# K.S. Rangasamy College of Technology

(Autonomous)



# Curriculum & Syllabus

of

# **B.Tech. Textile Technology**

(For the batch admitted in 2021 – 2025)

R 2018 (CBCS)

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.



#### **TEXTILE TECHNOLOGY**

#### VISION OF THE DEPARTMENT

To be the centre 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 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:**

- **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering **PO1:** fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **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.
- Conduct investigations of complex problems: Use research-based knowledge and research
   PO4: methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 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
- 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

Co. G. KARTINGTYÖN, S.L. A. Ton., N. D. Professor W. S. A. Son., N. D. Professor W. S. Engalement Coding of Machinery Coding Cod

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

**Project management and finance**: Demonstrate knowledge and understanding of the **PO11:** 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	ne Out	comes				
Objectives	PO1	PO2	PO3	PO4	PO5	PO6	P07	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**

Year	Sem	Subject Name	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
I	I	Communication Skills I	1	1	1	1	1	2	1	2	3	3	2	3	1	1	2
		Calculus and Differential Equations	3	3	3	2	2							2	3		
		Applied Physics for Textile	3	3	3	2	3	3	2	2	2	2	1	1	3	1	2
		Programming for Problem Solving	1	3		2	3			2				2	3	2	
		Engineering Drawing	3	3	3	3	3	1		1		3	1	1	3	2	1
		Constitution of India								2	2	1		2			2
		Engineering Physics laboratory	3	3	2	2	2	2	2	1	1	1	1	1	2	2	1
		Programming for Problem solving Laboratory	1	3		2	3			2				2	1	1	
		IDEA Laboratory															
	II	Communication Skills II	1	2	1	2	1	2	1	2	3	3	2	3	1	1	2
		Laplace Transform and Complex Variables	3	3	2	3	3							2	3		
		Applied Chemistry	3	3	3	3	2	2	3	2	2	1	1	2	2	3	3
		Basic Electrical Engineering	3	3	1	1	2	1	1	1	1	1	2	2	3	2	
		Engineering Mechanics	3	2	2	3								2	3	1	2
		Environmental Science	3	3	3	3	2	3	3	3	3	3	2	2	2	2	2
		Chemistry Laboratory	3	3	3	3	3	3	2	2	2		2	1	2	3	2
		Engineering Practices Laboratory	3	2	2	1	3	2	2	3	1	2	2	1	3	1	2
II	III	Elements of Mechanical Engineering	3	3	3	3	3	2	2	1	3	2	3	2	3		1
		Chemistry for Textile	3	3	3	3	3	3	3	3	2	2	3	2	3	3	3
		Fibre Science	2	2	2		3	1	2		3	1		1	2		1
		Structure and Properties of Fibers	3	2	1	2	2		1			2		1	2	1	
		Yarn Manufacturing Technology I	3	2	1	1		2	1		2	1	2		2	3	
		Fabric	2		3	2	1	3	3		3	1		1	2	2	



				1		1		1	1		1						
		Manufacturing Technology I															
		Fibre Science Laboratory	2	3	2	1						1		1			1
		Yarn Manufacturing Technology Laboratory I	3	2	1								2	3	2		
		Career Competency Development I	1	1	1	1	1	2	1	2	3	3	2	3	2	1	3
	IV	Statistics for Textile Industry	3	3	3	3	2							2	3	3	
		Yarn Manufacturing Technology II	3	2	1								3		2	1	
		Fabric Manufacturing Technology II	3	2	1`	1		2				1			2	2	
		Textile Chemical Processing I	3	3	2	3	1				1	1			3	2	
		Open Elective I Start-ups and															
		Entrepreneurship	3	2	3	2	2	2	2	2	1	1	2	3	3	1	
		Universal Human Values	3	3	2	2	2	3	3	3	3	3	2	1			
		National Cadet Corps (Air Wing)	3	2	1	1	3	3	3	3	3	3	3	3			
		National Cadet Corps (Army Wing)						1		3							
		Yarn Manufacturing Technology Laboratory II	3	2	1								2		2	3	
		Fabric Manufacturing Technology Laboratory	3	3	2	2		3			2	1	3		1	1	
		Career Competency Development II	2	2	1	1	1	2	1	1	2	3	2	3	2	2	2
III	V	Operations Research	3	3	3	3	2							2	3	2	
		Knitting Technology	3	2	1	1							2	1	3	2	
		Textile Chemical Processing II	3	1	2		1	1	1			2		1	3	2	
		Woven Fabric Structure	3	3	2										3	2	
		Open Elective II															
		Elective I Textile Chemical Processing Laboratory	3	1	1	2	2				2		2		3	2	
		Fabric Structure Laboratory	3	3	1		1							2	3	2	
		Career Competency Development III	2	1	2	2	1	1	1	1	2	3	2	3	1	2	1
	VI	Textile and Apparel Quality Evaluation	3	3	2	3	2			1	2	2		2	2	2	
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		Garment Manufacturing Technology I	3	2	3	2	1	3	3	1	3	1	1	1	2	1	1
		Nonwoven Technology	2		2		1					1	1		2	1	
		Technical Textiles	3	2	3	1	3		1		1	1		2	2	1	
		Open Elective III															
		Elective II															
		Garment Construction Laboratory I	3	3	2	1	2	3	1	1	3	1	3	2	3	2	1
		Textile and Apparel Quality Evaluation Laboratory	3	3	2	3	2			2	1	2		2		2	2
		Career Competency Development IV	2	1	2	2	1	2	1	1	2	3	2	3	2	1	1
IV	VII	Total Quality Management	3	2	3	2	1	3	2	1	2	2	3	2	2	2	2
		Garment Manufacturing Technology II	3	3	1	1	1	1	1	1	1	1	1	1	2	1	1
		Financial Management and Costing for Textile and Apparel Industry	2	2	1	3	2				1		2	2	2	3	
		Open Elective IV															
		Elective III															
		Elective IV															
		Research Skill Development I	3	3	2	2	2	2	1	2	1	3	2	1	2	3	1
		Textile CAD Laboratory	2		2	1	3							2	2	3	
		Garment Construction Laboratory II	3	3	2	1	2	1	2	1	1	1	1	1	2	2	1
		Project Work – I	3	3	2	3	2			2	2	2	1		3	2	1
		Internship	3	2	2	2	2	2				2	2		3	2	
		Career Competency Development V	2	1	2	2	1	2	1	1	2	3	2	3	2	1	1
	VIII	Elective V															
		Research Skill Development II	3	3	3	2	2	2	1	1	1	2	2	1	2	3	1
		Project Work – II	3	3	2	3	2			2	2	2	1	2	3	2	1

