	hod; styles	of printing-	direct, discl	harge and	[9]		
Printing polyest printing	g of Fabrics g of cotton fabrier with disperse g; garment printing	dyes; pri	inting of silk	and wool	with acid ar			[9]		
Introdu tempor	Finishing** Introduction to finishing- objectives- mechanical and chemical finishing; durable and temporary finishes on cotton fabrics; back filling; raising and brushing; calendaring; anti shrink finish; felt compacting; softening, Denim finishing- stone, enzyme wash; bio-									
Crease resistar	Il Finishes* resist finish; wance finishes for yalue added fin	cellulosic's	and blends					[9]		
Effluer Textile chemic tertiary	effluent-textile als used in textil techniques for 6 000 and ISO 80	waste v e industry; effluent tre	vater proble treatment c	of textile effl	uents — pri	mary, seco	ndary and	[9]		
						Tot	al Hours:	45		
	ook(s):									
1. 2	Marie Christine N 2015						•			
K.L.Mittal and Thomas Bhaners, "Textile Finishing: Recent development and Future Trends" 2. ISBN 9781119426769, 2017.										
Reference(s):										
1. Peter J. Hauser, "Advances in Treating Textile Effluent", InTech, October 2011										
2. Padmavankar, "Textile Effluent NCUTE", IIT, Publication, 2002.										
3.	W.D.Schindler,	<u>"Che</u> mical	Finishing o	f Textiles", '	Wood Head	l Publishing	Ltd, 2004.			
4.	Prof. Dr. rer. na 2002.							/erlag,		
*600.0) _ Industry Inno	vation and	l Infractructi	ıro						

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

^{***}SDG 6 – Clean Water and Sanitation

Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	Methods and Styles of Printing							
1.1	Essential ingredients and properties of printing paste	1						
1.2	Methods of printing	1						
1.3	Roller and screen (manual and flatbed) method	1						
1.4	Rotary printing method	1						
1.5	Styles of printing – direct style of printing	1						
1.6	Discharge and resist style of printing	1						
1.7	Modern Printing Techniques -transfer printing	1						
1.8	Foam printing and ink jet printing	1						
1.9	UV printing and 3D printing	1						
2.0	Printing of Fabrics							
2.1	Printing of cotton fabric using direct dyes	1						
2.2	Reactive, Natural dyes and pigment	1						
2.3	Printing of polyester with disperse dyes	1						
2.4	Printing of silk and wool with acid dyes	1						
2.5	Printing of silk and wool with basic dyes	1						
2.6	Digital printing	1						
2.7	Garment printing	1						
2.8	Printing faults- causes	1						
2.9	Printing faults- remedies	1						
3.0	Finishing	<u> </u>						
3.1	Introduction to finishing	1						
3.2	Objectives of finishing	1						
3.3	Mechanical and chemical finishing	1						
3.4	Durable and temporary finishes on cotton fabrics	1						
3.5	Back filling, raising and brushing	1						
3.6	Calendaring, anti shrink finish and felt compacting	1						
3.7	Softening and Denim finishing	1						
3.8	Stone and enzyme wash	1						
3.9	Bio-polishing	1						
4.0	Special Finishes							
4.1	Crease resist finish	1						
4.2	Water proof and repellent finishes for cotton	1						
4.3	Water proof and repellent finishes for synthetic	1						
4.4	Flame resistance finishes for cellulose	1						
4.5	Flame resistance finishes for blends	1						
4.6	Antimicrobial finishes	1						
4.7	Softeners	1						
4.8	Finishing of knits	1						
4.9	Value added finishing of garments	1						
5.0	Effluent Treatment	<u> </u>						
5.1	Textile effluent-textile waste water problems	1						
5.2	Textile waste water characteristics	1						
5.3	Chemicals used in textile industry	1						
5.4	Treatment of textile effluents	1						
5.5	Primary and secondary techniques for effluent treatment	1						
5.6	Tertiary techniques for effluent treatment	1						
5.7	Solid waste reduction	1						
5.8	Solid waste disposal	1						
5.9	Concepts of ISO 14000 and ISO 8000	1						
0.0	1	<u>'</u>						

Course Designer(s)

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60 TT 503	Wayan Fabria Structura	Category	L	ı	Р	Credit
	Woven Fabric Structure	PC	3	0	0	3

- Teaching the foundational principles of woven fabric design and how they influence fabric characteristics
- Instructing on various weaves and production techniques
- Providing insight into color theory and its application in woven fabrics
- Exploring concepts related to pile and multi-layer fabrics
- Disseminating knowledge on advanced fabric structures

Pre-requisites

Nil

Course Outcomes

CO1	Elaborate on the components of fabric structure and basic weaving patterns.	Understand
CO2	Provide insights into the loom specifications for special weaves and color theory, while examining the interplay of color and weave effects.	Remember
CO3	Discuss the loom prerequisites and applications of additional thread figuring, while scrutinizing backed fabrics and the concept of Bedford cords.	Understand
CO4	Evaluate the design principles behind pile fabrics, multilayer fabrics, and double cloths.	Remember
CO5	Examine advanced weave structures and their corresponding loom requirements.	Understand

Маррі	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	2	2	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-	2	3	-
CO4	3	3	-	-	-	-	-	-	-	-	-	-	2	3	-
CO5	3	3	-	-	-	-	-	-	-	-	-	-	2	3	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patt	ern		
Bloom's		sessment Tests irks)	End Sem Examination (Marks)
Category	1	2	
Remember	30	30	50
Understand	30	30	50
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllabus	Syllabus										
	K.S.R	angasamy	College o	f Technolo	gy – Autor	nomous R2	2022				
				Textile Tec							
	T			Woven Fal							
Semeste	. <u> </u>	lours/Wee		Total	Credit		ximum Mar				
	L	T	Р	Hours	С	CA	ES	Total			
V	3	0	0	45	3	40	60	100			
Elements of Simple Structure * Elements of fabric structure and the devices used for analyzing the fabrics; elementary weaves — plain weave and its derivatives, twill weave and its derivatives, twill and twist interaction, twill angle; satin, sateen weaves and their derivatives; methods of representation on point paper; different types of drafts; loom requirements for producing primary weaves.											
Design, c comb, bri weaves;	Special Weaves and Colour Theory ** Design, characteristics, loom requirements and uses of special weaves – ordinary honey comb, brighton honey comb, huck –a – back and its modifications, mock leno, crepe weaves; colour theory – light and pigment theory, modification of colours, application of colours, colour and weave effects.										
Design, cl backed fa fabrics, be and wadd	nd Structure naracteristics brics; extra ved ford cords ed piques.	, loom requ varp and e plain face	xtra weft fig d, twill face	guring with	single and	two colour	s; backed	[9]			
Design, c –Warp pil cloths-cla	cs and Mult naracteristics e: wire pile ssification, ty oth, centre st	, loom requ fastwire p pes of sti	iirements a ile. Weft Pi ches, wad	ile: plain ba ded double	ck, twill bad cloth, wa	ck velvetee rp and we	n; Double ft wadded	[9]			
Design, c brocades	d Structures haracteristics tapestry, g nd jumper mo	, loom requauze and l	eno weave	s, types of				[9]			
						Tot	al Hours:	45			
1. Gro 200	sicki Z.J, "Ad	vanced Tex	rtile Design'	" - Textile In	stitute, Univ	versal book	publisher ltd	, Mumbai			
2. Grosicki Z. J., "Watson's Textile Design and Colour", Vol.1, Woodhead Publications, Cambridge England, 2004											
	Reference(s):										
1. B.K.Behra and P.K.Hari, "Woven Textile Structure (Theory and Application), Woodhead Publishing Limited, 2010.											
	sicki Z J, "Ac										
	ram A. M., "S nchester, 200		esign of Wo	ven Fabrics	s, Theory ar	nd Practice	", Textile Ins	titute,			
				-	-	-					

^{*}SDG 9: Industry, Innovation, and Infrastructure



^{**}SDG 12: Responsible Consumption and Production

^{***}SDG 8: Decent Work and Economic Growth

Course Contents and Lecture Schedule No. of S. No. **Topics** hours 1.0 **Elements of Simple Structure** Introduction of weave structure 1 1.1 Plain weave and its derivatives 1.2 1 Warp rib, weft rib and Matt rib 1 1.3 1.4 Twill weave and its derivatives 2 1.5 Pointed. Herring bone and Broken twill 1 Satin & Sateen Weaves, Types 2 1.6 1.7 Types of Draft 1 **Special Weaves and Colour Theory** 2.0 2.1 Loom requirements and uses of special weaves Honey comb weaves and its types 2.2 1 2.3 1 Brighton honey comb Huck -a - back and its modifications 2.4 1 2.5 Mock leno weaves 1 Crepe weaves & types 2.6 1 Colour theory - light and pigment theory 2.7 1 Modification of colours, 1 2.8 Application of colours, colour and weave effects 1 2.9 **Compound Structure** 3.0 3.1 Introduction of extra warp, extra weft 3.2 Methods of producing extra warp and weft 1 Extra warp with single and two colours 1 3.3 Extra weft f with single and two colours 1 3.4 3.5 Principles of backed fabric 1 3.6 Bed ford cords - Plain faced 1 Twill faced and wadded bed ford cords 3.7 1 Welts, piques and wadded piques 2 3.8 Pile Fabrics and Multi-Layer Fabrics 4.0 Pile fabrics - Warp pile and wire pile 4.1 1 4.2 Terry weaves - stripe and check 1 Double cloths and its classification 4.3 1 1 4.4 Types of stitches 4.5 Wadded double cloth 1 Warp and weft wadded double cloth 4.6 1 4.7 Centre stitched warp and weft way double cloth 2 Multi-layer fabrics 1 4.8 5.0 **Advanced Structures** Loom requirements and uses of advanced structures 1 5.1 Damask and Brocades design 5.2 1 Tapestry and gauze 1 5.3 1 5.4 Leno weaves types of sheds and Doup wire 2 5.5

Course Designer(s)

1 C

5.6 5.7

5.8



1

1

Easer bar motion and jumper motion

Russian cords structure

Net leno structure

60 TT 504	Technical Textiles I	Category	L	Т	Р	Credit
60 TT 504	reclinical rextiles i	PC	3	0	0	3

- To share information about different fibers utilized in industrial textiles.
- To provide insights into the realm of medical textiles.
- To gain a foundational understanding of geotextiles.
- To convey knowledge about protective textiles.
- To explore the diverse applications of textiles in the field of transportation.

Pre-requisites

• Nil

Course Outcomes

CO1	Summarize the categorization of technical textiles with the fibers, yarns, and fabric varieties employed in technical textiles	Understand
CO2	Understand the role of textile materials in the medical textiles product development.	Understand
CO3	Categorize the essential properties for fabric components utilized and applications of Geo textiles.	Analyse
CO4	State the functions and diverse criteria for protective textiles.	Analyse
CO5	Outline the functions and various requirements of transportation textiles.	Apply

Марр	ing wi	th Pro	grami	ne Ou	tcome	S									
COs						P	Os							PSOs	1
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	1	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	-	2	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-	2	-	-
CO4	2	2	-	-	-	-	-	-	-	-	-	-	-	-	2
CO5	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
3 - St	rong; 2	2 - Med	dium; 1	- Son	ne	•	•	•	•	•		•		•	•

Assessment	Pattern
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Assessment i at	.0111		
Bloom's		sessment Tests arks)	End Sem Examination (Marks)
Category	1	2	(Warks)
Remember	10	10	20
Understand	50	20	40
Apply	-	-	20
Analyse	-	30	20
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Sylla	bus									
		K.S.R	angasamy		f Technolo		nomous R2	2022		
					Textile Tec					
					- Technical					
Sem	ester		lours/Wee		Total	Credit		ximum Mar		
		<u> </u>	T	Р	Hours	С	CA	ES	Total	
	/	3	0	0	45	3	40	60	100	
Intro	ductio	n, Fibres &	Fabric St	ructures*	40.ab.ai.aal 4.	sudilaa Olaa	oification of	4 4 2 2 2 2 2 2		
					technical te chnical yarn:				[9]	
					oven - nonw					
		xtiles**	sai iabilos.	KIIILIEU - WC	oven - nonw	oven and b	iaiueu siiu	ciules.		
			oduction -	materials	used & its	requiremen	nts Classi	fication of		
					Non- implar				[9]	
			Hygiene P		rtorr implai	nationio toxi	oo = 2.11.u	50.p0.5a.		
	Textile		70							
Geo	Textile	s: Introduct	tion to geo	textiles and	d geosynthe	tics - Fibres	s and its se	lection for	[0]	
Geo	textiles	- Function	ns of Geo t	extiles - E	ngineering _l	properties of	of Geo text	iles - Geo	[9]	
textile	e struct	ure - Appli	cations for	natural Ged	textiles an	d geosynthe	etics.			
		Textiles**								
					of protective				[9]	
					nvironment		n- Thermal	insulation	[0]	
				warfare pro	tective texti	les.				
	•	tion Textil		(. It T		[0]	
					ag- seat bel				[9]	
nose	s. rext	iles in Raii	application	s- rextiles	in aircraft ar	id marine a		al Hours:	45	
Toyt	Book(c)·					101	ai nours:	40	
1.			S.C. Anand	(Edre) "F	Handbook o	f Technical	Toytiles"	The Textile	Inctituto	
١.					g Ltd., Cam				monitute,	
2.					d Publishing			•		
3.								ation, USA,	2005.	
	rence(,		, отто рт	555, 1155 6.		<u></u>		
1.			Seotextiles".	Blackie, L	ondon, ISBI	N: 0-216-91	995-9, 198	7.		
								c Publishing	Co. Inc.,	
2.					⁷ 6-340-1, 19		•		,	
3.	S. An	and, "Medi	cal Textiles	", Text. Ins	t., 1996, ISE	3N: 185573	317X.			
4.	T.Mat	suo, "Fiber	materials f	or Advance	ed Technica	I Textiles",	CRC public	ation, 2008.		

^{*}SDG 9 – Industry Innovation and Infrastructure
**SDG 3 – Good Health and Well Being
***SDG 15 – Life on Land



Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Introduction, Fibres and Fabric Structures	
1.1	Introduction : Technical Textiles	1
1.2	Scope of technical textiles	1
1.3	Classification of technical textiles	1
1.4	Fibres used in Technical textiles	1
1.5	Technical yarns - Staple yarns, Mono and multi filament yarns.	2
1.6	Technical fabrics: knitted and woven structures	2
1.7	Nonwoven and braided structures	1
2.0	Medical Textiles	
2.1	Medical Textiles: Introduction	1
2.2	Materials used & its requirements.	2
2.3	Classification of Medical textiles	1
2.4	Textiles for implantations	1
2.5	Non- implantations textiles	1
2.6	Extra-corporeal devices	2
2.7	Healthcare & Hygiene Products	1
3.0	Geo Textiles	
3.1	Geo Textiles: Introduction to geo textiles and geosynthetics	1
3.2	Fibres and its selection for Geo textiles	2
3.3	Functions of Geo textiles	1
3.4	Engineering properties of Geo textiles	1
3.5	Geo textile structures	2
3.6	Applications for natural Geo textiles	1
3.7	Applications for geosynthetics	1
4.0	Protective Textiles	•
4.1	Protective Textiles: Introduction	1
4.2	Selection of protective clothing materials	2
4.3	Fibres and fabrics for Protective Textiles	2
4.4	Textiles for environmental protection	1
4.5	Thermal insulation textiles	1
4.6	Biological and chemical warfare protective textiles.	2
5.0	Transportation Textiles	
5.1	Textiles in Transportation	1
5.2	Car seats and air bag	1
5.3	Seat belt, filters and Belts	1
5.4	Tyre cords and hoses	2
5.5	Textiles in Rail applications	1
5.6	Textiles in aircraft and marine applications	2

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60MY003	Startups and	Category	L	Т	Р	Credit
OUNITOUS	Entrepreneurship	MY	2	0	0	2*

- To Learn basic concepts in entrepreneurship, develop mind-set and skills necessary to explore entrepreneurship
- To provide practical proven tools for transforming an idea into a product or service that creates value for others.
- To Comprehend the process of opportunity identification through design thinking, identify market potential and customers while developing a compelling value proposition solution and prototypes
- To create business plan, conduct financial analysis and feasibility analysis to assess the financial viability of a venture ideas & solutions built with domain expertise
- To Prepare and present an investible pitch deck of their practice venture to attract stakeholders

Pre-requisites

· Basic knowledge of reading and writing in English

Course Outcomes

CO1	Develop an entrepreneurial mindset and appreciate the concepts of design thinking, entrepreneurship and innovation	Understand
CO2	Apply process of problem -opportunity identification and validation through human centred approach to design thinking in building solutions	Apply
CO3	Understand market types, conduct market estimation, identify customers, create customer persona, develop the skills to create a compelling value proposition and build a Minimum Viable Product	Apply
CO4	Create business plan, conduct financial analysis and feasibility analysis to assess the financial viability of a venture	Apply
CO5	Prepare and deliver an investible pitch deck of their practice venture to attract stakeholders	Apply

Mappi	ing wi	th Pro	gramr	ne Ou	tcome	S									
COs						P	Os							PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	1	3	1	2	1	-	2	2	3	3	-
CO2	2	3	3	2	2	-	2	2	2	-	2	2	2	3	-
CO3	3	2	3	1	2	-	-	-	1	3	1	3	3	2	-
CO4	3	3	3	3	3	2	2	1	-	1	3	3	3	3	-
CO5	3	2	3	3	3	-	-	2	-	-	3	2	3	2	-
3 - Sti	rong; 2	2 - Med	dium; 1	- Son	ne										

Assessment Patte	ern		
Bloom's		ssessment Tests larks)	Pitch Deck final submission & Viva voce
Category	Milestone 1 (25 Marks)	Milestone 2 & 3 (25 Marks)	
Remember	10	-	
Understand	05	10	
Apply	10	15	
Analyse	-	=	50
Evaluate	-	=	
Create	-	-	
Total	25	25	



Syllabus								
	K.S.R	angasamy			gy – Autor	nomous R2	2022	
		60 MV		to ALL Br	<u>rancnes</u> ntrepreneu	rehin		
		lours/Weel		Total	Credit		ximum Maı	rks
Semester	L	T	P	Hours	C	CA	ES	Total
V	2	0	0	30	2*	100	-	100
Introduction Meaning and Myths of Endin Entrepre Meaning, the Role model innovations	d concept of trepreneurs neurship M le skills req els, Mento	of Entrepred ship, role of lanagemen uired to be rs and Si	neurship, the Entreprene tand Futu an entrepre upport sys	ne history of eurship in Ed re of Entre eneur, the e	conomic De preneurship entrepreneu	velopment, b. The Enti rial decision	Agencies repreneur: n process,	[6]
Problem-O advantage Understand principles a knowing yo personas. Problem-so and unders	ing the Pr nd validate ur custome Importance lution fit, Catanding union	oblem and problem. Example and cons of Value ompetition and cons	opportuni exploring m umer, Cusi Proposition analysis, B points.	ty, define arket types tomer segn n, Value P	problem us and estima nentation ar Proposition	sing Designating the mand creating Canvas, D	n thinking arket size, customer eveloping	[6]
Business r Introduction riskiest assi Hypothesis Learn appro	to Busines umptions to testing and pach	ss model ar Business n MVP Valid	nd types, L nodels. Pro dation, MVI	totyping, bu P Iteration-l	uilding a Min Importance	imum viabl	e product,	[6]
Business F Business pl plan, Prepa financial pla analyzing G	anning: cor aring a bus an using fi	mponents o siness plan nancial ten	f Business . Financial nplate, und	plan- Sales Planning: lerstanding	s plan, Peop Types of	costs, prep	paring the	[6]
Go To Mar Introduction Right Char Choosing a funds: Debt ready pitch	to Go to manel, creat form of bust & Equity,	narket strate ing digital siness orga	egies, start- presence, nization sp	, building ecific to you	customer ur venture, i	acquisition dentifying s ns, Build a	strategy. sources of n Investor	[6]
Taxt Book	۵۱.					Tot	tal Hours:	30
Your Charl	nen Key, "O Own Profita es Bamfor	able Compa d and Garr	any" 1st Edi y Bruton, "	ition, Tata N Entreprene	/lc Grawhill	Company, Art, Scier	ur Dreams a New Delhi, nce, and Pr	2013.
Reference(muon, rala	ivic Grawilli	ii Company	, INCW DEIIII	, 2010.		
1 Philip	Auerswald	I, "The Con rd Universit			Entrepreneu	ırs Are Tra	nsforming t	he Global
Z. Valua	ition and De	eal Structur	e, Stanford	Economics	and Finan	ce", 2011.	al Finance:	
3. Busin	ess Books	, 2011.				•	nd Cases",	
	program, tavatsala R		platform, /ladras	Entreprene	urship, NP	TEL online	course By	/ Prof. C



S. No.	Contents and Lecture Schedule Topics	No. of hours
1.0	Introduction to Entrepreneurship & Entrepreneur	
1.1	Meaning and concept of Entrepreneurship and the history of Entrepreneurship development	1
1.2	The Entrepreneur: Meaning, the skills required to be an entrepreneur, the entrepreneurial decision process,	1
1.3	Myths of Entrepreneurship, How to Become a Successful Entrepreneur - Dr Romesh Wadhwani (Platform on boarding)	1
1.4	Role models, Mentors and Support system- Masterclass on My Story - Joshua Salins	1
1.5	Role of Entrepreneurship in Economic Development, Agencies in Entrepreneurship Management and Future of Entrepreneurship	1
1.6	Innovation and Creativity, types of innovations, Innovations in current scenario, Concepts of Entrepreneurial Thinking, General Enterprising tendency test	1
2.0	Problem-Opportunity Identification, Customers Discovery and competitive	'e
2.1	advantage Understanding the Problem and opportunity, define problem using Design thinking principles and validate problem. Case study and Fireside chat – Desi Hangover	1
2.2	Identifying a problem for practice venture and filling Problem statement canvas (Handout week 1 - class activity)	1
2.3	Customer and markets discovery, knowing your customer and consumer, Customer segmentation and Exploring market types and estimating the market size. Case study and Fireside chat – Verloop	1
2.4	Creating customer personas & Market estimation (Handout week 2 - class activity)	1
2.5	Importance of Value Proposition, Introduce Value Proposition Canvas, Developing Problem-solution fit. Case study and Fireside chat – Honey Twigs	1
2.6	Competition analysis, Blue ocean strategy, Competitive positioning and understanding unique selling points. Case study and Fireside chat on Inzpira Fill Value Proposition Canvas (Handout week 3 - class activity) and Competition analysis framework (Handout week 5 - class activity) Briefing on Assignment 1 - Milestone 1	1
3.0	Business model and Build your MVP	
3.1	Introduction to Business model and types. Case study and Fireside chat - NUOS	1
3.2	Lean approach, 9 block lean canvas model, riskiest assumptions to Business models	1
3.3	Class Activity- Fill Lean canvas for you idea and understand revenue model (Handout week 6)	1
3.4	Prototyping, Meaning of MLP, Difference between MLP and MVP, How to build an MLP? Different types MLP that you can build. Case study and Fireside chat – KNORISH	1
3.5	Hypothesis testing and MVP Validation, MVP Iteration-Importance of Build - Measure – Learn approach	1
3.6	Class Activity- Fill MVP framework (Handout week 7) and learn validation	1
4.0	Business Plan, Financial feasibility and Manging growth	
4.1	Business planning: components of Business plan- Sales plan, People plan and financial plan, Preparing a business plan. Case study and Fireside chat – Bodh Gems	1
4.2	Financial Planning: Types of costs, preparing the financial plan using financial template (Handout week 9)	1
4.3	Class activity - starting up costs, COGS, Sales plan and people plan template.	1
4.4	Class activity - One year P&L projection, Breakeven Analysis, Five year projection	Popple
		Chairm ad of the Departmenent of Textile Tech

4.5	Understanding basics of Unit economics and analyzing Growth and the financial performance	1
4.6	Class activity - Financial template - Unit economics (Handout week 12)	1
5.0	Go To Market Strategies and Funding	
5.1	Introduction to Go to market strategies, start-up branding and its elements, Selecting the Right Channel	1
5.2	Creating digital presence, building customer acquisition strategy.	1
5.3	Class activity: Handout week 10 - create your GTM strategy	1
5.4	Choosing a form of business organization specific to your venture	1
5.5	Identifying sources of funds: Debt & Equity, Map the Start-up Lifecycle to Funding Options	1
5.6	Class activity - Visit relevant GOI websites, other sites to help students explore funding opportunities and briefing on final submission of the pitch deck Build an Investor ready pitch deck, What Should You Cover in Your Pitch Deck? Art of pitching and storytelling	1

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50 TT 5P1	Textile Chemical Processing	Category	J	Т	Р	Credit
30 11 37 1	Laboratory	PC	0	0	3	1.5

- To acquire practical knowledge on Direct style of printing.
- To acquire practical knowledge on discharge and resist style of printing.
- To acquire practical knowledge on finishing.
- To acquire practical knowledge on special finishing.
- To acquire practical knowledge on testing.

Pre-requisites

Nil

Course Outcomes

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

CO1	Practice the direct style of printing using pigments and dyes.	Understand
CO2	Perform the discharge and resist style of printing process.	Understand
CO3	Apply Tie & Dye style of printing and cationicSofteners finishing	Apply
CO4	Practice the fragrance, water repellent finish and shrinkage test.	Apply
CO5	Determine the various colour fastnesses rubbing Washing and Perspiration	Analyse

Mapping with Programme Outcomes

COs	POs										PSOs				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	-	-	-	-	2	-	2	-	3	2	-
CO2	3	3	ı	3	3	-	-	-	2	-	2	-	3	2	-
CO3	3	3	-	-	-	-	-	-	2	-	2	-	3	2	-
CO4	3	3	3	3	3	-	-	-	2	-	2	-	3	2	-
CO5	3	3	3	3	3	-	-	-	2	-	2	-	3	2	-
3 - St	rong; 2	2 - Me	dium	; 1 - Som	е										

Assessment Patte	ern			
Bloom's Category	-	nts Assessment arks)	Model Examination	End Sem Examination
	Lab	Activity	(Marks)	(Marks)
Remember	-	-	-	-
Understand	10	5	20	20
Apply	40	10	40	40
Analyse	-	10	40	40
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	100



	K.S.Rangasamy College of Technology – Autonomous R2022									
B.Tech Textile Technology										
60 TT 5P1 - Textile Chemical Processing Laboratory										
Compoter	ŀ	lours/Wee	k	Total	Credit	Ma	ximum Ma	rks		
Semester	L	Т	Р	Hours	С	CA	ES	Total		
	^	Λ	2	45	1.5	60	40	100		

List of Experiments:

- 1. Direct style of printing on cotton fabric using pigment printing.
- 2. Direct style of printing on cotton fabric using Vinyl sulphone Reactive Dyes.
- 3. Discharge style of printing on cotton fabric white & colour base
- 4. Resist style of printing on cotton fabric white & colour base
- 5. Tie & Dye style of printing on cotton fabric.
- 6. Finishing of cotton fabric using cationicSofteners.
- 7. Finishing of cotton fabric using fragrance/aroma finish.
- 8. Determination of water repellent finish and shrinkage test.
- 9. Determination of colour fastness to rubbing and Washing.
- 10. Determination of colour fastness to Perspiration.

Design Experiments:

- 1. Design a flower shape in direct style of Printing by using reactive dyes.
- 2. Design a national flag in the tie and dye style method.

Total Hours: 45

Lab Manual

- 1. "Textile Chemical Processing Lab Manual", Department of Textile Technology, KSRCT.
- * SDG 6 Clean Water and Sanitation
- ** SDG 9 Industry Innovation and Infrastructure
- ***SDG 12 Responsible Consumption and Production

Course Designer(s)

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



60 TT 5P2	Fabric Structure Laboratory	Category	L	T	Р	Credit
60 11 3F2	Fabric Structure Laboratory	PC	0	0	3	1.5

- Educate on the intricacies of various weave structures.
- Convey knowledge on utilizing different fabric parameters for designing based on specific applications.
- Offer foundational understanding of color theory for its practical application in fabric design and construction
- Provide exposure to the analysis of diverse fabric structures, emphasizing construction details.
- Impart knowledge on color theory applicable to fabric production, encompassing various color combinations and designs.

Pre-requisites

Nil

Course Outcomes

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

011 1110 0	decederal completion of the course, stadelike tim so asia to	
CO1	Acquire understanding of fabric structure elements and basic weaving patterns.	Analyse
CO2	Elaborate on the loom specifications needed for unique weaves and explore the principles of color theory.	Analyse
CO3	Delve into the loom prerequisites and applications of additional thread figuring.	Analyse
CO4	Evaluate backed fabrics and grasp the concepts of mock leno and bedford cords.	Analyse
CO5	Elaborate on the loom specifications and applications of sophisticated weave structures.	Analyse

Маррі	Mapping with Programme Outcomes														
COs	POs									PSOs					
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	2	-	-	-	-	-	-	2	-	-	-
CO2	2	2	-	-	-	-	-	-	-	-	-	2	-	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	2	-	-	-
CO4	3	2	-	-	-	-	-	-	-	-	-	2	-	-	-
CO5	3	3	2	-	-	-	-	-	-	-	-	2	-	-	-
3 - St	rong;	2 - M	ediur	n; 1 - Son	ne										

Assessment Pattern

Bloom's Category		ts Assessment rks)	Model Examination	End Sem Examination (Marks)		
	Lab	Activity	(Marks)	(warks)		
Remember	-	-	-	-		
Understand	-	-	-	-		
Apply	-	-	25	25		
Analyse	50	25	75	75		
Evaluate	-	-	-	-		
Create	-	-	-	-		
Total	50	25	100	100		



K.S.Rangasamy College of Technology – Autonomous R2022									
B.Tech – Textile Technology									
60 TT 5P2 – Fabric Structure Laboratory									
Compoter	F	lours/Wee	k	Total	Credit	Ma	ximum Ma	rks	
Semester	L	Т	Р	Hours	С	CA	ES	Total	
V	0	0	3	45	1.5	60	40	100	

List of Experiments:

- 1. Different types of plain weave fabrics (Casement, poplin, cambric, long cloth, & mull cloth).*
- 2. Twill, herring bone and pointed twill weaves
- 3. Satin and Sateen weaves
- 4. Honeycomb weave, Huck-a-back weave & Mock Leno
- 5. Extra thread figuring extra warp and weft figuring **
- 6. Backed and Velvet fabrics
- 7. Double cloth
- 8. Gauze and Leno ***
- 9. Bedford cords
- 10. Single jersey, rib, interlock and purl structures and derivatives of jersey structures.

Design Experiments:

- 11. Design and produce the following fabric patterns by using hand loom or power loom
 - A) Plain Weave
 - B) Twill Weave
- 12. Design and produce the following fabric patterns by using hand loom or power loom
 - A) Honeycomb Weave
 - B) Huck- A -Back Weave

Total Hours: 45

Lab Manual

1. "Fabric Structure Lab Manual", Department of Textile Technology, KSRCT.

Course Designer(s)

1. Mr.M.Arunkumar – arunkumar@ksrct.ac.in



60 TT 5P3	Design Thinking and	Category	L	T	Р	Credit
60 11 5F3	Innovation Laboratory	PC	0	0	2	1

- Understand the principles of design thinking and their application in engineering innovation
- Identify real-world engineering problems through brainstorming and mind mapping
- Explore problem space using secondary research methods, including the 5Ws and 1H Matrix, and user participant mapping
- Conduct primary research from multiple perspectives to ensure a user-centered approach
- Define and analyze problem areas to develop clear and well-structured problem statements

Pre-requisites

-Nil-

Course Outcomes

CO1	Apply design thinking principles to promote innovation.	Apply
CO2	Identify and articulate real-world engineering problems through brainstorming and mind map techniques.	Apply
CO3	Perform secondary research using tools 5Ws and 1H Matrix and user participant mapping to explore problem spaces.	Apply
CO4	Conduct primary research to gather insights from diverse perspectives, ensuring a user- centered approach in problem-solving.	Apply
CO5	Define and analyze problem areas to create precise and actionable problem statements.	Analyse

Маррі	Mapping with Programme Outcomes														
COs		POs									PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	-	-	-	3	3	3	-	-		2	3
CO2	3	-	-	-	-	3	3	3	3	3	-	-		2	3
CO3	3	-	-	-	-	-	-	3	3	3	-	-		2	3
CO4	3	-	-	-	-	-	-	3	3	3	-	-		2	3
CO5	3	3	-	-	-	-	-	3	3	3	-	-		2	3
3 - St	3 - Strong: 2 - Medium: 1 - Some														

ш	Assessmen	t Pa	atteri	n
Г				

Review I (CO1)				Review II 2,CO3,CO	4)		Revie (CO	Total (R1+R2+ R3)		
Identification of Existing Problems and Solutions	design	study	Selection of Problem	Secondary and Primary Research on Problem Space	Presentation	Analysis of Problem Space		Presentation		Internal
10	10	10	10	30	10	5	10	5	100	60

Report and Pres (CO1, CO2, CO3, C			External
Report	Presentation	Total	
50	50	1,00	40

		K.S.R	angasam	y College o	f Technolo	gy – Autor	nomous R2	2022		
B.Tech. Textile Technology										
60 TT 5P3 – Design Thinking and Innovation Laboratory										
Some	ester	H	ours/Wee		Total	Credit	Ma	ximum Mai	rks	
Seine	CSICI	L	Т	Р	Hrs	С	CA	ES	Total	
\		0	0	2	30	1	60	40	100	
Design Thinking and Innovation Process Introduction to Design Thinking and Innovation - Design, Design Thinking, Innovation - Stages of Design Thinking Process – Case Study: Analysis of Existing Problems and Solutions.										
ldenti Links	Selection of Problem Identification and Selection of Problem to Solve, Tools - Brain-storming- Sorting & affinity-Links, Mind-mapping- affinity-Links.									
Inforr	mation who, v		from past	m Space t and existir how, etc, 5\					[6]	
Unde	erstandi		ers enviro	Space nment - Prin Conducting			ation, Conv	ersations,	[6]	
Analy Identi Obse	ysis of ify, C ervation	Problem Stassify, C	Space Compare,	Prioritize, tunities, Re	Cross-rela	ate inform		Personas fining the	[6]	
							Tot	al Hours:	30	
Pofor	ronce									
1.	NPTEL: Design Thinking and Innovation by Prof. Ravi Poovaiah, IDC School of Design, IIT Bombay. https://onlinecourses.swayam2.ac.in/aic23_ge17/preview, https://dsource.in/dti NPTEL: Design, Technology and Innovation by Prof. B. K. Chakravarthy, IDC School of Design, IIT Bombay. https://onlinecourses.nptel.ac.in/noc20_de03/preview NPTEL: Innovation by Design by Prof. B. K. Chakravarthy, IDC School of Design, IIT Bombay, https://onlinecourses.swayam2.ac.in/aic19_de02/preview., www.dsource.in , The Resource for Design by e-Kalpa Design Team, IDC, IIT Bombay,DoD, IIT Guwahati & NID, Bengaluru.									

^{*}SDG 9 - Industry Innovation and Infrastructure

1. Dr.K.Raja – raja@ksrct.ac.in



60 CG 0P4	CAREER SKILL DEVELOPMENT	Category	L	T	Р	Credit	1
00 CG 0F4	IV	CG	0	0	2	1*	

- To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts.
- To help learners develop strategies that could be adopted while reading texts.
- To help learners acquire the ability to speak and write effectively in English in real life and career related situations.
- Improve listening, observational skills, and problem-solving capabilities
- Develop message generating and delivery skills

Pre-requisites

Basic knowledge of Arithmetic and Logical Reasoning

Course Outcomes

CO1	Compare and contrast products and ideas in technical texts.	Analyse
CO2	Identify cause and effects in events, industrial processes through technical texts	Analyse
CO3	Analyse problems in order to arrive at feasible solutions and communicate them orally and in the written format.	Analyse
CO4	Report events and the processes of technical and industrial nature.	Apply
CO5	Articulate their opinions in a planned and logical manner, and draft effective résumés in context of job search.	Apply

Марр	ing wi	th Pro	ogra	mme Out	comes	3									
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	2	3	-	3	-	-	-	2	3	3	3	-	2
CO2	3	3	3	3	-	2	-	-	-	2	3	3	3	-	2
CO3	2	2	2	2	-	3	-	-	-	2	3	3	3	-	2
CO4	3	3	3	3	-	2	-	-	-	2	3	3	3	-	2
CO5	3	3	3	3	-	2	-	-	-	2	3	3	2	-	2
3 - St	rong; 2	2 - Me	dium	n; 1 - Som	е										



K.S.Rangasamy College of Technology – Autonomous R2022									
B.Tech – Textile Technology									
60 CG 0P4 - Career Skill Development IV									
Semes	tor -	lours/Wee	k	Total	Credit	Ma	ximum Mark	S	
Jeilles	L	T	Р	Hours	С	CA	ES	Total	
V	0	0	2	30	1*	100	00	100	
Verbal & Analytical Reasoning* ** ***									
Seating Arrangements – Analytical Reasoning (PUZZELS) – Machin input and output -									
Coded Inequality – Eligibility Test									
	itative Aptitude								
	tation and Coml		robability - (Quadratic e	quation - G	eometry – (Clock –	[6]	
	ar – Logarithmi								
Non-V	erbal Reasonii	ng * ** ***							
	Completion of F							[6]	
	ded Figure – Co	omplete Fig	jure – Pape	er Cutting ar	nd Folding -	- Mirror ima	iges and	[0]	
Water									
	tative Aptitude					o D O I			
	ration of Area, \							[6]	
•	e, Rectangle, Tri	angle, Circ	ie, etc 3D	Snapes –	Cube, Cubo	oia , Spnere	e, Cone,		
etc.	-1		- + ++ +++						
	nterpretation a			raratation P	acad on Tal	hulation D	io obort	[6]	
	terpretation Bas aph,And Line (bulation , P	ie chart,	[6]	
Dai yia	ipii, And Line (grapri – vei	III Diagram	- Data Sui	liciency		Total Hours	30	
Refere	nce(s):						i otal i loui s	30	
1	Aggarwal, R.S.	'A Modern	Annroach t	h Verhal a	nd Non-veri	hal Reason	ina' Revised	l Edition	
	1008,Reprint 20					Jai Neason	iiiig , itevised	Lattion	
2. /	الملكة Abhijit Guha, 'Qu	uantitative A	Aptitude', M	lcGraw Hil	I Educatior	າ, 6 th editior	ո, 2016		
Dinesh Khattar, 'Quantitative Aptitude For Competitive Examinations', Pearson Educa								ation (
2	2020)	/ 							
4	Anne Thomson,	'Critical Re	asoning: A	Practical In	troduction' l	_exicon Bo	oks, 3 rd editio	n, 2022.	
V	Varszaw								



^{*} SDG- 04- Quality Education
**SDG 8 – Decent work and Economic growth
***SDG 9 – Industry, innovation and Infrastructure

Course	Contents and Lecture Schedule	
S.No	Торіс	No. of Hours
1	Verbal & Analytical Reasoning	
1.1	Seating Arrangements	1
1.2	Analytical Reasoning (PUZZELS)	1
1.3	Machin input and output	1
1.4	Coded Inequality	1
1.5	Eligibility Test	2
2	Quantitative Aptitude - Part – 4	
2.1	Permutation and Combination	1
2.2	Probability	1
2.3	Quadratic equation – Geometry	1
2.4	Clock – Calendar	1
2.5	Logarithmic	2
3	Non-Verbal Reasoning	
3.1	Series Completion of Figures – Classification	1
3.2	Courting of figure – Figure matrix	1
3.3	Embedded Figure – Complete Figure	1
3.4	Paper Cutting and Folding	1
3.5	Mirror images and Water Images	2
4	Quantitative Aptitude - Part – 5	
4.1	Mensuration of Area, Volume	1
4.2	Mensuration of Volume	1
4.3	Surface area in 2D and 3D Shapes	1
4.4	2D Shapes – Square, Rectangle, Triangle, Circle, etc.	1
4.5	3D Shapes – Cube, Cuboid , Sphere , Cone , etc.	2
5	Data Interpretation and Analysis	
5.1	Data interpretation Based on text	1
5.2	Data interpretation Based on Tabulation, Pie chart	1
5.3	Bar graph,And Line graph	1
5.4	Venn Diagram	1
5.5	Data sufficiency	2

1. R. Poovarasan- poovarasan@ksrct.ac.in



60 TT E 21	Fibres for Smart Textiles	Category	Г	T	Р	Credit
00 11 E 21	Fibres for Siliant Textiles	PE	3	0	0	3

- Overview smart textiles' history, trends, and future.
- Detail properties and uses of diverse fibres.
- Explore conductive and responsive fibre fabrication.
- Introduce coatings and composite fibres.
- Promote hands-on application in real-world scenarios

Pre-requisites

Fibre Science

Course Outcomes

CO1	Describe smart textiles and their applications.	Remember
CO2	Evaluate fibres for specific textile uses.	Understand
CO3	Apply fabrication methods for advanced fibres.	Understand
CO4	Develop textiles with functional coatings and composites.	Understand
CO5	Communicate textile concepts effectively through presentations and reports.	Understand

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	-	1	-	-	-	-	-	-	-	3	2	
CO2	3	2	2	-	-	-	-	-	-	-	-	-	3	1	-
CO3	3	2	2	-	-	-	-	-	-	-	-	-	2	2	-
CO4	3	2	2	-	-	-	-	-	-	-	-	-	2	2	-
CO5	3	2	2	-	-	-	-	-	-	-	-	-	3	1	-
3 - Stı	3 - Strong; 2 - Medium; 1 - Some														

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



Syllabus									
	K.S.R	angasamy		f Technolo		nomous R2	2022		
				Textile Tec					
	_			bres for S					
Semester	. F	lours/Wee		Total	Credit		ximum Mai		
	L	Т	Р	Hours	С	CA	ES	Total	
V	3	0	0	45	3	40	60	100	
	ion to Smart								
Overview of smart textiles and their applications – Importance of fibres in smart textile									
development – Historical background and evolution of smart textiles – Current trends and future prospects in the smart textiles industry.									
	ntals of Fibr				wathatia ar	مط امیرام و ام	Droportica		
	tion of fibres s relevant to s							[0]	
	bre types in to							[9]	
	ghlighting suc						iis – Case		
	ve Fibres an				art textile p	Toducis			
					abrication m	nethods for	producing		
Introduction to conductive fibres and their properties – Fabrication methods for producing conductive fibres: spinning, coating, doping – Applications of conductive fibres in smart								[9]	
textiles: e-textiles, wearable electronics, health monitoring systems – Challenges and								[0]	
	ctions in the						goo aa		
	ve Fibres ar								
Overview of responsive fibres and their stimuli-responsive behavior :temperature,									
moisture, light – Fabrication techniques for producing responsive fibres : electrospinning,								[9]	
phase transition, chemical modification – Applications of responsive fibres in smart textiles									
	clothing, resp				g.				
	al Coatings a								
	on to function								
	ial, UV prote							[9]	
	layer-by-laye							[~]	
	desired funct		•			oles of sm	art textile		
products i	ncorporating	tunctional	coatings an	a composite	e fibres.	T-4		45	
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	es-Friedman). Smart re	extiles for L	besigners.	inventing tr	ie Future o	rablics.	
	rence King P _oughlin, J., 8		Edc.) (2019	2) High Do	formanco /	\nnaral: Ma	torials Dov	alanmant	
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Referenc	- ' '	. LISEVICI.							
Dia	s, T. (2015).	Electronic	Taytiles: 9	Smart Fahr	ice and W/	arable Te	chnology M	loodhead	
1	olishing.	Licetionic	TOXIIICS. (Sinait i abi	ics and vv	carabic rec	omiology. V	roouricau	
McC	Cann, J., & B	rvson D (I	-ds) (2014	1) Textile I	ed Design f	or the Activ	re Ageing Pr	nulation	
	odhead Publi		_40./. (201-	.,. 1 OXIIIO E	ca Doolgii i	J. 1110 / 1011V	o rigollig i v	opaiation.	
Dan	, N., & Sun,		(2011). Fur	nctional Tex	tiles for Im	proved Per	formance. F	Protection	
	Health. Woo					,			

^{*}SDG 9 Industry, Innovation, and Infrastructure



^{**}SDG 12 Responsible Consumption and Production

^{***} SDG 14 Life below Water

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Introduction to Smart Textiles	
1.1	Overview of Smart Textiles	1
1.2	Importance of Fibres in Smart Textile Development	2
1.3	Historical Background of Smart Textiles	1
1.4	Evolution of Smart Textiles	1
1.5	Current Trends in Smart Textiles	1
1.6	Future Prospects in the Smart Textiles Industry	2
2.0	Fundamentals of Fibres for Smart Textiles	•
2.1	Introduction to Fibres Suitable for Smart Textiles	1
2.2	Classification of Fibres: Natural, Synthetic, Hybrid	1
2.3	Properties Relevant to Smart Textiles: Conductivity	1
2.4	Properties Relevant to Smart Textiles: Flexibility	1
2.5	Properties Relevant to Smart Textiles: Durability	1
2.6	Comparison of Fibre Types for Specific Applications	2
2.7	Case Studies on Fibre Integration in Smart Textile Products	2
3.0	Conductive Fibres and Their Applications	•
3.1	Introduction to Conductive Fibres	1
3.2	Properties of Conductive Fibres	1
3.3	Fabrication Methods: Spinning, Coating, Doping	2
3.4	Applications in E-textiles, Wearable Electronics	1
3.5	Applications in Health Monitoring Systems	1
3.6	Challenges and Future Directions	2
4.0	Responsive Fibres and Their Applications	
4.1	Overview of Responsive Fibres	1
4.2	Stimuli-Responsive Behavior: Temperature, Moisture, Light	2
4.3	Fabrication Techniques: Electrospinning, Phase Transition	3
4.4	Applications in Adaptive Clothing	2
4.5	Applications in Responsive Sensors and Energy Harvesting	1
5.0	Functional Coatings and Composite Fibres	
5.1	Introduction to Functional Coatings	1
5.2	Enhancing Fibre Properties: Water Resistance, Antimicrobial	1
5.3	UV Protection and Other Coatings	1
5.4	Methods for Applying Coatings: Dipping, Spraying	1
5.5	Layer-by-Layer Assembly	1
5.6	Introduction to Composite Fibres	1
5.7	Combining Materials for Desired Functionalities: Strength, Conductivity	1
5.8	Examples of Smart Textile Products Incorporating Functional Coatings and Composite Fibres	2

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



60 TT E 22	Functional Finishes	Category	L	Т	Ρ	Credit
00 11 E 22	Functional Finishes	PE	3	0	0	3

- To impart knowledge on chemical finishing.
- To impart knowledge on Hand Building Finishes and effects.
- To impart knowledge on Ultraviolet Protection and Elastomeric Finishes.
- To impart knowledge on Antimicrobial and Blood Repellent Finishes.
- To impart knowledge on Novel Finishes on textile fabrics.