# SEMESTER I

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		INDUCTION PROGRAM						
		THEORY						
1.	50 EN 001	Communication Skills I	HS	2	1	1	0	2
2.	50 MA 001	Calculus and Differential Equations	BS	4	3	1	0	4
3.	50 PH 005	Applied Physics for Textile	BS	3	3	0	0	3
4.	50 CS 001	Programming for Problem Solving	ES	3	3	0	0	3
5.	50 ME 001	Engineering Drawing	ES	6	2	0	4	4
6.	50 MY 001	Constitution of India	MC	2	2	0	0	-
		PRACTICALS						
7.	50 PH 0P1	Engineering Physics laboratory	BS	4	0	0	4	2
8.	50 CS 0P1	Programming for Problem solving Laboratory	ES	4	0	0	4	2
9.	50 TP 0P7	IDEA Laboratory	ES	2	0	0	2	1*
	•		Total	30	14	2	14	20

<sup>\*</sup> Extra credit is offered.

# **SEMESTER II**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	50 EN 002	Communication Skills II	HS	2	1	1	0	2
2.	50 MA 002	Laplace Transform and Complex Variables	BS	4	3	1	0	4
3.	50 CH 001	Applied Chemistry	BS	3	3	0	0	3
4.	50 EE 001	Basic Electrical Engineering	ES	3	3	0	0	3
5.	50 ME 003	Engineering Mechanics	ES	4	3	1	0	4
6.	50 MY 002	Environmental Science	MC	2	2	0	0	-
		PRACTICALS			•			
7.	50 CH 0P1	Chemistry Laboratory	BS	4	0	0	4	2
8.	50 ME 0P1	Engineering Practices Laboratory	ES	4	0	0	4	2
	•		Total	26	15	3	8	20

# **SEMESTER III**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	50 ME 008	Elements of Mechanical Engineering	ES	4	3	1	0	4
2.	50 CH 002	Chemistry for Textile	BS	3	3	0	0	3
3.	50 TT 301	Fibre Science	PC	3	3	0	0	3
4.	50 TT 302	Structure and Properties of Fibers	PC	4	4	0	0	4
5.	50 TT 303	Yarn Manufacturing Technology I	PC	3	3	0	0	3



6.	50 TT 304	Fabric Manufacturing Technology I	PC	3	3	0	0	3
		PRACTICALS						
7.	50 TT 3P1	Fibre Science Laboratory	PC	4	0	0	4	2
8.	50 TT 3P2	Yarn Manufacturing Technology Laboratory I	PC	4	0	0	4	2
9.	50 TP 0P1	Career Competency Development I	EEC	2	0	0	2	0
			Total	30	19	1	10	24

# SEMESTER IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
	•	THEORY						
1.	50 MA 012	Statistics for Textile Industry	BS	4	3	1	0	4
2.	50 TT 401	Yarn Manufacturing Technology II	PC	3	3	0	0	3
3.	50 TT 402	Fabric Manufacturing Technology II	PC	3	3	0	0	3
4.	50 TT 403	Textile Chemical Processing I	PC	3	3	0	0	3
5.	50 ** L1*	Open Elective I	OE	3	3	0	0	3
6.	50 MY 014	Start-ups and Entrepreneurship	MC	2	2	0	0	-
7.	50 MY 004	Universal Human Values	MC	3	2	1	0	3*
8.	50 GE 00*	National Cadet Corps	GE	5	3	0	2	4\$
		PRACTICALS						
9.	50 TT 4P1	Yarn Manufacturing Technology Laboratory II	PC	4	0	0	4	2
10.	50 TT 4P2	Fabric Manufacturing Technology Laboratory	PC	4	0	0	4	2
11.	50 TP 0P2	Career Competency Development II	EEC	2	0	0	2	0
	•		Total	31	19	2	10	20

<sup>\*</sup> UHV extra credit is offered. SNCC is optional, extra credit is offered.

# SEMESTER V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	50 MA 015	Operations Research	BS	4	3	1	0	4
2.	51 TT 501	Knitting Technology	PC	3	3	0	0	3
3.	51 TT 502	Textile Chemical Processing II	PC	3	3	0	0	3
4.	50 TT 503	Woven Fabric Structure	PC	3	3	0	0	3
5.	50 ** L2*	Open Elective II	OE	3	3	0	0	3
6.	50 TT E1*	Elective I	PE	3	3	0	0	3
		PRACTICALS						
7.	50 TT 5P1	Textile Chemical Processing Laboratory	PC	4	0	0	4	2
8.	50 TT 5P2	Fabric Structure Laboratory	PC	4	0	0	4	2
9.	50 TP 0P3	Career Competency Development III	EEC	2	0	0	2	0
			Total	29	18	1	10	23

# **SEMESTER VI**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY	•					•
1.	51 TT 601	Textile and Apparel Quality Evaluation	PC	3	3	0	0	3
2.	51 TT 602	Garment Manufacturing Technology I	PC	3	3	0	0	3
3.	50 TT 603	Nonwoven Technology	PC	3	3	0	0	3
4.	51 TT 604	Technical Textiles	PC	3	3	0	0	3
5.	50 ** L3*	Open Elective III	OE	3	3	0	0	3
6.	50 TT E2*	Elective II	PE	3	3	0	0	3
	1	PRACTICALS	•				ı	
7.	50 TT 6P1	Garment Construction Laboratory I	PC	4	0	0	4	2
8.	50 TT 6P2	Textile and Apparel Quality Evaluation Laboratory	PC	4	0	0	4	2
9.	50 TP 0P4	Career Competency Development IV	EEC	2	0	0	2	0
	•		Total	28	18	0	10	22

# **SEMESTER VII**

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Р	С
		THEORY			•	•		
1.	50 HS 003	Total Quality Management	HS	3	3	0	0	3
2.	51 TT 701	Garment Manufacturing Technology II	PC	3	3	0	0	3
3.	50 TT 702	Financial Management and Costing for Textile and Apparel Industry	PC	3	3	0	0	3
4.	50 ** L4*	Open Elective IV	OE	3	3	0	0	3
5.	50 TT E3*	Elective III	PE	3	3	0	0	3
6.	50 TT E4*	Elective IV	PE	3	3	0	0	3
7.	50 AC 001	Research Skill Development - I	AC	1	1	0	0	-
		PRACTICALS			•		•	
8.	51 TT 7P1	Textile CAD Laboratory	PC	4	0	0	4	2
9.	51 TT 7P2	Garment Construction Laboratory II	PC	4	0	0	4	2
10.	50 TT 7P3	Project Work – I	EEC	4	0	0	4	2
11.	50 TT 0P6	Internship*	EEC	0	0	0	0	2
12.	50 TP 0P5	Career Competency Development V	EEC	2	0	0	2	0
	•		Total	33	19	0	14	26
* Extra	credits will be	e offered as additional credits depending on	the duration	of the inter	nshi	р		•

# **SEMESTER VIII**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	
	THEORY								
1.	50 TT E5*	Elective V	PE	3	3	0	0	3	



2.	50 AC 002	Research Skill Development - II	AC	1	1	0	0	-	
	PRACTICALS								
3.	50 TT 8P1	Project Work – II	EEC	16	0	0	16	8	
			Total	20	4	0	16	11	

# TOTAL NUMBER OF CREDITS TO BE EARNED FOR AWARD OF THE DEGREE = 166

**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, OE- Open Elective Courses, EEC-Employability Enhancement Courses & MC- Mandatory Courses, AC- Audit Courses, GE-General Elective Courses

# **HUMANITIES AND SOCIAL SCIENCE COURSES (HS)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 EN 001	Communication Skills I	HS	2	1	1	0	2
2.	50 EN 002	Communication Skills II	HS	2	1	1	0	2
3.	50 HS 003	Total Quality Management	HS	3	3	0	0	3

# **BASIC SCIENCE COURSES (BS)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 MA 001	Calculus and Differential Equations	BS	4	3	1	0	4
2.	50 PH 005	Applied Physics for Textile	BS	3	3	0	0	3
3.	50 PH 0P1	Engineering Physics Laboratory	BS	4	0	0	4	2
4.	50 MA 002	Laplace Transform and Complex Variables	BS	4	3	1	0	4
5.	50 CH 001	Applied Chemistry	BS	3	3	0	0	3
6.	50 CH 0P1	Chemistry Laboratory	BS	4	0	0	4	2
7.	50 CH 002	Chemistry for Textile	BS	3	3	0	0	3
8.	50 MA 012	Statistics for Textile Industry	BS	4	3	1	0	4
9.	50 MA 015	Operations Research	BS	4	3	1	0	4

# **ENGINEERING SCIENCE COUESES (ES)**

S.No.	Course Code	Course Title	Category	Contact Periods	٦	Т	Р	С
1.	50 CS 001	Programming For Problem Solving	ES	3	3	0	0	3
2.	50 ME 001	Engineering Drawing	ES	6	2	0	4	4
3.	50 CS 0P1	Programming for Problem Solving Laboratory	ES	4	0	0	4	2
4.	50 EE 001	Basic Electrical Engineering	ES	3	3	0	0	3



5.	50 ME 003	Engineering Mechanics	ES	4	3	1	0	4
6.	50 ME 0P1	Engineering Practices Laboratory	ES	4	0	0	4	2
7.	50 ME 008	Elements of Mechanical Engineering	ES	4	3	1	0	4

# PROFESSIONAL CORE COURSES (PC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 TT 301	Fibre Science	PC	3	3	0	0	3
2.	50 TT 302	Structure and Properties of Fibers	PC	4	4	0	0	4
3.	50 TT 303	Yarn Manufacturing Technology I	PC	3	3	0	0	3
4.	50 TT 304	Fabric Manufacturing Technology I	PC	3	0	0	0	3
5.	50 TT 3P1	Fibre Science Laboratory	PC	4	0	0	4	2
6.	50 TT 3P2	Yarn Manufacturing Technology Laboratory I	PC	4	0	0	4	2
7.	50 TT 401	Yarn Manufacturing Technology II	PC	3	3	0	0	3
8.	50 TT 402	Fabric Manufacturing Technology II	PC	3	3	0	0	3
9.	50 TT 403	Textile Chemical Processing I	PC	3	3	0	0	3
10.	50 TT 4P1	Yarn Manufacturing Technology Laboratory II	PC	4	0	0	4	2
11.	50 TT 4P2	Fabric Manufacturing Technology Laboratory	PC	4	0	0	4	2
12.	51 TT 501	Knitting Technology	PC	3	0	0	0	3
13.	51 TT 502	Textile Chemical Processing II	PC	3	3	0	0	3
14.	50 TT 503	Woven Fabric Structure	PC	3	3	0	0	3
15.	50 TT 5P1	Textile Chemical Processing Laboratory	PC	4	0	0	4	2
16.	50 TT 5P2	Fabric Structure Laboratory	PC	4	0	0	4	2
17.	51 TT 601	Textile and Apparel Quality Evaluation	PC	3	3	0	0	3
18.	51 TT 602	Garment Manufacturing Technology I	PC	3	3	0	0	3
19.	50 TT 603	Nonwoven Technology	PC	3	3	0	0	3
20.	51 TT 604	Technical Textiles	PC	3	3	0	0	3
21.	50 TT 6P1	Garment Construction Laboratory I	PC	4	0	0	4	2
22.	50 TT 6P2	Textile and Apparel Quality Evaluation Laboratory	PC	4	0	0	4	2
23.	51 TT 701	Garment Manufacturing Technology II	PC	3	0	0	0	3
24.	50 TT 702	Financial Management and Costing for Textile and Apparel Industry	PC	3	3	0	0	3
25.	51 TT 7P1	Textile CAD Laboratory	PC	4	0	0	4	2
26.	51 TT 7P2	Garment Construction Laboratory II	PC	4	0	0	4	2