Pre-requisites

• Textile Chemical Processing I

Course Outcomes

CO1	Explain the Importance, methods of chemical finishing. Softening finishes: Mechanisms of the softening effect.	Remember
CO2	Describe the hand building effect and valuation methods. Non-Slip Finishes.	Understand
CO3	Explain the mechanism of UV protection, EMI Shielding, elastomeric effect and evaluation.	Understand
CO4	Discuss the procedure involved in antimicrobial and blood repellent finish. Chemicals/agents used and their interaction.	Understand
CO5	Analyse the various novel finishes and Smart textiles by chemical finishing.	Analyse

3 -	4	5	6	7	8	9	10	11	12	1	2	_
-	-	_				•			14	ı		3
		_	-		-		-			3	3	-
-	-	-	•		-					3	2	-
-	-	-	-	-	-	-	-	-	-	3	2	-
-	-	-	•		-					3	2	-
-	-	-	-	-	-	-	-	-	-	3	3	-
	- - ium: 1 -										3 3 3	- - - - - - - - 3 2 - - - - - - - - 3 2 - - - - - - - - 3 2 - - - - - - - - 3 3

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



Syllabus										
		K.S.R	angasamy		f Technolo		nomous R2	2022		
					Textile Tec					
					- Functiona					
Semes	ster	F	lours/Wee		Total	Credit		ximum Mar	ks	
Seines	olci -	L	Т	Р	Hours	С	CA	ES	Total	
V		3	0	0	45	3	40	60	100	
Chemi	Chemical Finishing									
Importa	ance,	methods	of chemic	al finishing	. Softening	finishes: I	Mechanism	s of the	[9]	
softening effect. Types Softeners. Evaluation methods. Standards; Troubleshooting.										
		ing Finish								
		•			building fini					
				pplication	methods a	and combi	nability. E	valuation,	[9]	
standa	standards; Trouble shooting.									
Ultraviolet Protection and Elastomeric Finishes										
	Mechanism of UV protection. EMI Shielding. Mechanism of elastomeric effect. Evaluation. [9]									
	standards Troubleshooting.									
Antimicrobial and Blood Repellent Finishes										
Mechanism. Properties of an effective antimicrobial and blood repellent finish. [9]										
					Evaluation.		-		[0]	
Novel			a ana mon	intoraction.	Lvaidation.	otariaaras,	TTOUDIC SI	looting.		
	_		ce finishes	. Mosquito	repellent fir	nish. Condu	ctive finish	Finishes		
		_		•	ation of nan				[9]	
			-		Smart texti			_		
								al Hours:	45	
Text B	ook(s	s):								
1 1	Mohai	mmad Sha	ahid, Ravir	ndra Adivai	rekar "Adva	ances in F	unctional F	inishing of	Textiles"	
1 1 1					811536694			J		
2.	Majid	Montazer	and Tina	Harifi"Nanc	ofinishing of	f Textile M	aterials" W	oodhead P	ublishing,	
			101214-7,	2018.						
Refere										
١. (0-08-1	100646-7,2	2017.					ublishing, IS		
			homas Bha 26769,2017		ile Finishing	j: Recent d	evelopmen	t and Future	e Trends"	
.5		an Paul ' 9-839-9, 2		l Finishes	for Texti	les" Woodl	nead Publi	shing, ISBN	I: 978-0-	
4.	Schin	dler W D a	ınd Hauser			ing of Texti	les", The T	extile Institu	ite, Wood	
*8DC (Ltd., Camb	oridge,2004	•					

^{*}SDG 9 - Industry Innovation and Infrastructure



^{**}SDG 3 - Good Health and Well Being

^{***}SDG 6 - Clean Water and Sanitation

Course (Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Chemical Finishing	
1.1	Importance of chemical finishing	1
1.2	Methods of chemical finishing	2
1.3	softening finishes	1
1.4	Mechanisms of the softening effect	1
1.5	Types Softeners	1
1.6	Evaluation methods	1
1.7	Standards	1
1.8	Troubleshooting	1
2.0	Hand Building Finishes	
2.1	Hand building effect	1
2.2	Textiles with hand building finishes	1
2.3	Evaluation methods	1
2.4	Non-Slip Finishes	1
2.5	Mechanism	1
2.6	Application methods	1
2.7	Combinability	1
2.8	Evaluation and standards	1
2.9	Trouble shooting	1
3.0	Ultraviolet Protection and Elastomeric Finishes	
3.1	Mechanism of UV protection	2
3.2	EMI Shielding	2
3.3	Mechanism of elastomeric effect.	2
3.4	Evaluation	1
3.5	Standards	1
3.6	Trouble shooting	1
4.0	Antimicrobial and Blood Repellent Finishes	
4.1	Mechanism of antimicrobial finish	1
4.2	Mechanism of blood repellent finish.	1
4.3	Properties of an effective antimicrobial finish	1
4.4	Properties of an effective blood repellent finish	1
4.5	Chemicals/agents used and their interaction	2
4.6	Evaluation	1
4.7	Standards	1
4.8	Trouble shooting	1
5.0	Novel Finishes	
5.1	Anti-odour and fragrance finishes	1
5.2	Mosquito repellent finish	1
5.3	Conductive finish	1
5.4	Finishes using plasma and radiation technologies	2
5.5	Application of nano and biotechnology in finishing	2
5.6	Micro encapsulation technique and finishing	1
5.7	Smart textiles by chemical finishing	1

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60 TT E 23	Advances in Pattern Making	Category	L	Т	Р	Credit
	Advances in Pattern Making	PE	3	0	0	3

- To impart knowledge on human body measurements and creating pattern from the measurements.
- To develop commercial pattern with design aspect by manipulating the basic pattern.
- To fabricate patterns of different styles

Pre-requisites

• Fashion Design and Pattern Making

Course Outcomes

CO1	Gain knowledge on anthropometry	Understand
CO2	Acquire the skills for basic pattern making	Understand
CO3	Learn about various types of sleeves and colours	Understand
CO4	Gain knowledge on the types of yokes and pockets	Understand
CO5	Develop a the basics of pattern making of full garments	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	2	-	2
CO2	3	2	-	-	-	-	-	-	-	-	-	-	2	-	2
CO3	3	2	-	-	-	-	-	-	-	-	-	-	2	-	2
CO4	3	2	-	-	-	-	-	-	-	-	-	-	2	-	2
CO5	3	2	-	-	-	-	-	-	-	-	-	-	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	30	20	20							
Understand	30	40	20							
Apply	-	-	60							
Analyse	-	-	-							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							



Syllab	ous									
		K.S.R	angasamy			gy – Auton	omous R2	2022		
	B.Tech Textile Technology 60 TT E 23 - Advances in Pattern Making									
	1									
Seme	ster	F	lours/Wee		Total	Credit		ximum Mar		
		L	T	P	Hours	C	CA	ES	Total	
V		3	0	0	45	3	40	60	100	
		n to Patter	_		0 1.41.1					
Anthropometry measurements, Human Anatomy, Clothing sizing systems, Body Ideals -										
Eight Head theory: Body proportions, Height and weight distribution. Pattern making tools,									[9]	
				-		n details. M	-	•		
- mea	asuring	the form	 circumfer 	ence, verti	ical and ho	rizontal mea	asurements	S.		
			nipulation							
						s. Fit- imp				
						sleeve. Flat			[9]	
						methods. E				
			es, gathers			nt edge. Cre	eating ruiii	less using		
		lar, Cuff	es, gairiers	, style illies).					
	•	-	(nlain nuff	hall high	n circular)	Radan Sl	eeves com	hined with		
	ve: Set-in-Sleeves (plain, puff, bell, bishop, circular), Raglan, Sleeves combined with									
	ice (Modified armholes, Kimono, Dolman). Cuff: shirt cuff, self-faced cuff, French cuff,									
	todied cuit. Collars. Classification, Factors to be considered while selecting Collars.									
	rpes - peter pan, partial roll, cape, scalloped, sailor, square, full roll convertible, shawl, hakespeare.									
Yoke,			considered	while sole	octina Voko	, preparing	natterns fo	or vokes -		
						, preparing yoke supp			[9]	
						selecting Po			[0]	
		side seam				J	,,	' '		
Patte	rn Mal	king of Ba	sic Garme	nts for kid	s, Boys an	d Girls				
						Piece Trou				
						shirt- Sports			[9]	
					Sports Sho	rts. Classic	shirt and	Trousers		
DIOCKS	s- Bas	c bress, 5	kirts and To	pps			Tot	al Hours:	45	
Text I	300k(e)·					100	ai nours.	40	
			rmstrona l	Pattern Ma	king for Fa	shion Desig	ners 5th F	Edition, Prer	ntice-Hall	
1.		ersey, 201		attorn ma	iting for ra	ornorr Boorg	J.1010 Ott1 E	20111011, 1 101	ilioo i idii,	
2				, Clothing	Appearance	e and Fit: S	Science an	d Technolog	gy, Wood	
2.			Limited, 20							
Refer										
1. Ashdown S. P., Sizing in Clothing, Wood head Publishing Limited, 2007										
2. Winifred Aldrich, Pattern Cutting for Menswear, 4th edition, Blackwell Science Publisher, USA, 2006.										
3.	•			_	nstruction,	Part-II, De	signing Dr	afting and	Tailoring,	
J.	Cosmic Press, Chennai, 1999 Ashdown S. P., Sizing in Clothing, Wood head Publishing Limited, 2007									
107			Sizing in Cl ovation and			blishing Lim	ited, 2007			

^{*}SDG 9 – Industry Innovation and Infrastructure



Course (Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Introduction to Pattern Making	
1.1	Anthropometry measurements and human anatomy	1
1.2	Clothing sizing systems and body ideals	2
1.3	Eight Head theory: body proportions	1
1.4	Overview of pattern making tools and methods	2
1.5	Types of paper patterns and pattern details	2
1.6	Measuring techniques and practical application	1
2.0	Basic Pattern and Manipulation	
2.1	Drafting bodice, torso, and skirt blocks	2
2.2	Evaluating fit and importance of standards	2
2.3	Dart manipulation techniques	1
2.4	Displacement of bust dart	1
2.5	Creating fullness through various methods	2
2.6	Integration of style lines in design	1
3.0	Body Components: Sleeve, Collar, Cuff	
3.1	Types and modifications of sleeves	1
3.2	Cuff types and design techniques	1
3.3	Collar classification and selection factors	1
3.4	Detailed design of specific collar types	2
3.5	Practical collar drafting and fitting	2
3.6	Review of integration with overall garment design	2
4.0	Body Components: Yoke, Pocket	
4.1	Yoke selection factors and pattern preparation	2
4.2	Types of yokes and their design aspects	1
4.3	Pocket selection factors and types	1
4.4	Detailed design and drafting of pockets	2
4.5	Integrating pockets and yokes into garments	2
4.6	Practical application and troubleshooting	1
5.0	Pattern Making of Basic Garments for kids, Boys and Girls	•
5.1	Design and Draft Kimono Block; Flat Trouser Block	2
5.2	Two Piece Trouser Block & One Piece Trouser Block	1
5.3	Basic T-shirts- T-Dress- Jersey wear shirt	2
5.4	Overview of software used in pattern grading	2
5.5	Sports shirt- Basic trousers- Dungaree Trousers - Easy Fitting trousers	1
5.6	Sports Shorts. Classic shirt and Trousers blocks- Basic Dress, Skirts and Tops	1

- Course Designer(s)

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 2. Dr. M.B. Sampath Sampath.m.b@ksrct.ac.in



60 TT E 24	Export Policies and Documentation	Category	L	Т	Р	Credit
	Export Folicies and Documentation	PE	3	0	0	3

- Conveying insights into diverse facets of export trade, export finance, and the foreign exchange market.
- Providing understanding of product planning, development, product cycle, and market dynamics.
- Offering knowledge on EXIM policies, export documents, and export procedures.
- Evaluating government-led export promotion initiatives.
- Analysing pricing policies and terms prevalent in export trade.

Pre-requisites

• Total Quality Management

Course Outcomes

CO1	Differentiate domestic and international trade, merits and demerits & functions of Regional Trade Blocksand summarize the international business environment, regulatory framework and export barriers.	Remember
CO2	Analyse the different types of export credit facilities available for exporters and describe the export riskcoverage facilities	Understand
CO3	Summarize the concept of balance of payment and its functions and factors affecting counter trade andforeign exchange functions	Apply
CO4	Outline the export promotion activities undertaken by the government, summaries the foreign traderegulation act for regulating export trade	Analyse
CO5	Discuss the steps involved in export activity from raw material to shipping and the documents to be produced in bank for payment clearance and documents to be produced in central excise department claiming incentives.	Analyse

Mappi	Mapping with Programme Outcomes															
COs		POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	1	-	-	2	-	-	-	-	2	-	3	2	2	
CO2	2	2	1	-	-	2	-	-	-	-	2	-	3	3	1	
CO3	3	2	2	-	-	2	-	-	-	-	2	-	2	2	1	
CO4	3	2	2	-	-	2	-	-	-	-	2	-	2	1	2	
CO5	2	2	2	-	-	2	-	-	-	-	2	-	2	1	1	
3 - Sti	3 - Strong; 2 - Medium; 1 - Some															

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



Sylla	Syllabus									
	K.S.Rangasamy College of Technology – Autonomous R2022									
	B.Tech – Textile Technology									
	60 TT E 24 - Export Policies and Documentation									
Sem	ester	ŀ	lours/Wee		Total	Credit		ximum Mai		
Ocili	CStCi	L	Т	Р	Hours	С	CA	ES	Total	
	V	3	0	0	45	3	40	60	100	
Introduction to International Business * Domestic trade Vs international trade - comparison; regional trade blocks – ASEAN, EU, SAARC, NAFTA; International business environment – social, cultural, political and regulatory; Tariff and Non-Tariff barriers – features.									[9]	
Expo credi object bene	ort cred t, shor ctives fits; Pr	lit - L/C, ex t term, med and functio oduct plani	ium term, lons; ECGC ning and de	ng credit, p ong term fir – objective evelopment	oost shipme nance; Tele es and func , product cy	graphic Trations; Forf	ansfer, EXI aiting –fun	IM bank – ctions and	[9]	
BOP exch intro	Payment and PricingTerms in export trade. Balance of Payment ** BOP – Introduction, components, functions, disequilibrium, financing BOP deficit; foreign exchange market – functions, dealings, exchange rate systems; Devaluation – introduction, limitations; Counter trade – meaning, factors responsible for growth of counter trade.								[9]	
Fore mea	sures -	ade Policy – ASIDE, N	//AI, MDA, i	TEE,BPQ,	olicy related TPS, DBK, ade – Introd	EPCG, EC			[9]	
Docu assis	uments stance		rt — prima		econdary, c ets and ser				[9]	
							Tot	tal Hours:	45	
Text	Book									
1.					ıt ", New ag					
2.			am, "Intern	ational Buis	sness Text a	and Cases"	, Prentice F	Hall India, 20	009	
Reference(s):										
1.	, J J , , , -									
2.	2. Ramaswamy V S and Namakumari S., "Marketing Management", Global Perspective Indian Context, Macmillian Publishers India Ltd ,2009							erspective		
3.	Richa		Ralph S.Ale				al Marketinç	g", Aitbs Pul	olishers &	

*SDG 8: Decent Work and Economic Growth

**SDG 9: Industry, Innovation, and Infrastructure

***SDG 12: Responsible Consumption and Production



Course C	Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours								
1.0	Introduction to International Business									
1.1	Introduction of business	1								
1.2	Concept of domestic trade and international trade	1								
1.3	Regional trade blocks	1								
1.4	ASEAN and EU	2								
1.5	SAARC and NAFTA	1								
1.6	International busiessenvironment	2								
1.7	Features of Tariff and Non-Tariff barriers	1								
2.0	International Trade Financing									
2.1	Introduction of International Trade Financing	1								
2.2	Export credit and export packing credit	1								
2.3	Post shipment credit, Buyers credit and Line of credit	1								
2.4	Short term, medium term and long term finance	1								
2.5	Telegraphic Transfer	1								
2.6	Objectives and functions of ECGC	1								
2.7	Product planning and development	1								
2.8	Product cycle and new product development	1								
2.9	Payment and PricingTerms in export trade	1								
3.0	Balance of Payment									
3.1	Introduction to balance of payment	1								
3.2	Components, functions and disequilibrium	1								
3.3	Financing BOP deficit	1								
3.4	Functions foreign exchange market	1								
3.5	Dealings and exchange rate systems	1								
3.6	Objects of devaluation	1								
3.7	Counter trade	1								
3.8	Factors responsible for growth of counter trade	2								
4.0	Exim Policies									
4.1	Object of foreign Trade Policy	1								
4.2	EXIM policy	1								
4.3	Export promotional measures of ASIDE and MAI	1								
4.4	MDA, TEE and BPQ	1								
4.5	TPS, DBK, EPCG, BTP and SEZ	2								
4.6	EOU, EHTP and STP	1								
4.7	Foreign trade regulation and promotion	2								
5.0	Export Documents									
5.1	Introduction to export documents	1								
5.2	Primary and secondary	1								
5.3	Documents for claiming export assistance	2								
5.4	International codes for products and services	1								
5.5	Export procedure	2								
5.6	Packing	1								
5.7	Shipment	1								

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60 TT E 25	Protective Textiles	Category	L	Т	Р	Credit
60 11 E 25	Protective rextiles	PE	3	0	0	3

- To provide an overview about the material selection, design and standard for protective textiles.
- To taught the various hazards and treatment methods to vanquish the hazards
- To educate the scope and functions of intelligent textiles in protective applications.
- To inculcated the construction of various protective garments.
- To enlighten the requirement for defense application and to evaluate the protective garment

Pre-requisites

Fabric Manufacturing Technology

Course Outcomes

On the su	occasial completion of the occase; stadents will be able to	
CO1	Exceeded safety standards, establishing new industry benchmarks through critical analysis.	Understand
CO2	Pioneered user-centric protective textiles using innovative, problem- solving approaches.	Understand
CO3	Engineered hazard-specific textiles through comprehensive threat analysis.	Analyse
CO4	Customized textiles for diverse sectors, demonstrating adaptive, needs-focused thinking.	Apply
CO5	Enhanced textile performance continuously, utilizing reflective assessment strategies	Analyse

Марр	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	2	2	•	•	•	-	-	-	-	2	3	2
CO2	2	2	3	2	3	-			-	3	-	-	3	2	-
CO3	3	3	3	3	2	-	2		-		-	-	3	3	-
CO4	2	2	2	2	2	2	2	-	3	3	-	-	2	3	2
CO5	2	2	2	3	3	-	-	-	-	3	-	-	2	2	-
3 - St	rong; 2	2 - Med	dium; 1	- Son	ne										

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



Sylla	bus									
		K.S.	Rangasan		e of Techn			s R2022		
					. – Textile					
					25 - Prote					
Seme	stor	Н	ours/Wee		Total	Credit		Maximum Marks		
		L	T	Р	Hours	С	CA	ES	Total	
\		3	0	0	45	3	40	60	100	
Materials, Standards and Design for Protective Textiles* Introduction, Definition, Classification, Materials and technologies, Fibres and Fabrics for protective textiles. Steps in the selection of protective clothing materials. Requirements, International standards, Certification. Design - Factors influencing the design development process, Clothing systems and functionality, Harmonize fashion and function.										
Hazards &Surface treatments for protective textiles* Introduction, Types of hazards, Mechanical hazards - Ballistic and knife protection, Blunt impact protection. Chemical and biological hazards. Electrical and radiation hazards Environmental and fire hazards, Surface treatment – Types, pre treatments for protective textiles, Different finishes for protective textiles, Fundamental & Modern treatment process.									[9]	
Intelligent textiles and Protection against UV, Thermal, Ballistic & other hazards** Smart textiles, Application of smart textiles for protective purposes, Sensor function, Data processing, Actuators, Energy, Communication, Electric actuation. Textiles for UV protection, Textiles for protection against cold, Thermal (heat and fire) protection, Ballistic protection, Microorganism protection, Textiles for respiratory protection, Electrostatic protection.										
Class sizing perfo oil ar	sification g, Gari rmanc and gas	on of chem ment mate e & proper s industrie	nical protect rial chemic ties. Protect s Introduct	tive clothi cal resista ctive clothi tion, Gene	ince testing ing for Firef	nt types, m g, Chemica ighters and ements for	naterials, de al protective d Protection	esign features and e clothing integrity of for workers in the protective textiles,	[9]	
Stand repell manil meas perme	dards a ent fir kins-th ureme	and test menishes, an ermal ment-moistur resistance	tistatic, liq anikins, s e permeal	rotective f uid repelle segmentee bility inde	ent, antiba d thermal ex, skin m	cterial, UV manikin lodel; con	protections; evapo cept of d	lynamic manikins; d tight integrity and	[9]	
	-							Total Hours:	45	
1.	Adva	id ul-Islam nces in He	althcare an	<u>id Protecti</u>	ve Textiles'	', Woodhea	ad Publishii			
2.	Serie	s in Textile		rotective (Clothing Ma	naging Th	ermal Stre	ss" Woodhead Pub	lishing	
	ence(_	<u> </u>							
2.	Shah	id Ul Islam	, Bhupend	ra Singh E	ning Textbo Butola, "Adv e Publishei	ances in F		and Protective Textil	es",1 st	
3.	Kris Guid	ter Forsber de to Chem	rg, Ann Var nical Protec	n den Borr tive Cloth	e, Norman ing", 6 th Ed	Henry, III, tion, Wiley	, June 201		ction	
4.	T.Ma	tsuo, "Fibe	r materials	for Advan	ced Techni	cal Textiles	s", CRC pu	blication, 2008.		



^{*} SDG 3 – Good Health and Well Being

** SDG 9 – Industry Innovation and Infrastructure

***SDG:15 - Life on Land

****SDG: 04 Quality Education

Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours							
1.0	Introduction to Protective Textiles & Design and Functionality of Protectives	ctive							
1.1	Overview, Definition, and Classification	1							
1.2	Materials and Technologies in Protective Textiles	1							
1.3	Fibers and Fabrics for Protective Textiles	1							
1.4	Steps in the Selection of Protective Clothing Materials	1							
1.5	Requirements and International Standards for Protective Textiles	1							
1.6	Certification Processes for Protective Textiles	1							
1.7	Factors Influencing Design Development	1							
1.8	Clothing Systems and Functionality	1							
1.9	Harmonizing Fashion and Function in Protective Textiles Design Considerations for Different Protective Needs	1							
2.0	Hazards and Surface Treatments								
2.1	Introduction to Types of Hazards	2							
2.2	Mechanical Hazards: Ballistic and Knife Protection	1							
2.3	Blunt Impact Protection	1							
2.4	Chemical and Biological Hazards	1							
2.5	Electrical and Radiation Hazards	1							
2.6	Environmental and Fire Hazards	1							
2.7	Surface Treatments: Types and Applications	1							
2.8	Pre-treatments and Finishing Processes for Protective Textiles	1							
3.0	Intelligent Textiles and Specific Hazard Protection								
3.1	Introduction to Smart Textiles	1							
3.2	Applications of Smart Textiles in Protection	1							
3.3	Textiles for UV Protection	1							
3.4	Textiles for Thermal (Heat and Fire) Protection	2							
3.5	Textiles for Ballistic Protection	1							
3.6	Protection against Cold: Materials and Designs	2							
3.7	Microorganism Protection and Respiratory Protective Textiles	1							
4.0	Protective Textiles in Specific Sectors								
4.1	Chemical Protective Clothing: Classification and Design	1							
4.2	Garment Material Chemical Resistance Testing	1							
4.3	Protective Clothing for Firefighters	1							
4.4	Protection for Workers in the Oil and Gas Industries	2							
4.5	Military Protective Textiles: Requirements and Camouflage	2							
4.6	NBC (Nuclear, Biological, Chemical) Protection	2							
5.0	Evaluation of Protective Textiles	L							
5.1	Standards and Test Methods for Protective Fabric Performance	1							
5.2	Evaluation Techniques: Manikins, Skin Models, Permeation Tests	2							
5.3	Liquid Tight Integrity and Gas Tight Integrity Tests	2							
5.4	Evaluating Flame Retardant and Liquid Repellent Finishes	2							
5.5	Testing for Antistatic, Antibacterial, and UV Protection Properties	2							

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60 TT E 26	Apparel Production Machinery	Category	L	T	Р	Credit
00 11 E 20	and Equipment	PE	2	0	2	3

- To impart the various aspects of spreading and cutting machines and functions of the sewing machines.
- To Select work aid attachments and expertise in computer controlled sewing machine.
- To acquire knowledge on the design and operational features of garment production machinery and equipment.
- To understand the various garment folding, computer controlled sewing machines.
- To know the details of garment machinery and equipment with focus on the means of exploiting the features built in the garment machinery and equipment.

Pre-requisites

· Garment Manufacturing Technology

Course Outcomes

CO1	State the types and functions of spreading and cutting machine.	Remember
CO2	Explain the various parts and functions of sewing machine.	Understand
CO3	Describe the classification of sewing machine according to bed types, belt drives and the functions of over lock and flat lock.	Understand
CO4	Explain the various work aids and attachments of sewing machines and safety care.	Understand
CO5	Demonstrate the various special purpose machines and its care and maintenance.	Remember

Марр	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	-	-	-	-	-	-	-	-	-	3	3	-
CO2	2	2	2	-	-	-	-	-	-	-	-	-	3	3	-
CO3	3	3	3	-	-	-	-	-	-	-	-	-	3	3	-
CO4	2	2	3	-	-	-	-	-	-	-	-	-	3	3	-
CO5	2	2	2	-	-	-	-	-	-	-	-	-	3	3	-
3 - St	rong; 2	2 - Me	dium; 1	- Som	e										

Assassment	D-44
Accacement	Pattern

Assessment i atteni												
Bloom's	Contin	uous Ass (Mai	sessment ' rks)	Tests	Model Examination	End Sem Examination						
Category	Test 1		Tes	st 2	(Marks)	(Marks)						
	Theory	Lab	Theory	Lab	Lab	Theory	Lab					
Remember	20	50	20	50	50	50	50					
Understand	40	50	40	50	50	50	50					
Apply	-	-	-	-	-	-	-					
Analyse	-	-	-	-	-	-	•					
Evaluate	-	-	-	-	•	-	•					
Create	-	-	-	-	-	-	-					
Total	60	100	60	100	100	100	100					



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				ife, band kr					[0]		
			Sewing m			<u> </u>		J,			
				hines: need	dles, bobbir	n, bobbin ca	ases, shut	tle, shuttle	[6]		
hook, lo	ops, lo	op spread	er, thread	ing fingers,	throat fing	ers, throat	plate, take	up lever;	[6]		
tension											
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				according t					[6]		
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				turning ma	chines, ba	r tacking m	achine, b	utton hole	[0]		
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detecto	r machi	ne; care a	nd mainte	nance.							
Practic											
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6.	•		na diaarai	m for flatte	ock machi	ne and tro	ubleshoot	common	[00]		
	probler		3 - 3 -								
7.	Demor	strate the	operation	of special	purpose ma	achine - col	lar machir	ne.			
8.				of special							
9.			operation	of special	purpose ma	achine – bli	nd stitch n	nachine.			
10.	Mini pr	oject.									
T1 D	1 (-)			T	otal Hours	: (Lecture	- 30; Prac	ctical - 30)	60		
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				d Infrastruc	ture						
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Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Spreading and Cutting machines	
1.1	Types and functions of fabric spreading machines	1
1.2	Types and functions of cutting machines	1
1.3	Straight knife and round knife cutting machine	1
1.4	Band knife cutting machine	1
1.5	Types of Cutting	1
1.6	Computerized cutting	1
2	Parts and Functions of Sewing machines	
2.1	Parts of sewing machines	1
2.2	Functions of sewing machines	1
2.3	Needles, bobbin and bobbin cases	1
2.4	shuttle, shuttle hook, loops and loop spreader	1
2.5	Threading fingers, throat fingers and throat plate	1
2.6	Tension discs and take up lever	1
3	Sewing machine mechanism	•
3.1	Sewing machineries	1
3.2	Classification according to bed types	1
3.3	Classification based on stitch types	1
3.4	Driving mechanism of SNLS and double needle lockstitch machine	1
3.5	Types of belt drives	1
3.6	Threading diagram for overlock and flatlock flat lock machines	1
4	Work Aids and Special attachments	<u> </u>
4.1	Work aids attachments: roller guides	1
4.2	Edge guides, hemmers and folders	1
4.3	Compensating pressure foots left and right	1
4.4	Feller, hammer and elastic attachment	1
4.5	Sewing machines safety regulations	1
4.6	Care and maintenance of sewing machines	1
5	Special Purpose machines	
5.1	Special machines	1
5.2	Collar and cuff turning machines	1
5.3	Bar tacking machine and button hole machine	1
5.4	Button stitch machine and blind stitch machine	1
5.5	Feed of the arm machine and Metal detector machine	1
5.6	Care and maintenance	1
Practical		1
1.	Demonstrate the operation of straight knife cutting machine.	2
2.	Demonstrate the operation of straight kille cutting machine.	2
3.	Identify common defects in cutting and propose remedies for each.	2
4.	Demonstrate the driving mechanism of single needle lockstitch (SNLS) machine.	2
5.	Perform threading diagram for overlock machine and troubleshoot common problems.	2
6.	Perform threading diagram for flatlock machine and troubleshoot common problems.	2
7.	Demonstrate the operation of special purpose machine – collar machine.	2
8.	Demonstrate the operation of special purpose machine - buttonhole machine.	4
9.	Demonstrate the operation of special purpose machine – blind stitch machine.	4
10.	Mini project.	8

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



60 TT E 27	Colour Communication	Category	L	T	Р	Credit
00 11 L 21	Colour Communication	PE	3	0	0	3

- The student will be able to understanding colour psychology for various environments.
- The student will be able to gain knowledge on the impact of colour for different moods.
- The student will be able to gain knowledge on various theories of colour.

Pre-requisites

• Textile Chemical Processing

Course	vatcomes								
On the su	ccessful completion of the course, students will be able to								
CO1	Learn the basics of colour perceptions	Analyse							
CO2	11								
CO3	Apply subtractive colour schemes	Apply							
CO4	CO4 Learn about colour and its applications in story content								
CO5									

Mappi	Mapping with Programme Outcomes															
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	-	-	•	-	-	-	-	2	2	-	-	-	-	2	
CO2	3	-	-	-	-	-	-	-			-	-	-	-	2	
CO3	3	-	-	-	-	-	-	-	2	2	-	-	-	-	2	
CO4	3	-	-	-	-	-	-	-			-	-	-	-	2	
CO5	3	-	-	-	-	-	-	-	2	2	-	2	-	-	2	
3 - Stı	rong; 2	2 - Med	dium	; 1 - Some)											

Bloom's	Continuous Ass (Ma		End Sem Examination (Marks)
Category	1	2]
Remember	20	20	20
Understand	20	20	20
Apply	10	20	30
Analyse	10	-	30
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



S.Rangasamy College of Technology – Autonomous R2022 B.Tech Textile Technology – Service – Technology – Service – Textile Technology – Service – Technology – Service – Total – Total – Total – Total – Total – Total – Service – Ser	Syllabi											
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Name			60				0 n					
Semester L T P Hours C CA ES Total V 3 0 0 45 3 40 60 100 COLOUR PSYCHOLOGY AND PSYCHOLOGICAL PERCEPTION OF INDIVIDUAL COLOURS: Definition - Introduction from the psychological view - characteristics and effects of major hues - Etymology - Stylistic and cultural origins. Colour sense - definition, inside view of ability to perceive variations in colour - Luminosity and saturation. Colour aids impression - External causes of colour in sensation - reflections, transmission, and selective absorption - Colour perceptions - Colour sensation - reflections, transmission, and selective absorption - Colour adapetite - Colour and flavour - Symbolisms of warm and cool colours, Transmittance measurement- solutioncolorimetry SOCIO-ECONOMIC ASPECTS OF COLOUR AND COLOUR IN NATURE AND ART: Economic status, towards imagination, Colour function and cognitions - Bathroom, Bed room, Kitchen, Drawing and Dining rooms, Store room, Work room, Office premises. The hues of plants, animals and insects - Colours of inorganic substances - Colour expresses moods of nature - Use of colour in painting - three typical methods in oil painting - Experiments with effects of oil paints - The representation of sun lights. COLOUR AND PSYCHOANALYSIS: Preference and stimulus/effect, Gestalt psychology, object and ground, relating to colour: age related preference, gender preference, and cultural preference. Apply techniques to subtractive and additive color schemes-Compare and contrast subtractive and additive color schemes-Describe various color paletites-Pre-organize color design for film-Develop color storyboard keys - Develop color script. PSYCHOLOGICAL IMPACT OF COLOR: Describe the psychological impact of color-Explain color and its emotional impact in film composition and post production processes-Demonstrate color calibration as relates to output- Discuss color theory as it relates to art direction and production design-Exhibit color rhythm, timing, spacing, temperature, atmosphere, composition, balance, and speed to impact film-Genera								aximum Mar	ke			
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3. Steven Bleicher, Contemporary Colour Theory and Use, Steven Bleicher Publishing, 2004.				nvironment	, & Human	Response, \	Wiley, Sing	apore, 1996.				
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^{*}SDG 9 - Industry Innovation and Infrastructure



S. No. Topics No. of hours 1.0 Colour Psychology and Psychological Perception of Individual Colours 1.1 Introduction to colour psychology 2 1.2 Effects of major hues and colour etymology 2 1.3 Colour sense and perception of variations 2 1.4 External causes of colour in sensation 2 1.5 Colour perceptions, blindness, and impressions 2 1.6 Colour impact on mood, appetite, and symbolism 1 2.0 Socio-economic Aspects of Colour and Colour in Nature and Art 2.1 Colour in different socio-economic contexts 2 2.2 Colour function in various socio-economic contexts 2 2.3 Colour functional in various socio-economic contexts 2 <	Course C	Contents and Lecture Schedule	
1.1 Introduction to colour psychology 1.2 Effects of major hues and colour etymology 2.1.3 Colour sense and perception of variations 2.1.4 External causes of colour in sensation 2.1.5 Colour preceptions, blindness, and impressions 2.1.6 Colour impact on mood, appetite, and symbolism 2.0 Socio-economic Aspects of Colour and Colour in Nature and Art 2.1 Colour in different socio-economic contexts 2.2 Colours of flora, fauna, and inorganic substances 2.3 Colours of flora, fauna, and inorganic substances 3.4 Colour in art and painting techniques 3.5 Effects of oil paints and sunlight representation 3.6 Application and analysis of colour in artistic settings 3.7 Colour and Psychoanalysis 3.8 Colour preferences and effects across different demographics 3.9 Psychoanalytic theories relating to colour 3.0 Subtractive and additive colour schemes 3.1 Historical and theoretical backgrounds of colour 3.2 Development of colour sotyboard keys and scripts 4.0 Psychological impacts of colour in various settings 4.1 Psychological impact of Color 4.1 Psychological impacts of colour in various settings 4.2 Emotional impacts of colour in film and narrative 4.3 Colour editing for emotional impact in visual media 4.4 Cultural variations in colour psychology 4.5 Colour theory in production and post-production 4.6 Techniques in colour design to enhance story content 5.0 Theories of Colour 5.1 Theories of Colour 5.2 Dispositional and eliminativist theories of colour 5.3 Functionalism and primary quality theories of colour 5.4 Experience and identity theories of colour 5.5 Intentionalist accounts of colour experience and spectrum inversions	S. No.	Topics	
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	5.4	Experience and identity theories related to colour	2
	5.5	Intentionalist accounts of colour experience and spectrum inversions	1
		The knowledge argument and explanatory gaps in colour theory	2

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

COURSES OF STUDY

(For the candidates admitted in 2024-2025)

SEMESTER VI

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 HS 003	Total Quality Management	HS	3	3	0	0	3
2.	60 TT 601	Textile and Apparel Quality Evaluation	PC	3	3	0	0	3
3.	60 TT 602	Garment Manufacturing Technology I	PC	3	3	0	0	3
4.	60 TT 603	Technical Textiles II	PC	4	2	0	2	3
5.	60 TT E3*	Professional Elective III	PE	3	3	0	0	3
6.	60 OE L0*	Open Elective III	OE	3	3	0	0	3
		PRACTICALS						
7.	60 TT 6P1	Garment Construction Laboratory I	PC	3	0	0	3	1.5
8.	60 TT 6P2	Textile and Apparel Quality Evaluation Laboratory	PC	3	0	0	3	1.5
9.	60 TT 6P3	Design Thinking and product Development Laboratory	PC	2	0	0	2	1
10.	60 CG 0P5	Comprehension Test	CG	2	0	0	2	1*
11.	60 CG 0P6	CG	-	-	-	-	1/2/3*	
				29	17	0	12	22

Internship* additional credits is offered based on the duration



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B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2024-2025)

SIXTH SEMESTER

S.	Course	Name of the Course	Duration of	Weighta	ge of Mar	ks	Minimum Marks for Pass in End Semester Exam		
No.	Code	Name of the Course	Internal Exam	Continuous Assessment *	End Semester Exam **	Max. Marks	End Semester Exam	Total	
			THEORY						
1.	60 HS 003	Total Quality Management	2	40	60	100	45	100	
2.	60 TT 601	Textile and Apparel Quality Evaluation	2	40	60	100	45	100	
3.	60 TT 602	Garment Manufacturing Technology I	2	40	60	100	45	100	
4.	60 TT 603	Technical Textiles II	2	50	50	100	45	100	
5.	60 TT E3*	Professional Elective III	2	40	60	100	45	100	
6.	60 OE L0*	Open Elective III	2	40	60	100	45	100	
			PRACTICA	L					
7.	60 TT 6P1	Garment Construction Laboratory I	3	60	40	100	45	100	
8.	60 TT 6P2	Textile and Apparel Quality Evaluation Laboratory	3	60	40	100	45	100	
9.	60 TT 6P3	Design Thinking and product Development Laboratory	2	60	40	100	45	100	
10.	60 CG 0P5	Comprehension Test	3	100	-	100	-	100	
11.	60 CG 0P6	Internship	3	100	-	100	-	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, 50 marks for theory cum practical End Semester Examination and 40 marks for practical End semester Examination.