# PROFESSIONAL ELECTIVE COURSES (PE)

# **SEMESTER V, ELECTIVE I**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 TT E 11	High Performance Fibres	PE	3	3	0	0	3
2.	50 TT E 12	Man Made Fibre Technology	PE	3	3	0	0	3
3.	50 TT E 13	Textured Yarn Technology	PE	3	3	0	0	3
4.	50 TT E 14	Process Control In Spinning	PE	3	3	0	0	3
5.	51 TT E 15	Home Textiles	PE	3	3	0	0	3



# **SEMESTER VI, ELECTIVE II**

S.No.	Course Code	Course Title	Category	Contact Periods	Г	Т	Р	С
1.	50 TT E 21	Theory of Textile Structures	PE	3	3	0	0	3
2.	50 TT E 22	Process Control In Weaving and Chemical Processing	PE	3	3	0	0	3
3.	50 TT E 23	Protective Textiles	PE	3	3	0	0	3
4.	50 TT E 24	Medical Textiles	PE	3	3	0	0	3
5.	50 TT E 25	Apparel Marketing and Merchandising	PE	3	3	0	0	3

# **SEMESTER VII, ELECTIVE III**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 TT E 31	Textile Mechanics	PE	3	3	0	0	3
2.	50 TT E 32	Smart Textiles	PE	3	3	0	0	3
3.	50 TT E 33	Sustainable Textiles	PE	3	3	0	0	3
4.	50 TT E 34	Production and Operations Management	PE	3	3	0	0	3
5.	50 TT E 35	Export Policies and Documentation	PE	3	3	0	0	3

# SEMESTER VII, ELECTIVE IV

S.No.	Course Code	Course Title	Category	Contact Periods	Г	Т	Р	С
1.	50 TT E 41	Clothing Science	PE	4	2	0	2	3
2.	50 TT E 42	Apparel Production Planning and Control	PE	4	2	0	2	3
3.	50 TT E 43	Industrial Engineering in Textile and Clothing Industry	PE	4	2	0	2	3
4.	50 TT E 44	Apparel Processing and Clothing Care	PE	4	2	0	2	3
5.	50 TT E 45	Apparel Production Machinery and Equipment	PE	4	2	0	2	3

# SEMESTER VIII, ELECTIVE V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 TT E 51	Textile Industry and Mill Management	PE	3	3	0	0	3
2.	50 TT E 52	Textile and Apparel Entrepreneurship	PE	3	3	0	0	3
3.	50 TT E 53	Lean and Six Sigma Concepts for Textile and Apparel Industry	PE	3	3	0	0	3
4.	50 TT E 54	Supply Chain Management for Textile and Apparel Industry	PE	3	3	0	0	3
5.	50 TT E 55	International Social Compliance	PE	3	3	0	0	3

# **GENERAL ELECTIVE COURSE (GE)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
1.	50 GE 001	National Cadet Corps (Air Wing)	GE	4	3	0	2	4
2.	50 GE 002	National Cadet Corps (Army Wing)	GE	4	3	0	2	4

# **AUDIT COURSES (AC)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
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	3.	50 AC 001	Research Skill Development - I	AC	1	1	0	0	-
ĺ	4.	50 AC 002	Research Skill Development - II	AC	1	1	0	0	-

# OPEN ELECTIVE COURSES I/II/III/IV (OE)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 TT L01	Fibre Science and Technology	OE	3	3	0	0	3
2.	50 TT L02	Basics of Textile Technology	OE	3	3	0	0	3
3.	50 TT L03	Introduction to Fashion Design	OE	3	3	0	0	3
4.	50 TT L04	Industrial Textiles	OE	3	3	0	0	3

# **EMPLOYABILITY ENHANCEMENT COURSES (EEC)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
1.	50 TP 0P1	Career Competency Development I	EEC	2	2	0	0	1
2.	50 TP 0P2	Career Competency Development II	er Competency Development II EEC			0	0	-
3.	50 TP 0P3	Career Competency Development III	EEC	2	2	0	0	-
4.	50 TP 0P4	Career Competency Development IV	EEC	2	2	0	0	-
5.	50 TP 0P5	Career Competency Development V	EEC	2	2	0	0	-
6.	50 TT 7P3	Project Work – I	EEC	4	0	0	4	2
7.	50 TP 0P6	Internship	EEC	0	0	0	0	2
8.	50 TT 8P1	Project Work – II	EEC	16	0	0	16	8

# Honour Degree – Fashion Technology

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	50 TT H01	Fashion Design - Principles and Silhouettes	PE	3	3	0	0	3
2.	50 TT H02	Colour Communication	PE	3	3	0	0	3
3.	50 TT H03	Advances in Pattern Making and Grading	PE	3	3	0	0	3
4.	50 TT H04	Fashion Brand Management	PE	3	3	0	0	3
5.	50 TT H05	Garment Production Machinery and Equipment	PE	3	0	0	0	3
6.	50 TT H06	Fashion Design: Process, Innovation and Practice	PE	3	0	0	0	3
		·	Total	18	0	0	0	18

S.No.	Category				Total	Percentage					
3.NO.	Calegory	I	II	III	IV	V	VI	VII	VIII	Credits	(%)
1.	HS	2	2	-	-	-	-	3	-	07	04.22
2.	BS	9	9	3	4	4	-	-	-	29	17.47
3.	ES	9 + 1*	9	4	-	-	-	-	-	22	13.25
4.	PC	-	-	17	13	13	16	10	-	69	41.57



	Total		20	24	20	23	22	26	11	166	100
9.	AC	-	-	1	-	-	-	0	0	-	0
8.	MC	0	0	1	3*	1	-	-	-	-	0
7.	EEC		-	1	1	-	-	4	8	12	07.23
6.	OE	ı	-	ı	3	3	3	3	1	12	07.23
5.	PE	1	-	1	1	3	3	6	3	15	09.04

# SUMMARY

#### \* - Extra Credits

	K.S.Rangasamy College of Technology – Autonomous R2018											
		50 EN 00	1 – Comm	unication S	kills I							
		Co	mmon to a	II Branches								
Semester	ŀ	Hours/Week		Total hrs	Credit	Maximum Mark		arks				
Semester	L	T	Р	TOTALLIS	С	CA	ES	Total				
I	1	1	40	60	100							
Objective(s)	<ul> <li>To help learners improve their vocabulary and to enable them to use words appropriately in different academic and professional contexts.</li> <li>To help learners develop strategies that could be adopted while reading texts.</li> <li>To help learners acquire the ability to speak effectively in English in real life and career related situations.</li> <li>To equip students with effective speaking and listening skills in English.</li> <li>To facilitate learners to enhance their writing skills with coherence and appropriate format effectively.</li> </ul>											
Course Outcomes	1. Utilize digit meanings of the control of the co	the course, st al literacy tools of unfamiliar wo elect, compile al presentation an the textual skills deas from sour the basic phon	s to develop ords & synthesi content & i ces to deve	o listening s ze informat nfer meanin elop coherer	ion using c gs of unfam	communic niliar word	ation strated as to develop t with releva	gies for an oreading & nt details in				