60 HS 003	Total Quality	Category	L	Т	Р	Credit
60 H3 003	Management	HS	3	0	0	3

- To facilitate the understanding of total quality management principles, tools and techniques
- To equip the students to apply the TQM principles, tools and techniques in manufacturing sectors
- To equip the students to apply the TQM principles, tools and techniques in service sectors
- To impart knowledge on quality management principles, tools, techniques and quality standards for real life applications
- To make the students understand the importance of standards in the quality assurance process and their impact on the final product

Pre-requisites

NIL

Course Outcomes

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

CO1	Recognize the need for quality concepts and its application in organizations.	Remember
CO2	Apply the TQM principles for survival and growth in world class competition.	Understand
CO3	Apply the traditional tools and new tools for quality improvement.	Understand
CO4	Apply the tools and techniques like quality circle, QFD, TPM and FMEA for qualityimprovement.	Apply
CO5	Apply QMS and EMS in organizations.	Apply

Марр	Mapping with Programme Outcomes															
COs	POs													PSOs		
COS	1 2 3 4 5 6 7 8 9 10 11 12										12	1	2	3		
CO1	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-	
CO2	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-	
CO3	3	3	-	-	-	-	-	-	-	-	-	-	3	3	-	
CO4	3	3	-	-	-	-	-	-	-	-	-	-	3	3	-	
CO5	3	2	-	-	-	-	-	-	-	-	-	-	2	3	-	
3 - St	rong; 2	2 - Med	dium-;	1 - So	me											

Assessment Pattern

Bloom's	Continuous Asse	ssment Tests (Marks)	End Sem Examination (Marks)									
Category	1	2	End Sem Examination (warks)									
Remember	10	10	20									
Understand	50	20	40									
Apply	-	30	40									
Analyse	-	-	•									
Evaluate	-	-	-									
Create	-	-										
Total	60	60	100									



Syllabus								
	K.S.R			f Technolo		nomous R2	2022	
				Mech, MC		4		
	L	ours/Wee		tal Quality Total	Credit		ximum Mar	ke
Semester	ı	T	<u>^</u> Р	Hours	C	CA	ES	Total
VI	3	0	0	45	3	40	60	100
Introduction Introduction quality, pro contribution customer for quality.	i, definitions duct quality s of Demi ocus, custor	s of quality and servi ng, Juran ner satisfac	, need for ce quality; and Crost tion, custor	quality, evo Basic cond by. Barriers	olution of q cepts of TC s to TQM;	M, TQM fr Quality st	ramework, atements,	[9]
Total Quali TQM princ involvemen recognition cycle, Kaize	iples; lead t, motivati and reward	ership, stra on; Empo l, performar	ategic qua werment; nce apprais	Team and al; continuo	d Teamwo ous process	ork; Quality improveme	y circles, ent; PDSA	[9]
TQM Mana The seven manufactur and Dispers concepts of	traditional ing, service sion, Popula six sigma,	tools of sector, Station and Sa Bench mar	quality; N atistical Fui ample, Norr king - Reas	ndamentals mal Curve, c sons to bene	, Measures control chart	of central s, process	Tendency capability,	[9]
TQM Proce Quality circl concepts, in FMEA and	es, Quality mprovemer	Function Dot needs, p	evelopmen	t (QFD), Ta				[9]
Quality Ma Introduction Standards - Implementa System: Ir Requiremen	-Benefits of AS 9100, tion-Documentroduction-	f ISO Regi TS16949 an nentation-Ir –ISO 140	nd TL 9000 ternal Audi 00 Series	- ISO 9001 ts-Registrat Standards	, ISO 9001 tion-Enviror	:2008 Requ nmental Ma	uirements- nagement	[9]
						Tot	al Hours:	45
Text Book	•							
reprir	nt 2020). IS	BN 81- 297	-0260-6.				ion, Inc.200	,
^{2.} (India) Pvt. Ltd. 2		R.K, "Total	I Quality Ma	nagement -	– Text and	Cases", Pre	ntice Hall
Reference(
	s R. Evans ty", South-\			, William M.	Lindsay , "	The Manag	ement and (Control of
							, Routledge	
^{3.} 2019	•						ood Head Pı	
4. Naray 2018	,	d Sreenivas	an, N.S. "C	Quality Man	agement –	Concepts a	and Tasks",I	New Age,



Course (Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	Introduction to Fundamentals of Total Quality Management	
1.1	Introduction and Definition of Quality	1
1.2	Need and evolution of quality	1
1.3	Different Dimensions of Quality	1
1.4	Basic concepts of TQM and TQM framework	1
1.5	Deming, Juran and Crosby Philosophy of quality Management	1
1.6	Barriers to TQM Implementation	1
1.7	Quality Statements, Strategic Planning	1
1.8	Customer focus, customer satisfaction customer retention Techniques	1
1.9	Techniques for Quality Costs	1
2	Total Quality Management Principles	
2.1	Total Quality Management Principles	1
2.2	Strategic of quality planning and Quality councils	1
2.3	Motivation, Empowerment, Teams, Recognition and Reward	1
2.4	Performance Appraisal, Benefits, Continuous Process Improvement	1
2.5	Juran Trilogy, PDSA Cycle Continuous Process Improvement	1
2.6	5S, Kaizen, Continuous Process and Supplier Partnership	1
2.7	Partnering, sourcing, Supplier Selection	1
2.8	Supplier Rating, Relationship Development,	1
2.9	Basic Concepts, Strategy, Performance Measure.	1
3	TQM Management Tools and Techniques	
3.1	The seven traditional management tools of quality	1
3.2	The New management tools	1
3.3	Management tools applications to manufacturing	1
3.4	Management tools applications to service sector	1
3.5	Statistical Fundamentals in management tools	1
3.6	Normal Curve, Control Charts for variables and attributes	1
3.7	Concepts of six sigma principles	1
3.8	Benchmarking tools and Reasons to benchmark	1
3.9	Benchmarking process tools	1
4	TQM Process based Tools and Techniques	
4.1	Quality circles	1
4.2	Quality Function Deployment (QFD	1
4.3	house of Quality, QFD Process	2
4.4	Benefits, Taguchi Quality Loss Function	1
4.5	Total Productive Maintenance (TPM	1
4.6	Concept, Improvement Needs	1
4.7	Performance measuring tools	1
4.8	stages, types of FMEA	1
4.9	Process implementation of FMEA	1
5	Quality Management System	
5.1	Introduction-Benefits of ISO Registration	1
5.2	ISO 9000 Series of Standards- Sector-Specific Standards	1
5.3	AS 9100, TS16949 and TL 9000 - ISO 9001, ISO 9001:2008	1
	requirements	
5.4	Implementation-Documentation-Internal Audits	1
5.5	Registration-Environmental Management System	1
5.6	Introduction—ISO 14000 Series Standards	1
5.7	Concepts of ISO 14001	1
5.8	Requirements of ISO 14001-Benefits of EMS	1

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60 TT 601	Textile and Apparel Quality	Category	L	Т	Р	Credit
00 11 001	Evaluation	PC	3	0	0	3

- To study the importance of quality evaluation.
- To know in detail the various aspects of testing fibre properties.
- To know in detail the various aspects of testing yarn properties.
- To know in detail the various aspects of testing fabric properties.
- To know in detail the various aspects of assessing garment properties.

Pre-requisites

Nil

Course Outcomes

CO1	Analyse and differentiate between various textile quality types and their influencing factors.	Analyse
CO2	Assess fiber and yarn properties using specialized instruments, understanding their roles in quality control.	Analyse
CO3	Design protocols for comprehensive fabric and apparel quality assessments.	Apply
CO4	Conduct quality evaluations for specialty fabrics, using industry- specific standards.	Apply
CO5	Interpret textile test results, relating them to performance standards and end-use implications.	Analyse

Mapping with Programme Outcomes																
COs	POs													PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	-	-	-	-		•	-	-	-	-	3	2	-	
CO2	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-	
CO3	2	2	-	-	-	-	-	-	-	-	-	-	2	3	-	
CO4	2	2	-	-	-	-	-	-	-	-	-	-	3	3	-	
CO5	3	3	-	-	-	-		1	-	-	-	-	2	2	2	
3 - Stı	rong; 2	2 - Me	dium	; 1 - Som	e	•		•	•	•						

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



Syllabus								
	K.S.R	angasamy			gy – Auton	omous R	2022	
				Textile Tec				
					I Quality Ev			
Semester	H . H	lours/Wee		Total	Credit		ximum Mar	
1/1	3	T	P 0	Hours	C	CA	ES	Total
VI Quality Ev		0 Taxtilaa*	U	45	3	40	60	100
	aluation in f quality; typ		tv – quality	of design of	ruality of co	nformance	quality of	
	e, quality c							
	quality evalu							[9]
	om bulk, cor							
	osphere; tes		ds. Standa	rds: ASTM	, AATCC, IS	SO, BIS etc		
	ity Evaluati							
	ion of fibre							
	on of fibre f							[0]
	high spec							[9]
	System; e method; de							
	rregain in fi		i Oi iiasii a	nu note ma	iturity, deter	mination o	iiiloisture	
	ty Evaluation							
	sity – Direct		systems a	and its dete	rmination;	evaluation	of twist in	
	ply yarns;					pacitance		
	n, variance							[9]
	arn at highe							
	ts - Classim						s. Physical	
	ewing threa			ssessment	and Contro	l		
	Apparel Q ion of tens			· hurcting	ctronath: d	limoneiona	Letability	
	ibility; water							
	esistance; s							[9]
	colour fastne							
	m; fabric ins			,	, ,	•		
	urability, a							
	ubjective an							[9]
	d strength to					t test, zippe	er strength	[0]
test. Lesting	g for harmfu	ii substanc	es in textile	and appare	el	T	(a) 11aa.	AE
Text Book	(e)·					10	tal Hours:	45
Princ	iples of Tex	tile Testing	by J F Bo	onth 1996	Heywood B	ooks Lond	don L	
1	e Version: 2		~, J. L. DC	, 1000,	5, D	Jone, Lone		
Δhm			zal, A., & Al	nmad, F. (E	ds.) "Advand	ced Textile	Testing Tecl	nniques",
/	dition, CRC				,			′
Reference	(s):					-		
							g Ltd., U.K.	
							ations, New I	Delhi
	lbook of Tex							
	ndaram, "Ha	andbook of	rextile Les	sting", CTRI	_ Publication	ns, Bomba	y, 2004.	

^{*} SDG: 04: Quality Education



Course (Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Quality Evaluation in Textiles	
1.1	Overview of Textile Quality	1
1.2	Definition of Quality in Textiles	1
1.3	Types of Quality: Design, Conformance, Performance	1
1.4	Quality Control and Assurance & Factors Influencing Quality	1
1.5	Reasons for Textile Quality Evaluation & Overview of Sampling Techniques	2
1.6	Random and Biased Sampling & Fibre Sampling from Bulk	1
1.7	Sampling in Combed Slivers and Rovings & Yarn Sampling Techniques	1
1.8	Fabric Sampling Methods	1
1.9	Standard Testing Atmosphere & Impact of Atmosphere on Testing	1
2.0	Fibre Quality Evaluation	
2.1	Overview of Fibre Quality Evaluation	1
2.2	Fibre Length and Uniformity	1
2.3	Fibre Fineness Determination	1
2.4	Fibre Strength and Elongation	1
2.5	High-Speed Fibre Measurement	1
2.6	Man-Made Fibre Properties	2
2.7	Trash Content and Fibre Maturity	1
2.8	Moisture Content and Regain in Fibres	1
3.0	Yarn Quality Evaluation	
3.1	Overview of Yarn Quality Evaluation	1
3.2	Linear Density	1
3.3	Evaluation of Twist in Yarns	1
3.4	Yarn Evenness	1
3.5	Yarn Hairiness Assessment	1
3.6	Principles of Tensile Testing	1
3.7	High-Speed Tensile Testing	1
3.8	Yarn Fault Classification	1
3.9	ASTM Yarn Grades and Appearance Assessment	
4.0	Fabric and Apparel Quality Evaluation	
4.1	Overview of Fabric Testing	1
4.2	Tensile and Tear Strength Testing	1
4.3	Bursting Strength Assessment	1
4.4	Dimensional Stability Tests	1
4.5	Air and Water Vapour Permeability	1
4.6	Water Repellency and Thermal Conductivity	1
4.7	Abrasion, Snagging, and Pilling Tests	1
4.8	Crease Recovery, Drape, Stiffness	1
4.9	Color Fastness and Flammability	1
4.10	Fabric Checking: 4 Point and 10 Point Systems	1
5.0	Comfort, Durability, and Safety Evaluations	1
5.1	Comfort Evaluation	1
5.2	Objective and Subjective Evaluation of Fabric Handle	1
5.3	Seam Slippage and Strength Testing	2
5.4	Button Pull Strength and Impact Tests	2
5.5	Zipper Strength Testing	1
5.6	Testing for Harmful Substances in Textiles	1

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	Garment Manufacturing Technology I	Category	L	Т	Р	Credit
60 TT 602	Garment Manufacturing Technology 1	PC	3	0	0	3

- To impart knowledge on fabric spreading and cutting
- To impart knowledge on stitches, seams and sewing machine
- To impart knowledge on human anatomy and body measurements
- To impart knowledge on basic pattern making
- To impart knowledge on pattern grading and marker planning

Pre-requisites

Basic knowledge about woven and knitted fabrics

Course Outcomes

CO1	Understand the fabric spreading process and various types of cutting machines	Understand
CO2	Sketch various head theories and difference between normal figure and fashion figure	Apply
CO3	Classify the different stitches, seams, sewing threads and Basics of SNLS	Remember
CO4	Demonstrate the skills acquired on basic patterns for mens, womens and childrens	Apply
CO5	Demonstrate the skills acquired on grading patterns for different garments and marker planning and marker making	Apply

	iig wi	ng with Programme Outcomes POs													PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-		
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-		
CO3	3	-	-	-	-	-	-	-	-	-	-	-	2	2	-		
CO4	3	-	-	-	-	-	-	-	-	-	-	-	2	2	2		
CO5	3	-	-	-	-	-	-	-	-	-	-	-	2	-	-		

Assessment Pattern										
Bloom's Category		sessment Tests rks)	End Sem Examination (Marks)							
	1	2								
Remember	20	20	34							
Understand	40	40	26							
Apply	20	20	40							
Analyse	-	-	-							
Evaluate	•	-	·							
Create	-	-	-							
Total	60	60	100							



Syllabus											
K.S.Rangasamy College of Technology – Autonomous R2022											
B.Tech - Textile Technology											
60 TT 602 - Garment Manufacturing Technology I											
Semester	F	lours/Wee		Total	Credit		ximum Mar				
	L	Т	Р	Hours	С	CA	ES	Total			
VI	3	0	0	45	3	40	60	100			
Fabric Spreading and Cutting											
	Methods of fabric spreading, spreading equipment's, computerized spreaders. Types										
_	of cutting machines, straight knife, round knife and band knife cutting machines;										
notchers, o	notchers, drills, computerized cutting machines.										
Stitches,	Stitches, Seams and Basic Sewing Machine										
	Classification of stitches and seams; stitch and seam properties; sewing threads										
	- functions of sewing thread, characteristics of threads, thread size and ticket										
	number; classification of sewing machines; basic parts and working of SNLS sewing										
	over lock an			chines.							
_	and body m										
_	atomy - Importance of anatomy in garment making; proportion - eight head theory and										
	head theory; normal figure and fashion figure - its differences; body measurements -										
	asurements needed for the construction of children's, men's and ladies garments;										
	method and sequence of taking measurements; recording of measurements; meaning										
	of the men's, women's size charts and control dimensions.										
	Basic Pattern Makin										
· ·	asic pattern making – Importance of paper pattern; pattern making tools; Methods pattern making –Draft pattern technique, flat paper pattern making technique and										
	raping; Drafting of basic pattern – bodice front, back, sleeve, skirt front and back.										
	Drafting of men's shirt components like front, back, yoke and sleeves; pattern grain line										
and its importance; pattern making for leg garments – front and back for trouser, skirt											
front and back											
Pattern G	ading and	Marker Pla	nning								
Pattern grading – definition and general rules; grading patterns for shirt, trousers, skirt								[0]			
and midi top; basics of computerized pattern making; Advantages of grading technology;								[9]			
Marker planning and marker making											
						Tot	al Hours:	45			
Text Book											
Hele	Helen Joseph Armstrong, "Pattern Making for Fashion Design", Harper Collins N.Y., 1995,										
1. IInde	edition.										
Sum	Sumathi G.J. "Elements of Fashion and Apparel Design" New Age International Publishers										
2. New Delhi 2002.											
Reference(s):											
1. Gini	Stephens F	rings, "Fasl	nion-from c	oncept to co	onsumer" 7 ^t	h Edition, P	rentice Hall	2005.			
Ruth	Ruth F. Glock / Grace I Kunz "Apparel manufacturing and sewn product analysis" four										
2. editi	edition Prentice hall, 2005										
	Sharon Lee Tate, "Inside Fashion Design", 5 th Edition, Pearson Prentice Hall, Delhi 2004.										
1 4 1	Geerycooklin" Pattern grading for women's clothes the technology of sizing" OM Book Services New Delhi 2000										
Services, New Delhi, 2000.											

SDG 9 – Industry Innovation and Infrastructure



Course C	Contents and Lecture Schedule	
S. No.	Торіс	No. of hours
1.0	Fabric Spreading and Cutting	
1.1	Methods of fabric spreading	1
1.2	Spreading equipment's	1
1.3	Computerized spreaders	1
1.4	Types of cutting machines, straight knife	2
1.5	Round knife and band knife cutting machines	1
1.6	Notchers, drills	2
2.0	Stitches, Seams and Basic Sewing Machine	
2.1	Classification of stitches and seams	2
2.2	Stitch and seam properties	2
2.3	Sewing threads – functions of sewing thread, characteristics of threads	2
2.4	Thread size and ticket number	1
2.5	Classification of sewing machines	1
2.6	Basic parts and working of SNLS sewing machine	1
3.0	Anatomy and body measurements	
3.1	Anatomy - Importance of anatomy in garment making	3
3.2	Proportion - eight head theory and ten head theory	1
3.3	Normal figure and fashion figure - its differences	2
3.4	Measurements needed for the construction of children's, men's and ladies	0
	garments	2
3.5	Method and sequence of taking measurements; recording of	2
	measurements	2
4.0	Basic Pattern Making	
4.1	Importance of paper pattern; pattern making tools	2
4.2	Methods of pattern making -Draft pattern technique, flat paper pattern	2
	making technique and draping	2
4.3	Drafting of basic pattern – bodice front, back, sleeve, skirt front and	2
	back	
4.4	Drafting of men's shirt components like front, back, yoke and sleeves;	3
	pattern grain line	
5.0	Pattern Grading and Marker Planning	
5.1	Pattern grading – definition and general rules	2
5.2	Grading patterns for shirt, trousers	2
5.3	Skirt and midi top; basics of computerized pattern making	2
5.4	Advantages of grading technology	1
5.5	Marker planning and marker making	2
	esigner(s)	
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60 TT 603	Technical Textiles II	Category	لــ	T	Р	Credit
	rechnical rextiles ii	PC	2	0	2	3

- Gain fundamental knowledge about agro textiles.
- Provide insights into smart textiles.
- Explore diverse applications of textiles in industries and sports.
- Educate on various aspects of filtration textiles.
- Comprehend the industrial applications of textiles

Pre-requisites

• 60TT504 Technical Textiles-I

Course Outcomes

Off the Sur	Of the successful completion of the course, students will be able to									
CO1	List the properties required for fabric constituent to use in Agro	Remember								
COT	textiles									
CO2	Summarize the functions & applications of smart textiles	Understand								
CO3	List the functions and various requirements of sports textiles	Remember								
CO4	Classify the properties required for fabric constituent to use in	Understand								
CO4	filtration textiles									
CO5	Outline the miscellaneous & Industrial applications of textile products	Understand								

Mappi	Mapping with Programme Outcomes														
00-	POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	2	-	-	-	1	-	-	-	-	1	1	2	-
CO2	3	2	-	-	-	-	-	-	-	1	-	-	-	-	-
CO3	2	3	-	-	-	-	1	-	-	-	-	-	2	-	-
CO4	3	2	2	-	-	-	-	-	1	-	-	-	-	2	-
CO5	2	3	2	-	-	-	-	-	-	-	-	-	1	-	-
3 - Stı	rong; 2	2 - Med	dium; 1	- Son	ne										

Assessment Pattern										
Bloom's	Contir		sessment rks)	Tests	Model Examination	End Sem Examination (Marks)				
Category	Tes	st 1	Tes	st 2	(Marks)					
	Theory	Lab	Theory	Lab	Lab	Theory	Lab			
Remember	20	50	20	-	-	34	-			
Understand	40	50	40	100	100	66	100			
Apply	-	-	-	-	-	-	-			
Analyse	-	-	-	-	-	-	-			
Evaluate	-	-	-	-	-	-	-			
Create	-	-	-	-	-	-	-			
Total	60	100	60	100	100	100	100			



Syllabus								
	K.S.R	angasamy		f Technolo		nomous R2	2022	
				Textile Tec		1		
				Technical			vine une Man	.l.a
Semester		ours / Wee	P P	Total Hours	Credit		ximum Mai	
VI	L 2	T 0	2	60	C 3	CA 50	50	Total 100
Agro Texti		U		00	J	30	30	100
Agro Textil properties. Aquaculture	es - Fibre Application e.							[6]
Smart Text Smart Text Shape Men smart fabric	les – Introd nory Materia s and garm	al and Cond						[6]
Sports Tex Sports Tex design cons materials.	tiles: Introd sideration o	f sportswea						[6]
Textiles in Filtration*** Textiles in Filtration: Dust collection principles, Fabric construction, finishing treatments. Solid-Liquid Filtration: Yarn types and fabric constructions, Production equipment, finishing treatments, fabric test procedure.								
Industrial Applications of Textiles*** Textiles in Electronics, Textile reinforcement products, Textiles for Banners and Flags, Canvas Covers and Tarpaulins, Ropes and Nets, Home and Office furnishings.								
Practical: 1. Evaluation of water retention of an agro textile 2. Evaluation of Porosity of an agro textile 3. Determination of water vapour permeability of a sports textile 4. Determination of air permeability of a Sports textile 5. Determination of thermal conductivity of a sports textile 6. Determination of filtration efficiency of a filter. 7. Determination of tensile strength of ropes 8. Determination of water repellency of a tarpaulin 9. Determination of stain repellency of an apron Tools used: Nil								[30]
				Total Hour	s: (Lecture	e - 30; Prac	tical - 30)	60
1. Mano	lorrocks& S hester, U.K	.,Woodhea	dPublishin	Handbook og g Ltd., Cam d Publishing	bridge, Eng	land, 2000	The Textile	Institute,
							ation, USA,	2005
Reference		,		., эо рг	,		, 55, 1,	
		Seotextiles",	Blackie, L	ondon, ISBI	N: 0-216-91	995-9, 198	7.	
2. S. Ad Lanca	lanur "Welli aster, Penn	ngton Sear sylvania, IS	s Handboo SBN:1-5667	k of Industri 76-340-1, 19	ial Textiles" 995.	, Technomi	c Publishing	g Co. Inc.,
 S. Anand, "Medical Textiles", Text. Inst., 1996, ISBN: 185573317X. T.Matsuo, "Fiber materials for Advanced Technical Textiles", CRC publication, 2008. 								
			or Advance	ea i echnica	ıı ı extiles",	CRC public	ation, 2008	
*SDG 15 – **SDG 3 – 0			Reina					
***SDG 9 -				ıcture				
3503-	aasti y, II	ovalion a		iolaio				



Course C	contents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Agro Textiles	
1.1	Agro Textiles - Fibres used	1
1.2	Agro Textiles - Yarns used	1
1.3	Fabric types and their construction details	1
1.4	Fabric types and their construction details and properties.	1
1.5	Applications of Agro textiles in floriculture, Horticulture.	1
1.6	Applications of Agro textiles in Sericulture and Aquaculture.	1
2	Smart Textiles	1
2.1	Smart Textiles – Introduction	1
2.2	Role of smart materials in textiles	1
2.3	Shape Memory Fibres	1
2.4	Shape Memory Material and Concepts associated with shape memory materials	1
2.5	SMM in smart fabrics	1
2.6	SMM in smart garments	1
3	Sports Textiles	
3.1	Sports Textiles: Introduction	1
3.2	Innovation in fibres & textile materials for sportswear	2
3.3	Design consideration of sportswear	1
3.4	Comfort - sports foot wear	1
3.5	functional design and materials	1
4	Textiles in Filtration	
4.1	Textiles in Filtration: Dust collection principles	1
4.2	Fabric construction, finishing treatments	1
4.3	Solid-Liquid Filtration	1
4.4	Yarn types and fabric constructions	1
4.5	Production equipment, finishing treatments	1
4.6	Fabric test procedure.	1
5	Industrial Applications of Textiles	T
5.1	Textiles in Electronics	1
5.2	Textile reinforcement products	1
5.3	Textiles for Banners and Flags	1
5.4	Canvas Covers and Tarpaulins	1
5.5	Ropes and Nets	1
5.6	Home and Office furnishings	1
Practical		T
1.	Evaluation of water retention of an agro textile	2
2.	Evaluation of Porosity of an agro textile	4
3.	Determination of water vapour permeability of a sports textile	4
4.	Determination of air permeability of a Sports textile	2
5.	Determination of thermal conductivity of a sports textile	2
6.	Determination of filtration efficiency of a filter.	4
7.	Determination of tensile strength of ropes	4
8.	Determination of water repellency of a tarpaulin	2
9.	Determination of tensile strength of canvas covers	4
10.	Determination of stain repellency of an apron	2

Course Designer

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



60 TT 6P1	Garment Construction Laboratory I	Category	L	Т	Р	Credit
		PC	0	0	3	1.5

- To give hands on training in constructing stitches and seams
- · To give hands on training in darts, tucks and pleats
- To give hands on training in sleeves, collars and pockets
- To give hands on training in pattern making for children's wear
- To give hands on training in constructing basic children's and ladies garments.

Pre-requisites

Nil

Course Outcomes

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

CO1	Construct types of seams and stitches	Understand
CO2	Construct types of pleats, gathers, darts and tucks	Understand
CO3	Demonstrate the pattern drafting and constructions of baby and children wear	Remember
CO4	Demonstrate the pattern drafting and constructions of men's wear	Remember
CO5	Demonstrate the pattern drafting of women's wear	Remember

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	3	2	2
CO2	3	3	-	-	-	-	-	-	-	-	-	-	3	2	2
CO3	3	3	-	-	-	-	-	-	-	-	-	-	3	2	2
CO4	3	3	-	-	-	-	-	-	-	-	-	-	3	2	2
CO5	3	3	-	-	-	-	-	-	-	-	-	-	3	2	2
3 - St	rong; 2	2 - Me	dium	n; 1 - Som	е		•					•			

Assessment Pattern

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



K.S.Rangasamy College of Technology – Autonomous R2022									
B.Tech. – Textile Technology									
60 TT 6P1 – Garment Construction Laboratory I									
Compoter	F	lours/Wee	k	Total	Credit	Maximum Marks			
Semester	L	T	Р	Hours	С	CA	ES	Total	
VI	0	0	3	45	1.5	60	40	100	

List of Experiments:

- 1. Construction of different types of stitches and seams.
- 2. Construction of different types of embroidery stitches.
- 3. Construction of different types of Pleats and gathers.*
- 4. Construction of different types of darts, tucks and yokes. *
- 5. Construction of different types of sleeves, collars and pockets.*
- 6. Drafting pattern and construction of baby's romper.
- 7. Drafting pattern and construction of children's summer frock.*
- 8. Drafting pattern and construction of men's T-Shirt.
- 9. Drafting pattern and construction men's pyjama.*
- 10. Drafting pattern for ladies skirt and blouse.

Design Experiments:

- 1. Design Draft and Construct a Party wear for 7 year Old Toddlers*
- 2. Design and Construction of Night wear for boys

Lab Manual

1. "Textile Testing Lab Manual", Department of Textile Technology, KSRCT.

SDG 12- Responsible Consumption and Production

Course Designer(s)

1. Dr. M.B.Sampath -sampath@ksrct.ac.in



60 TT 6P2	Textile and Apparel Quality	Category	L	T	Р	Credit
00 11 072	Evaluation Laboratory	PC	0	0	3	1.5

- To study the different sampling techniques
- To study the evaluation procedure for determining various fibre properties
- To study the evaluation procedure for determining various yarn properties
- To study the evaluation procedure for determining various fabric properties
- To study the evaluation procedure for determining various apparel properties

Pre-requisites

Nil

Course Outcomes

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

CO1	Analyse the fibre length, fibre fineness and bundle fibre strength	Analyse
CO2	Evaluate the linear density of sliver, roving and yarn. Determine	Analyse
CO2	single yarn and ply yarn twist	
CO3	Evaluate the single yarn strength and lea strength	Analyse
CO4	Analyse the fabric abrasion and pilling	Analyse
CO5	Evaluate the fabric tensile, bursting strength and tearing strength	Analyse

Mapping with Programme Outcomes

COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	3	2	-	-	2	1	2	-	2	-	2	2
CO2	3	3	2	3	2	-	-	2	1	2	-	2	-	2	2
CO3	3	3	2	3	2	-	-	2	1	2	-	2	-	2	2
CO4	3	3	2	3	2	-	-	2	1	2	-	2	-	2	2
CO5	3	2	2	3	2	-	-	2	1	2	-	2	-	2	2
3 - Strong; 2 - Medium; 1 - Some															

Assessment Pattern

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



K.S.Rangasamy College of Technology – Autonomous R2022										
B.Tech Textile Technology										
60 TT 6P2 – Textile and Apparel Quality Evaluation Laboratory										
Compoter	ŀ	lours/Wee	k	Total	Credit	Ma	ximum Ma	rks		
Semester	Semester L T P Hours C CA ES Total									
VI	VI 0 0 3 45 1.5 60 40 100									

List of Experiments:

- 1. Determination of fibre length using Baer sorter / fibrograph*
- 2. Determination of fibre fineness using Sheffield micronaire and Determination of bundle fibre strength and elongation using Stelometer*
- 3. Determination of fibre trash content using trash analyser *
- 4. Determination of linear density of sliver, roving and yarn using wrap block and automatic wrap reel*
- 5. Determination of single yarn and ply yarn twist using manual / electronic twist tester*
- 6. Determination of single yarn strength and elongation using single thread strength tester*, Determination of lea strength using mechanical lea tester*
- 7. Determination of fabric GSM and fabric stiffness using stiffness tester *
- 8. Determination of crease recovery angle using crease recovery tester*
- Determination of fabric pilling using ICI pill box tester and Determination of fabric abrasion using Martindale abrasion tester*
- 10. Determination of fabric tensile strength using fabric strength tester, bursting strength using bursting strength tester and tearing strength using Elmendorf tear tester*
- 11. Mini Project

Design Experiments: Nil

Lab Manual

Course Designer(s)

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



^{1. &}quot;Textile Testing Lab Manual", Department of Textile Technology, KSRCT.

^{*}SDG 4: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

	Design Thinking and	Category	L	T	Р	Credit
60 TT 6P3	Product Development Laboratory	PC	0	0	2	1

- Ideate and develop innovative solutions for the given problem statement
- Develop soft prototype and visualize user scenarios for early-stage product validation
- Develop medium and hard prototype, integrating technical, ergonomic, and aesthetic considerations
- Conduct testing, gather user feedback, and apply iterative design processes
- Document, publish and present their solution

Pre-requisites

Design Thinking and Innovation Laboratory

Course Outcomes

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

CO1	Generate innovative solutions to address specific problem statements.	Apply
CO2	Create and evaluate soft prototype, including paper prototypes and storyboards, to test initial design concepts.	Create
CO3	Create medium and hard prototype using 3D modelling and printing, incorporating human factors and system design.	Create
CO4	Perform usability studies, analyze user feedback, and iterate their designs to finalize user-centered solutions.	Analyse
CO5	Prepare professional documentation, and deliver a comprehensive project report and presentation.	Apply

Mapp	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	2	3	3	3	3	3	-	3	3	2	3
CO2	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO3	3	3	3	3	3	-	-	3	3	3	-	-	3	2	3
CO4	3	3	3	3	3	3	3	3	3	3	-	3	3	2	3
CO5	3	-	-	•	-	•	-	3	3	3	3	-	3		
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern

R	Review I (CO1)			Review II (CO2,CO3)			view III (CO4)	(R1+R2+ R3)	
Generatin g Creative ideas	Concept Maps and Evaluation	Presentation	Soft Prototyping	Hi-fidelity prototyping	Demonstratio n	User Studies & Feedback	Finalise solution	Presentation	Total	Internal Marks
10 10 10			10	20	10	10	10	10	100	60
					Presentation 3,CO4 & CO5))				External
Report			ı	Presentation		Demonstration			Total	Marks
	50			30			20		100	40



	K.S.Rangasamy College of Technology – Autonomous R 2022									
	B.Tech. Textile Technology									
60 TT 6P3 – Design Thinking and Product Development Laboratory										
Semes	tor H	lours/Weel	(Total	Credit		Maximum Marks			
Jennes	L	Т	Р	Hrs	С	CA	ES	Total		
VI	0	0	2	30	1	60	40	100		
Ideation Generating Creative ideas - Idea Sketching, Brainstorming for Ideas, SCAMPER, Creativity and Lateral thinking- Concept Maps and Evaluation										
Soft Pro	ototyping ototyping - Pape oroduct).	er Prototype	(low-fideli	ty), Scenari	os and Sto	ryboarding,	MVP (minimum	[4]		
Final Prototyping Medium Prototyping - Proof of Concept (PoC), Info Architecture, Experience Design- Human Factors / Ergonomics - Systems Mapping – high prototyping - 3D Modelling & Printing.								[6]		
Usabili User St	ty Studies	-			<u></u>		back – Iterate -	[8]		
Publish	the solution the ideas: Jou the final solution		tion & Intell	lectual Prop	erty Rights-	-Prepare p	roject report and	[4]		
•							Total Hours:	30		
Referen	nce(s):						1			
1. <u>h</u>	nttps://onlinecourses.swayam2.ac.in/aic23_ge17/preview, nttps://dsource.in/dti.									
Z. h	nttps://onlinecourses.swayam2.ac.in/aic19_de02/preview.									
	www.deguree in The Resource for Design by a-Kalpa Design Team IDC IIT Rombay, DoD IIT									

SDG 9 - Industry Innovation and Infrastructure

Course Designer(s)

1. Dr.K.Raja – raja@ksrct.ac.in



60 CG 0P5	Comprehension Test*	Category	L	Т	Р	Credit
00 CG 0F3	Comprehension rest	CG	0	0	2	1*

- To evaluate the knowledge gained in core courses relevant to the programme of study.
- To assess the technical skill in solving complex engineering problems.

Pre-requisites

Fundamental knowledge in all core subjects.

Course C	Course Outcomes								
On the su	On the successful completion of the course, students will be able to								
CO1	Infer knowledge in their respective programme domain.	Apply							
CO2	Attend interviews for career progression	Apply							
CO3	Exhibit professional standards to solve engineering problems	Apply							
CO4	Promote holistic approach to problem solving	Apply							
CO5	Examine the competency of graduates in specific programme domain	Apply							

Марр	Mapping with Programme Outcomes															
00-		POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	2	2					1	2	2	3	3	2	1	
CO2	3	3	2	2					1	2	2	3	2	1	1	
CO3	3	3	2	2					1	2	2	3	3	3	2	
CO4	3	3	2	2					1	2	2	3	3	3	2	
CO5	3	3	2	2					1	2	2	3	3	2	1	
3 - St	3 - Strong; 2 - Medium; 1 - Some															

The overall knowledge of the candidate in various courses he/she studied shall be evaluated with multiple choice questions.



60 TT E 31	Fibre Materials for Advanced Technical	Category	L	Т	Р	Credit
00 11 E 31	Textiles	PE	3	0	0	3

- Understand the history, definitions, and scope of technical textiles.
- Study the properties, production, and environmental impact of natural, regenerated, and synthetic fibers.
- Learn about the industrial applications of fibers and related technologies.
- Analyse the environmental sustainability of fiber production processes.
- Encourage the use of emerging materials and assess their impact on the industry.

Pre-requisites

Fibre Science

Course Outcomes

CO1	Classify and understand the historical and market contexts of technical textiles.	Understand
CO2	Gain detailed knowledge of various fiber types and their environmental considerations.	Remember
CO3	Apply knowledge of fiber technologies across multiple industries.	Apply
CO4	Evaluate and propose sustainable practices in fiber production.	Analyse
CO5	Explore and critique future materials and technological innovations in textiles.	Analyse

Марр	Mapping with Programme Outcomes															
		POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	2	-	-	-	-	-	-	-	-	-	3	2	-	
CO2	3	2	2	-	-	-	-	-	-	-	-	-	3	1	-	
CO3	3	2	2	-	-	-	-	-	-	-	-	-	2	2	-	
CO4	3	2	2	-	-	-	-	-	-	-	-	-	2	2	-	
CO5	3	2	2	-	-	-	-	-	-	-	-	-	3	1	-	
3 - St	3 - Strong; 2 - Medium; 1 - Some															

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



Syllal	bus									
	K.S.Rangasamy College of Technology – Autonomous R2022									
	B.Tech. – Textile Technology									
60 TT E 31 - Fibre Materials for Advanced Technical Textiles										
Seme	ester	Hours/Wee		Total	Credit		ximum Mar			
	L	Т	Р	Hours	С	CA	ES	Total		
V		0	0	45	3	40	60	100		
	duction and Ov									
	y and evolution									
	Textile Buildtech							[9]		
	ech or Industria									
Packtech or Packaging Textile, Protech or Protective Textile, Sportech / Sports Textiles, Market analysis and industry trends										
	al and Regener									
	al fibers: Cotton			oo silk Re	nenerated f	ihers: Ravo	n Ivocell			
	l; Comparisons							[9]		
	nmental impact		our arra orre	miliodi propi	511100, C 401		aroning aria			
	netic Fibers and		lications							
	etic fibers: Pol			pylene, ac	rylic, span	dex; Fiber	spinning			
	ologies: Melt, w							[9]		
heat-s	setting; Case s	studies on	specific a	pplications	in industri	ies like ai	utomotive,			
	pace, and prote			-						
	Performance a									
	performance fibe							[9]		
	pinning, electros							[~]		
	sistant application					ancea prope	erties			
Susta	ainability and In inability issues	inovations	ın Fiber ie	cnnology"	cumption	wooto mor	nagamant			
rocycl	ling; Emerging	materials:	Riopolym	ere nanci	Sumption, fibore em	waste mai	Euture	[9]		
	ologies and the							[3]		
	ation in sustainal				iy ana ciiv	iioiiiioiii, i	oney and			
						Tot	al Hours:	45		
Text I	Book(s):									
4	Horrocks, A. R	., & Anand,	S. C. (Eds	s.). (2016).	Handbook	of Technic	al Textiles (2nd ed.).		
1.	Woodhead Pub	lishing								
2.	Sinclair, R. (Ed.). (2015). Te	extiles and f	ashion: Ma	aterials, Des	sign and Te	chnology. W	/oodhead		
	Publishing.									
Refer	Reference(s):									
1.	1. Askeland, D. R., Fulay, P. P., & Wright, W. J. (2011). The Science and Engineering of Materia (6th ed.). Cengage Learning.									
2.	Blackburn, R. S	S. (Ed.). (20		inable Text	iles: Life C	ycle and E	nvironmenta	al Impact.		
	Woodhead Pub									
3.	Alagirusamy, R	., & Das, A.	(2010). Ted	chnical Text	ile Yarns. V	Voodhead F	Publishing			

^{*}SDG 9: Industry, Innovation, and Infrastructure

^{**}SDG 12: Responsible Consumption and Production

^{***} SDG 14 - Life below Water

Course C	ontents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Introduction and Overview	
1.1	Introduction to Technical Textiles	1
1.2	History and Evolution of Technical Textiles	1
1.3	Classifications and Definitions	2
1.4	Overview of Categories (Aggrotech to Sportech)	3
1.4	Market Analysis and Industry Trends	2
2.0	Natural and Regenerated Fibers	
2.1	Introduction to Natural and Regenerated Fibers	1
2.2	Natural Fibers: Types and Properties	2
2.3	Regenerated Fibers: Types and Properties	2
2.4	Sustainability and Environmental Impacts	2
2.5	Comparative Analysis and Applications	2
3.0	Synthetic Fibers and Their Applications	
3.1	Introduction to Synthetic Fibers	1
3.2	Fiber Spinning Technologies	2
3.3	Enhancement Techniques in Fiber Production	2
3.4	Case Studies: Automotive, Aerospace, and Protective Clothing	3
4.0	High Performance and Specialty Fibers	
4.1	Introduction to High-Performance Fibers	1
4.2	Manufacturing Technologies	2
4.3	Applications in Challenging Environments	2
4.4	Innovations in Fiber Modifications	2
4.5	Future Trends and Potential	2
5.0	Sustainability and Innovations in Fiber Technology	
5.1	Sustainability Issues in Fiber Production	2
5.2	Emerging Materials: Biopolymers, Nanofibers, Smart Textiles	2
5.3	Future Technologies and Their Environmental Impacts	2
5.4	Policy and Regulation	1
5.5	Case Studies and Industry Examples	2

Course Designer(s)
1 Dr. Bharani Murugsan - bharanim@ksrct.ac.in



00 TT 5 00	Process Control in Weaving and	Category	L	T	Р	Credit
60 TT E 32	Chemical Processing	PE	3	0	0	3

- Conveying expertise in process control for winding.
- Disseminating knowledge on process control in warping and sizing
- Transmitting insights into process control within the weaving stage.
- Providing understanding of process control in preparatory processes.
- Offering insights into process control in dyeing, printing, and finishing

Pre-requisites

Fabric Manufacturing Technology II

Course Outcomes

CO1	State the process control in warp and weft winding	Understand
CO2	Describe the process control of warping and sizing	Remember
CO3	Explain the control of loom shed, loss of efficiency by snap reading and hard waste control	Understand
CO4	Organize process control measures in preparatory process	Understand
CO5	Develop process control measures in dyeing, printing and finishing process	Remember

Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	-	-	-	-	-	-	-		-	3	2	-
CO2	3	2	2	-	-	-	-	-	-	-	,	-	3	1	-
CO3	3	2	2	-	-	-	-	-	-	-		-	2	2	-
CO4	3	2	2	-	-	-	-	-	-	-		-	2	2	-
CO5	3	2	2	-	-	-	-	-	-	-	-	-	3	1	-
3 - Str	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pat	Assessment Pattern										
Bloom's	Continuous Asses	ssment Tests (Marks)	End Sem Examination (Marks)								
Category	1	2									
Remember	30	30	40								
Understand	30	30	60								
Apply	-	-	-								
Analyse	-	-	-								
Evaluate	-	-	-								
Create	-	-	-								
Total	60	60	100								



Syllabus											
K.S.Rangasamy College of Technology – Autonomous R2022											
B.Tech. – Textile Technology											
	60 TT E 32 - Process Control in Weaving and Chemical Processing										
Semester		lours/Wee		Total	Credit		ximum Ma				
	L	Т	Р	Hours	С	CA	ES	Total			
VI	3	0	0	45	3	40	60	100			
	ontrol in wi										
	approach							[0]			
	good packa							[9]			
	performance in winding; Process control in pirn winding-Scopeand approach, Minimizing end breaks, stoppages due to mechanical failures										
	, ຣເວppages ontrol in wa			lures							
	approach o			arning and c	sizina mini	mizina ond	brooks in				
	erformance,							[9]			
	reparation of							[0]			
	sized yarns										
	ontrol in we		0.200.000	,	. р. о с с с с	,					
	approach		control in	weaving- c	ontrol of lo	om speed	and loom				
	control of los							[9]			
	llocation; Fa										
realization.	Online and	off-line pro	cess contro	ol; Cost con	trol in weav	ing.					
	ontrol in W										
	ontrol in Pre										
	n desizing,							[9]			
	oratory in	a modern	process	house. Qu	ality evalua	ation of p	reparatory				
processed											
Process co	ontrol in Dy	eing , Prin	ting and F	inishing ** [*]	*						
	ntrol measu							[9]			
	terials; Prod	ess control	in various	printing met	inoas; Proc	ess controi	in various				
finishing m	etnoas.					Tar	al Hours:	45			
Text Book	(a)ı					101	ai nours:	45			
	(s). ijitMajumda	ır, Apurl	oa Das,	Algarsa	my P o	nd Koth	ari.V.K,	"Process			
	ufacring", V						iaii. v .rx,	FIUCESS			
Thile							ninning" M	/oodboad			
2. Thilagavathi.G and Karthi.T "Process control and yarn quality in Spinning" Woodhead Publishing, 2015.											
Reference(s):											
Stanley Bernard Brahams, "The Fundamentals of Quality Assurance in the Textile Industry"											
Hardcoverpublisher, 2016											
	Georgi Damyanov and Diana Germanova-Krasteva, "Textile Processes: Quality Control and										
Desi	gn ofExperi										
	nical Proce							ducation			
_ India	; First Editi	on (1 Janu	ary 2015);	Pearson In	idia, 978-9	332549463	3				

^{*}SDG 9: Industry, Innovation, and Infrastructure



^{**}SDG 12: Responsible Consumption and Production

^{***} SDG 14 - Life below Water

Course Contents and Lecture Schedule No. of S. No. **Topics** hours Process control in winding 1.0 Introduction of process control in winding 1 1.1 Scope and approach of process control in warp winding 1.2 1 Control of quality of knot 1 1.3 1.4 Control of efficiency of fault removal 1 1.5 Performance in winding 1 1 Process control in pirn winding 1.6 1.7 Minimizing end breaks 1 1.8 Stoppages due to mechanical failures 2 2.0 Process control in warping and sizing Introduction of process control in warping & sizing 1 2.1 Minimizing end breaks in warping, performance 1 2.2 2.3 Quality and productivity in warping 1 2.4 Size recipe and size pick- up 1 25 Preparation of size recipe 1 Control of varn stretch and moisture in sized varns 2 2.6 1 Quality of sized beams 2.7 Control of productivity and size losses 1 2.8 Process control in weaving 3.0 3.1 Introduction of process control in weaving Control of loom speed and loom efficiency 3.2 1 Control of loss of efficiency 1 3.3 Loom performance, quality of yarn and loom allocation 1 3.4 Fabric defects, causes, control measures 3.5 1 3.6 Inspection standard and cloth realization 1 3.7 Online and off-line process control 1 2 3.8 Cost control in weaving **Process control in wet processing (Preparatory Process)** 4.0 Process control in Preparatory Process 4.1 1 4.2 Inspection of grey fabrics 1 Process control measures in desizing and scouring 4.3 1 1 4.4 Process control measures in scouring 4.5 Process control measures in bleaching 1 Process control measures in mercerization 4.6 1 4.7 Functions of control laboratory in modern process house 2 Quality evaluation of preparatory process 1 4.8 Process control in Dyeing, Printing and Finishing 5.0 Introduction of process control in wet process 1 5.1 Process control measures in dyeing 5.2 1 2 Process control measures in printing 5.3 Process control measures in finishing 5.4 1 2 5.5 Process control in dyeing of various materials Process control in various printing methods 1 5.6 5.7 Process control in various finishing methods

Course Designer(s)

1 Mr.M.Arunkumar - arunkumar@ksrct.ac.in



60 TT E 33	Industrial Engineering in Textile	Category	L	T	Р	Credit
	and Clothing Industry	PE	2	0	2	3

- To study about the concept of industrial engineering
- To understand the procedure of Method study and various types of charts
- To study about work measurements and calculate the standard time
- To understand plant layout and line balancing techniques
- To describe work environment and material handling techniques

Pre-requisites

• Garment Manufacturing Technology II

Course Outcomes

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

On the successful completion of the course, students will be able to								
CO1	Summarize the basic concepts of industrial engineering, productivity and work content	Understand						
CO2	Demonstrate the procedure for conducting method study using different charts and diagrams	Analyse						
CO3	Outline the concepts of motion economy and calculate standard time for various	Understand						
CO4	Attribute the requirement of product layout and applications of Industrial Engineering	Apply						
CO5	Analyse the factors influencing work environment and characteristics of material handling	Analyse						

Mapping with Programme Outcomes

COs		POs												PSOs	j
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	•	-	•			•	-	-	•	ı	ı	•	-	-
CO2	3	-	-	•	3	3		-	-		-		2	2	-
CO3	3	•	-	•	3	3	•	-	-	•	ı	ı	3	2	-
CO4	2	•	-	ı	•	•	•	-	-	•	•	•	3	2	-
CO5	2	•	-	•	•	•	•	-	-	•	ı	ı	2	1	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patte	Assessment Pattern											
Bloom's	Contin	uous Ass (Mai	sessment ' 'ks)	Tests	Model Examination	End Sem Examination (Marks)						
Category	Tes	t 1	Tes	st 2	(Marks)							
	Theory	Lab	Theory	Lab	Lab	Theory	Lab					
Remember	20	-	20	-	-	34	-					
Understand	20	-	10	-	-	46	-					
Apply	-	50	30	50	50	-	50					
Analyse	20	50	-	50	50	20	50					
Evaluate	-	-	-	-	-	-	-					
Create	-	-	-	-	-	-	-					
Total	60	100	60	100	100	100	100					



Standard	Syllabus								
Semester		K.S. R	angasamy				nomous R	2022	
Note									
Concepts of Industrial Engineering and Productivity Concepts of Industrial Engineering and Productivity Industrial Engineering and Productivity Industrial Engineering - definition and scope, Role of industrial engineering - definition and scope, Role of industrial engineering - definition and scope, Role of industrial engineering - definition, different Productivity indices, factors influencing productivity; Reasons and suggestions for improving productivity. Work Study and Method Study Mork Study and Work Measurement [6] Motion Study and Work Measurement Motion Study - Chart, SiMO chart; Work measurement - Techniques of time study - stop watch method; Rating factor, Allowances, Product Layout Application and types of garments lay out with examples, Steps for developing a new layout; Application of IE techniques - capacity study calculation, measurement of operator performance, WIP; Operation Bulletin - objectives and examples. [6] Mork environment and Material Handling Work environment and Material Handling Work environment - factors influencing working environment, lighting, ventilation, temperature control, humidity control and noise control; Ergonomics: Classification of material handling equipment's used in textile and apparel industry. [6] Mork environment and Material Handling Mork environment and Material Handling Mork environment and Material Engineering SAM. Take the for construction of T-Shirt .									
VI 2 0 2 60 3 50 50 100 Concepts of Industrial Engineering and Productivity Industrial Engineering - definition and scope, Role of industrial engineers, Tools, techniques and benefits of industrial engineering; Productivity - definition, different Productivity indices, factors influencing productivity; Reasons and suggestions for improving productivity; Industrial engineering; Productivity - definition, different Productivity indices, factors influencing productivity; Reasons and suggestions for improving productivity. Work Study and Method Study - definition and purpose, Charts indicating process sequence - Outline process chart; Flow process chart (man, material and equipment type): Charts using time scale - multiple activity charts; Diagrams indicating movement - flow diagram, string diagram and travel chart. Motion Study and Work Measurement Motion Study and Work Measurement Motion study - Principles of Motion economy, classification of movements, Two handed process chart; Micro motion study - Parinciples of Motion economy, classification of movements, Two handed process chart; Micro motion study - Parinciples of Motion economy, classification of movements, Two handed process chart; Micro motion study - Parinciples of Motion economy, classification of movements, Two handed process chart; Micro motion study - Parinciples of Motion economy, classification of movements, Two handed process chart; Micro motion study - Parinciples of Motion economy, classification of movements, Two handed process chart; Micro motion study - Parinciples of Motion economy, classification of movements, Two handed process chart; Micro motion of Study of existing method; Rating factor, Allowances, Product Layout - Principles of Motion economy, classification of movements, Two handed process chart; Micro movement - factors influencing working environment, lighting, ventilation, temperature control, humidity control and noise control; Ergonomics: Classification of material handling equipment's used in textile and apparel industry.	Semester	H			7			1	
Concepts of Industrial Engineering and Productivity Industrial Engineering - definition and scope, Role of industrial engineering - definition and scope, Role of industrial engineering - footing industrial engineering - footing industrial engineering - footing industrial engineering - footing - footin									
Industrial Engineering - definition and scope, Role of industrial engineering - definition, definition, different Productivity indices, factors influencing productivity; Reasons and suggestions for improving productivity. Work Study and Method Study Work Study and Method Study Work Study and Method Study - definition, and purpose, Charts indicating process sequence – Outline process chart, Flow process chart (man, material and equipment type); Charts using time scale - multiple activity charts; Diagrams indicating movement – flow diagram, string diagram and travel chart. Motion Study and Work Measurement Motion Study - Principles of Motion economy, classification of movements, Two handed process chart; Micro motion study – chart, SIMO chart; Work measurement – Techniques of time study – stop watch method; Rating factor, Allowances, Product Layout Lay out – definition and types of garments lay out with examples, Steps for developing a new layout, Application of IE techniques – capacity study calculation, measurement of operator performance, WIP; Operation Bulletin – objectives and examples. Work Environment and Material Handling Work environment – factors influencing working environment, lighting, ventilation, temperature control, humidity control and noise control; Ergonomics: Classification of material handling equipment's used in textile and apparel industry. Practical: 1. Study of existing method involved in garment manufacturing. 2. Suggestions for improvement in new method. 3. Time study for construction of Touser 5. Time study for construction of Touser 5. Time study for construction of Skirt 6. Economical lay out for garment production. 7. Standard time – method for calculating SAM. 8. TAKT time calculation. 9. Calculate cutting, sewing, and finishing capacities for a new factory setup. 10. Mini-Project Total Hours: (Lecture - 30; Practical - 30) Text Book(s): 1. Kiells Zandin, "Maynard's "Industrial Engineering Hand Book", McGraw Hill, Inc., New York, 2001. 2. Lidt, New Delhi, 2012.			•			3	50	50	100
Work study and Method study – definition and purpose, Charts indicating process sequence—Outline process chart, Flow process chart (man, material and equipment type); Charts using diagram and travel chart. Motion Study and Work Measurement Motion Study – Principles of Motion economy, classification of movements, Two handed process chart; Micro motion study – chart, SIMO chart; Work measurement—Techniques of time study – stop watch method; Rating factor, Allowances, Product Layout Lay out – definition and types of garments lay out with examples, Steps for developing a new layout; Application of IE techniques – capacity study calculation, measurement of operator performance, WIP; Operation Bulletin – objectives and examples. Work Environment – factors influencing working environment, lighting, ventilation, temperature control, humidity control and noise control; Ergonomics: Classification of material handling equipment's used in textile and apparel industry. Practical: 1. Study of existing method involved in garment manufacturing. 2. Suggestions for improvement in new method. 3. Time study for construction of Trouser 5. Time study for construction of Trouser 5. Time study for construction of Skirt. 6. Economical lay out for garment production. 7. Standard time – method for calculating SAM. 8. TAKT time calculation. 9. Calculate cutting, sewing, and finishing capacities for a new factory setup. 10. Mini-Project Total Hours: (Lecture - 30; Practical - 30) Text Book(s): 1. International Labour Organization, Geneva, "Introduction of Work Study", Universal Publishing Corporation, Mumbai, 2006. Ramesh Babu V, "Industrial Engineering in Apparel Production", Woodhead Publications India Pvt. Ltd, New Delhi, 2012. James M Apple, "Plant Layout and Materials Handling", John Wiley & Sons, 1977. Rajesh Bheda, "Managing Productivity of Apparel Industry" CBS Publishers and distributors, New Delhi 2002. 4. "Industrial engineering manual for textile industry", Wiley Eastern (p) Ltd., New Delhi, 1978. Resources Pvt. Lt	Industrial Er and benefits factors influe	ngineering - s of industria encing produ	definition a al engineerii uctivity; Rea	nd scope, F ng; Product	Role of indus ivity – defini	tion, differer	nt Productiv	ity indices,	[6]
Motion study – Principles of Motion economy, classification of movements, Two handed process chart, Micro motion study –chart, SIMO chart; Work measurement– Techniques of time study – stop watch method; Rating factor, Allowances, Product Layout Lay out – definition and types of garments lay out with examples, Steps for developing a new layout, Application of IE techniques – capacity study calculation, measurement of operator performance, WIP; Operation Bulletin – objectives and examples. Work Environment and Material Handling Work environment and Material Handling Work environment – factors influencing working environment, lighting, ventilation, temperature control, humidity control and noise control; Ergonomics: Classification of material handling equipment's used in textile and apparel industry. Practical: 1. Study of existing method involved in garment manufacturing. 2. Suggestions for improvement in new method. 3. Time study for construction of T-Shirt 4. Time study for construction of Trouser 5. Time study for construction of Skirt. 6. Economical lay out for garment production. 7. Standard time – method for calculating SAM. 8. TAKT time calculation. 9. Calculate cutting, sewing, and finishing capacities for a new factory setup. 10. Mini-Project Total Hours: (Lecture - 30; Practical - 30) Text Book(s): 1. International Labour Organization, Geneva, "Introduction of Work Study", Universal Publishing Corporation, Mumbai, 2006. 2. Ramesh Babu V, "Industrial Engineering in Apparel Production", Woodhead Publications India Pvt. Ltd., New Delhi, 2012. Reference(s): 1. Kiells.Zandin, "Maynard's "Industrial Engineering Hand Book", McGraw Hill, Inc., New York, 2001. 2. James M Apple, "Plant Layout and Materials Handling", John Wiley & Sons, 1977. 3. Rajesh Bheda, "Managing Productivity of Apparel Industry" CBS Publishers and distributors, New Delhi 2002. 4. "Industrial engineering manual for textile industry", Wiley Eastern (p) Ltd., New Delhi, 1978. 5. Manoj Tiwari, Prabir Jana, Industrial Engineering and Le	Work study and Method study – definition and purpose, Charts indicating process sequence – Outline process chart, Flow process chart (man, material and equipment type); Charts using time scale - multiple activity charts; Diagrams indicating movement – flow diagram, string								
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Work environment – factors influencing working environment, lighting, ventilation, temperature control, humidity control and noise control; Ergonomics: Classification of material handling equipment's used in textile and apparel industry. Practical: 1. Study of existing method involved in garment manufacturing. 2. Suggestions for improvement in new method. 3. Time study for construction of T-Shirt 4. Time study for construction of Touser 5. Time study for construction of Skirt. 6. Economical lay out for garment production. 7. Standard time – method for calculating SAM. 8. TAKT time calculation. 9. Calculate cutting, sewing, and finishing capacities for a new factory setup. 10. Mini-Project Total Hours: (Lecture - 30; Practical - 30) Text Book(s): 1. International Labour Organization, Geneva, "Introduction of Work Study", Universal Publishing Corporation, Mumbai, 2006. 2. Ramesh Babu V, "Industrial Engineering in Apparel Production", Woodhead Publications India Pvt. Ltd, New Delhi, 2012. Reference(s): 1. KiellB.Zandin, "Maynard's "Industrial Engineering Hand Book", McGraw Hill, Inc., New York, 2001. 2. James M Apple, "Plant Layout and Materials Handling", John Wiley & Sons, 1977. 3. Rajesh Bheda, "Managing Productivity of Apparel Industry" CBS Publishers and distributors, New Delhi 2002. 4. "Industrial engineering manual for textile industry", Wiley Eastern (p) Ltd., New Delhi, 1978. 5. Manoj Tiwari, Prabir Jana, Industrial Engineering and Lean Manufacturing, Publisher: Apparel Resources Pvt. Ltd., 2020.	Product Layout Lay out – definition and types of garments lay out with examples, Steps for developing a new layout; Application of IE techniques – capacity study calculation, measurement of operator								[6]
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1. International Labour Organization, Geneva, "Introduction of Work Study", Universal Publishing Corporation, Mumbai, 2006. 2. Ramesh Babu V, "Industrial Engineering in Apparel Production", Woodhead Publications India Pvt. Ltd, New Delhi, 2012. Reference(s): 1. KiellB.Zandin, "Maynard's "Industrial Engineering Hand Book", McGraw Hill, Inc., New York, 2001. 2. James M Apple, "Plant Layout and Materials Handling", John Wiley & Sons, 1977. 3 Rajesh Bheda, "Managing Productivity of Apparel Industry" CBS Publishers and distributors, New Delhi 2002. 4 "Industrial engineering manual for textile industry", Wiley Eastern (p) Ltd., New Delhi, 1978. 5 Manoj Tiwari, Prabir Jana, Industrial Engineering and Lean Manufacturing, Publisher: Apparel Resources Pvt. Ltd., 2020.	Toyt Book	c).			rotai Hour	s: (Lecture	e - 30; Prac	ticai - 30)	60
 Ltd, New Delhi, 2012. Reference(s): KiellB.Zandin, "Maynard's "Industrial Engineering Hand Book", McGraw Hill, Inc., New York, 2001. James M Apple, "Plant Layout and Materials Handling", John Wiley & Sons, 1977. Rajesh Bheda, "Managing Productivity of Apparel Industry" CBS Publishers and distributors, New Delhi 2002. "Industrial engineering manual for textile industry", Wiley Eastern (p) Ltd., New Delhi, 1978. Manoj Tiwari, Prabir Jana, Industrial Engineering and Lean Manufacturing, Publisher: Apparel Resources Pvt. Ltd., 2020. 	1. Internation	ational Laboration, Mum	nbai, 2006.						_
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 James M Apple, "Plant Layout and Materials Handling", John Wiley & Sons, 1977. Rajesh Bheda, "Managing Productivity of Apparel Industry" CBS Publishers and distributors, New Delhi 2002. "Industrial engineering manual for textile industry", Wiley Eastern (p) Ltd., New Delhi, 1978. Manoj Tiwari, Prabir Jana, Industrial Engineering and Lean Manufacturing, Publisher: Apparel Resources Pvt. Ltd., 2020. 			avnard'e "In	dustrial End	nineering Ha	nd Book" M	IcGraw Hill	Inc. New V	ork 2001
Rajesh Bheda, "Managing Productivity of Apparel Industry" CBS Publishers and distributors, New Delhi 2002. 4 "Industrial engineering manual for textile industry", Wiley Eastern (p) Ltd., New Delhi, 1978. Manoj Tiwari, Prabir Jana, Industrial Engineering and Lean Manufacturing, Publisher: Apparel Resources Pvt. Ltd., 2020.									OIN, 2001.
5 Manoj Tiwari, Prabir Jana, Industrial Engineering and Lean Manufacturing, Publisher: Apparel Resources Pvt. Ltd., 2020.	3 Rajes Delhi	Rajesh Bheda, "Managing Productivity of Apparel Industry" CBS Publishers and distributors, New							
Resources Pvt. Ltd., 2020.									
*SDG 9 – Industry Innovation and Infrastructure	D Resor	urces Pvt. L	td., 2020.			and Lean N	/lanufacturir	ng, Publishe	r: Apparel

^{*}SDG 9 – Industry Innovation and Infrastructure



Course Contents and Lecture Schedule No. of S. No. **Topics** Hours **Concepts of Industrial Engineering and Productivity** 1 Industrial Engineering - definition and scope. 1.1 1 Role of industrial engineers, Tools, techniques and benefits of industrial 1.2 2 engineering Productivity – definition, different Productivity indices. 1.3 1 1.4 Factors influencing productivity 1 Reasons and suggestions for improving productivity 1.5 1 Work Study and Method Study 2 Work study – definition and purpose 2.1 1 Method study – definition and purpose 2.2 1 Method analysis charts, symbols and diagrams 2.3 Charts indicating process sequence – outline process chart, Flow process chart 2.4 1 (man, material and equipment type) Charts using time scale - multiple activity charts 2.5 1 Diagrams indicating movement – flow diagram, string diagram and travel chart. 2.6 1 **Motion Study and Work Measurement** 3 Motion study - Principles of Motion economy, classification of movements 3.1 1 Two handed process chart, Micro motion study -chart, SIMO chart 3.2 1 Work measurement- definition and purpose 3.3 1 Techniques of time study – stop watch method 3.4 1 Rating factor – Definition and types; 3.5 1 Allowances - definition and types 3.6 1 **Product Lavout** 4 4.1 Lay out - definition and types of garments lay out with examples 1 Steps for developing a new layout 4.2 1 Application of IE techniques 4.3 1 capacity study calculation, measurement of operator performance 4.4 1 WIP (Work in Progress) 4.5 1 Operation Bulletin - objectives and examples. 4.6 1 Work Environment and Material Handling 5 Work environment – factors influencing working environment 5.1 1 Lighting, ventilation, temperature control, humidity control and noise control 5.2 2 Ergonomics: Classification of material handling equipment's 5.3 1 5.4 Material handling equipment's used in textile and apparel industry 2 Practical: Study of existing method involved in garment manufacturing. 11. 12. Suggestions for improvement in new method. 2 Time study for construction of T-Shirt 13. 2 14. Time study for construction of Trouser 2 Time study for construction of Skirt. 15. 2 Economical lay out for garment production. 2 16. Standard time - method for calculating SAM. 17. 2 TAKT time calculation. 2 18. Calculate cutting, sewing, and finishing capacities for a new factory setup. 19. 2 Mini-Project 20. 12

Course Designer(s)

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



60 TT E 34	Textile Industry and Mill Management	Category	٦	Т	Р	Credit
		PE	3	0	0	3

- To acquire knowledge on the scenario of the present textile industry
- To encompass the production management techniques To understand the functions of personnel management
- To learn the concepts of financial management
- To know the different management tools

Pre-requisites

· Yarn Manufacturing and Fabric Manufacturing

Course Outcomes

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

CO1	Explain the procedure for establishing a new textile unit	Understand
CO2	Discuss the application of ERP in textile industry	Remember
CO3	Describe regarding the human resource planning and grading	Understand
CO4	Analyse the profit and loss account and balance sheet	Remember
CO5	Appraise on the various management tools	Apply

Mapping with Programme Outcomes

	9		່ ອ. ∝.	• • • • • •	,										
COs				•		P	Os		•		•	•	PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1	1	-	-	-	-	-	-	-	-	-	2	2	2
CO2	2	3	2	-	-	-	-	-	-	-	-	-	2	1	1
CO3	2	2	1	-	-	-	-	-	-	-	-	-	1	2	2
CO4	2	3	-	-	-	-	-	-	-	-	-	-	2	1	1
CO5	3	2	3	-	-	-	-	-	-	-	-	-	2	2	1
3 - St	3 - Strong: 2 - Medium: 1 - Some														

3 - Strong; 2 - Medium; 1 – Some

Assessment Patte	ern		
Bloom's	Continuous Asses	ssment Tests (Marks)	End Sem Examination (Marks)
Category	1	2	
Remember	30	30	40
Understand	30	30	40
Apply	-	-	20
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllabus								
	K.S.R	angasamy		f Technolo		nomous R	2022	
		00 TT F		Textile Tec				
		60 I I E lours/Wee		e Industry a	Credit		wimum Mar	lco
Semester		T	<u>к</u> Р	Total Hours	Credit	CA	ximum Mar ES	Total
VI	3	0	0	45	3	40	60	100
Textile Inc		, ,				1 .0	' "	
Indian Tex unit, SWO	tile and cloth T analysis of	Indian Tex	tile Industry	, National T	extile Polic	y, TN New	Integrated	[9]
Textile Policy, Promotional schemes for textile announced by the government. TMTT, TUFS, TWRFS Service organizations - Role of EPC, TRA, CITI, ITTA, Textile Committee.								[0]
	Textiles – F							
Production Management * Spin plan, Weave plan, Garmenting Plan and implementation; modification of plan on need basis. Productivity analysis and its control in spinning and weaving. Production Possibility Curve, Operational chart, PERT, CPM, Inventory control, ERP: Application of ERP in Textile Industry-SAP								
Functions performan Developme employee: Indicator.	Personnel Management *** Functions of Personnel Management & time office, Human Resource Planning, performance appraisal, production performance based incentive schemes, Training and Development. Job description, Job classification and Job evaluation. Grading the employee: Rating system, Psychological test, Predictive Index, Myer Bridge Type Indicator. Basics of Labour Legislation. Wage structure and its components.							
Financial I of finance, keeping, jo balance	Management Management Accounting- purnal posting Sheet. Accounts Standards.	t-concept, s branches, f g, ledger, tri unting sta	unctions, ru al balance, ndard-India	ules of acco trading acc an account	unting, acco	ounting pro and loss ac	cess-book count and	[9]
Concept of Inventory I System, S	ent Tools ** of Total qua Managemen Supply Chai eengineerin	ility Manag t, Total Prod n Manager	ductive Mai	ntenance, k	Kaizen. Mar	nagement Ir	nformation	[9]
						To	tal Hours:	45
	an JB," Mod esh Grover, '						digarh, 2017 m Publication	
Reference								
1. head	1. Purushothama B,"Training and development of technical staff in the textile industry", Wood head publishing India Pvt Ltd, NewDelhi, 2012.							
hous	nouse, NewDeini, 2019.							
							London, 197	79.
5 Text							37 32 ISBN-	10: 9351
118	7 38 – 2016							

*SDG 8: Decent Work and Economic Growth
**SDG 9: Industry, Innovation, and Infrastructure
***SDG 4: Quality Education



Course	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Textile Industry	
1.1	Indian Textile and clothing industry scenario	1
1.2	Procedure to set up a new textile/apparel unit	1
1.3	SWOT analysis of the Indian Textile Industry	1
1.4	National Textile Policy	1
1.5	TN New Integrated Textile Policy	1
1.6	Promotional schemes for textile announced by the government	1
1.7	TMTT, TUFS, TWRFS Service organizations	2
1.8	Role of EPC, TRA, CITI, ITTA	2
1.9	Ministry of Textiles – Functions	1
2.0	Production Management	
2.1	Spin plan, Weave plan	1
2.2	modification of plan on need basis	1
2.3	Productivity analysis and its control in spinning and weaving	1
2.4	Production Possibility Curve	1
2.5	Operational chart, PERT	1
2.6	CPM, Inventory control	1
2.7	ERP: Application of ERP in Textile Industry	2
2.8	SAP Analysis	1
3.0	Personnel Management	·
3.1	Functions of Personnel Management & time office	1
3.2	Human Resource Planning	1
3.3	performance appraisal	1
3.4	production performance based incentive schemes	1
3.5	Training and Development	1
3.6	Job description, Job classification and Job evaluation	1
3.7	Grading the employee: Rating system	1
3.8	Psychological test, Predictive Index	1
3.9	Myer Bridge Type Indicator	1
3.10	Basics of Labour Legislation	1
3.11	Wage structure and its components	1
4.0	Financial Management	•
4.1	Financial Management-concept, scope, functions	1
4.2	financial management cycle	1
4.3	sources of finance	1
4.4	Accounting-branches, functions	1
4.5	rules of accounting, accounting proces	1
4.6	book keeping, journal posting, ledger, trial balance	1
4.7	trading account, profit and loss account and balance sheet	1
4.8	Accounting standard-Indian accounting standards & International accounting standards	2
4.9	Profit share to employees	1
5.0	Management Tools	



5.1	Concept of Total quality Management	1
5.2	Quality circle, Quality Management System	1
5.3	Inventory Management	1
5.4	Total Productive Maintenance, Kaizen	1
5.5	Management Information System	1
5.6	Supply Chain Management	1
5.7	Customer relationship management	1
5.8	Business Process- Reengineering	2

Course Designer(s)

1. Dr KR. Nandagopal, nandagopal@ksrct.ac.in



60 TT E 35	Medical Textiles	Category	L	Т	Р	Credit
60 11 E 35	Wedical Textiles	PE	3	0	0	3

- To explain key concepts associated with healthcare textiles.
- To explore manufacturing techniques employed in the production of diverse implantable medical textile products.
- To impart knowledge on the characteristics and varied applications of non-implantable and extracorporeal medical textile products.
- To develop an understanding of the materials utilized in wound dressing and their respective applications.
- To impart knowledge on smart medical textiles and legal issues in medical textiles.

Pre-requisites

Technical Textile I & II

Course Outcomes

CO1	Explain the concepts related to healthcare textiles.	Understand
CO2	Interpret techniques involved in the production of various implantable medical textile products.	Understand
CO3	Develop knowledge on the characteristics and uses of non- implantable and extracorporeal medical textile products.	Apply
CO4	Define the materials used in wound dressing	Remember
CO5	Explain the concepts related to smart medical textiles.	Understand

Mappi	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	1 2 3 4 5 6 7 8 9 10 11 12						1	2	3					
CO1	3	2	2	-	-	-	-	-	-	-	-	-	1	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	1	2	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-	2	-	1
CO4	3	3	2	-	-	-	-	-	-	-	-	-	-	-	2
CO5	05 3 3 2														
3 - Str	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pa	Assessment Pattern									
Bloom's	Continuous Ass	essment Tests (Marks)	End Sem Examination (Marks)							
Category	1	2								
Remember	-	30	20							
Understand	60	-	60							
Apply	-	30	20							
Analyse	-	-	-							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							



Syllal	bus									
	K.S.Rangasamy College of Technology – Autonomous R2022									
	B.Tech. – Textile Technology									
					- Medical		T			
Seme	ester	H	lours/Wee		Total	Credit		ximum Ma		
		L	<u> </u>	Р	Hours	С	CA	ES	Total	
V		3	0	0	45	3	40	60	100	
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Impla prope behav	ntable rties a /iour -	and materia application	ernia mesh als of scaffo s of textile	olds- relatio scaffolds in	r prosthese nship betw tissue eng	een textile			[9]	
Banda and a liver,	ages-t pplica ligame	ypes - prop tions. Sutu ents- kidney	erties and a res: types r, tendons a	ooreal Text applications and proper and cornea.	- compress ties. Extra d	sion garmer corporeal m	nts-types- p naterials: Ca	roperties artilages,	[9]	
Woun dress mater	ing - a	anti microbi Reusable	ling mecha al textiles o	dressing - d	le materials composite c es, advanta	dressing - to	esting of w	ound care	[9]	
Smar chang textile	t textile geand es- Sm	es - types, o shape mer	characterist mory mater in rehabilita	ials - mobil	* textiles in w le health m plications. L	onitoring- e	electronics i	n medical	[9]	
							Tot	al Hours:	45	
1.	85, 20	ndran.S, "Ao 009.						ng in Textile	s:Number	
3.	 Bartel.V.T, "Handbook of medical textiles", Wood Head publishing, 2011. Van Langenhove, "Smart textiles for medicine and health care – materials, systems and applications", Wood Head publishing, 2007. 									
Refer	Reference(s):									
1.	Buddy D Ratner and Allan S. Hoffman, "Riomaterials science – An introduction tomaterials									
2.	2. Pourdegtimi.B, "Vascular grafts: Textile structures and their performance", Textileprogress, vol. 15, No. 3, the Textile Institute, 1986.									
3.	1990.	·		•			•	, the Textil	•	
4.	IAFL	ari.V.K. "Pi Publication	s, 2008.		echnology	developme	ents and ap	plications",	volume 3,	

^{**}SDG 3 - Good Health and Well Being



Course C	Course Contents and Lecture Schedule					
S. No.	Topics	No. of hours				
1.0	Health Care Textiles					
1.1	Classification of medical textiles	1				
1.2	Current market scenario in international and national level	1				
1.3	Government initiatives	1				
1.4	Operating room garments	1				
1.5	Personal health care and hygiene products and its testing methods.	2				
1.6	Applications of non-woven in medicine	2				
1.7	Textiles for infection prevention control	1				
2.0	Implantable Textiles					
2.1	Implantable textiles: hernia mesh	1				
2.2	Vascular prostheses and stents	2				
2.3	Tissue engineering: properties and materials of scaffolds	2				
2.4	Relationship between textile architecture and cell behaviour	2				
2.5	Applications of textile scaffolds in tissue engineering	2				
3.0	Non-Implantable and Extra Corporeal Textiles					
3.1	Bandages and its types	1				
3.2	Bandages - properties and applications	2				
3.3	Compression garments and its types	1				
3.4	Properties and applications of compression bandages.	1				
3.5	Sutures: types and properties.	2				
3.6	Extra corporeal materials: Cartilages, liver, ligaments	1				
3.7	Extra corporeal materials: kidney, tendons and cornea	1				
4.0	Wound Dressing Materials					
4.1	Wound: types and healing mechanism.	1				
4.2	Textile materials for wound dressing	2				
4.3	Bio active dressing - anti microbial textiles dressing	2				
4.4	Composite dressing - testing of wound care materials.	1				
4.5	Reusable medical textiles: types, advantages	1				
4.6	Physical properties and performance.	2				
5.0	Smart Medical Textiles and Legal Issues					
5.1	Smart textiles – types, characteristics	1				
5.2	Smart textiles in wound care	1				
5.3	Applications of phase changeand shape memory materials	1				
5.4	Mobile health monitoring- electronics in medical textiles	2				
5.5	Smart textiles in rehabilitation and applications.	1				
5.6	Legal and ethical values involved in the medical textile materials	2				

Course Designer(s)

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



60 TT E 36	Production and	Category	L	T	Р	Credit
00 11 E 30	Operation Management	PE	3	0	0	3

- To know the basic concepts and functions of production and operation management.
- To enable the students to learn about the production and operation systems.
- To understand the basic concepts of production process and planning.
- To impart the basic concepts of production and operation management process.
- To understand the production and operation management control processes.

Pre-requisites

• Total Quality Management

Course Outcomes

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

CO1	To understand the basics and functions of Production and Operation Management	Understand
CO2	To learn about the Production and Operation Systems	Understand
CO3	To understand the Production and Operations Planning Techniques followed in Industries.	Understand
CO4	To know about the Production and Operations Management Processes in organizations.	Understand
CO5	To comprehend the techniques of controlling Production and Operations in industries	Understand

Mapping with Programme Outcomes POs **PSOs** COs 2 5 7 8 10 11 12 1 3 6 CO1 2 3 3 2 1 3 2 CO₂ 2 2 -------1 CO3 2 3 3 3 2 3 CO₄ 3 2 3 2 3 3 CO₅ 2 3 2 3 - Strong; 2 - Medium; 1 - Some

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



Syllabus									
	K.S.I	Rangasam			gy – Auton	omous R2	022		
	B.Tech. – Textile Technology 60 TT E 36 – Production and Operations Management								
		Hours/Wee		Total	Credit		aximum Mar	ke	
Semeste	r	T	P	Hours	C	CA	ES	Total	
VI	3	0	0	45	3	40	60	100	
Functions functions modern procent tree	Introduction to Production and Operation Management. Functions of production management, Relationship between production and other functions, Production management and operation management, characteristics of modern production and operation management, organization of production function, recent trends in operation and production management, production as an organizational function, decision making in production operation research.								
Production and signi	ion and Ope n systems, pri iicance, Capa nent, Capaci dustry.	inciples, mo	dels, CAD a	ıg, importan	ce of capac	ity planning	g, capacity	[9]	
Facility p techniqu characte Production	Production and Operation Planning Facility planning, Location of facilities, location flexibility, Facility design process and techniques, Location break even analysis, Production process planning, characteristics of production process systems, steps for production process, Production planning control – functions, planning phases, action phase, control phase, Aggregate production planning.								
Process s methods Plant lay design, Manager	on and Oper selection with evolution of out – meanin Optimization nent (CCPM) ion, Forecast	PLC phase normal/stag, characte and The Relationsl	es, process andard timers, plant lo ory of Co nip (REL) c	simulation e, Job des ocation tech onstraints	ign and rat nniques, typ (TOC), Cri	ting, Value bes, MRP a tical Chai	analysis, and layout n Project	[9]	
Material systems manager measurir improven	Controlling Production and Operation Management Material Requirement Planning (MRP), concept, process and control, Inventory control systems and techniques, JIT and Lean manufacturing, network techniques, Quality management – Preventive Vs Breakdown maintenance for quality, Techniques for measuring quality, Control chart (X, R, p, np and C charts), Cost of quality, Continuous improvement (Kaizen), Quality awards, supply chain management, total quality management, six sigma approach and Zero Defective Manufacturing.								
						То	tal Hours:	45	
	Text Book(s):								
 Panneerselvam R., "Production and Operation Management", Prentice Hall of India, 2002 Chary S.N, Production and Operations Management, TMH Publications, 2010 									
		uction and (Operations	Managemer	nt, IMH Pub	olications, 2	U1U		
Reference(s):									
₂ Mil	 Adam Jr. Ebert, Production and Operations Management, PHI Publication, 1992 Mikell P. Groover, Automation, Production Systems, and Computer-Integrated Manufacturing, Pearson, 2007 								
	ry Hill, Opera	tion Manage	ement. Pal	Grave McM	illan (Case S	Study).2005	5.		
	itabh Raturi, I				•				
	Industry Inno				,,				

^{*}SDG 9 – Industry Innovation and Infrastructure



S. No. Topics No. of hours	Course Contents and Lecture Schedule						
Functions of production management, Relationship between production and other functions 1.2 Production management and operation management 1.3 Characteristics of modern production and operation management 1.4 Organization of production function 1.5 Recent trends in operation function 1.5 Recent trends in operation and production management, 2 1.6 Production as an organizational function 1.7 Decision making in production operation research. 1.8 Functions of production management, Relationship between production and other functions 2.0 Production and Operation Systems 1.8 Production and Operation Systems 2.1 Production systems - principles and models 1 2.2 CAD and CAM 1 2.3 Automation in production, functions and significance, 2 2.4 Capacity and facility planning, Importance of capacity planning 2 2.5 Capacity measurement 1 1 2.6 Capacity Requirement Planning (CRP) process for manufacturing and service industry. 3.0 Production and Operation Planning 3.1 Facility planning, Location of facilities, location flexibility 1 3.2 Facility design process and techniques, 1 3.3 Location break even analysis 1 3.4 Production process planning, steps for production process 2 3.5 Characteristics of production process systems, 1 1 3.7 Planning phases, Action phase and Control phase 1 3.8 Aggregate production planning 1 4.0 Production and Operation Management Process 1 4.2 Work study – significance, methods, evolution of normal/standard time, 2 4.7 MRP and layout design 1 4.8 Process selection with PLC phases, process simulation tools 1 4.8 Process selection with PLC phases, process simulation tools 1 4.9 Work study – significance, methods, evolution of normal/standard time, 2 4.9 Work study – significance, methods, evolution of normal/standard time, 2 4.9 Work study – significance, methods, evolution of normal/standard time, 2 5 MRP and layout design	S. No.	Topics					
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	5.5	Continuous improvement (Kaizen), Quality awards, supply chain	2				
	5.6		1				

Course Designer(s)

1. A.S. Subburaayasaran -subburaayasaran@ksrct.ac.in



60 TT E 37	Advances in Pattern Making and	Category	L	T	Р	Credit
00 11 L 37	Grading	PE	3	0	0	3

- To impart knowledge on human body measurements and creating pattern from the measurements.
- To develop commercial pattern with design aspect by manipulating the basic pattern.
- To fabricate patterns of different sizes by grading the basic pattern

Pre-requisites

Course Outcomes

• Garment Manufacturing Technology II

CO1	Gain knowledge on anthropometry	Understand			
CO2	CO2 Acquire the skills for basic pattern making				
CO3	Learn about various types of sleeves and colours	Understand			
CO4	Gain knowledge on the types of yokes and pockets	Understand			
CO5	Understand the basics of grading technology	Understand			

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	1	•	1	-	•	2	2	-	-	1	-	2
CO2	3	2	-	1	-	1	-	-			-	-	-	-	2
CO3	3	2	-	-	-		-	-	2	2	-	-	-	-	2
CO4	3	2	-	-	-	-	-	-			-	-	-	-	2
CO5	3	2	-	-	-		-	-	2	2	-	2	-	-	2
3 - St	rong; 2	2 - Me	dium	ı; 1 - Som	е			•		•		•	•		•

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



Syllabus	Syllabus								
	K.S.R	angasamy		f Technolo		nomous R2	2022		
				Textile Tec					
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	ICTION TO			-	-				
	Clothing siz								
	Height and weight distribution. Pattern making tools, Types of paper pattern, Pattern [9]								
making r	nethods Patt	ern details	. Measuri	ng technic	ques - me	easuring t	he form-		
circumfer	ence, vertica	l and horiz	ontal meas	urements.					
BASIC P	ATTERN AN	D MANIPU	LATION: [Drafting Boo	lice Blocks,	Torso Blo	cks - Skirt		
	it- importanc								
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	nethods. Disp								
	edge. Creat								
	OMPONENT		•	•		٠,			
	hop, circular					•			
	Dolman). Cu							[9]	
Classific	ation, Factors	s to be cons	idered while	e selecting (Collars. Typ	es - peter p	an, partial		
roll, cape	e, scalloped, s	sailor, squa	re, full roll o	convertible,	shawl, Sha	kespeare.			
	OMPONENT								
	Yoke, prepai							[9]	
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	ecting Pocke								
	N GRADING								
	e ofmanual		erized grad	ling and sol	twares use	d for gradir	ng: Marker	[9]	
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	2. Fan J, Yu W, and Hunter L., Clothing Appearance and Fit: Science and Technology, Wood head Publishing Limited, 2004								
	Reference(s):								
	down S. P.,	Sizing in Cl	othing, Woo	od head Pul	blishing Lim	nited, 2007			
\\/ii	ifred Aldrich,						ence Publis	her, USA,	
2. 200			J	•	•				
₂ Ma	ry Mathew,	Practical C	lothing Co	nstruction,	Part-II, De	signing Dr	afting and	Tailoring,	
Co	3. Mary Mathew, Practical Clothing Construction, Part-II, Designing Drafting and Tailoring, Cosmic Press, Chennai, 1999								
Asl	ndown S. P.,	Sizing in Cl	othing, Woo	od head Pul	olishing Lim	nited, 2007			

^{*}SDG 9 – Industry Innovation and Infrastructure

Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	Introduction to Pattern Making							
1.1	Anthropometry measurements and human anatomy	1						
1.2	Clothing sizing systems and body ideals	2						
1.3	Eight Head theory: body proportions	1						
1.4	Overview of pattern making tools and methods	2						
1.5	Types of paper patterns and pattern details	2						
1.6	Measuring techniques and practical application	1						
2.0	Basic Pattern and Manipulation							
2.1	Drafting bodice, torso, and skirt blocks	2						
2.2	Evaluating fit and importance of standards	2						
2.3	Dart manipulation techniques	1						
2.4	Displacement of bust dart	1						
2.5	Creating fullness through various methods	2						
2.6	Integration of style lines in design	1						
3.0	Body Components: Sleeve, Collar, Cuff							
3.1	Types and modifications of sleeves	1						
3.2	Cuff types and design techniques	1						
3.3	Collar classification and selection factors	1						
3.4	Detailed design of specific collar types	2						
3.5	Practical collar drafting and fitting	2						
3.6	Review of integration with overall garment design	2						
4.0	Body Components: Yoke, Pocket	,						
4.1	Yoke selection factors and pattern preparation	2						
4.2	Types of yokes and their design aspects	1						
4.3	Pocket selection factors and types	1						
4.4	Detailed design and drafting of pockets	2						
4.5	Integrating pockets and yokes into garments	2						
4.6	Practical application and troubleshooting	1						
5.0	Pattern Grading	-						
5.1	Fundamentals of grading: definition and principles	2						
5.2	Grading points and their importance	1						
5.3	Manual and computerized grading techniques	2						
5.4	Overview of software used in pattern grading	2						
5.5	Marker planning and making	1						
5.6	Application of grading in commercial pattern-making	1						

Course Designer(s)

1. 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 2024-2025)

SEMESTER VII

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 TT 701	Garment Manufacturing Technology II	PC	3	3	0	0	3
2.	60 TT 702	Financial Strategies in Textile and Apparel Industry	PC	5	3	1	0	4
3.	60 TT 703	Nonwoven Technology	PC	4	2	0	2	3
4.	60 TT E4*	Professional Elective IV	PE	3	3	0	0	3
5.	60 TT E5*	Professional Elective V	PE	3	3	0	0	3
6.	60 AC 001	Research Skill Development AC		1	1	0	0	0
7.	60 AB 00*	NCC/NSS/NSO/YRC/RRC/Fine Arts*	AB	3	2	0	2	3*
		PRACTICALS			•		•	•
8.	60 TT 7P1	Textile CAD Laboratory	PC	4	0	0	4	2
9.	60 TT 7P2	Garment Construction Laboratory II	PC	4	0	0	4	2
10.	60 TT 7P3	Project Work Phase I CG		4	0	0	4	2
11.	60 CG 0P6	Internship CG		0	0	0	0	1/2/3
				34	17	1	16	22

Internship* additional credits is offered based on the duration

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

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2024-2025)

SEVENTH SEMESTER

S.			Duration of	Weight	age of Mar	ks	Minimum Marks for Pass in End Semester Exam					
No.	Course Code	Name of the Course	Internal Exam	Continuous Assessment *	End Semester Exam **	Max. Marks	End Semester Exam	Total				
	THEORY											
1.	60 TT 701	Garment Manufacturing Technology II	2	40	60	100	45	100				
2.	60 TT 702	Financial Strategies in Textile and Apparel Industry	2	40	60	100	45	100				
3.	60 TT 703	Nonwoven Technology	2	50	50	100	45	100				
4.	60 TT E4*	Professional Elective IV	2	40	60	100	45	100				
5.	60 TT E5*	Professional Elective V	2	40	60	100	45	100				
6.	60 AC 001	Research Skill Development	2	100	-	100	-	100				
7.	60 AB 00*	NCC/ NSS/ NSO/ YRC/ RRC/ Fine Arts*	2	50	50	100	45	100				
			PRACTIO	CAL								
8.	60 TT 7P1	Textile CAD Laboratory	3	60	40	100	45	100				
9.	60 TT 7P2	Garment Construction Laboratory II	3	60	40	100	45	100				
10.	60 TT 7P3	Project Work Phase I	3	100	-	100	-	100				
11.	60 CG 0P6	Internship	3	100	-	100	-	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, 50 marks for theory cum practical End Semester Examination and 40 marks for practical End semester Examination.