**Note:** Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.

#### Listening

Listening to Short Audios – Watching Short Videos - answering MCQs and Vocabulary Check- Listening to Short Comprehension Passages – Guided Listening – Listening to songs and cognizing the lyrics [4]

#### **Speaking**

Brainstorming – Group Discussion (unstructured) – Self Introduction - Just a Minute (JaM) - Short Narratives – Cue Cards – Picture Cards – Conversational Practices (Preliminary) [4]

#### Reading

Silent Reading – Scanning and Skimming - Reading short and Medium Passages – Cognition of Theme and Inferential Meaning - Academic and Functional Vocabulary List (350 words) – Word Power Check - Loud Reading – Modulation and Pronunciation Check [4]

#### Writing

Functional Vocabulary and Word Power – Data Interpretation - Paragraph Writing – Letter Writing – Email Writing – Conversational Fill Ups [3]

	•
	Lecture Hour: 15 hours Tutorial : 15 hours: Total Hours: 30
Text	Book(s):
1.	M.Ashraf Rizvi, 'Effective Technical Communication', 2 <sup>nd</sup> Edition, McGraw Hill Education (India) Private Limited, Chennai, 2018
2.	Norman Lewis, 'Word Power Made Easy - The Complete Handbook for Building a Superior Vocabulary Book', Penguin Random House India, 2020
Refe	rence(s):
1.	Paul Emmerson and Nick Hamilton , 'Five Minute Activities for Business English', Cambridge University Press, N.York, 2005
2.	Arthur Brookes and Peter Grundy, 'Beginning to Write: Writing Activities for Elementary and Intermediate Learners', Cambridge University Press, N.York, 2003
3.	Michael McCarthy and Felicity O Dell , 'English Vocabulary in Use: Upper Intermediate', Cambridge University Press, N.York, 2012
4.	https://learningenglish.britishcouncil.org/en/listening

	50 EN 001 - Communication Skills I														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1		1	1	1	1	2	3	3	2	3	1		2
CO2	1	1		3	2	1		2	3	3	3	3	1	2	2
CO3	1	2	1	2	1	1	2	1	2	3	2	3	1	1	2
CO4	1	2	1	1	2	2	1	2	1	3	3	3	1	1	1
CO5	1	1		1	1	1	1	1	3	3	1	3			1

		K.S.Rangas	amy College	e of Technolo	gy – Autono	omous		R2018	
		50 MA	001 - Calcul	us and Differ	ential Equat	ions			
			Commo	on to All Bran	ches				
Semester		Hours / Week		Total	Credit	N	Maximum Marks		
Semester	L	Т	Р	hrs	С	CA	ES	Total	
I	3	1	0	60	4	40	60	100	
Objective(s)	tradition  The sylthe engine  Matrix engine  This comports among	nal calculus. Ilabus is designineering proballights Algebra is ordering. Ourse deals want role in the other discipli	gned to provolems matherne of the power topics see understandings.	ieve concepturide the basic to matically and obwerful tools to uch as single ding of science the basic to solve the conceptual to the basic to the ba	tools of calcu obtaining solu o handle pra e variable an e, engineerin	lus mainly for utions. actical probled d multivariableng, economic	the purpose ms arising in le calculus a	of modeling the field of	

#### At the end of the course, the students will be able to

 Apply Cayley - Hamilton theorem to find inverse matrix and transformation techniques to reduce quadratic form into canonical form.

- 2. Determine the circle of curvature, evolute and envelope of the curves.
- 3. Analyze the Jacobian methods and the constrained maxima and minima function.
- 4. Solve the linear and simultaneous differential equations.
- 5. Evaluate definite and indefinite integrals using different techniques.

**Note:** Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.

#### Matricas

Course

Outcomes

Characteristic equation – Eigen values and Eigen vectors of a real matrix – Properties of Eigen values and Eigen vectors – Cayley-Hamilton theorem (without proof) – Orthogonal transformation of a symmetric matrix to diagonal form – Reduction of quadratic form to canonical form by orthogonal transformation - Nature of quadratic form.

Differential Calculus

Curvature – radius of curvature (Cartesian and polar co-ordinates) – Centre of curvature – Circle of curvature – Involute and evolute – envelope.

#### **Functions of Several Variables**

Partial differentiation – Homogeneous functions and Euler's theorem – Jacobians – Taylor's series for functions of two variables – Maxima and minima of functions of two variables – Constrained maxima and minima : Lagrange's Method of Undetermined Multipliers. [9]

#### **Differential Equations**

Linear differential equations of second and higher order with constant co-efficient - R.H.S is  $e^{\alpha x}$ ,  $\sin \alpha x$ ,  $\cos \alpha x$ ,  $x^n = 0$ ,  $e^{\alpha x} \sin \beta x$ ,  $e^{\alpha x} \cos \beta x$ ,  $e^{\alpha x} x^n$ ,  $x^n \sin \alpha x$  and  $x^n \cos \alpha x$  - Differential equations with variable co-efficients: Cauchy's and Legendre's form of linear equation - Method of variation of parameters - Simultaneous first-order linear equations with constant co-efficients.

#### **Integral Calculus**

Definite and Indefinite integrals - Substitution rule - Techniques of Integration - Integration by parts, Trigonometric integrals, Trigonometric substitutions, Integration of rational functions by partial fraction, Integration of irrational functions - Improper integrals. [10]

Lecture Hours:45, Tutorial Hours:15, Total Hours: 60

#### Text book(s): Grewal B.S, "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, Delhi, 2014. Web site: https://pvpsitrealm.blogspot.com/2016/09/higher-engineering-mathematics-by-bs.html Veerarajan.T., "Engineering Mathematics", for Semesters I and II, Tata McGraw Hill Publishing Co., New Delhi., 2010. Reference(s): Kreyszig Erwin, "Advanced Engineering Mathematics", 10<sup>th</sup> Edition, John Wiley and Sons (Asia) Limited, New Delhi, 2016. Dr. P.N. Agrawal and Dr. D.N Pandey,"Integral equations, calculus of variations and its applications", NPTEL 2. online video courses. Dr. S.K. Gupta and Dr.Sanjeev Kumar, "Matrix Analysis with Applications" and Prof. Somnath Roy "Matrix 3. Solvers". NPTEL online video courses. Dr. P. Kandasamy, Dr.K. Thilagavathy and Dr. K. Gunavathy, "Engineering Mathematics - II", S.Chand & 4. Company Ltd, New Delhi.

	50 MA 001 - Calculus and Differential Equations														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3							2	3		
CO2	3	3	2	2	2							2	3		



СОЗ	3	3	3	2	2				2	3	
CO4	3	3	3	3	2				2	3	
CO5	3	3	3	2	3				2	3	

		K.S.Rangas	samy Coll	ege of Techno	logy – Auton	omous		R2018			
	50 PH 005 - Applied Physics for Textile										
B.Tech Textile Technology											
Compoter	Semester Hours/week Credit Maximum marks										
Semesiei	L	Т	Р	Total hrs	С	CA	ES	Total			
ı	3	0	0	45	3	40	60	100			
Objective(s)	<ul> <li>To state</li> <li>To study</li> <li>To under with diffe</li> <li>To enricle</li> </ul>	the principle of the basics of rstand the the erent natural p	of optical find the option of the option of the option of the option of anding of a	r, types of laser iber and to under i's, production of surface tension a. advanced mater	erstand the de f ultrasonic wa of liquids and	esign and applicates and non design and resign and resi	cations of opti estructive tec property of su	cal fibers chniques rface tension			



			At	the end	of the o	course,	Studen	ts will b	e able t	0						
			1. ł	Know the	e basic i	dea abo	ut class	ification	of lasers	s with ap	oplication	S.				
	-	Course	<del>2.</del> I	Explain t	<del>he prop</del>	<del>agation</del>	of lights	in fibre	<del>optics a</del>	<del>nd comr</del>	<del>nunicatio</del>	<del>n link and</del>	<del>l its applic</del>	<del>cations.</del>		
	Οι	utcomes	3. 0	Gives ex	planatio	n for pr	50uRHo0	05detAppt	diedf Bh	nesics it	waTeestide	id its app	lications.			
-		1	4.1	Have the knowledge and apply the properties of surface tension, γiscosity and friction.												
		PO1	P 052	2 GaPO3b oPO4e wPO5marPO6ceria So7md PO8 mare 1915. PO10 PO11 PO12 PS01 PS02 PS03												
	Not	e: Hours	notifie	tified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number												
(	<b>0</b> 11h	ours; for	ea <b>ợ</b> h u	ch unit depending upongthe concepts and depth. Questions need not be asked based on the number of hours												
	noti	ied agai	nst eac	each unit in the syllabus.												

#### Lasers

Einstein's theory of matter radiation interaction and A and B coefficients; amplification of light by population inversion-different types of lasers: gas lasers (CO<sub>2</sub>), solid-state lasers (Nd: YAG), dye lasers, Semiconductor laser (Homojunction and Hetero junction)-Properties of laser beams-applications of lasers in science and engineering. [8]

#### **Fiber Optics and Sensors**

Principles – cone of acceptance, numerical aperture (derivation)- Modes of propagation –Fabrication of optical fibre: Crucible-crucible technique - Classification: based on materials, modes and refractive index profile—Splicing: types of splicing-Losses in optical fiber – Detectors – Fiber optical communication links (Block diagram) – Advantage of fiber optical cable over copper cables- Fiber optic sensors: liquid level sensors, Temperature and Displacement sensors.

#### **Ultrasonics and Applications**

Introduction-Properties-Production: Magnetostriction effect, Magnetostriction generator piezoelectric effect, piezoelectric generator – Ultrasonic detection- acoustical grating-Applications: Cavitation, cleaning, SONAR – Non destructive testing: Pulse echo system, through transmission, resonance system- Medical applications: cardiology, neurology, ultrasonic imaging (A, B and TM- Scan).

#### **Surface Tension, Viscosity and Friction**

Molecular forces-Rise of liquids in a capillary tube-Determination of surface tension by capillary rise method-Viscosity-Coefficient of viscosity-streamline and turbulent flow-Reynold's number-Poiseuille's equation for the flow of liquid through a tube-Volume of liquid flowing out-Stoke's law-Terminal velocity-Experimental determination of co-efficient of viscosity for a liquid by Poiseuille's method-Comparision of viscosities-Ostwald viscometer-friction-factors influencing friction-rolling and sliding friction-hydrodynamic friction-stick slip phenomenon.

#### **Advanced Materials and Nanotechnology**

**New Engineering Materials:** Metallic glasses – preparation, properties and applications – Shape memory alloys (SMA) – characteristics, properties of NiTi alloy applications – advantages and disadvantages of SMA

Nano Materials: Nanomaterials: Properties- Top-down process: Ball Milling method – Bottom-up process: Vapour Phase Deposition method- Carbon Nano Tube (CNT): Properties, preparation by electric arc method, Applications. [9]

Total Hours: 45

#### Text Book(s):

- 1. Rajendran V, "Engineering Physics", McGraw Education (India), PVT LTD, New Delhi, 2014
- 2. M.N.Avathanalu & P.G.Kshirsagar, (2005) "A text book of engineering physics" S.Chand & co.ltd.