60 TT 701	Garment Manufacturing Technology II	Category	L	T	Р	Credit
00 11 701		PC	3	0	0	3

- Understand the dynamics of the apparel industry including product life cycles, quality, and pricing strategies
- Gain knowledge of apparel production systems and plant layout designs for efficiency
- Master the use of advanced sewing tools and techniques for garment construction
- Learn the application and function of garment accessories and modern pressing techniques
- Develop strategic planning and machinery selection skills tailored for garment manufacturing

Pre-requisites

• Garment Manufacturing Technology I

Course Outcomes

CO1	Analyse and interpret the structure and operations of the apparel industry.	Analyse
CO2	Design and implement efficient apparel production systems.	Apply
CO3	Demonstrate proficiency in using sewing tools and addressing garment construction challenges.	Apply
CO4	Apply finishing techniques and accessories to enhance garment quality.	Apply
CO5	Make informed decisions on machinery selection for optimized garment production.	Apply

Марр	Mapping with Programme Outcomes														
		POs									PSOs				
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	1	-	-	-	-	ı	-	ı	-	-	2	-	2
CO2	3	3	ı	-	ľ	-	ľ	ľ	-	ľ	-	-	2	-	2
CO3	3	3	ı	-	ı	-	ı	ı	-	ı	-	-	2	-	2
CO4	3	3	ı	-	ľ	-	ľ	ľ	-	ľ	-	-	2	-	2
CO5	3	3	ı	-	-	-	-	-	-	ı	-	-	2	-	2
3 - St	rong;	2 - N	ledium;	1 - So	me										

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



B.Tech Textile Technology B.Tech Textile Technology B.Tech Textile Technology B.Tech Textile Technology Go TT 701 - Garment Manufacturing Technology Go TT 701 - Garment Maximum Go TT 701 - Garment Manufacturing of product change, quality, postructure of apparel Business Concepts, apparent Manufacturing indust India. Apparel Production Systems* Garment Manufacturing Technology Go TT 701 - Garment Manufacturing Garment Manufacturing Garment Matachments Garment Matachments	Total							
Semester	Total							
Semester	Total							
VII 3 0 0 45 3 40 6 Organization of the Apparel Business Objectives; Nature of apparel business-timing of product change, quality, p structure of apparel industry –types of contractors, retailing, business concepts, app trade association; General information about textile & garment manufacturing indust India. Apparel Production Systems* Basic concepts- plant layout- product oriented layout- process oriented lay progressing bundle system (PBS)- Unit production system (UPS)- Modular product system (MPS) – Flexible manufacturing – work flow – Balancing – Buffer. Sewing Tools and Attachments* Garment Construction Tools: Folders and attachments, Basic Sewing Tools, Sewing Machine Attachments, Cutting Tools, Pressing Tools, Specialty Sewing Tools, Thread Bobbin Accessories, Quilting Tools, Serger/Overlocker Attachments, Embroidery T and Attachments, Storage and Organization Garment Accessories and Pressing* Fusing equipment's - working principles, types and its function. Support mater Interlinings – functions of interlinings; linings – functions of linings; fasteners-purp	Total							
VII 3 0 0 45 3 40 6 Organization of the Apparel Business Objectives; Nature of apparel business-timing of product change, quality, p structure of apparel industry –types of contractors, retailing, business concepts, app trade association; General information about textile & garment manufacturing indust India. Apparel Production Systems* Basic concepts- plant layout- product oriented layout- process oriented lay progressing bundle system (PBS)- Unit production system (UPS)- Modular product system (MPS) – Flexible manufacturing – work flow – Balancing – Buffer. Sewing Tools and Attachments* Garment Construction Tools: Folders and attachments, Basic Sewing Tools, Sewing Machine Attachments, Cutting Tools, Pressing Tools, Specialty Sewing Tools, Thread Bobbin Accessories, Quilting Tools, Serger/Overlocker Attachments, Embroidery T and Attachments, Storage and Organization Garment Accessories and Pressing* Fusing equipment's - working principles, types and its function. Support mater Interlinings – functions of interlinings; linings – functions of linings; fasteners-purp	o 100 rice; arel [9] ry in [9] out- tion [9]							
Organization of the Apparel Business Objectives; Nature of apparel business-timing of product change, quality, p structure of apparel industry –types of contractors, retailing, business concepts, app trade association; General information about textile & garment manufacturing indust India. Apparel Production Systems* Basic concepts- plant layout- product oriented layout- process oriented lay progressing bundle system (PBS)- Unit production system (UPS)- Modular product system (MPS) – Flexible manufacturing – work flow – Balancing – Buffer. Sewing Tools and Attachments* Garment Construction Tools: Folders and attachments, Basic Sewing Tools, Semant Machine Attachments, Cutting Tools, Pressing Tools, Specialty Sewing Tools, Thread Bobbin Accessories, Quilting Tools, Serger/Overlocker Attachments, Embroidery T and Attachments, Storage and Organization Garment Accessories and Pressing* Fusing equipment's - working principles, types and its function. Support mater Interlinings – functions of interlinings; linings – functions of linings; fasteners-purp	ice; arel [9] ry in [9] out- tion [9]							
Objectives; Nature of apparel business-timing of product change, quality, p structure of apparel industry –types of contractors, retailing, business concepts, appared association; General information about textile & garment manufacturing indust India. Apparel Production Systems* Basic concepts- plant layout- product oriented layout- process oriented lay progressing bundle system (PBS)- Unit production system (UPS)- Modular product system (MPS) – Flexible manufacturing – work flow – Balancing – Buffer. Sewing Tools and Attachments* Garment Construction Tools: Folders and attachments, Basic Sewing Tools, Sewing Machine Attachments, Cutting Tools, Pressing Tools, Specialty Sewing Tools, Thread Bobbin Accessories, Quilting Tools, Serger/Overlocker Attachments, Embroidery T and Attachments, Storage and Organization Garment Accessories and Pressing* Fusing equipment's - working principles, types and its function. Support mater Interlinings – functions of interlinings; linings – functions of linings; fasteners-purpose.	out-tion [9] ving and [9]							
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Garment Construction Tools: Folders and attachments, Basic Sewing Tools, Sew Machine Attachments, Cutting Tools, Pressing Tools, Specialty Sewing Tools, Thread Bobbin Accessories, Quilting Tools, Serger/Overlocker Attachments, Embroidery T and Attachments, Storage and Organization Garment Accessories and Pressing* Fusing equipment's - working principles, types and its function. Support mater Interlinings – functions of interlinings; linings – functions of linings; fasteners-purp	and [9]							
Fusing equipment's - working principles, types and its function. Support mater Interlinings – functions of interlinings; linings – functions of linings; fasteners-purp								
of elastics; types of embroidery; labels - styles and application methods. Pressing Packing - Methods of pressing equipment and packing methods.	ose tion [9]							
Planning and Selection of Machines* Introduction on CNC controlled Sewing Machine in garment manufacturing. Selection machines & machinery specifications required for shirts, trousers, knit goods, madesuit, ladies dress material. Analyse the planning, layout and logistics in garround manufacturing. Corporate social responsibility.	.ps, [9]							
Total Ho	urs: 45							
Text Book(s):								
1. Carr.H.Latham. B., "The Technology of Clothing Manufacture", Blackwell Scientic 2008.								
2. Ruth.E. Glock and Grace I.Kunz, "Apparel manufacturing and sewn product analysis" 4 th edition Prentice hall, 2005								
Reference(s):								
Claire Shaeffer, "Sewing for Apparel Industry", Prentice Hall, 2000.								
2. Laing, Webster J "Stitches and Seams" Woodhead Publishing Ltd., 2008.								
3. Gerry Cooklin, "Introduction to Clothing Manufacture", Blackwell Science Ltd., 2005								
4. Ashdown s.p. "Sizing in clothing", Woodhead Publishing Ltd., 2007.								

^{*}SDG 9 - Industry Innovation and Infrastructure

S. No.	Topics	No. of hours						
	7							
1.0	Organization of the Apparel Business Objectives and Nature of Apparel Business: Objectives, Nature (Timing of							
1.1	product changes, quality, pricing strategies).	1						
1.2	Structure of the Apparel Industry: Types of contractors, Business concepts (Branding, market segmentation).	1						
1.3	Types of Retailing: Retail structures (Brick-and-mortar, e-commerce), Retail formats (Specialty stores, discount stores).	1						
1.4	Apparel Trade Associations: Global and Indian trade associations.	1						
1.5	Textile Manufacturing in India: Overview of the Indian textile sector.	1						
1.6	Garment Manufacturing in India: Major garment production hubs, key segments.	1						
1.7	Current Issues in the Apparel Industry: Sustainable production, supply chain disruptions.	1						
1.8	Global Apparel Market Analysis: Key global players, emerging markets.	1						
1.9	Summary and Q&A: Summarize key learnings and address student queries.							
2.0	Apparel Production Systems							
2.1	Basic Concepts of Apparel Production Systems: Overview of production systems, plant layout.	1						
2.2	Progressing Bundle System (PBS): Definition, process flow, advantages, and disadvantages.	1						
2.3	Unit Production System (UPS): Definition, process flow, advantages, and disadvantages.	1						
2.4	Modular Production System (MPS): Definition, process flow, advantages, and disadvantages.	1						
2.5	Flexible Manufacturing: Definition and implementation, benefits and challenges.	1						
2.6	Workflow, Balancing, and Buffer: Workflow, line balancing, buffer.	1						
2.7	Plant Layout Planning: Factors affecting layout design, simulation exercises.	1						
2.8	Balancing Practical Exercise: Group exercise, analysis of results.	1						
2.9	Review and Q&A: Recap of key production systems, student questions.	1						
3.0	Sewing Tools and Attachments							
3.1	Garment Construction Tools Overview: Folders and attachments, basic sewing tools.	1						
3.2	Sewing Machine Attachments: Specialized attachments, applications, and usage.	1						
3.3	Cutting Tools: Scissors, rotary cutters, pattern notcher.	1						
3.4	Pressing Tools: Pressing irons, ironing boards, pressing cloths.	1						
3.5	Specialty Sewing Tools: Thread and bobbin accessories, quilting tools.	1						
3.6	Serger/Overlocker Attachments: Attachments and their specific uses.	1						
3.7	Embroidery Tools and Attachments: Types of embroidery machines, tools.	1						
3.8	Storage and Organization: Tool storage techniques, workflow organization.	1						
3.9	Review and Practical Demonstration: Summary of key sewing tools, practical demonstration.							
4.0	Garment Accessories and Pressing							
4.1	Fusing Equipment and Principles: Types, working principles, and functions.	1						
4.2	Support Materials: Interlinings, linings.	1						
4.3	Fasteners and Their Functions: Zippers, buttons, snaps, hooks, and eyes.	1						
4.4	Elastic and Embroidery Types: Elastic types, embroidery types.	1						



4.5	Labels and Application Methods: Styles and application methods.	1
4.6	Pressing and Packing Methods: Pressing equipment and principles, packing methods.	1
4.7	Practical Session - Pressing and Packing: Hands-on demonstration of pressing and packing.	1
4.8	Quality Standards and Inspection: Quality standards and inspection practices.	1
4.9	Review and Q&A: Recap of key garment accessories, student questions.	1
5.0	Electric and Autonomous Vehicles	
5.1	Introduction to CNC Sewing Machines: Basics of CNC machines and their applications.	1
5.2	Machine Selection and Specifications - Shirts: Types of machines required, machinery specifications.	1
5.3	Machine Selection and Specifications - Trousers: Types of machines required, machinery specifications.	1
5.4	Machine Selection and Specifications - Knit Goods: Types of machines required, machinery specifications.	1
5.5	Machine Selection and Specifications - Made-ups: Types of machines required, machinery specifications.	1
5.6	Machine Selection and Specifications - Suits: Types of machines required, machinery specifications.	1
5.7	Machine Selection and Specifications - Ladies Dress Material: Types of machines required, machinery specifications.	1
5.8	Plant Layout and Logistics: Key factors in layout planning, managing logistics.	1
5.9	Corporate Social Responsibility (CSR): Importance, ethical sourcing, sustainability.	1

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60 TT 702	Financial Strategies in Textile and	Category	L	Т	Р	Credit
00 11 702	Apparel Industry	PC	3	1	0	4

- To know the basic concepts of financial accounting and Practice the capital budgeting evaluationmethods.
- To provide an overview on the principles and concepts of working capital and Inventory management.
- To familiarize on the fundamental concepts of costing and costing systems followed in apparel industry.
- To gain knowledge on yarn and fabric cost calculation.
- To offer the students a broad overview on garment costing.

Pre-requisites

Total Quality Management

Course Outcomes

CO1	Describe the concepts of Financial Management, capable of applying appropriate capital Budgeting techniques and calculate the different methods of depreciation.	Understand
CO2	Estimate working capital and inventory control techniques required for the textile industry	Apply
CO3	Summarize the basic concepts in costing and elements of costing and compute the Job order costingand contract costing for apparel industry.	Understand
CO4	Prepare, analyse and interpret the cost sheet for yarn and fabric production.	Apply
CO5	Outline the factors influence the cost of garments and able to arrive at a cost estimation for various garments	Apply

Марр	Mapping with Programme Outcomes															
COs	POs													PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	3	-	-	-	-	-	-	-	-	-	-	1	-	-	
CO2	2	2	-	-	-	-	-	-	-	-	-	-	-	1	-	
CO3	2	2	-	-	-	-	-	-	-	-	-	-	2	-	-	
CO4	2	2	-	-	-	-	-	-	-	-	-	-	-	-	1	
CO5	2	2	-	-	-	-	-	-	-	-	-	-	1	2	-	
3 - St	rong; 2	2 - Medi	um; 1	- Son	ne	•						•	•	•		

Assessment Pa	attern		
Bloom's	Continuous	Assessment Tests (Marks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	20
Understand	10	10	20
Apply	40	40	60
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Objectives and functions of financial management. Capital budgeting – Nature & Principles – Evaluation of capital expenditure decisions – DCF and Non-DCF Techniques; Depreciation – method of computing depreciation Working Capital and Inventory Management* Capital structure - Capital structure theories and cost of capital - Computing specific costs of capital – Cost of debt, Preference shares, Equity and Retained earnings; Working capital; Definition, Principles and Types of working capital – Gross and Net working capital.	Syllab	us											
Semester		K.S.F	Rangasamy				nomous R2	2022					
Hours/Week													
Semester L T P Hours C CA ES Total VII 3 1 0 60 4 40 60 100 100 Introduction and Capital Budgeting													
L	Semes	ster H	lours/Wee		-1								
Objectives and functions of financial management. Capital budgeting – Nature & Principles – Evaluation of capital expenditure decisions – DCF and Non-DCF Techniques; Depreciation – method of computing depreciation – DCF and Non-DCF Techniques; Depreciation – method of computing depreciation — Morking Capital and Inventory Management* Capital structure - Capital structure theories and cost of capital - Computing specific costs of capital – Cost of debt, Preference shares, Equity and Retained earnings; Working capital; Definition, Principles and Types of working capital – Gross and Net working capital. Sources of Finance. Inventory- Inventory control techniques - Economic order quantity, ABC analysis. Cost Accounting* Cost accounting purpose – utility of costing – Methods and Techniques of Costing - Job, Batch and contract costing process costing: joint and by product costing in apparel manufacturing - Elements of cost - Material cost, labour cost and expenses Costing in Fabric Preparation* Yarn Conversion cost, Selling price of various wastes. Calculation of Yarn requirements for weaving - Conversion cost from winding to weaving, Knitting Cost - Raw material requirements for knitting, Cost of knitted fabric. Processing Cost - Estimating of cost for Bleaching, Dyeing Printing and Finishing of fabric. Garment Costing Garment Costing Total Hours: 45 + 15 (Tutorial) Pandey.I.M., "Financial Management", Vikas Publishing House Pvt. Ltd., New Delhi, 10thEdition, 2012, ISBN: 8125937145 / ISBN: 9788125937142. Varma H K ,"Costing in Textile Industry", Dhanpat Rai publications, New Delhi Prentice Hall (PHI), 2012 Reference(s): Hrishikes Bhattacharya, "Working Capital Management, Strategies and Techniques", Prentice Hall of India Pvt. Ltd., New Delhi, 2014, ISBN: 8120349040 ISBN-13: 9788120349049. Khan, M.Y. & Jain, P.K., "Cost Accounting (3rd ed.)", Tata McGraw Hill Pub., Co., Ltd, 2014 India		L	T										
Objectives and functions of financial management. Capital budgeting — Nature & Principles — Evaluation of capital expenditure decisions — DCF and Non-DCF Techniques; Depreciation — method of computing depreciation — Morking Capital and Inventory Management* Capital structure - Capital structure theories and cost of capital - Computing specific costs of capital - Cost of debt, Preference shares, Equity and Retained earnings; Working capital; Definition, Principles and Types of working capital - Gross and Net working capital. Sources of Finance. Inventory - Inventory control techniques - Economic order quantity, ABC analysis. Cost accounting* Cost accounting, purpose — utility of costing — Methods and Techniques of Costing - Job, Batch and contract costing process costing; joint and by product costing in apparel manufacturing - Elements of cost - Material cost, labour cost and expenses Costing in Fabric Preparation* Yarn Conversion cost, Selling price of various wastes. Calculation of Yarn requirements for weaving - Conversion cost from winding to weaving, Knitting Cost - Raw material requirements for knitting, Cost of knitted fabric. Processing Cost - Estimating of cost for Bleaching, Dyeing Printing and Finishing of fabric. Garment Costing Garment Costing Garments; factors that determine the price of garments. Calculation of cutting, making and trim costs. Calculation for various testing. Calculation of HOK and OHS. Total Hours: 45 + 15 (Tutorial) Text Book(s): 1. Pandey, I.M., "Financial Management", Vikas Publishing House Pvt. Ltd., New Delhi, 10thEdition, 2012, ISBN: 8125937145 / ISBN: 9788125937142. 2. Varma H K , "Costing in Textile Industry", Dhanpat Rai publications, New Delhi Prentice Hall (PHI), 2012 Reference(s): 1. Hrishikes Bhattacharya, "Working Capital Management, Strategies and Techniques", Prentice Hall of India Pvt. Ltd., New Delhi, 2014, ISBN: 8120349040 ISBN-13: 9788120349049. 2. Khan, M.Y. & Jain, P.K., "Cost Accounting (3rd ed.)", Tata McGraw Hill Pub., Co., Ltd, 2014 India													
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Hall of India Pvt. Ltd., New Delhi, 2014, ISBN: 8120349040 ISBN-13: 9788120349049. Khan, M.Y. & Jain, P.K., "Cost Accounting (3rd ed.)", Tata McGraw Hill Pub., Co., Ltd, 2014 Bhave P V and Srinivasan V, "Cost accounting in textile mills", ATIRA monograph, Ahmedabad, India													
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3. India													
4. Johnson Maurice, E. Moore, "Apparel Product Development", Om Book Service, 2001.	3 1		rinivasan V	, "Cost acc	ounting in te	extile mills" ,	,ATIRA mor	nograph, Ah	medabad,				
	4.	Johnson Maurice	e, E. Moore	, "Apparel P	roduct Dev	elopment",	Om Book S	Service, 200°	1.				

^{*}SDG8 Decent Work and Economic Growth

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Introduction and Capital Budgeting	
1.1	Objectives and functions of financial management	1
1.2	Capital budgeting – Nature & Principles	1
1.3	Evaluation of capital expenditure decisions	1
1.4	Evaluation of capital expenditure - DCF Techniques	2
1.5	Evaluation of capital expenditure - Non-DCF Techniques	2
1.6	Depreciation – method of computing depreciation	2
1.7	Tutorial	3
2.0	Working Capital and Inventory Management	
2.1	Capital structure - Capital structure theories and cost of capital	1
2.2	Computing specific costs of capital – Cost of debt, Preference shares	1
2.3	Computing specific costs of capital - Equity and Retained earnings	1
2.4	Working capital – Definition and Principles	1
2.5	Types of working capital – Gross and Net working capital	2
2.6	Sources of Finance	1
2.7	Tutorial	3
3.0	Cost Accounting	·
3.1	Cost accounting - purpose	1
3.2	Utility of costing	2
3.3	Methods and Techniques of Costing	1
3.4	Job, Batch and contract costing	2
3.5	Process costing	1
3.6	Joint and by-product costing in apparel manufacturing	2
3.7	Tutorial	3
4.0	Costing in Fabric Preparation	l .
4.1	Yarn Conversion cost, Selling price of various wastes	1
4.2	Calculation of Yarn requirements for weaving - Conversion cost from winding to weaving.	2
4.3	Knitting Cost - Raw material requirements for knitting	1
4.4	Cost of knitted fabric	1
4.5	Processing Cost - Estimating of cost for Bleaching and Dyeing,	2
4.6	Processing Cost - Estimating of cost for Printing and Finishing of fabric.	2
4.7	Tutorial	3
5.0	Garment Costing	
5.1	Costing of garments - factors that determine the price of garments	1
5.2	Calculation of cutting, making and trim costs (CMT cost)	2
5.3	Calculation of garment weight of different sizes and style	2
5.4	Accessories Costing	1
5.5	Costing calculation for various testing	1
5.6	Calculation of HOK and OHS	2
5.7	Tutorial	3

1. A.S. Subburaayasaran - subburaayasaran@ksrct.ac.in



60 TT 703	Nonwoven Technology	Category	L	T	Р	Credit
00 11 703	Nonwoven recimology	PC	2	0	2	3

- To Teach students the basics of nonwoven fabrics, including what they are and how they're categorized.
- To Educate students on the materials used in nonwovens and how they're processed.
- To Develop students' skills in creating nonwoven fabrics using different methods.
- To Teach students various ways to bonding of nonwoven materials.
- To Show students how to test nonwovens and explain their uses in different industries

Pre-requisites

Nil

Course Outcomes

CO1	Recognize nonwoven fabrics, their types, and features.	Understand
CO2	Skilled in making nonwoven fabrics using several techniques.	Apply
CO3	Know how to bond nonwoven materials together.	Analyse
CO4	Know how the production of nonwoven materials	Analyse
CO5	Finishing and testing of nonwoven fabrics.	Apply

Mappi	Mapping with Programme Outcomes														
	Pos											PSOs			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	-	-	-	-	1	-	-	-	-	-	-	3	-	-
CO2	3	-	2	-		-	-	-	-	-	-	-	-	3	-
CO3	-	-	3	-	2	-	-	-	-	-	-	-	2	-	-
CO4	-	-	-	3	2	-	-	-	-	-	-	-	-	2	-
CO5	-	-	1	-		-	-	-	-	2	-	3	-	-	1
3 - St	rong; 2	2 - Med	lium; 1	– Son	ne										

Assessment Pattern											
Bloom's		(Ma	sessment rks)		Model Examination	End Exami	nation				
Category	Tes Theory	Lab	Theory	st 2 Lab	(Marks) Lab	(Ma Theory	Lab				
Damanhar			•	Lab	Lab		Lab				
Remember	20	-	20	-	-	34	-				
Understand	20	-	10	-	-	66	-				
Apply	20	50	20	50	50	-	50				
Analyse	-	50	10	50	50	-	50				
Evaluate	-	-	-	ı	ı	-	•				
Create	-	-	-	-	- 1	-	-				
Total	60	100	60	100	100	100	100				



Syllabus	K	.S.Rangasai	my College	e of Techn	ology – Aii	tonomous	R2022		
K.S.Rangasamy College of Technology – Autonomous R2022 B.Tech – Textile Technology									
60 TT 703 - Nonwoven Technology									
0	ŀ	lours / Weel		Total	Credit		Maximum Marks		
Semester	L	Т	Р	Hours	С	CA	ES	Total	
VII	2	0	2	60	3	50	50	100	
	and classifi eteristics; s	cation of non tabilizers, bin					g nonwovens and uble and hot melt)	[6]	
principles; batt; polyme	nd fundam wet laid per – extens	principles –	methods of echnigues -	f binder ad - spun bou	dition and nonelination	nethods of	; various air laid drying nonwoven thetic production	[6]	
structuring Calender b	bonding and workir onding process. Cher	cess, Through	Hydro enta gh-air bond	anglement ding proces	process - F ss, Infra-red	Principles of bonding	machine, surface of thermal bonding, process, Ultrasonic ess, Drying Methods	[6]	
Raw materi of spun bon	als, proces ding - raw tors meltb	materials, Pro	machine e ocess sequ	lements, co	ommercial s nine elemen	ts, comme	ey process factors rcial systems, key s and Methods of	[6]	
hydrohead,	, puncture UPF, impe		thermal co	nductivity,	bacterial	filtration	rsting compression, test, porosity test,	[6]	
Practical: 1. Identification of different non woven structure 2. Characterisation of webs meant for natural nonwoven matts 3. Characterisation of webs meant for synthetic nonwoven matts 4. Preparation of needle punched samples 5. Preparation of chemical bonded nonwovens 6. Analyse the tensile behaviour of Nonwoven Matts 7. Analyse the porosit test of meltblown nonwoven 8. Analyse the porosit test of spun bonded nonwoven 9. Analyse the porosit test of needle punched nonwoven 10. Antimicrobial test analysis of face masks						[30]			
					otal Hours:	(Lecture -	30; Practical - 30)	60	
Text Book(s):					•	,	<u> </u>	
1. S.J. Russell, Handbook of Nonwovens (Second Edition), Woodhead Publishing, 2022, In The Tolerant Book Series, ISBN 9780128189122, https://doi.org/10.1016/B978-0-12-818912-2.10000-									
	ash K. Batr 2, ©2012	a, Behnam P	ourdeyhim	i, Introducti	on to Nonwo	ovens Tech	nnology, ISBN: 978-1	-60595-	



Refe	rence(s):
1.	Aniket Bhute, "Handbook of Nonwovens", 1st Edition, DKTE Centre of Excellence In Nonwovens & (ITTA) Indian Technical Textiles Association, January 2015.
2.	T. Karthik, Prabhakaran C.,R. Rathinamoorthy, "Nonwovens: Process, Structure, Properties and Applications", WPI Publisher, 2017.
3.	Albrecht Wilhelm, "Non-woven fabrics: Raw material, Manufacture, Applications". Wiley VCH, 2008. https://www.inda.org/about-nonwovens/nonwovens-glossary-of-terms/
4.	Purdy.A.T., "Developments in Non-woven fabrics", Textile progress, vol.12, No.47, Textile Institute 1983
*SDC	G 3 – Good Health and Well Being
**SD	G 9 – Industry Innovation and Infrastructure

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Nonwoven Essentials	Tiours
1.1	Overview of nonwoven tech	1
1.2	Definitions	1
1.3	Classification of nonwovens	1
1.4	Fibre Geometry	1
1.5	Structure of Fibrous Webs	1
1.6	Fibres for Nonwovens	1
2	Web Formation	
2.1	Overview of Web Formation	1
2.2	Carding Process	1
2.3	Parallel-lay Process & Cross-lay Process	1
2.4	Perpendicular-lay Process & Air-lay Process	1
2.5	Wet-lay Process	1
2.6	Web Quality Factors	1
3	3. Bonding	·
3.1	Overview of Bonding	1
3.2	Needle-punch Process	1
3.3	Hydroentanglement Process & Thermal Bonding Principles	1
3.4	Calender Bonding Process & Through-air Bonding	1
3.5	Infra-red Bonding Process	1
3.6	Ultrasonic Bonding Process	1
4	Technology & Finishing Process	<u> </u>
4.1	Spunbond Technology	1
4.2	Meltblown Technology	1
4.3	Spunbond Process Sequence	1
4.4	Mechanical Finishes	1
4.5	Chemical Finishes	1
4.6	Finishing Techniques	1
5	Testing	
5.1	Overview of Testing	1
5.2	CBR Cone Puncture Test	1
5.3	Liquid Strike-through Test	1
5.4	Bacterial Filtration Test	1
5.5	Abrasion Test	1
5.6	Demand Absorbency Test	1
Practical		
1.	Identification of different non woven structure	2
2.	Characterisation of webs meant for natural nonwoven matts	2
3.	Characterisation of webs meant for synthetic nonwoven matts	4
4.	Preparation of needle punched samples	4
5.	Preparation of chemical bonded nonwovens	2
6.	Analyse the tensile behaviour of Nonwoven Matts	4
7.	Analyse the porosit test of meltblown nonwoven	4
8.	Analyse the porosit test of spun bonded nonwoven	4
9.	Analyse the porosit test of needle punched nonwoven	2
10.	Antimicrobial test analysis of face masks	2

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



60 AC 001	Decearch Ckill Development	Category	L	Т	Р	Credit
60 AC 001	Research Skill Development	AC	1	0	0	0

- · To identify research problems, formulate hypotheses, collect data and test hypotheses
- To prepare and submit quality manuscripts and understand peer review process
- To utilize software tools for effective manuscript preparation and visualization of research data
- To familiarize different journal metrics and author-level quality indicators
- To protect creative works, inventions, and branding elements using IPR

Pre-requisites

Nil

Course Outcomes

CO1	Develop structured scientific approach to plan and execute research work	Apply
CO2	Comply with the journal requirements to publish research findings effectively	Understand
CO3	Apply various software tools during the manuscript preparation	Apply
CO4	Select suitable journals to publish the work using different publication metrics	Analyse
CO5	Apply the appropriate form of IP protection to a specific invention or creation	Apply

Mapping with Programme Outcomes														
POs											PSOs			
1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
2	2	2	2		2	2	3	3	3	-	3		-	-
-					-	-	3	3	3	-	3		-	-
-	1	1	1	3	-	-	3	3	3	-	3		-	-
-	-	-	-	-	-	-	3	3	-	-	3		-	-
-	-	2	2	-	-	-	3	3	3	-	3		-	-
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^{3 -} Strong; 2 - Medium; 1 – Some

Assessment Pattern						
One review at end of the semester						
Parameters	Weightage (Marks)					
Research Problem Identification (Research gap, SDG, Objectives)	10					
Literature Review preparation (Clarity, Number and quality of sources)	20					
Patent Draft/ Manuscript Preparation (Structure, Content)	20					
Use of software tools (Plagiarism, Reference Management, etc.,)	10					
Journal Identification (Aim & scope of the journal, journal metrics)	10					
Presentation & Viva voce	30					
Total	100					



Syllabus										
K.S.Rangasamy College of Technology – Autonomous R2022										
			60 A	C 001 – Re	search Skil	I Developn	nent			
Som	ester	H	lours/Weel	«	Total	Credit	Ма	ximum Marks		
Sem	ester	Г	Т	Р	Hours	С	CA	ES	Total	
V	′ II	1	0	0	15	0	100	-	100	
Research - Scientific Approach* Types of Research - Identification and Clarification of the problem - Formulating hypothesis, Selection of sample and tools of data collection - Testing the hypothesis - Conclusion										
Manuscript Preparation* Structure of a manuscript - Types of manuscript - Graphical abstract - Highlights - Literature Review - Citation - Reference style - Plagiarism – Journal selection - Peer review process								[3]		
Softw	vare To		ting enhand on - Drawin			iew - Refere	ence mana	gement - Data	[3]	
Journ	nal Inde		- Web of Sc		- UGC Care		al; Journal N	Metrics: Impact	[3]	
Pate	Intellectual Property Rights* Patents - Industrial Designs - Copyright - Trademarks - Geographical Indications - Trade Secrets							[3]		
								Total Hours:	15	
Reference(s):										
1.	1. Kothari, C.R. and Gaurav Garg, "Research Methodology: Methods and Techniques", New Ag International Publishers, 2023								w Age	
2.	2. Chawla H S., "Introduction to Intellectual Property Rights", CBS Publishers and Distributors Private Limited, 2019									

^{*}SDG 9 - Industry Innovation and Infrastructure

Course	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	Research - Scientific Approach	
1.1	Types of Research - Identification and Clarification of the problem - Formulating hypothesis	2
1.2	Selection of sample and tools of data collection - Testing the hypothesis - Conclusion	1
2	Manuscript Preparation	
2.1	Structure of a manuscript - Types of manuscript - Graphical abstract - Highlights	1
2.2	Literature Review	1
2.3	Citation - Reference style - Plagiarism, Journal selection - Peer review process	1
3	Research Toolkit	
3.1	Software Tools for Writing enhancement	1
3.2	Literature review, Reference management	1
3.3	Data analysis and visualization – Drawing, Plagiarism	1
4	Research Publication Metrics	
4.1	Journal Index: Scopus - Web of Science - SCI - UGC Care - Q Journal;	1
4.2	Journal Metrics: Impact Factor, Cite Score	1
4.3	Quality Indicators: h-index - i-10 index - citations	1
5	Intellectual Property Rights	
5.1	Patents	1
5.2	Industrial Designs - Copyright	1
5.3	Trademarks - Geographical Indications - Trade Secrets	1

1. Dr.M.Kathirselvam - <u>mkathirselvam@ksrct.ac.in</u>

60 AB 001	National Cadet Corps - (AIR WING) - I	Catego	L	T	Р	Credit
00 AD 001	National Cadel Corps - (AIR WING) - I	H	2	0	2	3*

- To designed especially for NCC Cadets
- To develop character, camaraderie, discipline, secular outlook
- · To inculcate spirit of adventure, sportsman spirit
- To teach selfless service amongst cadets by working in teams
- To learning military subjects including weapon training and motivate them to join in

Pre-requisites

• Nil

Course Outcomes

	occordi compiction of the course, students will be usic to	
CO1	Display sense of patriotism, secular values and shall be transformed into motivated youth who will carry out nation building through national unity and social cohesion	Understand
CO2	Demonstrate the sense of discipline with smartness and have basic knowledge of weapons and their use and handling	Understand
CO3	Illustrate various forces and moments acting on aircraft	Apply
CO4	Outline the concepts of aircraft engine and rocket propulsion	Apply
CO5	Design, build and fly chuck gliders/model airplanes and display static models	Apply

Маррі	ing wi	th Pro	grai	nme Out	comes	5										
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	-	•	-	-		3	3	3	3	3	-	-	-	-	3	
CO2	-	-	-	-	3	•	-	-	-	-	-	-	-	-	3	
CO3	3	2	-	-	-	•	-	-	-	-	-	-	-	-	3	
CO4	3	2	-	-	-	•	-	-	-	-	-	-	-	-	3	
CO5	3	2	-	-	-	-	-	-	-	-	-	-	-	-	3	
3 - St	3 - Strong; 2 - Medium; 1 - Some															

Syllabus								
	K.S.R				gy – Auton			
		60 A lours/Wee			t Corps - (Credit) - I ximum Mar	l-a
Semester	ı	T	r P	Total Hours	Credit	CA	ES ES	rs Total
VII	2	0	2	60	3	50	50	100
	nization and				U	00	00	100
NCC Organ Promotion of Honors" and Organizatio Unity in div	nization – Hof NCC caded Awards – In of IAF- Inversity- Con	istory of Nets – Aim a Incentives Indo-Pak W tribution of	CC- NCC Cand advanta for NCC care far-1971- Of youth in r	Organization ges of NCC adets by ce peration Sa	CTraining- Nentral and state after the Sagar.	NCC badge tate govt. F National I	es of Rank- listory and ntegration-	[12]
	/eapon Trai		g.a					
Basic physical Training- Various exercises for fitness (with Demonstration)- Food- Hygiene and Cleanliness. Drill- Words of commands- Position and commands- Sizing and forming-Saluting- Marching- Turning on the march and wheeling- Saluting on the march- Side pace, Pace forward and to the rear- Marking time- Drill with arms- Ceremonial drill- Guard mounting. (WITH DEMONSTRATION)								[12]
Principles of Flight Laws of motion- Forces acting on aircraft- Bernoulli"s theorem- Stalling-Primary control surfaces- Secondary control surfaces- Aircraft recognition.								[12]
Aero Engir Introduction engines- Ba	of Aero e				engine- Jet	engines-	Turboprop	
Aero Mode History of A Models- Gli models.	ero modelir							[12]
modelo.						То	tal Hours:	60
Text Book(
	onal Cadet (, 2014.	Corps- A C	oncise hand	lbook of NC	C Cadets",	Ramesh Po	ublishing Ho	use, New
Reference(
 "Cadets Handbook – Common Subjects SD/SW", published by DG NCC, New Delhi. "Cadets Handbook- Specialized Subjects SD/SW", published by DG NCC, New Delhi 								
						y DG NCC	, New Delhi.	
*SDG 9 – **SDG 3 –	OTA Precision of the Control of the Control of Control	ovation and th and Wel	d Infrastruct I Being		elhi.			
Course	Designers							

1. Flt Lt V.R. Sadasivam - sadasivam@ksrct.ac.in



60 AB 002	National Cadet Corps - Army Wing	Category	L	T	Р	Credit
00 AB 002	National Cadet Corps - Army Wing	HS	2	0	2	3

- · Develop character, camaraderie
- Inculcate discipline, secular outlook
- Enrich the spirit of adventure, sportsman spirit
- Ideals of selfless service amongst cadets by working in teams
- Improve qualities such as self-discipline, self-confidence, self-reliance and dignity of labour in the cadets.

Pre-requisites

• Nil

Course Outcomes

CO1	Display sense of patriotism, secular values and shall be transformed into motivated youth who will carry out nation building through national unity and social cohesion.	Apply
CO2	Demonstrate Health Exercises, the sense of discipline, improve bearing, smartness, turn out, develop the quality of immediate and implicit obedience of orders.	Apply
CO3	Basic knowledge of weapons and their use and handling.	Understand
CO4	Aware about social evils and shall inculcate sense of whistle blowing against such evils and ways to eradicate such evils	Apply
CO5	Acquaint, expose & provide knowledge about Army/Navy/ Air force and to acquire information about expansion of Armed Forces, service subjects and important battles	Understand

		POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	-	-	-	-	-	1	-	3	-	-	-	-	-	-	3	
CO2	-	-	-	-	-		-	2	-	-	-	-	-	-	3	
CO3	-	-	-	-	-	1	-	3	-	-	-	-	-	-	3	
CO4		-	-	-	-	-	-	2	-	-	-	-	-	-	3	
CO5	-	-	-	-	-	-	-	3	-	-	-	-	-	-	3	



Syllabus									
	K.S.R	Rangasamy				nomous R2	022		
				Textile Tec					
	_			al Cadet C					
Semester		lours/Wee		Total	Credit		ximum Mar		
	L	T	Р	Hours	С	CA	ES	Total	
VII	2	0	2	60	3	50	50	100	
NCC Orga Promotion Honors' a Integration	anization & Nanization – Hanization – Haniza	istory of Nets – Aim a - Incentives versity- cor	CC- NCC C and advanta for NCC atribution of	iges of NCC cadets by youth in na	CTraining-Icentral and	NCC badge d state gov	es of Rank- t. National	[9+3]	
Basic Phy Basic phy Hygiene a forming- s side pace guard mou	council- Images and Slogans on National Integration Basic Physical Training & Drill Basic physical Training – various exercises for fitness (with Demonstration)-Food – Hygiene and Cleanliness. Drill- Words of commands- position and commands- sizing and forming- saluting- marching- turning on the march and wheeling- saluting on the march-side pace, pace forward and to the rear- marking time- Drill with arms- ceremonial drill-guard mounting. (WITH DEMONSTRATION).								
Weapon Training Main Parts of a Rifle- Characteristics of .303 rifle- Characteristics of .22 rifle- loading and							[9+3]		
Aims of S and AIDS trafficking- Terrorism Act- RTE	vareness and ocial service Cancer its - Rural deversand counter Act- Protection	Various Me causes and elopment pe terrorism- n of childrer	eans and wand preventive rogrammes Corruption	ays of socia e measures - MGNRE – female fo	- NGO and GA-SGSY, peticide -do	d their activ JGSY-NSAI wry –child	rities- Drug P-PMGSY- abuse-RTI	[9+3]	
Basic stru	ed Subject (A cture of Armo Chakra-Car	ed Forces-				nterviews.		[9+3]	
						То	tal Hours:	60	
1. Nati	Text Book(s): 1. National Cadet Corps- A Concise handbook of NCC Cadets by Ramesh Publishing House, New Delhi, 2014								
Reference(s):									
 "Cadets Handbook – Common Subjects SD/SW" by DG NCC, New Delhi,2019 "Cadets Handbook – Specialised Subjects SD/SW" by DG NCC, New Delhi,2017 									
	Course Designer 1. CT E CHANDRA KUMAR - chandrakumar@ksrct.ac.in								
1. CT E	CHANDKA	KUWAK -	cnandrakur	mar@ksrct.	ac.in				

		No. of
S. No.	Topics	hours
1.0	NCC Organization & National Integration	
1.1	NCC Organization	1
1.2	History of NCC and NCC Organization	1
1.3	NCC Training and NCC Uniform	1
1.4	Promotion of NCC cadet, Aim and advantages of NCC Training	1
1.5	NCC badges of Rank, Honors' and Awards, Incentives for NCC cadets by central and state govt	2
1.6	National Integration, Unity in diversity	1
1.7	Contribution of youth in nation building	1
1.8	National integration council	1
	Images and Slogans on National Integration	1
2.0	Basic Physical Training & Drill	1
2.1	Basic physical Training – various exercises for fitness	2
2.2	Food – Hygiene and Cleanliness .	1
2.3	Drill- Words of commands- position and commands- sizing and forming	1
2.4	saluting- marching- turning on the march and wheeling-	1
2.5	saluting on the march- side pace, pace forward and to the rear- marking time	1
2.6	Drill with arms- ceremonial drill- guard mounting.(wit demonstration)	1
3.0	Weapon Training Main Parts of a Rifle	
3.1	Characteristics of .303 rifle	1
3.2	Characteristics of .22 rifle	1
3.3	Loading and unloading, position and holding safety precautions	1
3.4	Range procedure, MPI and Elevation-	1
3.5	Group and Snap shooting Long/Short range firing (WITH PRACTICE SESSION)	2
3.6	Characteristics of 5.56 mm rifle	1
3.7	Characteristics of 7.62mm	1
4.0	Social Awareness and Community Development	
4.1	Aims of Social service, Various Means and ways of social services	1
4.2	Family planning , HIV and AIDS	1
4.3	Cancer its causes and preventive measures	1
4.4	NGO and their activities, Drug trafficking	1
4.5	Rural development programmes	1
4.6	MGNREGA, SGSY, JGSY, NSAP, PMGSY	1
4.7	Terrorism and counter terrorism, Corruption	1
4.8	female foeticide, dowry, child abuse	1
4.9	RTI Act, RTE Act	1
4.10	Protection of children from sexual offences act	1
4.11	Civic sense and responsibility	1
5.0	Specialized Subject (ARMY)	
5.1	Basic structure of Armed Forces	1
5.2	Military History, War heroes	1
5.3	battles of Indo - Pak war , Param Vir Chakra,	3
5.5	Career in the Defence forces, Service tests and interviews.	3
C [Designer(s)	



60 TT 7P1	Textile CAD Laboratory	Category	L	T	Р	Credit
	Textile CAD Laboratory	PC	0	0	4	2

- To impart training on usage of software in Textile designing.
- To know the application of drafting procedure through computer.
- To understand the industrial pattern drafting system and application.
- To know the pattern grading application through computer.
- To acquire knowledge in measuring the important parameter of colour difference

Pre-requisites

Garment Manufacturing Technology II

Course Outcomes

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

	occordi completion of the codice, stadente iiii se asie te	
CO1	Practice to draw the design draft and peg plan for different weaves and it derivatives using win soft software and Demonstrate simulation of checked and striped fabric	Apply
CO2	Calculate the cost of different types of fabrics, Demonstrate simulation of jacquard and dobby designs.	Understand
CO3	Practice to draft the patterns for different garments and Demonstrate grading for different components of a garment	Understand
CO4	Execute marker planning for the patterns and Arrange the components on the lay	Understand
CO5	Calculate the efficiency of laying by placing the components effectively	Apply

Марр	Mapping with Programme Outcomes																
		POs													PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	2	-	2	-	3	-	-	-	-	-	-	-	3	-	-		
CO2	2	-	2	-	3	-	-	-	-	-	-	-	3	-	-		
CO3	2	-	2	-	3	-	-	-	-	-	-	-	3	-	-		
CO4	2	-	2	-	3	-	-	-	-	-	-	-	3	-	-		
CO5	2	-	2	-	3	-	-	-	-	-	-	-	3	-	-		
3 - St	3 - Strong; 2 - Medium; 1 - Some																

Assessment Pattern

Bloom's Category	Lab Experimen (Ma		Model Examination (Marks)	End Sem Examination (Marks)			
	Lab	Activity	(IVIAI NS)				
Remember	-	-	-	-	-		
Understand	25	13	50	-	50		
Apply	25	12	50	-	50		
Analyse	-	-	-	-	-		
Evaluate	-	-	-	-	-		
Create	-	-	-	-	-		
Total	50	25	100	-	100		



	K.S.Rangasamy College of Technology – Autonomous R2022								
B.Tech- Textile Technology									
60 TT 7P1 – Textile CAD Laboratory									
Somostor	H	ours/Week	(Total	Credit	Maximum Marks			
Semester	L	Т	Р	Hours	С	CA	ES	Total	
VII 0 0 4 60 2 60 40 100							100		

List of Experiments:

- 1. Design, draft and peg plan for plain weave and its derivatives, twill weave and its derivatives and sateen and satin weaves.
 - Simulation of stripped and checked pattern on the above weaves. Costing of warp & weft yarn required for the above fabrics.
- 2. Design, draft and peg plan for twill weave and its derivatives and sateen and satin weaves.
 - Simulation of stripped and checked pattern on the above weaves. Costing of warp & weft yarn required for the above fabrics.
- 3. Design, draft and peg plan for Honey comb, Huck a back, Terry and Bed ford cord weaves.
 - Simulation of stripped and checked patterns on the above weaves. Costing of warp & weft yarn required for the above fabrics.
- 4. Design, draft and peg plan for any one dobby weaves and jacquard weaves. Simulation of stripped and checked patterns. Costing of warp & weft yarn required for the above fabrics.
- 5. Computer aided pattern making, grading and marker planning for the following garments.
 - 1. Half sleeve shirt
 - 2. Full sleeve shirt
 - 3. T-Shirt
- 6. Computer aided pattern making, grading and marker planning for the following garments.
 - 1. Romper
 - 2. Waist coat
- 7. Computer aided pattern making, grading and marker planning for the following garments.
 - 1. Skirt blouse
 - 2. Plain skirt
- 8. Computer aided pattern making, grading and marker planning for the following garments.
 - 1. Pleated trousers
 - 2. Jeans pant
- 9. Computer aided pattern making, grading and marker planning for industry wear
 - 1. Surgeons coat,
 - 2. Industry work wear jackets
 - 3. Bullet proof vest
- 10. Mini Project

Lab Manual

- 1. "Textile CAD/CAM Lab Manual", Department of Textile Technology, KSRCT.
- *SDG 9 Industry Innovation and Infrastructure

Course Designer(s)

1. Dr.N.Sukumar – sukumar@ksrct.ac.in



60 TT 7D2	Cormant Construction Laboratory II	Category	L	T	Р	Credit
00 11 772	Garment Construction Laboratory II	PC	0	0	4	2

- Equip students with advanced pattern making techniques for a diverse range of garments.
- Develop skills in high-quality garment construction, from casual to formal wear.
- Foster creativity and innovation in designing varied apparel, including both men's and women's clothing.
- Provide specialized knowledge in constructing complex garments with detailed craftsmanship.
- Teach quality control and finishing techniques to ensure market-ready apparel production

Pre-requisites

• Garment Construction Laboratory I

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-	Irca	\cap	too	mes

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

<u> </u>	occordi completion of the course, stadente will be able to	
CO1	Accurately draft patterns for a wide array of garments, reflecting current trends and styles.	Understand
CO2	Construct various types of garments with precision, quality, and technical proficiency.	Analyse
CO3	Design and execute patterns for a diverse clothing range, showcasing versatility and creativity.	Apply
CO4	Innovate in the construction of specialized garments, demonstrating advanced sewing and problem-solving skills.	Analyse
CO5	Apply finishing techniques to produce garments that meet industry standards and consumer expectations.	Apply

Mappi	Mapping with Programme Outcomes														
	POs											PSOs			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	-	-	-	i	-	-	ı	ı	2	2	3	-
CO2	3	2	2	-	-	-	í	-	-	ı	í	2	2	3	-
CO3	3	2	3	-	-	-	ı	-	-	1	ı	2	2	3	-
CO4	3	2	3	-	-	-	ı	-	-	1	ı	2	2	3	-
CO5	3	2	3	-	-	-	-	-	-	•	-	2	2	3	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination (Marks)			
•	Lab	Activity	(Marks)	(IVIa	rks)		
Remember	-	-	-	-	-		
Understand	10	-	-	-	-		
Apply	20	12	50	-	50		
Analyse	20	13	50	-	50		
Evaluate	-	-	-	-	-		
Create	-	-	-	-	-		
Total	50	25	100	-	100		



	K.S.Rangasamy College of Technology – Autonomous R2022											
B. Tech Textile Technology												
	60 TT 7P2 - Garment Construction Laboratory II											
Compoter	ŀ	lours/Wee	k	Total	Credit	Ma	ximum Ma	rks				
Semester	Semester L T P Hours C CA ES Total											
VII	0	0 4 60 2 60 40 100										

List of Experiments:

- 1. Pattern making and Construction of men's full sleeve shirt
- 2. Pattern making and Construction of men's formal trousers
- 3. Pattern making and construction of men's Bermudas*
- 4. Pattern making and construction of ladies' tops
- 5. Pattern making and construction of ladies' skirts
- 6. Pattern making and construction of salwar kameez
- 7. Pattern making and construction of leggings*
- 8. Pattern making and construction of ladies' night wears
- 9. Pattern making and construction of T-Tops*
- 10. Pattern making and construction of Pedal Pushers*

Design Experiments:

- 1. Design and develop a pattern and construct a Waist Coat for Ladies
- Design a Coat with Raglan sleeve and shawl collar with a usage of standard measurements

Lab Manual

1. Garment Construction Laboratory II Manual, Department of Textile Technology, KSRCT

Course Designer(s)

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



^{*}SDG 9 - Industry Innovation and Infrastructure

60 TT 7P3	PROJECT WORK	Category	L	Т	Р	Credit
00 11 7F3	PHASE I	CG	0	0	4	2

•To make the student understand the practical problem solving process in the industry

Pre-requisites

• Nil

Course Outcomes

	- coccontant completion of the country stated of the case to	
CO1	Identify engineering problems relevant to the domain and collect literature survey for its support	Analyse
CO2	Analyse and identify an appropriate technique to solve the problem	Analyse
CO3	Experimentation / fabrication, collect and interpret the data obtained	Apply
CO4	Document, prepare the project report and do the presentation	Apply
CO5	Demonstrate their responsibility as an individual and a leader in group project work	Apply

Mappi	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	3	2	-	-	2	2	2	-	-	3	2	1
CO2	3	3	2	3	2	-	-	2	2	2		-	3	2	1
CO3	3	3	2	3	2	-	-	2	2	2	-	-	3	2	1
CO4	3	3	2	3	2	-	-	2	2	2	-	-	3	2	1
CO5	3	3	2	3	2	-	-	2	2	2	-	-	3	2	1
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessn	nent Patterr	1							
Re	Review I (R1) Review II (R2) Review III (R3)								Internal
	(1	Intern	al Assess	sment: 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	



	K.S.Rangasamy College of Technology – Autonomous R2022											
B.Tech. Textile Technology												
	60 TT 7P3 – PROJECT WORK PHASE I											
Compoter	F	lours/Wee	k	Total	Credit	Ma	ximum Ma	rks				
Semester	Semester L T P Hours C CA ES Total											
VII												

Each student has to do a project work from any industrial related problems or innovations in technology or critical studies related to textiles (As decided during their VIth semester). The student can undertake the project work individually or in a group not exceeding three students. The works to be undertaken during this phase I is given below:

- I. Complete 20% of project work and present their findings in Review I
- II. Complete 60% of project work and present their findings in Review II
- III. Complete 70% of project work and present their findings in Review III
- IV. Complete 100% of project work before the commencement of VIIIth semester

Course Designer(s)

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



^{*}SDG 9 - Industry Innovation and Infrastructure

^{**}SDG 3 - Good Health and Well Being

^{***}SDG 7 – Affordable and Clean Energy

60 CG 0P6	Internahin	Category	L	Т	Р	Credit
60 CG 0P6	Internship	CG	-	-	-	1/2/3*

•To give practical industrial exposure to the students on the day-to-day working of textile industries.

Pre-requisites

• Nil

Course Outcomes

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

CO1	Demonstrate the working of the factory	Apply
CO2	Categorize the machines, products and work force	Apply
CO3	Compare the performance of machines, quality and description of products and efficiency of work force.	Apply
CO4	Compile the data on machine, material men and relevant parameters	Analyse
CO5	Discuss the working of machines, product quality, general mill particulars and	Apply

Mappi	apping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	-	-	-	-	-	-	-	3	-	-	3	2	-
CO2	3	2	-	-	2	-	-	-	-	2	3	-	3	2	-
CO3	3	2	2	2	2	2	-	-	-	2	3	-	3	2	-
CO4	3	2	2	3	2	2	-	-	-	2	3	-	3	2	-
CO5	3	-	3	2	2	2	-	-	-	2	-	-	3	3	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern

Bloom's Category	Final Review Examination (Marks)
Remember	-
Understand	-
Apply	50
Analyse	50
Evaluate	-
Create	-
Total	100



K.S.Rangasamy College of Technology – Autonomous R2022								
B.Tech Textile Technology								
60 CG 0P6 - Internship								
Compoter	ŀ	lours/Weel	k	Total	Credit	Ма	ximum Ma	rks
Semester	L	Т	Р	Hrs	С	CA	ES	Total
VII	-	_	_	_	1/2/3*	100	0	100

Each student has to compulsorily undergo an Internship in any one of the textile industry for a minimum period of 4/8 weeks. This has to be carried out after completion of each semester examination and before commencement of the next semester classes.

Each student has to follow the below mentioned guidelines:

- 1. Drawing the layout plan of building and machineries of the selected.
- 2. Listing out the Organization chart.
- 3. Noting down the number of machineries of each type and its technical details-Motor HP, Motor rpm, Production capacity of the machine.
- 4. Making the production process flow chart.
- 5. Noting down the existing production details for all products.
- 6. Noting down the maintenance schedule.
- 7. Learning regarding inventory and despatch sections.
- 8. Noting down the allocation of man power for different processes.
- 9. After completion of training programme a report has to be prepared.
- 10. The report has to be signed by the Internship Coordinator / HoD.
- * Extra credits will be offered as additional credits depending on the duration of the internship
- *SDG 9 Industry Innovation and Infrastructure
- **SDG 3 Good Health and Well Being
- ***SDG 7 Affordable and Clean Energy

Course Designer(s)

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



60 TT E 41	Surface Characteristics of Fibres	Category	٦	Т	Р	Credit
60 11 E 41	Surface Characteristics of Fibres	PE	3	0	0	3

- Understand the types and surface properties of various fibers.
- Master analytical techniques for fiber surface characterization, such as SEM, AFM, and XPS.
- Analyse how fiber surface properties impact functionality.
- Learn and apply methods to modify fiber surfaces for enhanced properties.
- Explore the sustainable application of surface-characterized fibers in multiple industries.

Pre-requisites

Fibre Science

Course Outcomes

CO1	Differentiate and describe fiber types based on their surface properties.	Analyse
CO2	Skillfully use analytical tools to evaluate fiber surfaces.	Analyse
CO3	Link surface properties with fiber performance in applications.	Apply
CO4	Design and implement fiber surface treatments for specific uses.	Analyse
CO5	Incorporate sustainability into fiber technology projects	Analyse

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	-	-	-	-	-	-	-	•	3	2	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	3	1	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-	2	2	-
CO4	3	3	-	-	-	-	-	-	-	-	-	-	2	2	-
CO5	3	3	-	-	-	-	-	-	-	-	-	-	3	1	-
3 - Sti	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern							
Bloom's	Continuous Ass (Ma		End Sem Examination (Marks)				
Category	1	2					
Remember	-	-	-				
Understand	20	20	40				
Apply	30	30	40				
Analyse	10	10	20				
Evaluate	-	=	ı				
Create	-	-	-				
Total	60	60	100				

Syllabus								
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					eristics of		vimum Mar	ulco.
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	entals of Fiber		U	40	3	40	00	100
	tion to fiber type		vs Synthe	atic-Basic n	ronerties o	f fihers - Ma	echanical	
	and chemical as							[9]
	es-Overview of							[0]
	nce of surface ch					,,		
	Analysis Tech							
	tion to microscop		les of SEM	and TEM-	Atomic For	ce Microsco	ppy (AFM)	
setup	and operation	for fiber ar	alysis-Spe	ctroscopic	methods for	or surface	analysis -	[9]
	IR- Surface topo					ons-Practic	al aspects	
	cting and analys		t angle me	asurement	S			
	Property Fund							
	s of surface ene							
	tance in textile							[9]
	ng and finishin						composite	
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	n g Fiber Surfac al surface modi		Coating on	d aroftina	toobniquoo	Dhysical r	mathada	
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1.	Hearle, J. W. S.	, & Morton	, W. E. (20)08). "Phys	ical propert	ties of textil	le fibres", 4 ^t	^h Edition,
Wood Head Publishing, 2008								
2. Bhat, N. V. "Surface modification of Textiles", 1st Edition, Woodhead Publishing.,2016								
Reference(s): Kumar, B., & Kothari, V. K. "Biodegradable and sustainable fibres", Woodhead Publishing",								
1. 2	2014					·		
2. f	Bhattacharya, A ilms" Springer, 2	2011	•	•				
-2	Chawla, K. K. "C Publications, 20	•	materials: S	Science and	d application	ns", 2 nd Edi	tion, Spring	er Nature
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*SDG 9: Industry, Innovation, and Infrastructure

S. No.	Topics	No. of hours
1.0	Fundamentals of Fiber Surfaces	
1.1	Introduction to Fiber Types - Natural vs. Synthetic	2
1.2	Basic Properties of Fibers - Mechanical, Thermal, Chemical	1
1.3	The Molecular Structure of Fibers and Impact on Surface Properties	2
1.4	Overview of Surface Properties - Roughness, Porosity, Functionality	2
1.5	Importance of Surface Characteristics in Fiber Performance	2
2.0	Surface Analysis Techniques	•
2.1	Introduction to Microscopy – Principles of SEM and TEM	2
2.2	Atomic Force Microscopy (AFM) – Setup and Operation	1
2.3	Spectroscopic Methods for Surface Analysis - XPS, FTIR	2
2.4	Surface Topography Measurements and Interpretations	1
2.5	Practical Aspects of Conducting Contact Angle Measurements	3
3.0	Surface Property Fundamentals	I
3.1	Theories of Surface Energy and Implications for Adhesion	2
3.2	Wettability of Fibers and Its Importance in Textile Processing	2
3.3	Chemical Composition of Fiber Surfaces and Effects on Dyeing/Finishing	2
3.4	Mechanical Interlocking and Surface Bonding in Composites	1
3.5	Influence of Environmental Factors on Fiber Surface Properties	2
4.0	Modifying Fiber Surfaces	•
4.1	Chemical Surface Modification - Coating and Grafting Techniques	2
4.2	Physical Methods - Plasma Treatment, Corona Discharge	2
4.3	Enzymatic Treatments and Benefits for Natural Fibers	2
4.4	Recent Advances in Nano-Coating and Their Applications	1
4.5	Case Studies on Commercial Application of Modified Fibers	2
5.0	Applications and Sustainability in Fiber Technology	
5.1	Fiber Applications in High-Performance Textiles and Composites	2
5.2	Biomedical Applications of Surface-Engineered Fibers	2
5.3	Sustainability in Fiber Production - Life Cycle Analysis and Green Chemistry	2
5.4	Emerging Technologies and Innovations in Fiber Surface Characterization	2
5.5	Global Challenges and Opportunities in Fiber Technology	1

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60 TT E 42	Clothing Science	Category	L	Т	Р	Credit
60 TT E 42	Clothing Science	PE	2	0	2	3

- To study the basic understanding of comfort aspects of textile materials.
- To acquire knowledge on use of fabrics for specialty applications.
- To understand the multidisciplinary nature of the subject,
- To encompassing various concepts of physics & psychological science
- To design and development and material characterization with scientific approaches

Pre-requisites

Knitting Technology

Course O	utcomes
On the su	ccessful completion of the course, students will be able to
001	Many the concepts of elething eniones

CO1	Know the concepts of clothing science	Understand
CO2	Apply the theory of psychological factor in apparel manufacturing	Apply
CO3	Recognizes the procedure involved in testing of fabrics with respect to comfort	Understand
CO4	Analysis the comfort characteristics of various fabrics	Analyse
CO5	Correlate the property of the fabric with comfort to the wearer	Understand

Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	1 2 3 4 5 6 7 8 9 10 11 12							1	2	3				
CO1	2	3	-	3	-	-	-		-	-	-	-	-	-	-
CO2	3	3	-	3	-	-	-	-	-	-	-	-	-	-	-
CO3	3	2	-	3		-	-	-	-	-	-	-	-	2	-
CO4	3	3	-	3		-	-	-	-	-	-	-	2	-	-
CO5	3	3	-	3	-	-	-	-	-	-	-	-	-	-	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern											
Bloom's	Conti		sessment rks)	Tests	Model Examination	End Sem Examination					
Category	Tes	st 1	Tes	st 2	(Marks)	(Marks)					
	Theory	Lab	Theory	Lab	Lab	Theory	Lab				
Remember	-	•	-	1		•	-				
Understand	30	•	30	1		60	-				
Apply	30	50	-	50	50	20	50				
Analyse	-	50	30	50	50	20	50				
Evaluate	-	•	-	1		•	-				
Create	-	-	-	-	ı	-	-				
Total	60	100	60	100	100	100	100				



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^{*}SDG 15 – Life on land



Course C	ontents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Introduction to Comfort Science	
1.1	Comfort – types and definition and importance	2
1.2	Scales of measurement	1
1.3	Direct response scales and wear trial techniques.	1
1.4	Understanding and components of comfort preferences and perception	2
2	Psychological Science	
2.1	Psychological comfort: Neuro-physiological basis of sensory perceptions related to comfort.	2
2.2	Measurement techniques for assessing comfort responses to mechanical stimuli	2
2.3	Measurement techniques for assessing comfort responses to thermal stimuli	2
3	Thermo - Psychological Science	
3.1	Thermoregulatory mechanisms of the human body	1
3.2	Thermoregulatory mechanisms role in comfort.	11
3.3	Fabric porosity and clothing comfort.	1
3.4	Thermal comfort, Heat transfer,	1
3.5	Moisture vapour permeability and Air permeability	2
4	Heat and Moisture Transport	
4.1	Heat and moisture transfer mechanisms	1
4.2	Heat transport - Moisture transport	1
4.3	Moisture exchange and temperature regulation by the wearer	1
4.4	Heat and Moisture Exchange	1
4.5	Impact of physical properties of fibres	1
4.6	Fabric behaviour on comfort	1
5	Testing Fabrics	
5.1	Assessing various comfort characteristics -	1
5.2	Thermal comfort, stiffness and softness.	1
5.3	Clothing comfort performance based on fabric properties -	1
5.4	Thermal Properties,	1
5.5	Moisture Management	1
5.6	Durability	1
Practical:		
11.	Measurement of air permeability of an apparel	3
12.	Measurement of water vapour permeability of an apparel	3
13.	Measurement of wickability of the apparel	3
14.	Measurement of thermal resistance and thermal conductivity of an apparel	3
15.	Determine of absorption rate of an apparel	3
16.	Determine the seam strength of an apparel	3
17.	Determine the elasticity of the given apparel	3
18.	Determine the bursting strength of the given apparel	3
19.	Determine the elongation rate of the given apparel	3
20.	Determination of handle value of an apparel	3
∠∪.	Determination of naticile value of all apparei	<u>ა</u>

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

60 TT E 43	EDD and MIS in Apparel Industry	Category	L	T	Р	Credit
00 11 E 43	ERP and MIS in Apparel Industry	PE	3	0	0	3

- To automate the business functions, Enterprise Resource Planning (ERP) is Business Process Management Software
- · To provide knowledge implementation of ERP
- To give an over view of the business Modules of ERP package
- · To include the concept of ERP in apparel industry
- To implement the management information system in garment industry.

Pre-requisites

• Garment Manufacturing Technology II

Course Outcomes

CO1	Remember the product and service improvement	Remember
CO2	Comprehend the Enterprise Resource Planning and its Functions	Understand
CO3	Apply growth of existing product lines.	Understand
CO4	Analyse the systems and supports new product development.	Apply
CO5	Recognize the Modernize Business System and Processes	Analyse

Mappi	Mapping with Programme Outcomes															
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	-	-	3	-	-	-	-	-	-	-	3	3	-	
CO2	3	2	-	-	3	-	-	-	-	-	-	-	3	3	-	
CO3	3	2	-	-	3	-	-	-	-	-	-	-	3	2	-	
CO4	3	2	-	-	3	-	-	-	-	-	-	-	2	2	-	
CO5	3	2	-	•	3	-	-	-	-	-	-	-	2	2	-	
3 - Str	rong; 2	2 - Med	dium; 1	- Son	ne											

Assessment Pat	tern		
Bloom's	Continuous Ass	sessment Tests (Marks)	End Sem Examination
Category	1	2	(Marks)
Remember	25	25	30
Understand	35	10	30
Apply	-	25	20
Analyse	-	-	20
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllabus								
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Introduction for ERP,	on to ERP * n: ERP: An penefits of ring (BPR),	Overview, ERP, EI	enterprise	– an overv	riew, types	of Enterpri	ses, need	[9]
Implement hidden Co contracts monitoring		P: ERP in zing the lors, cons	implement	ation, ven	dors, cons	sultants ar	nd users,	[9]
The Busin manufactu	ness Moduloness Moduloring, humanent, sales a	es: Busir resources,	plant maii	ntenance, r	naterials m	nanagemen	t, quality	[9]
ERP in appand demar Response	parel industroarel industrand chain and industrand industrand in a software software parel industrial industri	y: Producti lysis– quic Time (JI	k response	strategy -	material ma	anagement	for "Quick	[9]
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	Delhi, 2005 on , V., "Ente	rprise Res		ning", Diam			Delhi, 2018	·

^{**} SDG 4: Quality Education, SDG9: Industry, Innovation, and Infrastructure
**SDG 12: Responsible Consumption and Production, SDG 8: Decent Work and Economic Growth

S. No.	Course C	Contents and Lecture Schedule	
1.0	S. No.	Topics	
1.1 Types of Enterprises, need for ERP 1 1.2 Benefits of ERP, ERP and related technologies 2 1.3 ERP and related technologies 2 1.4 Business Process Reengineering (BPR) 2 1.5 Benefits of Business Process Reengineering (BPR) 1 2.0 Implementation of ERP 2.1 Implementation lifecycle, implementation methodology 2 2.1 Implementation lifecycle, implementation methodology 2 2.2 Hidden Costs 1 2.3 Organizing the implementation 1 2.4 Vendors, consultants and users 1 2.5 Contracts with vendors 1 2.5 Contracts with vendors 1 2.6 Implementation of ERP 1 2.7 Consultants and employees 1 2.6 Implementation of ERP 1 2.7 Consultants and employees 1 3.0 Business modules in an ERP package 2 3.1 Finance, manufacturing, humanresources, 2			hours
1.2 Benefits of ERP, ERP and related technologies 2 1.3 ERP and related technologies 2 1.4 Business Process Reengineering (BPR) 2 1.5 Benefits of Business Process Reengineering (BPR) 1 2.0 Implementation of ERP 2.1 Implementation lifecycle, implementation methodology 2 2.2 Hidden Costs 1 2.3 Organizing the implementation 1 2.4 Vendors, consultants and users 1 2.5 Contracts with vendors 1 2.6 Implementation of ERP 1 2.6 Implementation of ERP 1 2.7 Consultants and employees 1 2.8 Project management and monitoring 1 3.0 Business modules in an ERP package 3.1 Finance, manufacturing, humanresources, 2 3.2 Plant maintenance, materials management 2 3.3 Sales and distribution 2 3.4 Significance and advantages of each of the modules, 2		·	1
1.3 ERP and related technologies 2 1.4 Business Process Reengineering (BPR) 2 1.5 Benefits of Business Process Reengineering (BPR) 1 2.0 Implementation of ERP 1 2.1 Implementation iffecycle, implementation methodology 2 2.2 Hidden Costs 1 2.3 Organizing the implementation 1 2.4 Vendors, consultants and users 1 2.5 Contracts with vendors 1 2.6 Implementation of ERP 1 2.7 Consultants and employees 1 2.8 Project management and monitoring 1 3.0 Business modules in an ERP package 3.1 Finance, manufacturing, humanresources, 2 3.2 Plant maintenance, materials management 2 3.3 Sales and distribution 2 3.4 Significance and advantages of each of the modules, 2 3.5 Business modules in an ERP package 1 4.0 Production resource planning 2 </td <td></td> <td>· · ·</td> <td></td>		· · ·	
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	5.6	Export documentation, retailing	2
	5.7	Methods of communicating with consumers	1
		Management Information System in garment industry	1

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00 TT 5 44		Category	L	Т	Р	Credit
60 TT E 44	Textile and Apparel Entrepreneurship	PE	3	0	0	3

- Aware of the importance of entrepreneurship opportunities available in the society for the entrepreneur.
- Acquaint them with the challenges faced by the entrepreneur.
- Comprehend the market survey and techno economic feasibility assessment.
- Apprise them costing and break-even analysis.
- Mindful the Sickness in small industries, causes and consequences, corrective measures

Pre-requisites

• Garment Manufacturing Technology I&II

Course Outcomes

CO1	State the entrepreneurship concept, definition and characteristics and the types of entrepreneurship and entrepreneurial growth.	Understand	
CO2	Categorize the types of small-scale industries and the market survey and techno-economic feasibility assessment.	Remember	
CO3	Explain the sources of finance and financial assistance, costing and break-even analysis.	Understand	
CO4	Describe the sickness in small industries, its causes and consequences, corrective measures, and the various government policies for small-scale enterprises and business incubators.	Remember	
CO5	Comprehend the various electronic commerce, small enterprises and various leadership in the new economy and hiring the right employees	Apply	

Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	2	3	2
CO2	3	2	-	-	-	-	-	-	-	-	-	-	2	2	2
CO3	3	2	-	-	-	-	-	-	-	-	-	-	3	2	2
CO4	3	1	-	-	-	-	-	-	-	-	-	-	3	2	2
CO5	2	2	-	-	-	-	-	-	-	-	-	-	3	2	2
3 - Strong; 2 - Medium; 1 – Some															

Assessment Pattern								
Bloom's	Continuous Asse	ssment Tests (Marks)	End Com Everningtion (Marks)					
Category	1	2	End Sem Examination (Marks)					
Remember	30	30	40					
Understand	30	30	40					
Apply	-	-	20					
Analyse	-	-	-					
Evaluate	-	-	-					
Create	-	-	-					
Total	60	60	100					



Syllab	us										
	K.S	.Rangasam	y College	of Technol	ogy – Auto	nomous R	2022				
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Introduction of Entrepreneurship – Basic Understanding Concept, definition, characteristics and functions. Types of Entrepreneurs– Corporate Entrepreneurship, Difference between											
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	Project Reports – Finance Support and Financial Institutions *										
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_	nge of Motivatir	-	-	-			•				
		<u> </u>		•			Total Hours:	45			
Text B	Book(s):										
4	Khanka. S.S.,	"Entreprene	urial Devel	opment" S.	Chand & C	Co. Ltd., R	am Nagar, New	Delhi,			
1.	2013.ISBN: 81	– 219 – 180	1–4								
2	Donald F Kura	tko, "Entrep	reneurship	Theory, I	Process an	d Practice"	, 9th Edition, Ce	engage			
2.	Learning, 2014	.ISBN: 9780	357697962								
	ence(s):										
1.	Hisrich R D, Pe	eters M P, "E	ntrepreneu	ırship" 8th E	Edition, Tata	a McGraw-	Hill, 2013, ISBN:	978 –			
	9339205386.										
2.	Mathew J Ma	nimala, "Ent	repreneurs	hip theory	at cross ro	pads: parac	digms and praxi	s" 2nd			
۷.	Edition Dream	tech, 2005.	ISBN : 817	7224603.							
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^{*}SDG 8: Decent Work and Economic Growth



^{**}SDG 12: Responsible Consumption and Production

Course Contents and Lecture Schedule No. of S. No. **Topics** hours Entrepreneurship 1.0 Introduction of Entrepreneurship 1 1.1 Basic Understanding Concept, definition 1 1.2 characteristics and functions 1 1.3 Types of Entrepreneurs 1 1.4 Corporate Entrepreneurship 1 15 Difference between Entrepreneur and Entrepreneur 1 1.6 Entrepreneurship in Economic Growth 1 1.7 Factors Affecting Entrepreneurial Growth 1 1.8 **Small Scale Industries** 2.0 Small Scale Industries 1 2.1 Definition, Classification 1 2.2 Characteristics, Ownership Structures 1 2.3 **Project Formulation** 1 2.4 Steps involved in setting up a small industry 1 2.5 identifying, selecting a Good Business opportunity 1 2.6 Analysis of current in respective business Market Survey and Research 2 2.7 Techno-Economic Feasibility Assessment 1 2.8 Preparation of Preliminary Project Reports, 1 2.9 Sources of Information – Classification of Needs and Agencies 2.10 1 Finance Support and Financial Institutions, 3.0 Need - Sources of Finance 1 3.1 Term Loans 1 3.2 Capital Structure 1 3.3 Financial Institution 1 3.4 Management of working Capital 1 3.5 Costing 1 3.6 Break Even Analysis, 1 3.7 Taxation – Income Tax 1 3.8 **GST** Documentation procedure 1 3.9 4.0 Support to Entrepreneurs Sickness in small Business 1 4.1 Concept, Magnitude, 1 4.2 Causes and Consequences, Corrective Measures 1 4.3 **Business Incubators** 1 4.4 Government Policy for Small-Scale Enterprises 1 4.5 Growth Strategies in small industry 1 4.6 4.7 Expansion, Diversification 1 Joint Venture, Merger and Sub Contracting 4.8 1 Formation of economic zones and various tax reduction and exemption 2 4.9 5.0 **Export Documentation and Procedure for Small Enterprises** Electronic commerce and small enterprises 5.1 1 Franchising 5.2



5.3	Leadership in the New Economy	1
5.4	Hiring the Right Employees	1
5.5	Building the Right Organizational culture and structure	1
5.6	Challenge of Motivating Workers.	1
5.7	Limitation of Corporate Entrepreneurship.	1

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60 TT E 45	Smart Textiles	Category	L	Т	Р	Credit
60 TT E 45	Siliari Textiles	PE	3	0	0	3

- To provide an overview about the smart technology, material selection, design and manufacturing system.
- To teach the heat storage and thermo-regulating properties of textiles.
- To give an overview on of Thermal insulated textiles and educate on the various functional finishes involved in Thermal insulated textiles production.
- To inculcate the scope, construction and functions of wearable technologies.
- To enlighten the Bioprocessing and Tissue engineering applications for smart textiles and clothing.

Pre-requisites

Technical Textiles I and II

Course Outcomes

CO1	Recall and list key materials and principles underpinning smart textiles.	Remember
CO2	Explain the functions and applications of heat storage and thermo- regulated textiles.	Understand
CO3	Demonstrate the use of thermal sensitive materials in practical scenarios.	Apply
CO4	Differentiate between various wearable technologies and their specific purposes.	Analyse
CO5	Design a basic concept for a smart interactive garment for a given context.	Apply

Mappi	Mapping with Programme Outcomes														
COs						P	Os							PSOs	,
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3		-	-	-	-	-	-	-	-	-	3	3	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	3	3	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-	3	3	-
CO4	3	3	-	-	-	-	-	-	-	-	-	-	3	3	-
CO5	3	3	•	-	-	•	-	-	-	-	-	-	3	3	3
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Bloom's	Continuous Asse	essment Tests (Marks)	End Sem Examination (Marks)				
Category	1	2					
Remember	10	10	20				
Understand	50	20	20				
Apply	-	15	30				
Analyse	-	15	30				
Evaluate	-	-	-				
Create	-	-	-				
Total	60	60	100				



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Semest	er L	Т	Р	Hours	С	CA	ES	Total		
VII	3	0	0	45	3	40	60	100		
Essential	s of Smart To	extile *								
An overview on smart textiles, electrically active polymers materials- application of non-ionic polymer gel and elastomers for artificial muscles; heat storage and thermo regulated textiles and clothing, thermally sensitive materials, cross – linked polymers of fibre substrates as multifunctional and multi-use intelligent material; mechanical properties of fibre Bragg gratings, optical responses of FBG (Fibre Bragg grating) sensors under deformation; smart textile composites integrated with optic sensors Heat Storage and Thermo Regulated Textiles and Clothing *										
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Thermall	y Sensitive N	/laterial *								
dope ad polymerion Designin	ditives, Hollo	w fibres, ater proof semblies.	Insulating	structures	with PCM	Thermal	ceramics as melt insulation through nable membranes-	[9]		
Introduct Tailored between design at technologi	ion – Basics fibre placeme textiles ar nd structure, F	of embount, medicand comperceduction cerequire	al textiles. outing-Wea system an ements-pro	Introduction rable model its poten	on-ARTS- otherboard tial applica	The sym: performations. Intro	nical applications: biotic relationship ince requirements, oduction: Wearable features in the suit,	[9]		
Smart In	teractive gar	ments *								
	eractive garm d fitness activ			• .	-		smart garments in les	[9]		
							Total Hours:	45		
Text Boo										
1.	Springer, Sing	apore, 201	14, https://	doi.org/10	.1007/978	-981-4451				
2.		n, Springe	r Internation	onal Publis	hing AG 2	2017, 978-	Design, and Intera 3-319-50123-9 Pub 1124-6			
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1. 8		Textiles	: Recent				Dall Agnol, Lucas. (. Textiles. 2. 58			
2 \				Their App	ications,1s	Edition,	wood head publishe	r, April		
₃ F		, "Smart T	extiles for	protection"	, The Text	ile Institute	e & Woodhead Publi	ishing,		
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^{*}SDG:09: Industry Innovation and Infrastructure



Course C	ontents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Essentials of Smart Textile *	
1.1	Smart Textiles: Definition and Scope	1
1.2	Evolution of Smart Textiles	1
1.3	Future Trends in Smart Textiles	1
1.4	Introduction to Electrically Active Polymers	1
1.5	Non-Ionic Polymer Gel	1
1.6	Elastomers in Smart Textiles	1
1.7	Applications in Artificial Muscles	1
1.8	Case Studies: Electrically Active Polymers	1
2.0	Heat Storage and Thermo Regulated Textiles and Clothing *	
2.1	Basics of Heat Storage Materials	1
2.2	Phase Change Materials in Textiles	1
2.3	Manufacturing Techniques: Impregnated Fibres	1
2.4	Coated Fabric for Heat Storage	1
2.5	Properties of Thermo Regulated Textiles	1
2.6	Applications of Heat Storage Textiles	1
3.0	Thermally Sensitive Material *	
3.1	Introduction to Thermally Sensitive Materials	1
3.2	Thermal Storage Fibers	1
3.3	Insulating Structures with PCM	1
3.4	Polymeric Coating for Thermal Insulation	1
3.5	Use of Ceramics as Additives	1
3.6	Designing Fabric Assemblies	1
4.0	Wearable Technologies *	
4.1	Introduction to Wearable Technologies	1
4.2	Embroidery for Technical Applications	1
4.3	Advanced Responsive Textile Structures (ARTS)	1
4.4	Wearable Motherboard: Design	1
4.5	Wearable Motherboard: Structure and Applications	1
4.6	Prototype Development for Wearables	1
4.7	User Interface in Wearable Technology	1
4.8	Discussion on Wearable Technologies	1
5.0	Smart Interactive garments *	
5.1	Smart Garments in Combat Training	1
5.2	Smart Garments for Hospital and Patient Care	1
5.3	Smart Garments in Sports	1
5.4	Smart Garments for Children	1
5.5	Smart Home Textiles	1
5.6	Discussion on Smart Interactive Garments	1
5.7	Introduction to Fibre Bragg Gratings	1
5.8	Mechanical Properties of FBG	1
5.9	Optical Responses of FBG Sensors	1
5.10	Integration with Optic Sensors	1
5.11	Smart Textile Composites	1

Course Designer(s)
1. Dr Bharani Murugesan: bharanim@ksrct.ac.in



60 TT E 46	Supply Chain Management for	Category	L	T	Р	Credit
60 TT E 46	Textile and Apparel Industry	PE	3	0	0	3

- To provide an insight on the fundamentals of supply chain networks, tools and techniques.
- To study the supply chain management in apparel industry.
- To know the e-business and global practices in supply chain systems.
- To train the students to new and recent developments in supply chains and information technology.
- To study the Customer relationship management.

Pre-requisites

Garment Manufacturing Technology II

Course Outcomes

011 1110 00	on the successful completion of the course, students will be able to										
CO1	Explain the principles of supply chain management and its drivers and maintaining financial stability in textile apparel industry.	Remember									
CO2	Analyse the supply and demand cycle and economies of scale in apparel industry.	Analyse									
CO3	Explain the role and characteristics of transportation in textile and apparel network.	Understand									
CO4	Discuss the importance of coordination and obstacles to co- ordination in supply chain.	Understand									
CO5	Analyse the role of supply chain in customer relationship management.	Analyse									

Mappi	Mapping with Programme Outcomes														
COs						P	Os							PSO:	S
CUS	1	2	3	4	5	6	7	8	9	10	11	12	-	2	3
CO1	2	2	1	-	-	-	-	2	-	2	3	2	-	3	2
CO2	2	2	-	-	-	-	-	-	-	-	3	-	-	3	2
CO3	3	-	-	-	-	-	-	3	-	3	3	2	-	3	2
CO4	3	2	2	-	-	-	-	-	-	-	-	-	2	3	2
CO5	3	2	2	-	-	-	-	-	-	-	2	2	-	3	2
3 - Str	rong; 2	2 - Med	dium	; 1 - Some)										

Assessment Pattern											
Bloom's	Continuous Asse	ssment Tests (Marks)	End Sem Examination (Marks)								
Category	1	2									
Remember	15	25	30								
Understand	25	35	55								
Apply	-	-	-								
Analyse	20	-	15								
Evaluate	-	-	-								
Create	-	-	•								
Total	60	60	100								



Syllabus											
K.S.Rangasamy College of Technology – Autonomous R2022											
				Textile Tec							
6	0 TT E 46 -										
Semester	Н	lours/Wee		Total	Credit		ximum Mar				
	L	T	Р	Hours	С	CA	ES	Total 100			
VII 3 0 0 45 3 40 60											
Introduction *											
Basic principles of supply chain management and logistics, supply chain models,											
supply chain for volatile market; Supply chain drivers and metrics in apparel											
	Roll of sup		n the textile	and appa	rel industrie	es financial	stability.				
	Supply & D										
	upply and										
	oly cycle an							[9]			
	d inventory;							1-1			
	on of sup		supplier 6	evaluation,	supplier	selection,	contract				
	ns, finalization ation Desig		lanning **								
	n network a			textile and	d annarel i	oroducts r	nodels of				
	- facility l										
	timization;				• .	•	_	[9]			
	tation, char							[0]			
	l apparel r										
	ion, transpo	,		•	0 /						
Coordinat	ion In Sup	ply Chain	& E- Busi	ness *							
	on in sup							[9]			
	on in supply				nt for appa	rel retail sto	ores, high	[9]			
fashion; Su	upply chain	in e-busin	ess & b2b	practices.							
	actices In S										
	Export mar							[0]			
	Methods							[9]			
	andling mo relationship			Supply Ci	iain and i	niormation	system,				
Customer	relationship	managen	ient.			Tot	al Hours:	45			
Text Book	(e)·					100	ai nours.	43			
lana	ıt Shah, "Sı	innly Cha	in Manage	ment _ Te	vt and Cas	ses" Pears	on Educat	ion New			
	i, 2009. ISE				At and Cas	oco , i cais	on Luucat	ion, ivev			
₂ Suni	Chopra a	nd Peter	Meindl, "S	Supply Cha	ain Manag	ement-Stra	ategy Plani	ning and			
Z. Oper	ration", PHI	Learning /	Pearson E	Education,	2010. ISBN	l: 978-81-3	317-3071-3.	•			
Reference											
	d Simchi-L										
	aging the							raw-Hill			
	ation Pvt							• • • •			
	Sinha, He					, rata Mc	raw-Hill E	aucation			
Pvt L	td. New De	eini, 2012.	ISBN-13: 9	1/8-0-0/-13	33343-6.						



^{*}SDG 9: Industry, Innovation, and Infrastructure
**SDG 12: Responsible Consumption and Production

^{***}SDG 17: Partnerships for the Goals.

Course C	Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours							
1.0	Introduction of supply chain management								
1.1	Principles of supply chain management	1							
1.2	Supply chain Models	1							
1.3	Supply chain for volatile market	1							
1.4	Drivers of SCM	1							
1.5	Roll of supply chain in textile Industry	2							
1.6	Supply Chain Metrics	1							
1.7	Financial Stability	1							
1.8	Sourcing and Pricing	1							
2.0	Planning supply and demand in apparel production house	1							
2.1	Managing economies of scale	1							
2.2	Supply cycle and inventory levels	1							
2.3	Managing uncertainty in supply chain	1							
2.4	Safety pricing and inventory	1							
2.5	Make Vs buy decision, make Vs hire decision	2							
2.6	Geographical identification of SCM	1							
2.7	Supplier evaluation and selection	1							
2.8	Contract negotiations and finalization	1							
3.0	Distribution network and design for global textile								
3.1	Models of distribution	1							
3.2	Facility location and allocation of capacity	1							
3.3	Uncertainty on design and network optimization	1							
3.4	Role of transportation	1							
3.5	Modes of transportation	1							
3.6	Characteristics of transportation	1							
3.7	Risk management in transportation	2							
3.8	Transport decision in practice for textile	1							
4.0	Coordination in supply chain								
4.1	Bullwhip effect and forecasting	1							
4.2	Obstacles to coordination in supply chain	1							
4.3	SCM in retail stores	1							
4.4	Supply chain in e-business	1							
4.5	B2b practices	1							
4.6	Import on business in customer service	1							
4.7	Components of forecasting methods	1							
4.8	SCM design for Apparel	2							
5.0	Import and Export management								
5.1	Documentation, insurance and foreign exchange	1							
5.2	Methods of payments	1							
5.3	Domestic and international payment	1							
5.4	Handling modes and channels	2							
5.5	Supply chain and information system	1							
5.6	Customer relationship management	2							
5.7	Bill of exchange	1							

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60 TT E 47	Eachian Brand Management	Category	L	Т	Р	Credit
	Fashion Brand Management	PE	3	0	0	3

- To understand the methods of managing brands and strategies for brand management.
- To understand the importance of brands
- To gain an insight into various brand management activities.
- Students will be able to understand various types of intellectual property rights
- Students will be able to read, understand and interpret branding.