#### Reference(s):

- 1. Dr.M.Arumugam, "Engineering Physics", Anuradha Agencies publishers, Chennai, 2005
- 2. P.K.Palanisamy "Engineering Physics", Scitech Publications (India), PVT LTD, Chennai, 2006
- 3. Mathur D.S., "Elements of properties of matter" shyamlal charitable trust, N.Delhi, 1987
- 4. Halliday and Resnick, Fundamentals of Physics, John Wiley and Sons, Inc, 11 th edition, 2018

CO2	3	3	3	3	3	3	2	2	2	3	2	1	3	2	1
CO3	3	3	3	2	2	3	2	2	2	3			3	1	2
CO4	3	2	2	2	3	2	2	2	2	2	3	2	2	1	1
CO5	3	3	3	3	3	2	2	2	2	3			2	1	2

		K.S.Rangas	amy Colleg	e of Technology -	- Autonomo	us		R2018
		50 CS	001 - Progr	amming For Prob	olem Solving	)		
			Comm	on to all Branche	es			
Semester		Hours/Week		Total hrs	Credit	Ma	aximum N	/larks
Semester	L	Т	Р	Totaliis	С	CA	ES	Total
I	3	0	0	45	3	40	60	100
Objective(s)	language	9	•	s and examines the				e C



	<ul> <li>To understand the concept of functions, pointers and the techniques of putting them to use</li> <li>To apply the knowledge of structures and unions to solve basic problems in C language</li> <li>To enhance the knowledge in file handling functions for storage and retrieval of data</li> </ul>
	At the end of the course, the students will be able to
Course	<ol> <li>Infer the evolution, generation, representation of problem and recognize the concepts of data types and expressions</li> <li>Annotate the concept of console Input and output features and examine the execution of</li> </ol>
Outcomes	branching, looping statements, arrays and strings
	3. Recognize the concepts of functions, recursion, storage class specifies and pointers with its features
	<ul><li>4. Comprehend basic concepts of structures ,unions ,user defined data types and pre processor</li><li>5. Interpret the file concepts using proper standard library functions</li></ul>

#### **Introduction to Computer and Programming**

Introduction to Computers - Evolution of computers - Generations of computers and Programming Languages—Introduction to components of a computer system -Idea of Algorithm: steps to solve logical and numerical problems. Representation of Algorithm: Flowchart—Pseudocode with examples. From algorithms to programs—variables (with data types)—Type Qualifiers - Constants — Operators—expressions and precedence [9]

#### I/O ,Branching, Loops and Arrays

Console I/O— Unformatted and Formatted Console I/O — Conditional Branching and Loops -Writing and evaluation of conditionals and consequent branching -Iteration and loops - Arrays (1-D, 2-D), Character arrays and Strings

#### **Functions and Pointers**

Functions: Scope of a Function – Library Functions and User defined functions - Function Prototypes – Function Categorization - Function Arguments - Arguments to main function - The return Statement - Recursion - Passing Arrays to Functions – Storage class Specifiers. Introduction to Pointer Variables - The Pointer Operators - Pointer Expressions - Pointers and Arrays - Generating a Pointer to an Array - Indexing Pointers – Dynamic memory allocation

# Structures, Unions, Enumerations, Typedef and Preprocessors

Structures - Arrays of Structures - Arrays and Structures within Structures - Passing Structures to Functions - Structure Pointers - Unions - Bit Fields - Enumerations - typedef - The preprocessor and comments. [9]

#### File

File: Streams –Reading and Writing Characters - Reading and Writing Strings -,File System functions - Random Access Files

Total Hours: 45

Text book(s):

1. Herbert Schildt, "The Complete Reference C", Fourth Edition, Tata McGraw Hill Edition, 2010.

2. Byron Gottfried, "Programming with C", Third Edition, McGraw Hill Education, 2014.

Reference(s):

1. E.Balagurusamy, "Programming in ANSI C", Seventh Edition, Tata McGraw Hill Edition, New Delhi, 2016.

2. Brian W. Kernighan and Dennis M. Ritchie, "C Programming Language", Prentice-Hall.

3. Reema Thareja, "Computer Fundamentals and Programming in C", Second Edition, Oxford Higher Education, 2016.

4. K N King, "C Programming: A Modern Approach", Second Edition, W.W.Norton, New York, 2008.

[9]

	50 CS 001 - Programming For Problem Solving														
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	3		2	2							1			
CO2	1	3		3	3			2				2	3	3	
CO3	1	3		2	3			2				2	2	2	
CO4	1	3		3	3			2				2	3	3	
CO5	1	3		2	3			2				2	3	2	

		K.S.Rangas	amy Colleg	e of Techno	logy – Auto	nomous		R2018			
		5	60 ME 001 -	Engineering	Drawing						
		Co	ommon to C	ivil , Mech,	MCT & Tex						
Semester		Hours / Wee	k	Total	Credit	М	aximum Mar	ks			
Semester	L	Т	Р	hrs	С	CA	ES	Total			
I	2 0 4 90 4 40 60 100										
Objective(s)	To understand the section of solids and development of surfaces.										
<ul> <li>To learn the concept of isometric projection.</li> <li>At the end of the course, the student will be able to         <ol> <li>Use the drafting instruments and construct the conic sections</li> <li>Course</li> <li>Convert the pictorial views of solids in to orthographic views</li> <li>Draw the projections of regular solids and floor plans</li> <li>Draw the true shape of sections and develop the lateral surfaces of right solids</li> <li>Sketch the three dimensional view of solids for given orthographic views.</li> </ol> </li> </ul>											

# **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. [7+12]

#### **Orthographic Projection**

Introduction to orthographic projections – Planes of projection – Projection of points and lines inclined to both planes – Projection of planes (Inclined to one plane and parallel to other – Inclined to both planes) - Conversions of pictorial views to orthographic views. [6+12]

#### Projection of Solids and Floor plan

Projections of simple solids: prism, pyramid, cylinder and cone (Axis of solid inclined to both HP and VP) - Floor plans: windows, doors and fixtures such as water closet (WC), bath sink, shower etc. [5+12]

#### Sections of solids and Development of surfaces

Sections of solids: Prism, Cylinder, Pyramid, Cone – Auxiliary Views - Draw the sectional orthographic views of geometrical solids, objects from industry - Development of surfaces of Right solids – Prism, Pyramid, Cylinder and Cone. [6+12]

#### **Isometric Projection**

Principles of isometric projection – Isometric scale – Isometric projections of simple solids: Prism, pyramid, cylinder and cone - Isometric projections of frustum and truncated solids - Combination of two solid objects in simple vertical positions. [6+12]

Total Hours: 90

Text Book(s):

1. Bhatt N.D., "Engineering Drawing", Charotar Publishing House Pvt. Ltd., 53rd Edition, Gujarat, 2014.

2. Basant Agarwal and C.M.Agarwal., "Engineering Drawing", McGraw Hill Education, 2013.

Reference(s)

1. Shah M.B., Rana B.C., and V.K.Jadon., "Engineering Drawing", Pearson Education, 2011.

2. Natarajan K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2014.

3. Venugopal K., "Engineering Graphics", New Age International (P) Limited, 2014.



4. Dhawan, R.K., "A Text Book of Engineering Drawing" 3<sup>rd</sup> Revised Edition, S. Chand Publishing, New Delhi, 2012.