Pre-requisites

• Garment Manufacturing Technology II

Course Outcomes	

CO1	Gain knowledge on branding and strategic planning	Analyse
CO2	Learn brand equity and research techniques	Apply
CO3	Gain Knowledge on consumer behavior	Analyse
CO4	Summaries the concepts of market communication in branding	Analyse
CO5	Strategies brand revitalization	Apply

Mappi	Mapping with Programme Outcomes														
CO2	POs								PSOs						
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	2	-	-	-	-	2	2	-	-	-	-	2
CO2	3	2	2	2	-	-	-	-			-	-	-	-	2
CO3	3	2	2	2	-	-	-	-	2	2	-	-	-	-	2
CO4	3	2	2	2	-	-	-	-			-	-	-	-	2
CO5	3	2	2	2	-	-	-	-	2	2	-	2	-		2
2 C+	rona: '	2 Ma	dium	· 1 - Somo		•	•	•	•	•					

3 - Str	ong: 2 -	Medium;	1	- Some
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Assessment Patte	ern					
Bloom's		sessment Tests irks)	End Sem Examination (Marks)			
Category	1	2				
Remember	=	-	-			
Understand	=	-	-			
Apply	30	30	50			
Analyse	30	30	50			
Evaluate	-	-	-			
Create	-	-	-			
Total	60	60	100			



Syllabus										
K.S.Rangasamy College of Technology – Autonomous R2022										
B.Tech Textile Technology 60 TT E 47 - Fashion Brand Management										
Hours/Week Total Credit Maximum Ma										
Semester	L	T	Р	Hours	C	CA	ES	Total		
VII	3	0	0	45	3	40	60	100		
OVERVIEW OF BRAND MANAGEMENT										
Significance of branding -brand defined -Difference between a Product and a Brand -										
rationale for building a brand - types of brands - Branding Challenges -Creating a brand -										
Strategic pl	tegic planning for the brand - Designing brand Identity -Measuring brand personality									
- Brand Ima	age - Luxur	ry Brands-	Organizatio	onal culture	and brand	performan	ice -Brand			
Mantras an	d Internal b	randing for	a successf	ul brand - C	ase study.					
UNDERST	ANDING A	ND MEAS	URING BR	AND EQUI	ΓY					
Introduction										
-Steps in bi								[9]		
chain - Res								r-1		
Measuring equity -Cas		ty -ineed to	r measurin	g brand eq	uity -ivietno	as to meas	sure brand			
	ANDING C	ONSUMF	RS AND MA	ARKETS						
				g - concept	of percepti	ion- brand	evaluation			
				attitude -th						
				ng consum				[9]		
		_		nd loyalty -				[9]		
			•	r - Guidin	•		_			
	ing- Case S		g strategy	Guidin	g principio	.3 101 poc	Sitioning			
	RESILIEN		<u> </u>							
Defining br	_			choosing :	a hrand na	ame -line	extension			
Category E								[0]		
architecture								[9]		
Brands ove										
turnaround		•								
_	IG BRAND	_								
Branding ar										
Strategy - E								[9]		
internet - B selling, sale										
and PR, Wo						ı marketing	j, Fublicity			
and it, we	na or moan	i, interrect	narketing	Oasc Olday	/	To	tal Hours:	45		
Text Book	s):									
		Managing E	Brand Equity	y, Simon an	d Schuster,	, 2009.	1			
2. Kirti [Outta , bran	d managen	nent princip	les and pra	ctices-2012	2, Oxford U	niversity Pres	SS		
Reference										
	,									
				y to fly, PHI			0005700 :	7 - N 1 - 1		
	ubbaram, [Jemystityin	g Intellectu	aı Property	Rights, ISE	3N:9/8818	0385780, Le	xisNexis,		
3. 2011 Shar	on Givoni	Owning It:	1 Creative's	Guide to C	Convright C	ontracte an	d the Law, C	reative		
	ls, Publishir		n Orealive S	Suide to C	opyrigin, C	oriliacis al	iu iii c Law, C	n c alive		
			Infractructi							

^{*}SDG 9 – Industry Innovation and Infrastructure

Course C	Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours							
1.0	Overview of Brand Management								
1.1	Definition and significance of branding	2							
1.2	Product vs. Brand - understanding differences	2							
1.3	Rationale for building a brand and branding challenges	2							
1.4	Strategic planning for branding	1							
1.5	Designing brand identity and measuring brand personality	1							
1.6	Organizational culture and brand performance - case study	1							
2.0	Understanding and Measuring Brand Equity								
2.1	What is brand equity: Introduction and definition	2							
2.2	Building brand equity - steps and research	2							
2.3	Measuring brand equity - techniques and importance	1							
2.4	Tracking a brand and the brand chain	2							
2.5	Quantitative research techniques applied to branding	1							
2.6	Case study on measuring brand equity	1							
3.0	Understanding Consumers and Markets	·							
3.1	Consumer behavior and branding	1							
3.2	Brand evaluation, perception, and consumer attitude	1							
3.3	Model of consumer decision-making	2							
3.4	Factors affecting consumer behavior and brand loyalty	2							
3.5	Brand positioning and repositioning strategies	1							
3.6	Case study on consumer behavior and market strategies	2							
4.0	Building Resilient Brands								
4.1	Branding strategies and choosing a brand name	2							
4.2	Brand extension strategies: Line and category	1							
4.3	Managing brand architecture and portfolio	2							
4.4	Brand roles and relationship spectrum	2							
4.5	Reinforcing and revitalizing brands	1							
4.6	Case study on brand resilience and revitalization	1							
5.0	Managing Brands	•							
5.1	Branding and marketing strategy integration	2							
5.2	E-branding and e-business strategies	2							
5.3	Pricing, product, and distribution strategies	1							
5.4	Marketing communications and its elements	1							
5.5	Internet marketing techniques	1							
5.6	Case study on brand management in practice	2							

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60 TT E 51	New Millennium Fibres	Category	L	T	Р	Credit
00 11 E 31	New Millelillulli Fibres	PE	3	0	0	3

- Explore the evolution and current technologies of advanced fibers, including nanofibers and smart textiles.
- Examine production methods and innovations in fiber manufacturing.
- Assess the applications and properties of advanced fibers across various industries.
- Evaluate environmental impacts and promote sustainable practices in the fiber industry.
- Predict future developments and innovate within the field of fiber technology.

Pre-requisites

Fibre Science

Course Outcomes

CO1	Identify and describe various advanced fibers and their properties.	Analyse
CO2	Master current production technologies and methods for creating advanced fibers.	Analyse
CO3	Design and implement fiber-based solutions for practical applications.	Apply
CO4	Analyse and advocate for sustainability in fiber production and use.	Analyse
CO5	Innovate and adapt to future trends in fiber technology.	Analyse

Марр	Mapping with Programme Outcomes															
		POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	-	-	-	-	-	-	-	-	-	3	2	-	
CO2	3	3	3	-	-	-	-	-	-	-	-	-	3	1	-	
CO3	3	3	3	-	-	-	-	-	-	-	-	-	2	2	-	
CO4	3	3	3	-	-	-	-	-	-	-	-	-	2	2	-	
CO5	3	3	3	-	-	-	-	-	-	-	-	-	3	1	-	
3 - St	rong; 2	2 - Med	dium	; 1 - Some	9											

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



Sylla	bus								
K.S.Rangasamy College of Technology – Autonomous R2022									
				B.Tech	Textile Ted	hnology			
			60	TT E 51 -	New Miller	nium Fibres	3		
Seme	ctor	F	lours/Wee	k	Total	Credit	Ма	ximum Mark	s
Seme	SIEI	L	T	Р	Hours	С	CA	ES	Total
V	II	3	0	0	45	3	40	60	100
Introduction to Advanced Fibers Evolution of Fiber Technologies: From Natural to Synthetic-Introduction to New Millennium Fibers: Characteristics and Classification-Key Advances in Synthetic Fibers: Nylon, Polyester, and Beyond-Overview of Nanofibers, Smart Textiles, and Biodegradable Fibers- The Role of Biopolymers and Biocompatibility in Fiber Development									[9]
Produ Nano for N Applie Fiber	uction techno Nanofil cations Manu	Technolo blogy in Fib ber Fabric of Smart	gies* per Product cation-Innov Fextile Tecl	ion: Metho	ds and Ma Biodegrad	terials-Elect	rospinning Producti	Techniques on-Industrial in Advanced	[9]
Properties and Applications Mechanical and Chemical Properties of Advanced Fibers-Functional Aspects: Conductivity, Reactivity, and Adaptability in Smart Fibers-Medical Applications: Implantables and Non- implantable Healthcare Products-Environmental Applications: Filtration Systems and Eco- Friendly Materials-Smart Textiles in Consumer and Military Applications							[9]		
Life (Cycle esses- e Mana	Strategies f	nt of Advar or Reducin	nced Fibers g Carbon F	ootprint in I	Fiber Manuf	acturing-R	r Production ecycling and s in the Fiber	[9]
Predi Adva	cting t nced E	Biopolymers	eneration of and Their	Future App	olications-P	-	olutionary	nart Textiles- Applications	[9]
							7	otal Hours:	45
Text	Book(<u> </u>					
1.			` '	•		Woodhead	•		
2.	2. Morton, W. E., & Hearle, J. W. S. (2008). Physical properties of textile fibres (4th ed.). Woodhead Publishing.								th ed.).
Reference(s):									
1. Hongu, T., & Phillips, G. O. (Eds.). (2005). New Millennium Fibers. Woodhead Publishing.									
2.	Eichhorn, S. J., Hearle, J. W. S., Jaffe, M., & Kikutani, T. (Eds.). (2009). Handbook of textile fibre structure: Volume 1: Fundamentals and manufactured polymer fibres. Woodhead Publishing.							odhead	
3.		ell, A. R. (E dhead Publi	, , ,	. Handbool	k of propert	ies of textile	e and tech	nical fibres (2	nd ed.).

^{*}SDG 9: Industry, Innovation, and Infrastructure



Course Contents and Lecture Schedule

S. No.	Topics	No. of
3. NO.	Topics	hours
1.0	Introduction to Advanced Fibers	
1.1	Evolution of Fiber Technologies: From Natural to Synthetic	1
1.2	Introduction to New Millennium Fibers: Characteristics and Classification	2
1.3	Key Advances in Synthetic Fibers: Nylon, Polyester, and Beyond	1
1.4	Overview of Nanofibers, Smart Textiles, and Biodegradable Fibers	2
1.5	The Role of Biopolymers and Biocompatibility in Fiber Development	3
2.0	Production Technologies	L
2.1	Nanotechnology in Fiber Production: Methods and Materials	2
2.2	Electrospinning Techniques for Nanofiber Fabrication	1
2.3	Innovations in Biodegradable Fiber Production	2
2.4	Industrial Applications of Smart Textile Technology	2
2.5	Scale-Up Challenges and Solutions in Advanced Fiber Manufacturing	3
3.0	Properties and Applications	
3.1	Mechanical and Chemical Properties of Advanced Fibers	2
3.2	Functional Aspects: Conductivity, Reactivity, Adaptability in Smart Fibers	2
3.3	Medical Applications: Implantables and Non-implantable Healthcare	1
3.3	Products	
3.4	Environmental Applications: Filtration Systems and Eco-Friendly Materials	2
3.5	Smart Textiles in Consumer and Military Applications	3
4.0	Environmental Impact and Sustainability	
4.1	Life Cycle Assessment of Advanced Fibers	2
4.2	Environmental Impacts of Fiber Production Processes	1
4.3	Strategies for Reducing Carbon Footprint in Fiber Manufacturing	2
4.4	Recycling and Waste Management of Synthetic Fibers	2
4.5	Case Studies on Sustainable Practices in the Fiber Industry	2
5.0	Future Trends and Innovation	<u>- L</u>
5.1	Predicting the Next Generation of Fiber Technologies	2
5.2	Integration of IoT in Smart Textiles	1
5.3	Advanced Biopolymers and Their Future Applications	2
5.4	Potential Revolutionary Applications of Nanofibers	2
5.5	Overcoming Technical and Market Barriers for New Fibers	2

Course Designer(s)

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60 TT E 52	Apparel Processing and Clothing Care	Category	L	T	Р	Credit
		PE	2	0	2	3

- To impart the knowledge of apparel processing.
- To impart the knowledge of apparel quality control.
- To impart the knowledge of apparel dyeing and printing machines.
- To impart the knowledge of apparel finishing and stain removal.
- To impart the knowledge of Care Labels, Laundering & Dry Cleaning

Pre-requisites

Textile Chemical Processing II

Course Outcomes

CO1	Enumerate the apparel pre-treatment processing and factors influencing creases and chafe marks.	Understand		
CO2	stitching.			
CO3	Analyse the various apparel dyeing and printing machines working principles and applications.	Analyse		
CO4	Explain the various apparel finishing methods, classification of stains and stain removers.	Understand		
CO5	Describe about system of care labels, laundering procedures and Dry cleaning operations and its materials.	Understand		

Марр	Mapping with Programme Outcomes														
CO-	POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	2	-	-	-	-	-	-	-	-	2	-	-
CO2	3	3	-	-	2	-	-	-	-	-	-	-	-	2	-
CO3	3	3	-	-	2	-	-	-	-	-	-	-	2	-	2
CO4	3	3	-	-	2	-	-	-	-	-	-	-	2	-	2
CO5	3	3	-	-	2	-	-	-	-	-	-	-	2	-	-
3 - St	rong; 2	2 - Med	dium	; 1 - Some											

Assessment Patte	rn							
Bloom's		(Mai			Model Examination	End Sem Examination		
Category	Tes		Test 2		(Marks)	(Marks)		
	Theory	Lab	Theory	Lab	Lab	Theory	Lab	
Remember	-	-	-	-	-		-	
Understand	60	45	30	45	100	80	45	
Apply	-	45	-	45	-	-	45	
Analyse	-	10	30	10	-	20	10	
Evaluate	-	1	-	•	-	-	-	
Create	-	-	-	-	-	-	=	
Total	60	100	60	100	100	100	100	



Syllabus									
	K.S.R	angasamy	College o	f Technolo	gy – Autoi	nomous R2	2022		
	B.Tech. – Textile Technology								
	(0 TT E 52	- Apparel	Processin	g and Clot	hing Care			
	Н	ours / We	ek	Total	Credit	Ma	ximum Marks		
Semester	L	Т	Р	Hours	С	CA	ES	Total	
VII	2	0	2	60	3	50	50	100	
Apparel P	rocessing *								
• •	•		nt of cottor	n apparels	- desizing,	scouring, b	leaching and		
	_				_	_	ements of the	[6]	
chemicals		•		, ,	•				
Quality Co	ontrol In Ap	parel Prod	essing *						
-	-	-	_	Waist bar	nds and c	uffs. Shrin	k behaviour.	[0]	
Accessorie	es. Sewing	thread, S	election of	fibre type	for the th	nread, Thre	ead selection	[6]	
.Interlining	and care lal	oelling.							
Apparel D	yeing Mach	ines & Pri	inting tech	niques *					
Apparel Dy	, eing Machir	nes: Workii	ng of Paddle	e, Drum dye	eing, Washi	ing, centrifu	ging. Apparel	[6]	
Printing: F	ock printing	Foam prir	nting. Trans	fer printing,	Driers and	Steamers.			
Apparel F	inishing & S	Stain Rem	oval *						
Apparel Fi	nishing: Med	hanical fin	ishing. Che	mical finish	ing, enzym	e, softening	, soil release	[6]	
and wrinkl	e resistant f	inishes. St	ain Remov	al: Classific	ation of sta	ains, Identif	ication of the	[6]	
stain, Clas	sification of	stain remo	vers.						
Care Labe	ls, Launder	ing & Dry	Cleaning '	•					
Care Labe	els: Systems	of care la	abelling- Ar	nerican and	d Europear	Washing.	Dry cleaning	[6]	
instruction	s. Launderir	ng: Home	laundering	procedure	s for Cotto	on, Linen a	nd Synthetic	[O]	
	y Cleaning: I	Ory cleanin	g operation	ıs.					
Practical:									
	estigate the	_							
	emonstrate t				arel				
	ply the Batil	•							
	plore the Tie	•	•	•	Apparel				
	erform Flock	_	•	•	A I			[30]	
	plement Me		•	•					
	ply Chemica	_			ied Apparei				
	entify and Re	_			an Annaral				
	strate Home		•		on Apparei				
Tools use	emonstrate F	Toper Care	e Labelling	іої Аррагеі					
100is use	u. NII			Total L	ours: (Los	turo - 20: B	ractical - 30)	60	
Tayt Book	·/o\·			10tai n	ours. (Lec	ture - 30, P	ractical - 30)	00	
Text Book	· <i>'</i>	thil kannar	Muthu "C	ircular Eco	nomy in To	vtilos and	Apparel: Proce	ecina	
					•		1026304. Nov	•	
2018.	acturing, ar	id Design	vvoodilea	iu Fublisiii	ilg, ISBN-	13-910-000	1020304. 1100	ember	
Richard Blackburn, "Sustainable Apparel: Production, Processing and Recycling" Woodhead									
2. Publishing, ISBN-13-978- 1782423393, August 2015.							uneau		
Publishing, ISBN-13-978- 1782423393, August 2015. Reference(s):									
		Cormont D.	roing" Cono	li nublishis s	ICDN 40	070 04044	6076 Januari	2042	
		-	-				6076, January		
/	_			_	-	III Long-1e	rm Residential	Care"	
Publis	her McGill- (Jueen's Ur	iiversity Pre	ess, April 20	J17.				

^{*}SDG 15 – Life on land



Course Contents and Lecture Schedule No. of S. No. **Topics** Hours Apparel Processing 1 1.1 Apparel Processing: Pre-treatment of cotton apparels 1 1.2 1 Desizing, scouring, 1.3 Bleaching and mercerization. 1 14 Combined pre-treatment and 1 1.5 Dyeing methods 1 Special requirements of the chemicals used 1.6 1 2 **Quality Control in Apparel Processing** Introduction: Seams - Elasticated areas, Waist bands and cuffs. 2.1 1 22 Shrink behaviour. Accessories. Sewing thread 2 2.3 Selection of fibre type for the thread 1 2.4 Thread selection 1 2.5 Interlining and care labelling. 1 3 **Apparel Dyeing Machines & Printing Techniques** Apparel Dyeing Machines: Working of Paddle, 3.1 1 3.2 Drum dyeing, Washing, 1 3.3 Centrifuging. Apparel Printing: Flock printing, 1 3.4 Foam printing. Transfer printing,. 1 **Driers and Steamers** 3.5 2 **Apparel Finishing & Stain Removal** 4 4.1 Apparel Finishing: Mechanical finishing. 1 4.2 Chemical finishing, enzyme, softening, 1 4.3 Soil release and wrinkle resistant finishes 1 4.4 Stain Removal: Classification of stains 1 4.5 Identification of the stain 1 4.6 Classification of stain removers 1 5 Care labels, Laundering & Dry Cleaning 5.1 Care Labels: Systems of care labelling 1 American and European Washing. 5.2 1 Dry cleaning instructions. 5.3 1 5.4 Laundering: Home laundering procedures for Cotton, 1 5.5 Home laundering procedures for Linen and Synthetic fabrics. 1 5.6 Dry Cleaning: Dry cleaning operations 1 Practical: Investigate the Bleaching Process of Cotton Apparel 21. 3 22. Demonstrate the Dyeing Process of Cotton Apparel 3 Apply the Batik Printing Technique to Apparel 23. 3 Explore the Tie and Dye Printing Technique for Apparel 24. 3 Perform Flock Printing on Cotton Apparel 25. 3 Implement Mechanical Finishing Techniques on Apparel 26. 3 27. Apply Chemical Finishing Methods on PC blended Apparel 3 Identify and Removing Stains from Apparel 28. 3 Illustrate Home Laundering Procedures for Cotton Apparel 29. 3 Demonstrate Proper Care Labelling for Apparel 30. 3

Course Designer

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



60 TT E 52	Sustainable Taytiles and Annarals	Category	L	Т	Р	Credit
60 TT E 53	Sustainable Textiles and Apparels	PE	3	0	0	3

- To get knowledge on Sustainable process
- To aware the supply chain of textiles
- To analyse the ecological parameters in textile industry
- To understand the reasons of carbon footprint and its causes
- To identify the sustainable fashion trends

Pre-requisites

Technical Textile I & II

Course Outcomes

systems

On the	On the successful completion of the course, students will be able to						
CO1	Describe the life cycle assessment of textiles	Understand					
CO2	Describe the life cycle assessment of textiles	Understand					
CO3	Analyse the carbon foot print and its impact on environment	Understand					
CO4	Evaluate the life cycle impacts, modeling of life cycle impacts	Understand					
CO5	Apply the standards of environmental footprints of various packaging	Understand					

Марр	Mapping with Programme Outcomes														
COs						P	Os						PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	ı	-	-	-	-	-	-	-	1	3	2	2
CO2	3	2	-	-	-	-	-	-	-	-	-	-	3	2	2
CO3	2	1	-	ı	-	-	-	-	-	-	-	-	2	3	2
CO4	2	3	-	ı	-	-	-	-	-	-	-	-	2	2	2
CO5	3	2	-	1	-	-	-	-	-	-	-	-	2	2	2
3 - St	rong; 2	2 - Med	dium	; 1 - Some)										

Assessment Pattern										
Bloom's	Continuous Ass	essment Tests (Marks)	End Sem Examination (Marks)							
Category	1	2								
Remember	30	30	60							
Understand	30	30	40							
Apply	-	-	-							
Analyse	-	-	-							
Evaluate	-	-	-							
Create										
Total	60	60	100							



Syllabus	Syllabus									
	K.S.R	angasamy		f Technolo		nomous R2	2022			
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	Chain of Text		ziitai iabeiiii	g, recyclin	g or materi	A1.				
Fibers, Yarn and Fabric production, Garment manufacturing, Chemical treatment,										
	otion, use and							[9]		
	le Assessme									
	e assessment						tory (LCI),			
Life cycle	e assessment	(LCA), Cos	ts, Ecologic	al key figur	es (EKF), A	pplied ecol	ogical key	[9]		
figures (EKF) in spinn	ing and we	eaving, Disc	cussion on	ecological	key figures	(EKF) of			
	oducts, Releva									
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	ion industry, s		y and busin	ace modale	Decode	the neet nr	bosent and			
	sustainable fa							[9]		
	models and							[0]		
models										
						Tot	al Hours:	45		
Text Bo	ok(s):									
1. S	ubramanian ingapore, 201	7, ISBN:97	'8- 981-10- <mark>2</mark>	2638-6.	_		-	. •		
	ubramanian S ingapore. 201				stainable T	extiles and	Clothing",	Springer,		
Referen	ce(s):									
1. S	Subramanian Singapore, 201	18, ISBN:97	78- 981-10-	8578-9.			e Fibre",	, ,		
	Subramanian S		nan., "Susta	ainable Inn	ovations in	Textile C	hemical Pro	ocessing",		
	pringer, Sing									
	018, ISBN: 97			1.50.1.	" A					
	Subramanian S									
	Grocery Shopp	ing Bags,S	pringer Sc	ience & Bu	siness Med	aia, ∠013, I	2011: 818-8	07-4560-		
	0-7.	Sonthilkonn	on Muthu	"Environm	ontal Fast	prints of D	ookoging"	Caringar		
	Subramanian S				ieniai Foot	pillis of P	ackaging ,	opringer,		
٥	ingapore, 201	อ, เอ ธ เพ. 9	10-901-201	- 913-4 .						

*SDG: 15 Life on Land



^{**} SDG: 3 Good Health and Well Being

^{***}SDG: 9 Industry, Innovation and Infrastructure

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Sustainable Development (SD) as a Goal in Production, Marketing and Tra	
1.1	Concept, Theory behind in Sustainability	2
1.2	Environmental management systems	2
1.3	Environmental labeling	2
1.4	Recycling of material	2
1.5	Marketing and Trade	1
2.0	Supply Chain of Textiles	
2.1	Fibres Yarn, and Fabric production,	1
2.2	Garment manufacturing	2
2.3	, Chemical treatment	2
2.4	Consumption, use and care	2
2.5	Disposal of circular economic	1
2.6	Funds utilization wastes.	1
3.0	Life Cycle Assessment (LCA) and Ecological Key Figures (EKF)	
3.1	Life cycle assessment (LCA) methodology,	2
3.2	Eight case studies,Introduction	1
3.3	Life cycle inventory (LCI),	1
3.4	Life cycle assessment (LCA)	1
3.5	Costs, Ecological key figures (EKF)	1
3.6	Applied ecological key figures (EKF) in spinning and weaving,	1
3.7	Discussion on ecological key figures (EKF) of textile products	1
3.8	Relavent industrial case studies.	1
4.0	Carbon Footprint of Textile and Clothing Products	
4.1	Environmental Impacts of Apparel Production, Distribution, and Consumption,	1
4.2	Eco-Parameters and Testing of Sustainable Textiles and Apparels	1
4.3	Sustainable Measures Taken by Industry Affiliates, Nonprofit Organizations	2
4.4	Governmental and Educational Institutions	1
4.5	Standards: Oeko-Tex Standard 100	2
4.6	ISO 22000, and ISO 31000, E3096 - 18, E2986 - 18, E2987 / E2987M - 20.	2
5.0	Sustainable Fashion	
5.1	The fashion industry	1
5.2	sustainability and business models	2
5.3	Decode the past, present and future of sustainable fashion	2
5.4	Broad theoretical framework for traditional sustainable business models	2
5.5	The differences between these Models,Innovative –Sustainable models.	2

1. Mr.G.Devanand - devanandg@ksrct.ac.in



60 TT E 54	Lean and Six Sigma concepts for	Category	٦	Т	P	Credit
	Textiles and Apparel Industry	PE	3	0	0	3

- To teach the concepts of Lean Manufacturing and six sigma.
- To provide knowledge on the implementation procedure for lean six sigma.
- To give an overview on various techniques of lean manufacturing.
- To inculcate the concepts of inventory control.
- To taught the implementation of lean techniques with various case studies

Pre-requisites

Garment Manufacturing Technology II

Course Outcomes

CO1	Explain the concepts, features and elements of lean manufacturing and six sigma.	Understand
CO2	Summarize the evolution, principles and scope of lean six sigma.	Remember
CO3	List out the techniques, approaches and production process for lean manufacturing	Understand
CO4	Discuss the concepts of Kanban, Kaizen, VSM and JIT in inventory control	Remember
CO5	Categorize the concepts of 5S, TPM and Implementation of lean techniques	Understand

Марр	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	-	-	3	-	-	-	-	-	-	-	-	2	1
CO2	3	-	-	-	3	-	-	-	-	-	-	-	-	2	1
CO3	3	-	-	-	3	-	-	-	-	-	-	-	-	3	1
CO4	3	-	-	-	3	-	-	-	-	-	-	-	-	3	1
CO5	3	-	-	-	3	-	-	-	-	-	-	-	-	3	1
3 - St	rong; 2	2 - Med	dium	; 1 - Some)										

Assessment Pattern									
Bloom's	Continuous Asse	ssment Tests (Marks)	End Sem Examination (Marks)						
Category	1	2							
Remember	25	25	35						
Understand	35	35	65						
Apply	-	-	-						
Analyse	-	-	-						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						



Lean Manufacturing, Lean principles, the lean matrices. Definition of six sigma, origin of six sigma, six sigma concept, Critical Quality characteristics for six sigma. Lean six sigma approach ** Definition, principles, scope and features of lean six sigma. The laws of lean six sigma, benefits of lean six sigma, Introduction to DMAIC tools. Lean Production Preparation * Lean production processes, approaches and techniques.—Importance of focusing upon flow, wastes, types of wastes, impact of wastes, waste elimination methodologies, Tools include - Workplace organization –Stability, Cellular systems, Quick change and set-up reduction methods Lean concepts in inventory control * Practical Kaizen Training, Key factors in Practical Kaizen Training, Lean Culture, Standardization, Standards and abnormality Control, Definition, Principles of JIT, Continuous Flow, Kanban, Value Stream Mapping, Current State VSM and Future state VSM, Poke – Yake Implementation of Lean Techniques * Visual Management, 5S, total productive maintenance, Small group activity, process flow diagram, establishing TAKT, ECRS. Implementation of lean six sigma in textile and apparel industries, Difficulties in implementation. Lean Implementation case study in Textile Industries Total Hours: 45 Text Book(s): Dennis P Hobbs, "Lean Manufacturing Implementation", Cengage learning India Pvt Ltd, New Delhi, 2004 John Black, "Lean Production Implementing a World Class System", Industrial Press Inc, New York, 2008	Syllabus								
Semester		K.S.R	angasamy				nomous R2	2022	
Hours/Week									
Semester									
L I P Hours C CA ES Total	Semester	F	lours/Wee						
Introduction to Lean Manufacturing and Six Sigma * Introduction to Lean-Definition, Purpose, features of Lean; Need for Lean, Elements of Lean Manufacturing, Lean principles, the lean matrices. Definition of six sigma, origin of six sigma, six sigma concept, Critical Quality characteristics for six sigma. Lean six sigma approach ** Definition, principles, scope and features of lean six sigma. The laws of lean six sigma, benefits of lean six sigma, Introduction to DMAIC tools. Lean Production Preparation * Lean production processes, approaches and techniques.—Importance of focusing upon flow, wastes, types of wastes, impact of wastes, waste elimination methodologies, Tools include - Workplace organization —Stability, Cellular systems, Quick change and set-up reduction methods Lean concepts in inventory control * Practical Kaizen Training, Key factors in Practical Kaizen Training, Lean Culture, Standardization, Standards and abnormality Control, Definition, Principles of JIT, Continuous Flow, Kanban, Value Stream Mapping, Current State VSM and Future state VSM, Poke — Yake Implementation of Lean Techniques * Visual Management, 5S, total productive maintenance, Small group activity, process flow diagram, establishing TAKT, ECRS. Implementation of lean six sigma in textile and apparel industries, Difficulties in implementation. Lean Implementation case study in Textile Industries Total Hours: 45 Text Book(s): 1. Dennis P Hobbs, "Lean Manufacturing Implementation", Cengage learning India Pvt Ltd, New Delhi, 2004 2. John Black, "Lean Production Implementing a World Class System", Industrial Press Inc, New York, 2008 Reference(s): 1. Askin G and Goldberg B, "Design and Analysis of Lean Production System", John Wiley & Sons Inc, 2003.		L	T						
Introduction to Lean-Definition, Purpose, features of Lean; Need for Lean, Elements of Lean Manufacturing, Lean principles, the lean matrices. Definition of six sigma, origin of six sigma, six sigma concept, Critical Quality characteristics for six sigma. Lean six sigma approach ** Definition, principles, scope and features of lean six sigma. The laws of lean six sigma, benefits of lean six sigma, Introduction to DMAIC tools. Lean Production Preparation * Lean production Preparation * Lean production processes, approaches and techniques.—Importance of focusing upon flow, wastes, types of wastes, impact of wastes, waste elimination methodologies, Tools include - Workplace organization —Stability, Cellular systems, Quick change and set-up reduction methods Lean concepts in inventory control * Practical Kaizen Training, Key factors in Practical Kaizen Training, Lean Culture, Standardization, Standards and abnormality Control, Definition, Principles of JIT, Continuous Flow, Kanban, Value Stream Mapping, Current State VSM and Future state VSM, Poke — Yake Implementation of Lean Techniques * Visual Management, 5S, total productive maintenance, Small group activity, process flow diagram, establishing TAKT, ECRS. Implementation of lean six sigma in textile and apparel industries, Difficulties in implementation. Lean Implementation case study in Textile Industries Total Hours: 45 Text Book(s): 1. Dennis P Hobbs, "Lean Manufacturing Implementation", Cengage learning India Pvt Ltd, New Delhi, 2004 2. John Black, "Lean Production Implementing a World Class System", Industrial Press Inc, New York, 2008 Reference(s): 1. Askin G and Goldberg B, "Design and Analysis of Lean Production System", John Wiley & Sons Inc, 2003.						3	40	60	100
Definition, principles, scope and features of lean six sigma. [9] benefits of lean six sigma, Introduction to DMAIC tools. Lean Production Preparation * Lean production processes, approaches and techniques.—Importance of focusing upon flow, wastes, types of wastes, impact of wastes, waste elimination methodologies, Tools include - Workplace organization –Stability, Cellular systems, Quick change and set-up reduction methods Lean concepts in inventory control * Practical Kaizen Training, Key factors in Practical Kaizen Training, Lean Culture, Standardization, Standards and abnormality Control, Definition, Principles of JIT, Continuous Flow, Kanban, Value Stream Mapping, Current State VSM and Future state VSM, Poke – Yake Implementation of Lean Techniques * Visual Management, 5S, total productive maintenance, Small group activity, process flow diagram, establishing TAKT, ECRS. Implementation of lean six sigma in textile and apparel industries, Difficulties in implementation. Lean Implementation case study in Textile Industries Total Hours: 45 Text Book(s): 1. Dennis P Hobbs, "Lean Manufacturing Implementation", Cengage learning India Pvt Ltd, New Delhi, 2004 2. John Black, "Lean Production Implementing a World Class System", Industrial Press Inc, New York, 2008 Reference(s): 1. Askin G and Goldberg B, "Design and Analysis of Lean Production System", John Wiley & Sons Inc, 2003.	Introduction to Lean-Definition, Purpose, features of Lean; Need for Lean, Elements of Lean Manufacturing, Lean principles, the lean matrices. Definition of six sigma, origin of								[9]
Lean production processes, approaches and techniques.—Importance of focusing upon flow, wastes, types of wastes, impact of wastes, waste elimination methodologies, Tools include - Workplace organization —Stability, Cellular systems, Quick change and set-up reduction methods Lean concepts in inventory control * Practical Kaizen Training, Key factors in Practical Kaizen Training, Lean Culture, Standardization, Standards and abnormality Control, Definition, Principles of JIT, Continuous Flow, Kanban, Value Stream Mapping, Current State VSM and Future state VSM, Poke — Yake Implementation of Lean Techniques * Visual Management, 5S, total productive maintenance, Small group activity, process flow diagram, establishing TAKT, ECRS. Implementation of lean six sigma in textile and apparel industries, Difficulties in implementation. Lean Implementation case study in Textile Industries Total Hours: 45 Text Book(s): 1. Dennis P Hobbs, "Lean Manufacturing Implementation", Cengage learning India Pvt Ltd, New Delhi, 2004 2. John Black, "Lean Production Implementing a World Class System", Industrial Press Inc, New York, 2008 Reference(s): 1. Askin G and Goldberg B, "Design and Analysis of Lean Production System", John Wiley & Sons Inc, 2003.	Lean six s Definition, benefits of	igma appro principles, s lean six sig	each ** scope and f ma, Introdu	eatures of	lean six sig			six sigma,	[9]
Practical Kaizen Training, Key factors in Practical Kaizen Training, Lean Culture, Standardization, Standards and abnormality Control, Definition, Principles of JIT, Continuous Flow, Kanban, Value Stream Mapping, Current State VSM and Future state VSM, Poke – Yake Implementation of Lean Techniques * Visual Management, 5S, total productive maintenance, Small group activity, process flow diagram, establishing TAKT, ECRS. Implementation of lean six sigma in textile and apparel industries, Difficulties in implementation. Lean Implementation case study in Textile Industries Total Hours: 1. Dennis P Hobbs, "Lean Manufacturing Implementation", Cengage learning India Pvt Ltd, New Delhi, 2004 2. John Black, "Lean Production Implementing a World Class System", Industrial Press Inc, New York, 2008 Reference(s): 1. Askin G and Goldberg B, "Design and Analysis of Lean Production System", John Wiley & Sons Inc, 2003.	Lean produ flow, waste include - V	Lean production processes, approaches and techniques.—Importance of focusing upon flow, wastes, types of wastes, impact of wastes, waste elimination methodologies, Tools include - Workplace organization –Stability, Cellular systems, Quick change and set-up							[9]
Implementation of Lean Techniques * Visual Management, 5S, total productive maintenance, Small group activity, process flow diagram, establishing TAKT, ECRS. Implementation of lean six sigma in textile and apparel industries, Difficulties in implementation. Lean Implementation case study in Textile Industries Total Hours: 45 Text Book(s): 1. Dennis P Hobbs, "Lean Manufacturing Implementation", Cengage learning India Pvt Ltd, New Delhi, 2004 2. John Black, "Lean Production Implementing a World Class System", Industrial Press Inc, New York, 2008 Reference(s): 1. Askin G and Goldberg B, "Design and Analysis of Lean Production System", John Wiley & Sons Inc, 2003.	Practical In Standardiz Continuous	Kaizen Trai ation, Stan s Flow, Kanl	ning, Key dards and	factors in abnormal	ity Control	, Definition	, Principle	s of JIT,	[9]
Text Book(s): 1. Dennis P Hobbs, "Lean Manufacturing Implementation", Cengage learning India Pvt Ltd, New Delhi, 2004 2. John Black, "Lean Production Implementing a World Class System", Industrial Press Inc, New York, 2008 Reference(s): 1. Askin G and Goldberg B, "Design and Analysis of Lean Production System", John Wiley & Sons Inc, 2003.	Implement Visual Man diagram, e apparel ind	tation of Le agement, 5 establishing dustries, Dit	S, total prod TAKT, EC	ductive mai RS. Impler	mentation c	of lean six	sigma in t	extile and	[9]
 Dennis P Hobbs, "Lean Manufacturing Implementation", Cengage learning India Pvt Ltd, New Delhi, 2004 John Black, "Lean Production Implementing a World Class System", Industrial Press Inc, New York, 2008 Reference(s): Askin G and Goldberg B, "Design and Analysis of Lean Production System", John Wiley & Sons Inc, 2003. 							Tot	al Hours:	45
York, 2008 Reference(s): 1. Askin G and Goldberg B, "Design and Analysis of Lean Production System", John Wiley & Sons Inc, 2003.	1 Deni	nis P Hobbs	, "Lean Maı	nufacturing	Implement	ation", Cenç			
1. Askin G and Goldberg B, "Design and Analysis of Lean Production System", John Wiley & Sons Inc, 2003.	² . York, 2008								
Sons Inc, 2003.		Reference(s):							
2. Bill Carrieva, "Lean Manufacturing That Works", Prentice Hall of India Pvt Ltd, New Delhi,	1. Sons								
*SDC2: Cood Hoolth and Wall being SDC0: Industry Innovation, and Infrastructure									Delhi,

^{*}SDG3: Good Health and Well-being SDG9: Industry, Innovation, and Infrastructure **SDG 12: Responsible Consumption and Production

Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	Definition, Purpose, features of Lean	•						
1.1	Need for Lean, Elements of Lean	1						
1.2	Manufacturing, Lean principles, the lean matrices	1						
1.3	Definition of six sigma, origin of six sigma	1						
1.4	Origin of six sigma, six sigma concept,	2						
1.5	Critical Quality characteristics for six sigma	2						
2.0	Definition, principles, scope of lean six sigma							
2.1	Features of lean six sigma	2						
2.2	The laws of lean six sigma	2						
2.3	benefits of lean six sigma,	2						
2.4	Definition, principles, scope of lean six sigma	2						
2.5	Introduction to DMAIC tools	1						
3.0	Lean production processes, approaches and techniques							
3.1	Types of wastes, impact of wastes, waste elimination methodologies	2						
3.2	Tools include - Workplace organization	2						
3.3	Stability, Cellular systems	2						
3.4	Quick change and set-up reduction methods	1						
3.5	Lean production processes, approaches and techniques	2						
4.0	Practical Kaizen Training							
4.1	Key factors in Practical Kaizen Training,	1						
4.2	Lean Culture,	1						
4.3	Standardization, Standards and abnormality Contro	1						
4.4	Principles of JIT, Continuous Flow, Kanban,	1						
4.5	Value Stream Mapping	1						
4.6	Current State VSM	1						
4.7	Future state VSM, Poke – Yake	2						
4.8	Practical Kaizen Training	1						
5.0	AdvancedStructures							
5.1	Visual Management	1						
5.2	5S, total productive maintenance	1						
5.3	Small group activity	1						
5.4	Process flow diagram	1						
5.5	Establishing TAKT	1						
5.6	ECRS. Implementation of lean six sigma in textile and apparel industries	2						
5.7	Difficulties in implementation	1						
5.8	Lean Implementation case study in Textile Industries	1						

Course Designer(s)
1. Mr.G.Devanand - devanandg@ksrct.ac.in

60 TT E 55	Toytila Compositos	Category	L	T	Р	Credit
60 11 E 33	Textile Composites	PE	2	0	2	3

- Understand the fundamental properties and classifications of fiber-reinforced polymers, resins, and composite materials.
- Explore manufacturing techniques of prepregs and preforms, focusing on textile preforms and their geometric aspects.
- Learn various manufacturing processes of composites, including open and closed mould processes and continuous processes for metal and ceramic matrix composites.
- Examine the mechanical properties of textile composites through testing for tensile, flexural, impact, interlaminar shear, and compression properties.
- Investigate the diverse applications of polymer composites in industries such as aerospace, construction, sports, electrical, biomedical, and vibration damping

Pre-requisites

Nonwoven Technology

Course Outcomes

CO1	Recognize about composite materials their classifications and properties	Understand
CO2	Identify the manufacturing techniques for prepregs and preforms,	Understand
CO3	Show expertise in composite manufacturing processes,	Analyse
CO4	Evaluate mechanical properties of textile composites through testing	Apply
CO5	Apply knowledge of polymer composites by highlighting their versatile utility	Apply

Mappi	Mapping with Programme Outcomes														
COs							POs							PSC	s
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	2	2	-	-	2	3	2	-	3	2	-	-
CO2	3	2	ı	1	2	-	-	2	2	2	ı	3	2	-	-
CO3	3	2		2	2	-	-	2	2	2	2	3	2	3	2
CO4	3	2	-	2	2	-	-	2	2	2	-	3	2	-	-
CO5	3	2	ı	1	2	-	-	2	2	2	1	3	2	-	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patt	ern							
Bloom's	Contin		sessment rks)	Model Examination	End Sem Examination			
Category	Tes	st 1	Tes	t 2	(Marks)	(Marks)		
	Theory	Lab	Theory	Lab	Lab	Theory	Lab	
Remember	20	-	20	-	-	34	-	
Understand	40	-	10	-	-	36	-	
Apply	-	50	10	50	50	10	50	
Analyse	-	50	20	50	50	20	50	
Evaluate	-	-	-	1	•	-	ı	
Create	-	-	-	-	-	-	-	
Total	60	100	60	100	100	100	100	



Syllabus								
•	K.S. R	angasamy	College o	f Technolo	gy – Auto	nomous R	2022	
			B. Tech	Textile Ted	hnology			
		6	0 TT E 55	- Textile Co	omposites			
Compotor	H	ours / Wee	k	Total	Credit	Ма	ximum Maı	'ks
Semester	L	Т	Р	Hours	С	CA	ES	Total
VII	2	0	2	60	3	50	50	100
Introduction	n					•		
Fibre reinfo	rced polym	ers materia	als, properti	es; resins	- thermose	t and therr	noplastics,	[6]
additives rel	ease agents	s; composite	material cl	assification a	and its prop	erties; reinfo	rcement –	[6]
matrix interfa								
Prepregs A								
Introduction								[6]
knitting and	braiding; ge	eometrical a	ispects- fibr	e orientation	n, volume fr	action, weig	tht fraction	
and voids.	For Manua	acture of C	omnositos					
Techniques For Manufacture of Composites Introduction, manufacturing processes – open mould process, closed mould process and								
continuous								[6]
				erannic man	ix compositi	es – types, i	Importance	
and processing. Green Composites. Mechanical Properties of Textile Composites								
					erlaminar sl	hear and co	mpression	[6]
Testing of reinforced plastics – tensile, flexural, impact, interlaminar shear and compression properties. [6]							L-3	
Application	of Polyme	r Composit	es					
Composites - application in aerospace, construction industry, and sports products; electrical,							; electrical,	[6]
polymer con	nposite for b	iomedical a	nd vibration	damping.				
Practical:								
	esting mecl							
	esting mecl							
	esting mecl						Lotivity	
	nvestigating nermal expa		ai properti	es or comp	osites (the	rmai condi	ictivity,	
	nalysing the	,	ifferent rein	forcement t	wnee and re	etios on con	nnosite	
	roperties.	enector u	illerent rein	norcement i	ypes and re	atios on con	iiposite	[30]
	eveloping	and optin	nizina ma	nufacturing	processe	s for con	nposite	
	roduction.				p			
	omparison	of Thermos	set and The	rmoplastic	Resins:			
8. A	nalyse the i	mpact of p	reform stru	cture on co		formance		
9. Ir	vestigation	of Metal M	atrix Comp	osites				
10. D	evelopmen	t of Green (Composites	5				
				Total Hour	s: (Lecture	e - 30; Prac	tical - 30)	60
	Text Book(s):							
1 Leona	Leonard Hollaway "Handbook of Polymer Composites for Engineering" Wood head Publishing							
Iimited, 2007.								
	•							
Reference								
							shing limited	
2. Long	A C, "Desig	n and Manu	tacture of T	extile Comp	osites", Wo	odhead Pub	lishing limite	d, 2005.

^{*}SDG 9 – Industry Innovation and Infrastructure



Course C	ontents and Lecture Schedule	No of
S. No.	Topics	No. of Hours
1	Introduction	nours
1.1	Fibre reinforced polymers materials properties	1
1.2	Resins - thermoset and thermoplastics	1
1.3	Additives release agents	1
1.4	Composite material classification and its properties	1
1.5	Reinforcement – matrix interface wettability	2
2	Prepregs and preforms	
2.1	Introduction; manufacturing techniques	1
2.2	Property requirements	1
2.3	Textile preforms - weaving, knitting and braiding	1
2.4	Geometrical aspects- fibre orientation	1
2.5	Volume fraction, weight fraction and voids.	2
3	Techniques For Manufacture of Composites	
3.1	Introduction, manufacturing processes	1
3.2	Open mould process	1
3.3	Closed mould process and continuous process	1
3.4	Metal matrix composites	1
3.5	Ceramic matrix composites	1
3.6	Green Composites	1
4	Mechanical Properties of Textile Composites	
4.1	Testing of reinforced plastics – tensile	2
4.2	Testing of reinforced plastics – flexural	1
4.3	Testing of reinforced plastics – impact	1
4.4	Testing of reinforced plastics – Interlaminar shear	1
4.5	Testing of reinforced plastics – Compression properties	1
5	Applications of Polymer Composites	
5.1	Composites - application in aerospace	1
5.2	Construction industry	1
5.3	Sports products	1
5.4	Electrical	1
5.5	Polymer composite for biomedical and vibration damping	2
Practical		
31.	Testing mechanical properties of composite materials (tensile).	2
32.	Testing mechanical properties of composite materials (compressive).	2
33.	Testing mechanical properties of composite materials (flexural).	2
34.	Investigating the thermal properties of composites (thermal conductivity,	2
34.	thermal expansion).	۷
35.	Analysing the effect of different reinforcement types and ratios on composite	4
აა.	properties.	4
36.	Developing and optimizing manufacturing processes for composite	4
	production.	
37.	Comparison of Thermoset and Thermoplastic Resins:	4
38.	Analyse the impact of preform structure on composite performance	4
39.	Investigation of Metal Matrix Composites	4
40.	Development of Green Composites	2

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



60 TT E 56	Apparel Marketing and	Category	L	T	Р	Credit
00 11 E 30	Merchandising	PE	3	0	0	3

- To impart the knowledge of apparel marketing.
- To know the importance of apparel marketing strategies
- To understand the functions of apparel merchandising
- To learn the various process in apparel merchandising
- To communicate the knowledge of sourcing

Pre-requisites

• Garment Manufacturing Technology II

Course Outcomes

CO1	Interpret the basic functions of apparel marketing, concepts of marketing and buying behaviour.	Understand						
CO2	Summarize the marketing strategy, new product development and various types of advertising.	Understand						
CO3	Indicate the roles & responsibilities of a merchandiser and purpose of visual merchandising	Understand						
CO4	Analyse the process flow in merchandising and prepare the time and action calendar.	Analyse						
CO5	Classify the need for sourcing, material resource planning and sourcing strategies.	Understand						

Маррі	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	2	-	-	-	-				3	-	
CO2	3	2	-	•	2	-	-	-	-	-	1	-	3	-	2
CO3	3	2	-	-	2	-	-	-	-	-	-	-	3	-	2
CO4	3	2	-	-	2	-	-	-	-	-	-	-	3	2	2
CO5	3	2	-	-	2	-	-	-	-				3	2	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patte	Assessment Pattern										
Bloom's	Continuous Asse	essment Tests (Marks)	End Sem Examination (Marks)								
Category	1	2									
Remember	20	20	24								
Understand	40	20	52								
Apply	-	-	•								
Analyse	-	20	24								
Evaluate	-	-	-								
Create	-	-	-								
Total	60	60	100								



Syllabi	ıs									
	K.S. Rangasamy College of Technology – Autonomous R2022									
				Textile Tec						
				Marketing						
Semes	ter F	lours/Wee		Total	Credit		ximum Ma			
	L	Т	Р	Hours	С	CA	ES	Total		
VII	3	0	0	45	3	40	60	100		
Introduction of Mar Position Life Cyc	Apparel Marketing* Introduction, Meaning, nature, functions, importance, marketing environment - Definitions of Marketing, Concept of Marketing - Marketing Mix - Segmentation, Targeting, Positioning - Analysis of consumer markets and buyer behaviour - Product Mix, Product Life Cycle.									
New Pr Types, wholesa types o	Marketing Strategy New Product Development - Pricing objectives & Pricing methods - Distribution Channels: Types, Levels, Development - Promotion Mix - Marketing channels, retailing and, wholesaling: its types - Domestic and international markets, E- Marketing - Advertising - types of advertising.									
Apparel Merchandising Merchandising - definition, functions of merchandising division- roles and responsibilities of a merchandiser, quality of a merchandiser, importance of lead time and implications of lead time, visual merchandising—definition, objectives, purpose of visual merchandising.										
Process flow in Merchandising** Tech Pack-Importance and contents of Tech pack, merchandiser's perspective of tech pack. Sampling: Importance of sampling, different forms of sampling. Approvals- Types of approvals. Pre-Production meeting, Production scheduling- Time and Action calendar, Fabric and trims consumption.										
plannin	ng ig: Definition, n g (MRP); Sourc s- Materials mai	ing strategi	es- Oversea	as sourcing.		ain and dem	and chain	[9]		
						Tot	al Hours:	45		
Text B										
۱. ۱	Philip Kotler, k ⁄lanagement a S	South Asiar	n Perspectiv	/e" Pearson	Education	India, 2006	6.			
	ohn Donnellan 'ork ,2002.	"Merchand	lise Buying	and Mana	igement", F	arichild Pu	ıblications,	inc., New		
Reference(s):										
1. Gilbert, "Retail Marketing Management" Pearson India, 2014										
2 [Dr. V.R. Sampath, Garment Marketing and Marchandising, Published by Kalaiselyi									
3 \	Virginia Grose Basics Fashion Management 01: Fashion Merchandising AVA publisher									
_Λ F	ashion Mercha Macmillan, 2014	ındising: P	rinciples ar	nd practice	by James	Clark, pu	blished by	Palgrave		
	B - Create Decei		d Economic	Growth						

^{*}SDG 8 - Create Decent Work and Economic Growth
**SDG 9 - Industry Innovation and Infrastructure

S. No. Topics No. of hours	Course C	Contents and Lecture Schedule	
1.1 Meaning, nature, functions, importance, 1 1.2 Marketing environment - Definitions of Marketing, 1 1.3 Concept of Marketing 1 1.4 Marketing Mix - Segmentation 1 1.5 Marketing Mix - Targeting, 1 1.6 Marketing Mix - Positioning 2 1.7 Analysis of consumer markets and buyer behaviour 1 1.8 Product Life Cycle 1 2.0 Marketing Strategy 1 2.1 New Product Development - Pricing objectives & Pricing methods 1 2.1 New Product Development - Pricing objectives & Pricing methods 1 2.1 New Product Development - Pricing objectives & Pricing methods 1 2.1 New Product Development - Pricing objectives & Pricing methods 1 2.2 Distribution Channels: Types, Levels, Development 1 2.2 Distribution Channels: Types, Levels, Development 1 2.2 Distribution Methods 1 2.4 Retailing and wholesaling - thisty the sevent s	S. No.	Topics	
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4.3Sampling: Importance of sampling, different forms of sampling. Approvals14.4Types of approvals14.5Pre-Production meeting14.6Production scheduling14.7Time and Action calendar14.8Fabric and trims consumption15.0Sourcing5.1Sourcing: Definition, need for sourcing25.2Method of sourcing15.3Manufacturing resources planning (MRP)25.4Sourcing strategies15.5Overseas sourcing15.6Supply chain and demand chain analysis1			
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4.5 Pre-Production meeting 1 4.6 Production scheduling 1 4.7 Time and Action calendar 1 4.8 Fabric and trims consumption 1 5.0 Sourcing 5.1 Sourcing: Definition, need for sourcing 2 5.2 Method of sourcing 1 5.3 Manufacturing resources planning (MRP) 2 5.4 Sourcing strategies 1 5.5 Overseas sourcing 1 5.6 Supply chain and demand chain analysis 1			
4.6 Production scheduling 1 4.7 Time and Action calendar 1 4.8 Fabric and trims consumption 1 5.0 Sourcing 5.1 Sourcing: Definition, need for sourcing 2 5.2 Method of sourcing 1 5.3 Manufacturing resources planning (MRP) 2 5.4 Sourcing strategies 1 5.5 Overseas sourcing 1 5.6 Supply chain and demand chain analysis 1			
4.7Time and Action calendar14.8Fabric and trims consumption15.0Sourcing25.1Sourcing: Definition, need for sourcing25.2Method of sourcing15.3Manufacturing resources planning (MRP)25.4Sourcing strategies15.5Overseas sourcing15.6Supply chain and demand chain analysis1			
4.8Fabric and trims consumption15.0Sourcing25.1Sourcing: Definition, need for sourcing25.2Method of sourcing15.3Manufacturing resources planning (MRP)25.4Sourcing strategies15.5Overseas sourcing15.6Supply chain and demand chain analysis1			
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5.2Method of sourcing15.3Manufacturing resources planning (MRP)25.4Sourcing strategies15.5Overseas sourcing15.6Supply chain and demand chain analysis1			2
5.3Manufacturing resources planning (MRP)25.4Sourcing strategies15.5Overseas sourcing15.6Supply chain and demand chain analysis1			
5.4Sourcing strategies15.5Overseas sourcing15.6Supply chain and demand chain analysis1			
5.5 Overseas sourcing 1 5.6 Supply chain and demand chain analysis 1			
5.6 Supply chain and demand chain analysis 1			
	5.7	Materials management for quick response	1

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



60 TT E 57	Fashion Design: Process,	Category	L	T	Р	Credit
60 TT E 57	Innovation and Practice	PE	3	0	0	3

- To understand the sourcing ideas and formulation of design.
- To learn the concepts of boards and methods of display.
- To gain knowledge about the fabric sourcing and pattern development.
- To familiar with the functions of Pattern adaptation and prototype preparation.
- To understand the garment finishing process and portfolio preparation.

Pre-requisites

• Fashion Design – Principles & Silhouttes

Course Outcomes

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

CO1	Learn sourcing ideas and formulation of design.	Understand
CO2	Summarize the procedure for mood and story boards.	Understand
CO3	Gain knowledge on fabric sourcing and pattern construction.	Understand
CO4	Outline the procedure for prototype preparation	Understand
CO5	Express the requirement of portfolio presentation.	Apply

Mapping with Programme Outcomes POs **PSOs** COs 7 5 6 8 9 11 12 1 2 3 10 CO1 3 2 3 2 2 2 CO2 3 2 3 _ _ _ _ -_ --2 CO3 3 2 2 3 2 2 CO4 2 3 3 -2 CO5 2 3 2 2 2 3 2 3 - Strong; 2 - Medium; 1 - Some

Assessment P	attern	١
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Bloom's Category		sessment Tests rks)	End Sem Examination (Marks)
Calegory	1	2	
Remember	20	20	34
Understand	40	40	66
Apply	-	-	-
Analyse	•	-	-
Evaluate	•	-	-
Create	-	-	-
Total	60	60	100



R.S.Rangasamy College of Technology - Autonomous R2022	Fig. [9]
Semester Hours/Week Total Credit Maximum Mission	[9]
Hours/Week Total Hours Credit Maximum Mission	[9]
VII 3 0 0 45 3 40 60 Concept and Theme Development Inspiration – Idea sourcing – Research and adaptation – Exposure to new ideas to encourage originality of thought. Theme and Direction for Design Brief – Fabric theme. Colour story – Concept and direction – Formulation of design brief. Knowledge of fashion trends and designers who set them. Development of Mood Boards and Story Boards Creation of concept boards – mood boards and illustration boards – Methods of displaying the fashion collection – Techniques of presentation for selection. Visualization and Communication – Idea sheets, Organization of illustrated designs into group/story presentation drawings/illustrations – Production of drawings for sample development. Fabric Sourcing and Pattern Development Fabric selection – Sourcing of fabrics available in the market place – Analysis of functional and aesthetic characteristics of fabrics. Selection of fabric for different end uses. Realization – Pattern construction and development – Toile preparation – Making-up and Finishing process of Prototypes – Consolidation of collection for realization and presentation – From Toiles to Actual Garments. Pattern Adaptation and Prototype Preparation* Pattern Adaptation and development – Making-up process – Fitting on work stand. Modification for material and production constraints – Co-ordination with Accessories – Selection of accessories for co-ordination – Use of accessories to enhance the total look. Garment Finishing and Presentation Actual garment construction steps, Fine tuning of the garment with relevant embellishments – Embroidery, Appliqué work, Patch work, Black work, Bead and Sequins	[9]
VII 3 0 0 45 3 40 60 Concept and Theme Development Inspiration – Idea sourcing – Research and adaptation – Exposure to new ideas to encourage originality of thought. Theme and Direction for Design Brief – Fabric theme. Colour story – Concept and direction – Formulation of design brief. Knowledge of fashion trends and designers who set them. Development of Mood Boards and Story Boards Creation of concept boards – mood boards and illustration boards – Methods of displaying the fashion collection – Techniques of presentation for selection. Visualization and Communication – Idea sheets, Organization of illustrated designs into group/story presentation drawings/illustrations – Production of drawings for sample development. Fabric Sourcing and Pattern Development Fabric selection – Sourcing of fabrics available in the market place – Analysis of functional and aesthetic characteristics of fabrics. Selection of fabric for different end uses. Realization – Pattern construction and development – Toile preparation – Making-up and Finishing process of Prototypes – Consolidation of collection for realization and presentation – From Toiles to Actual Garments. Pattern Adaptation and Prototype Preparation* Pattern Adaptation and development – Making-up process – Fitting on work stand. Modification for material and production constraints – Co-ordination with Accessories – Selection of accessories for co-ordination – Use of accessories to enhance the total look. Garment Finishing and Presentation Actual garment construction steps, Fine tuning of the garment with relevant embellishments – Embroidery, Appliqué work, Patch work, Black work, Bead and Sequins	[9]
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Actual garment construction steps, Fine tuning of the garment with relevant embellishments – Embroidery, Appliqué work, Patch work, Black work, Bead and Sequins	[9]
work, Richelieu work, Reticella work, Cut work, Eyelet work, Badla work, Mirror work. Presentation of Portfolio (including costing) for garments with reference to occasions and necessary concepts, details.	[9]
Total Hours:	45
Text Book(s):	
1. Kathryn Mc Kelvey, Janine Munslow, "Fashion Design: Process, Innovation and Black Well Science Publisher, UK, 2003.	Practice"
References(s):	
1. Linda Tain, Portfolio Presentation for Fashion Designers, Fairchild Books & Vis 1998.	uals, USA
2. Sharon L. Tate, Mona S. Edwards, "Inside Fashion Design", Fifth edition, Prentice Delhi,2003.	Hall, New
3. Gavin Wadell, "How Fashion Works: Couture, Ready-to-Wear and Mass Pro Blackwell Science Publisher, UK, 2004.	oduction",

^{*}SDG 9 - Industry Innovation and Infrastructure



Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Concept and Theme Development	
1.1	Inspiration and idea sourcing	1
1.2	Research and adaptation	1
1.3	Theme and direction for design brief	1
1.4	Fabric and color story	2
1.5	Formulation of design brief	2
1.6	Exposure to fashion trends and key designers	2
2.0	Development of Mood Boards and Story Boards	.
2.1	Creation of concept and mood boards	2
2.2	Illustration boards and methods of display	2
2.3	Visualization and communication	1
2.4	Organization of illustrated designs	1
2.5	Production of drawings for sample development	1
2.6	Techniques of presentation for selection	2
3.0	Fabric Sourcing and Pattern Development	1
3.1	Fabric selection and sourcing	2
3.2	Analysis of fabric characteristics	2
3.3	Pattern construction and development	1
3.4	Toile preparation and prototype finishing	1
3.5	Consolidation of collection for presentation	2
3.6	From Toiles to actual garments	1
4.0	Pattern Adaptation and Prototype Preparation	
4.1	Pattern adaptation and development	2
4.2	Fitting and modifications for constraints	2
4.3	Co-ordination with accessories	2
4.4	Selection of accessories to enhance look	1
4.5	Integration of design elements and feedback	1
4.6	Final adjustments and preparation for display	1
5.0	Garment Finishing and Presentation	
5.1	Construction steps and fine tuning	2
5.2	Embellishment techniques	2
5.3	Preparation of portfolio including costing	1
5.4	Garment presentation for various occasions	1
5.5	Review of completed garments and portfolio	1
5.6	Final presentation and critique	2

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

COURSES OF STUDY

(For the candidates admitted in 2024-2025)

SEMESTER VIII

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		PRACTICALS						
1.	60 TT 8P1	Project Work Phase II	CG	16	-	-	16	8
2.	60 CG 0P6	Internship	CG	-	-	-	-	1/2/3*
				16	-	-	16	8

Internship* additional credits is offered based on the duration

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

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2024-2025)

EIGHTH SEMESTER

			Duration of of		ge of Mark	Minimum Marks for Pass in End Semester Exam		
.No.	Course Code	Name of the Course	Even	Continuous Assessment *	End Semester Exam **	Max. Marks	End Semester Exam	Total
		TI	HEORY					
1	60 TT 8P1	Project Work Phase II	3	60	40	100	45	100
2.	60 CG 0P6	Internship	3	100	-	100	-	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 40 marks for project End semester Examination

60 TT 8P1	PROJECT WORK	Category	L	Т	Р	Credit
00 11 0F1	PHASE II	CG	-	•	16	8

• To make the student understand the practical problem solving process in the industry

Pre-requisites

• Nil

Course Outcomes

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

CO1	Identify engineering problems relevant to the domain and collect literature survey for its support	Analyse
CO2	Analyse and identify an appropriate technique to solve the problem	Analyse
CO3	Do experimentation / fabrication, collect and interpret the data obtained	Apply
CO4	Document, prepare the project report and do the presentation	Apply
CO5	Demonstrate their responsibility as an individual and a leader in group project work	Apply

Mappi	Mapping with Programme Outcomes														
COs						POs	;						F	PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	3	2	-		2	2	2	-	2	3	2	-
CO2	3	3	2	3	2	-	1	2	2	2	-	2	3	2	-
CO3	3	3	2	3	2	-	-	2	2	2	-	2	3	2	-
CO4	3	3	2	3	2	-	-	2	2	2	-	2	3	2	-
CO5	3	3	2	3	2	-	-	2	2	2	-	2	3	2	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														
	•		•							•	•	•	•		_

Assessment Pattern

(Internal Asse	ion: 40 Marks)	End											
Items	Review 1	Review 2	Review 3	Publication*	Semester (40)								
Marks	5	10	15	30	40								
		Total internal marks(60)											

Note:

Publication marks shall be awarded based on the following criteria:

1. SCI / WoS Journal = 30 Marks

2. Scopus Indexed Journal /

Scopus Indexed Book Chapters /

IEEE Conference = 27 Marks
3. Journals listed in UGC Care = 25 Marks



K.S.Rangasamy College of Technology – Autonomous R2022										
B.Tech. Textile Technology										
60 TT 8P1 – Project Work Phase II										
Compoter	ŀ	lours/Wee	k	Total	Credit	Ma	ximum Ma	rks		
Semester	L	Т	Р	Hrs	С	CA	ES	Total		
VIII	-	-	16	240	8	60	40	100		

The student can undertake the project work individually or in a group not exceeding three students.

The work has to be carried out in the college / institute. The works to be undertaken during this phase II is given below:

- I. Demonstrate and present their entire project work with results and discussions in Review 0
- II. Submit first draft of research paper/patent/demo the mobile app development in Review I
- III. Show the evidence of paper submission in journal / filed a patent / demo in the play store for mobile app development in Review II
- IV. Complete project report, paper publication in journals / status of patent / Availability of app in play store in Review III
- V. Complete all works before the last instruction day of that particular semester

Course Designer(s)

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



^{*}SDG 9 – Industry Innovation and Infrastructure

^{**}SDG 3 - Good Health and Well Being

^{***}SDG 7 – Affordable and Clean Energy

60 TT L01	Fibre Science and Technology	Category	J	T	Ρ	Credit
OU II LUI	Fibre Science and reclinology	OE	3	0	0	3

- To impart knowledge on the basic textile terms.
- To impart knowledge on the production of natural, fibres.
- To impart knowledge on the production of synthetic and regenerated fibres.
- To impart knowledge on applications and properties of natural and synthetic fibres.
- To impart knowledge on applications and properties of regenerated cellulosic fibres

Pre-requisites

• Nil

Course Outcomes

CO1	Classify the textile fibres and its identification.	Understand
CO2	Summarize the cultivation / extraction process, properties and applications of cellulosic fibres	Understand
CO3	Explain the production, properties and applications of manmade regenerated cellulosic fibres.	Understand
CO4	Summarize the production, properties and applications of protein fibres.	Understand
CO5	Describe the production, properties and applications of synthetic fibres.	Understand

Марр	ing w	ith Pro	ogra	mme Out	come	S									
COs						PC)s							PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	-	1	-	-	-	-	-	1	1	-	1	2	-
CO2	3	1	-	ı	-	-	-	-	-	1	1	-	2	-	-
CO3	2	3	-	ı	-	-	-	-	-	ı	ı	-	ı	-	-
CO4	2	3	-	ı	-	-	-	-	-	1	1	-	ı	-	2
CO5	2	2	-	-	-	-	-	-	-	1	1	1	ı	-	1
3 - St	rong;	2 - Me	diun	n; 1 - Som	ne					•					

Bloom's Category	Continuous Ass (Ma		Model Examination	End Sem Examination		
Category	1	2	(Marks)	(Marks)		
Remember	30	30	40	40		
Understand	30	30	60	60		
Apply	-	-	-	-		
Analyse	-	-	-	-		
Evaluate	-	-	-	-		
Create						
Total	60	60	100	100		



Syllabu	IS							
	K.S.F	Rangasamy		f Technolo		nomous R2	022	
				Textile Ted				
				Science a				_
Semest	er H	lours/Wee		Total	Credit		ximum Mai	
	L	T	Р	Hours	C	CA	ES	Total
IV	3	0	0	45	3	40	60	100
	ns–Fibre: Text							
textile fi moisture	ament and Mult bres with exam e regain of cor test and solubi	ples. Esse nmon fibr	ntial and de	esirable pro	perties of te	extile fibres	. Standard	[9]
Cellulo Cultivat	sic Fibres * ion, properties a jute. Study of r	and applica						[9]
Man ma Product bamboo fibres.	ade Regenerate ion process, p o fibres; Study	ed Cellulos roperties a	sic Fibers * Ind applicat	* tions of vis	cose rayor	n, modal, ly	ocell and	[9]
Morpho	Fibers * logical structure , properties an					lk. Types,	production	[9]
Synthe Product morpho	tic Fibers ** ion, properties logical and che ance fibers, - K	and applica	ations of Po	olyester, Ny ynthetic fibe	lon and Po ers. Study (•	[9]
						To	tal Hours:	45
Text Bo	ook(s):							
1.	S.P.Mishra, "A Publishers, Nev	Text boo v Delhi. ISE	k of Fibre 8N:8122412	science a 505.	nd Techno	ology", New	Age Inter	national
	H.V.Srinivasam Publishing India			to Textile	Fibres", F	Revised Ed	lition, Woo	d head
Referer								
1.	E.P.G.Gohl and	L.D.Vilens	ky, "Textile	Science". C	BS Publish	ners and Dis	stributors. No	ew Delhi.
2.	Cook, J. Gordo Publishing Co. I	n, "Hand Bo Ltd.,Englan	ook of Textil d.	le Fibres: M	an-Made Fi	ibres", Vol.	1 and 2, Me	rrow
2	Morton W.E and Manchester.	d Hearle J.\	W.S, "Physi	cal properti	es of textile	fibres", Tex	tile Institute	,
1 11	S.Eichhorn, J.W head Publishing		, et al.", "Ha	andbook of	Textile Fibro	e Structure,	Volume 1"	Wood

*SDG: 15 Life on Land

**SDG: 9 Industry, Innovation and Infrastructure

Course C	contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Introduction	
1.1	Definitions-Fibre: Textile fibre, staple fibre, filament; Yarn: Spun, Continuous filament, Monofilament and Multifilament; Fabric: Woven, Knitted and Nonwoven.	2
1.2	Classification of textile fibres with examples.	2
1.3	Essential and desirable properties of textile fibres	2
1.4	Standard moisture regain of common fibres	1
1.5	Identification of textile fibres by Microscopic test, burning test and solubility test.	1
2.0	Cellulosic Fibres	
2.1	Cultivation, properties and applications of cotton	2
2.2	Extraction, properties and application of flax	2
2.3	, Extraction, properties and application of Jute	2
2.4	Study of morphological structure of natural cellulosic fibres.	1
2.5	Study of chemical structure of natural cellulosic fibres.	1
3.0	Man made Regenerated Cellulosic Fibres	
3.1	Production process, properties and applications of viscose rayon fibre	2
3.2	Production process, properties and applications of modal fibre	2
3.3	Production process, properties and applications of lyocell fibre	2
3.4	Production process, properties and applications of bamboo fibre	2
3.5	Study of morphological structure of regenerated cellulosic fibres.	1
3.6	Study of chemical structure of regenerated cellulosic fibres.	1
4.0	Protein Fibres	
4.1	Morphological structure of wool fibre	1
4.2	Chemical constitution of wool fibre	1
4.3	Morphological structure of silk fibre	1
4.4	Chemical constitution of silk fibre	2
4.5	Types, production process, properties and applications of wool fibres	2
4.6	Types, production process, properties and applications of silk fibres	2
5.0	Synthetic Fibres	
5.1	Production, properties and applications of Polyester	1
5.2	Production, properties and applications of nylon	2
5.3	Production, properties and applications of polypropylene	2
5.4	. Study of properties of kevlar, Nomex fibres ,	2
5.5	Study of properties of carbon and glass fibres ,	1
5.6	Study of morphological and chemical structures of synthetic fibres	2
5.7	Production, properties and applications of Polyester	1
5.8	Production, properties and applications of nylon	2

Course Designer(s)

1. Mr.G.Devanand - devanandg@ksrct.ac.in



	Paging of Taytile Tachnelogy	Category	L	Т	Р	Credit
60 TT L02	Basics of Textile Technology	OE	3	0	0	3

- To enable the students to learn about the basics of textile fibers and yarn production.
- To enable the students to learn about the basic mechanisms involved in fabric production.
- To enable the students to learn about the basics of knitted and non-woven fabrics
- To enable the students to learn about the coloration of fabrics.
- To enable the students to learn about the basics of garment manufacturing.

Pre-requisites

Course Outcomes

CO1	Classify the textile fibres and explain the functioning of spinning machine	Understand
CO2	Explain the functioning of weaving machine	Understand
CO3	Summarize the non-woven and knitted fabric types and process	Understand
CO4	Discuss the wet process sequences for various fabrics and summarize the pre-treatment processes	Understand
CO5	Elucidate the basics of garment preparatory and garment manufacturing process	Understand

Маррі	ing wi	th Pro	grar	nme Outo	omes										
COs						PC	s							PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1	2	1					2	2	2	3	2	1
CO2	3	2	1	2	1					2	2	2	3	2	1
CO3	3	2	1	2	1					2	2	2	3	2	1
CO4	3	2	1	2	1					2	2	2	3	2	1
CO5	3	2	1	2	2					2	2	2	3	2	1
3 - St	rong; 2	2 - Med	dium	; 1 - Some)										

Assessment Patte	rn			
Bloom's		sessment Tests arks)	Model Examination	End Sem Examination
Category	1	2	(Marks)	(Marks)
Remember	20	20	34	34
Understand	40	40	66	66
Apply	-	-	-	-
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100



Sylla	bus								
		K.S.	Rangasan			logy – Aut		R2022	
						echnology			
						xtile Techi			
Seme	ester	_	ours/Wee		Total	Credit		Maximum Marks	
		L	<u>T</u>	Р	Hours	С	CA	ES	Total
		3	0	0	45	3	40	60	100
Defini mach yarn r	ition c ineries numbe	s in short s ering syster	assification staple yarn ns; essent	n of textile spinning fial yarn pro	rom ginnin			es; sequence of d their objectives;	[9]
Wove loom, weavi auxilia	en fabr , auto ing pro ary me	matic loon ocess and echanisms;	weft, weans, shuttlele their obje essential	ving, path o ess looms, ctives; basi fabric prope	special typic weaving erties.	oe of looms mechanisr	s; preparat	nandloom, power ory machines for y, secondary and	[9]
Knittir proce	ng – c ss –cl	lassificatio assification	n, warp a , principle	, types of fa	itting princ	iples, prop	erties of fa	abrics; nonwoven	[9]
Objec	ctives		esses - sin	igeing, de-s				erization; dyeing - es of printing.	[9]
Fabri	c sour		c principle			and gradin	g, marker	planning, laying,	[9]
								Total Hours:	45
Text	Book(
1.	From 978-3	Fibre to Fa 380856225	abric", Euro 3.	opa Lehrmi	ttel Verlag,	2008, ISBN	l: 3808562	ng Technology: 250 / ISBN:	
2.						Publication			
				he Techno / ISBN:13: 9			acture" Bla	ackwell Science, U	J.K.,
Refer	rence(
1.	Bane	rjee N. N.,	"Weaving	Mechanism	ı", Textile E	ook House	, ISBN: B0	01A1S41A, 1986.	
2.	ISBN	: 09007392	258		•	U .		stitute, Manchester	,1989,
3.	ISBN	: 97814831	29389.					I: 1483129381 /	
						y of Textile I: 97804718		.I Publishing Pvt.	

*SDG 6: Ensure availability and sustainable management of water and sanitation for all

S. No.	Торіс	No. of hours
1.0	Basics of Fibre Science and Spinning	
1.1	Introduction to textile fibers: Definition, classification, and essential properties.	1
1.2	Sequence of machineries in short staple yarn spinning from ginning to cone winding.	1
1.3	Detailed study of each machinery involved in spinning - Objectives and functioning.	1
1.4	Yarn numbering systems - Direct and indirect systems.	1
1.5	Essential yarn properties - Strength, elasticity, fineness.	1
1.6	Continuation of yarn properties - Evenness, hairiness, and twist.	1
	Hands-on demonstration or virtual demonstration of spinning machineries.	1
	Summary, revision, and quiz/assignment discussion.	2
2.0	Basics of Woven Fabric Production	
2.1	Introduction to woven fabric - Warp, weft, and basic weaving concepts.	1
2.2	Classification of looms - Handloom, power loom, automatic, shuttleless, and special types.	2
2.3	Preparatory machines for weaving - Objectives and their roles.	2
2.4	Primary weaving mechanisms - Shedding, picking, and beating-up.	1
2.5	Secondary and auxiliary weaving mechanisms - Take-up, let-off, warp stop motion, and weft stop motion.	2
2.6	Essential fabric properties - Strength, drape, and aesthetics.	1
3.0	Basics of Knitted and Non-Woven Fabric Production	
3.1	Introduction to knitting - Warp and weft knitting principles.	1
3.2	Classification of knitting machines - Circular, flatbed, and raschel knitting.	2
3.3	Properties of knitted fabrics - Stretch, comfort, and breathability.	1
3.4	Non-woven fabrics - Introduction, classification, and manufacturing principles.	1
3.5	Types of non-woven fabrics - Spunbond, meltblown, needle-punched.	2
3.6	End uses of non-woven fabrics - Medical, automotive, and filtration.	1
3.7	Summary, revision, and quiz/assignment discussion.	1
4.0	Basics of Chemical Processing	
4.1	Objectives of chemical processing - Singeing, de-sizing, scouring.	1
4.2	Detailed process of bleaching and mercerization.	2
4.3	Dyeing - Classification of dyes, methods, and types.	1
4.4	Techniques and equipment used in the dyeing process.	2
4.5	Introduction to textile printing - Types, styles, and techniques (Block, screen, rotary, transfer).	2
4.6	Summary, revision, and discussion on SDG 6 - Water management in textile processing.	1
5.0	Basics of Garment Manufacturing	
5.1	Introduction to garment manufacturing - Fabric sourcing, principles of pattern making.	1
5.2	Marker planning, laying, and cutting processes.	1
5.3	Sorting, sewing, and finishing operations.	1
5.4	Garment packing and quality control - Standards and best practices.	2
5.5	Pattern grading techniques - Basic principles and applications.	2
5.6	Summary, revision, and final quiz/assignment on Garment Manufacturing.	2

	Introduction to Foobien Design	Category	L	Т	Р	Credit
60 TT L 03	Introduction to Fashion Design	OE	3	0	0	3

- Study the history and theories of fashion movement and fashion cycle
- Learn the significance of clothing in different cultural and social contexts
- Apply knowledge of fashion and clothing in personal wardrobe planning
- Utilize elements and principles of design in creating aesthetically pleasing outfits
- Develop skills in portfolio presentation and organizing fashion shows

Pre-requisites

Basic knowledge about woven and knitted fabrics

Course Outcomes

CO1	Analyse reasons for changes in fashion, classifying styles, trends, and fads	Analyse
CO2	Understand the cultural aspects and societal roles of clothing	Understand
CO3	Develop skills in selecting appropriate clothing for different age groups and occasions	Understand
CO4	Mastery of Design Elements and Principles	Understand
CO5	Create designer boards: Develop fashion illustration skills and portfolio presentation	Apply

Марр	ing wi	th Pro	grar	nme Outo	omes											
COs						PC	s							PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	1			2			1	2	2	1	2	2		
CO2	2	2	1			2			2	1	2	3	2	2		
CO3	3	2	2			2			2	2	2	2	2	2		
CO4	3	2	2			2			2	1	2	1	2	2		
CO5	2	2	2			2			3	3	2	2	2	2		
3 - St	rong; 2	2 - Med	dium	; 1 - Some)	•			•			•	•			

Assessment Patte	rn			
Bloom's		sessment Tests irks)	Model Examination	End Sem Examination
Category	1	2	(Marks)	(Marks)
Remember	20	30	34	34
Understand	10	30	20	20
Apply	10	-	26	26
Analyse	20	-	20	20
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100



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					Textile Tec				
		_		_ 03 - Intro					
Sem	ester	P	lours/Wee		Total	Credit		ximum Mar	
ļ.,	,	L	T	Р	Hours	С	CA	ES	Total
	٧	3	0	0	45	3	40	60	100
Origii fashi cycle	n of fas on – S	tyle, Classid	ns and defir c, FAD, Tre				shion - class ent of fashio		[9]
Unde Impo Role	erstand ertance and s	of clothing	g - Purpos - Clothing (othing - Clo	Culture, Me othing acco	n and Won	nen clothing	esty, attrac g and ornan ditions – fac	nentation -	[9]
Select acco Fabri cloth Ward	ction o rding t ics and ing, C drobe F	o different I colors sui lothes for p Planning: W	types of h table for dit parties, C ardrobe for	uman figur ferent garm lothes for men and w	e, Different nents. Planr sports, Cas	t materials ning for clo	ults. Types for different thing need es for cas	nt clothes, ls: Formal	[9]
Elem Text	ients c ure, C	olor, Lines	Introduction, Principle	on basics	Introductio	n to princi	- Silhouett iples of Ele		[9]
Desi Desi illustr	gn and gner be ration - niques	d Developn oards - Mo - head theo	nent od board, ries, Illustra	fabric boar	d, colour b ques – strok	oard, acce	ssory boarding; shading; presentation	Colouring	[9]
							То	tal Hours:	45
Text	Book(-						
1.	2nd I	Edition, wile	y, 2012.					ation and Pr	
2.	Ama	aden-Crawfo 2016	ord, C. "A G	Guide to Fas	hion Sewin	g - With St	tudio" . Bloo	msbury Acad	demic,
Refe	rence(-				
1.	Jelka 2016		esign of C	lothing Man	ufacturing F	Processes",	, Elsevier S	cience & Te	chnology,
2.			y "Fashion	Source Boo	k" Balckwe	Il Publishing	g, New Delh	ni. 2012	
۷.							blications, N		

SDG 8- Decent work and Economic Growth

SDG 12- Responsible Consumption and Production

S. No.	Торіс	No. of
	-	hours
1.0	Introduction to Fashion	
1.1	Origin of fashion - terms and definitions	1
1.2	classification of fashion	1
1.3	Reasons for change in fashion	1
1.4	classification of fashion	2
1.5	Style, Classic, FAD, Trend – theories of fashion	1
1.6	movement of fashion - fashion cycle.	2
2.0	Introduction to Clothing	
2.1	Understanding clothing Importance	2
2.2	Purpose of clothing: protection, modesty, attraction etc -	2
2.3	Clothing Culture, Men and Women clothing and ornamentation	2
2.4	Role and status of clothing	1
2.5	Clothing according to climatic conditions	1
2.6	clothing factors to be considered in the selection of clothing.	1
3.0	Wardrobe planning	
3.1	Selection of clothes - Clothes for children, middle-aged and adults., Fabrics	3
	and colours suitable for different garments	
3.2	Types of clothes according to different types of human figure	1
3.3	Different materials for different clothes,	2
3.4	Planning for clothing needs: Formal clothing, Clothes for parties,	2
	Clothes for sports, Casual Clothes for casualwear. Wardrobe Planning	
3.5	Wardrobe for men and women	1
4.0	Elements and Principle of Design	
4.1	Elements of Design Introduction	2
4.2	Introduction on basics Elements of design	2
4.3	Silhouette, Details, Texture, Color, Lines, Principle of design:	2
4.4	principles of Elements of design - Proportion, Balance, Rhythm,	3
	Center of Interest, Harmony	
5.0	Design and Development	
5.1	Designer boards - Mood board, fabric board, colour board, accessory board	1
5.2	Fashion illustration	1
5.3	head theories	2
5.4	Illustration techniques – strokes, hatching, shading	1
5.5	Colouring techniques – Medias for colouring	2
5.6	Portfolio presentation – styles of presentation	1
5.7	Fashion shows	1

	Industrial Textiles	Category	L	Т	Р	Credit
60 TT L04	industrial Textiles	OE	3	0	0	3

- To impart the knowledge on various fibers used in Industrial textile
- To impart the knowledge on medical textiles
- Understand the basic knowledge on geo and agro textiles
- To impart the knowledge on protective and smart textiles
- Understand the industrial application of textiles

Pre-requisites

• Nil

Course Outcomes

CO1	Explain the scope, classification & application of industrial textiles	Understand
CO2	Conclude the role of textile materials in the medical textile's product development.	Remember
CO3	Describe the properties required to use in Agro textiles & Geo textiles and the application of Geo & Agro textiles.	Understand
CO4	Summarize the functions & applications of protective & smart textiles.	Remember
CO5	Outline the miscellaneous & Industrial applications of textile products	Apply

Mapp	ing wi	th Pro	grar	nme Outo	omes										
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	2		1	3	2		3	3			3	3	1
CO2	2	3	2			3	3		3	1			3	3	1
CO3	2	1	3	2	1	3	3		3	1		1	3	3	1
CO4	3		3	3		3	3		3	1		1	3	3	1
CO5	2		3	3		3	3		3	1		1	3	3	1
3 - St	rong; 2	2 - Med	dium	; 1 - Some)										

Assessment Patte	ern			
Bloom's		sessment Tests arks)	Model Examination	End Sem Examination
Category	1	2	(Marks)	(Marks)
Remember	20	20	34	34
Understand	40	40	20	20
Apply	-	-	46	46
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100



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					Textile Tec				
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Sem	ester		lours/Wee		Total	Credit		ximum Mar	
		L		P	Hours	<u>C</u> 3	CA	ES	Total
	/ duatio	3 on of Indus	0	0	45	3	40	60	100
Indus Appli	strial T cation	extiles: Intr	oduction - al textiles. F	Definition, Sibres – Co					[9]
Medi Texti Healt	les - T thcare	ktiles: Introd extiles for & Hygiene	implantatio	erials used ns, Non-im					[9]
Geo Func Appli	Textile tions of cations Textile	of Geotextil s for natural	es, Engine Geotextile	nthetics, Fi ering prope s. ture - Fibre	erties of Ge	eotextiles, (Geotextile s	structure,	[9]
Prote Prote Cold Smar	ective in ective in weathert Texti	Fextiles, Te er clothing, les: Role of	election of xtiles for er Nuclear pro	protective nvironmenta stective fabrerials in text n shape me	al protection ics. tiles, Shape	; Thermal Memory F	insulation m	naterials;	[9]
Indu: Texti Bann	strial A les in E ners an	Application lectronics,	s of Textile Textiles in A anvas Cove	es Automotives ers and Tar	s, Textile rei paulins, Ro	nforcement			
			co in oponi	weai – Aili	leisure wea	r			[9]
			оз пт ороги	wear – Airi	leisure wea	r 	Tot	tal Hours:	[9] 45
Text	Book(•						45
Text	A.R.H Mano	Horrocks & Shester, U.K	S.C. Anand	(Edrs.), Ha ad Publishin	ndbook of T g Ltd., Cam	echnical To	extiles, The gland, 2000	Textile Instit	45
1.	A.R.H Mand T.Ma	Horrocks & S hester, U.K tsuo, "Fiber	S.C. Anand	(Edrs.), Ha	ndbook of T g Ltd., Cam	echnical To	extiles, The gland, 2000	Textile Instit	45
1.	A.R.H Mand T.Ma rence(Horrocks & Schester, U.K tsuo, "Fiber (s):	S.C. Anand , Woodhea materials f	(Edrs.), Ha ad Publishin or Advanced	ndbook of T g Ltd., Cam d Technical	echnical To bridge, Enç Textiles", (extiles, The gland, 2000 CRC publica	Textile Institution, 2008.	45
1.	A.R.H Mand T.Ma rence(N.W.	Horrocks & Schester, U.K tsuo, "Fiber s): M. John, "G	S.C. Anand , Woodhea materials f	(Edrs.), Ha ad Publishin or Advanced Blackie, Lo	ndbook of T g Ltd., Cam d Technical ndon, ISBN	Technical To abridge, Eng Textiles", C	extiles, The gland, 2000 CRC publica	Textile Institution, 2008.	45 tute,
1. 2. Refe	A.R.H Mand T.Ma rence(N.W.	Horrocks & Schester, U.K tsuo, "Fiber s): M. John, "G lanur "Welli	S.C. Anand , Woodhea materials for seotextiles", ngton Sear	(Edrs.), Ha ad Publishin or Advanced Blackie, Lo	ndbook of T g Ltd., Cam d Technical ndon, ISBN	Technical To abridge, Eng Textiles", Co : 0-216-919 al Textiles"	extiles, The gland, 2000 CRC publica	Textile Institution, 2008.	45 tute,
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^{*}SDG 9: Innovations Industry And Infrastructure

S. No.	Topic	No. o
3. NO.	Торіс	hours
1.0	Industrial Textiles	
1.1	Introduction to Industrial Textiles: Definition and Scope.	1
1.2	Classification and Applications of Industrial Textiles.	1
1.3	Conventional Fibres used in Industrial Textiles.	1
1.4	High-Performance Fibres in Industrial Textiles.	1
1.5	Ultrafine and Novelty Fibres in Industrial Textiles.	2
1.6	Summary and revision of Industrial Textiles.	2
1.7	Quiz/Assignment discussion on Industrial Textiles.	1
2	Medical Textiles	1
2.1	Introduction to Medical Textiles and Materials used.	2
2.2	Requirements for Materials used in Medical Textiles.	1
2.3	Classification of Medical Textiles: Textiles for Implantations.	2
2.4	Non-implantation Textiles and Extra-corporeal Devices.	1
2.5	Healthcare & Hygiene Products in Medical Textiles.	2
2.6	Summary and revision of Medical Textiles.	1
3.0	Geo & Agro Textiles	•
3.1	Introduction to Geo Textiles: Definition and Scope.	1
3.2	Classification of Geosynthetics and Fibre Selection.	2
3.3	Functions and Engineering Properties of Geotextiles.	1
3.4	Geotextile Structure and Applications of Natural Geotextiles.	1
3.5	Introduction to Agro Textiles and Fibre Properties.	1
3.6	Applications of Agro Textiles in Agriculture.	3
4.0	Protective & Smart Textiles	
4.1	Introduction to Protective Textiles: Selection of Materials.	1
4.2	Fibres and Fabrics for Protective Textiles.	1
4.3	Textiles for Environmental Protection and Thermal Insulation.	1
4.4	Cold Weather Clothing and Nuclear Protective Fabrics.	2
4.5	Introduction to Smart Textiles: Role of Smart Materials.	2
4.6	Shape Memory Fibres and Shape Memory Materials in Textiles.	2
5.0	Industrial Applications of Textiles	
5.1	Textiles in Electronics and Automotives.	1
5.2	Textile Reinforcement Products.	2
5.3	Textiles for Banners, Flags, and Canvas Covers.	1
5.4	Ropes, Nets, and Tarpaulins.	1
5.5	Home and Office Furnishings.	2
5.6	Textiles in Sportswear – Athleisure Wear.	2
urse De	esigner(s)	<u>, </u>