	50 ME 001 - Engineering Drawing														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	1	1	1		3	2	2	3	2	1
CO2	3	3	3	3	3	1		1		3	1	1	3	2	1
CO3	3	3	3	3	3	1		1		3	1	1	3	2	1
CO4	3	3	3	3	3	1		1		3	1	1	3	2	1
CO5	3	3	3	3	3	1		1		3	1	1	3	2	1

		K.S.Rangas	amy College	of Technolog	gy – Autonon	nous	R 2	2018		
			50 MY 001 -	Constitution	of India					
			Commo	n to all Bran	ches					
Semester	ŀ	Hours / Week		Total	Credit	I.	laximum Mark	(S		
Semester	L	Т	Р	Hrs	С	CA	ES	Total		
I	2	0	0	30	-	100	-	100		
Objective(s)	To addree entitlement Indian nate. To addree and its im. To gain keep to addree.	ss the growth to civil and tionalism. ss the role of pact on the innowledge on the second control of the contro	of Indian opi economic rig socialism in li tial drafting of oill passing	nion regardin hts as well as ndia after the fithe Indian Co		ian intellectua nce of nationh	als' constitution nood in the ea	nal role and arly years of		
Course Outcomes	<b>3</b>									

#### History of Making of the Indian Constitution:

History - Drafting Committee, (Composition& Working)

[2]

#### Philosophy of the Indian Constitution:

Preamble - Salient Features

[2]

#### **Contours of Constitutional Rights & Duties:**

Fundamental Rights - Right to Equality - Right to Freedom - Right against Exploitation -Right to Freedom of Religion - Cultural and Educational Rights - Right to Constitutional Remedies - Directive Principles of State Policy - Fundamental Duties.

#### **Organs of Governance:**

Parliament - Composition - Qualifications and Disqualifications - Powers and Functions Executive - President - Governor - Council of Ministers - Judiciary, Appointment and Transfer of Judges, Qualifications - Powers and Functions. [6]

#### **Local Administration:**

District's Administration head: Role and Importance, - Municipalities: Introduction, Mayor and role of Elected Representative, CEO of Municipal Corporation - Pachayati raj: Introduction, PRI: ZilaPachayat - Elected officials and their roles, CEO ZilaPachayat: Position and role- Block level: Organizational Hierarchy (Different departments) -Village level: Role of Elected and Appointed officials - Importance of grass root democracy.

#### **Election Commission:**

Election Commission: Role and Functioning- Chief Election Commissioner and Election Commissioners- State Election Commission: Role and Functioning- Institute and Bodies for the welfare of SC/ST/OBC and women. [5]

		Total Hours: 30
Text	Book(s):	
1.	The Constitution of India, 1950 (Bare Act), Government Publication	
2.	Dr. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015.	
Refe	rence(s):	
1.	Basu, D D., "Introduction to the Constitution of India", Lexis Nexis, 2015.	



2.	M.P Jain, "Indian Constitution Law", 7 <sup>th</sup> Edition, Lexis Nexis, 2014.
3.	S R Bhansali, "Textbook on The Constitution of India", Universal Publishers, 2015

	50 MY 001 - Constitution of India														
	P01 P02 P03 P04 P05 P06 P07 P08 P09 P010 P011 P012 PS01 PS02 PS03														
CO1								2	2	1		2			
CO2								2	2	1		2			
СОЗ								2	2	1		2			
CO4								2	2	1		2			
CO5								2	2	1		2			

4. M P Jain, "Outlines of Indian Legal and Constitutional History", Lexisnexis, 2014

	K.S.Rangasamy College of Technology – Autonomous R2018													
	50 PH 0P1 - Engineering Physics Laboratory  Common to - MECH, MCT, Textile, FT, BT, NST, CIVIL													
		Common t	o - MECH	, MCT, Textil	e, FT, BT, I	NST, CIVIL								
Semester	H	lours/Week	(	Total hrs	Credit	Ma	aximum M	arks						
Semester	L	Т	Р	Total III3	С	CA	ES	Total						
I	0	0	4	60	2	60	40	100						
Objective(s)	<ul> <li>To gain practical knowledge by applying the experimental methods to correlate with the Physics theory.</li> <li>Demonstrate an ability to make physical measurements and understand the limits of precision in measurements</li> <li>To introduce different experiments to test basic understanding of physics concepts applied in optics and electronics.</li> <li>To enable the students to correlate the theoretical principles with application oriented studies.</li> <li>Analyze the behavior and characteristics of various materials for its optimum utilization</li> </ul>													
Course Outcomes	<ol> <li>Apply t proper</li> <li>Recogn applica</li> <li>Recall optic c</li> <li>Assess</li> </ol>	he concept ties.(1-3) nize the vis tions.(4-6) the knowled able (7-8) the dielect	of stress, cosity and dge of proprice behavior	dents will at strain and ela surface tens perties of light or of a given rect to demons	stic limit for on propertion through sp material.(9)	es of liquids for	or its vario	us						

#### LIST OF EXPERIMENTS

- 1. Determination of Young's modulus of a steel bar by uniform bending method.
- 2. Determination of Young's modulus of a cantilever (Pin & Microscope method).
- 3. Determination of rigidity modulus of a wire by torsional pendulum.
- 4. Comparison of co-efficient of viscosity of two different liquids by Poiseuille's method.
- 5. Co-efficient of viscosity of highly viscous liquids.
- 6. Comparison of surface tension of two different liquids by capillary rise method.
- 7. Determination of NA, acceptance angle, and wave length of a given laser by using optical fiber.
- 8. Determination of wavelength of mercury spectral lines spectrometer grating.
- 9. Determination of dielectric constant.
- 10. V-I characteristics of solar cell.

Total Hours: 60

Lab Manual:

"Physics Lab Manual", Department of Physics , KSRCT



	50 PH 0P1 - Engineering Physics Laboratory														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	3	3	2	2	2	2	2	2	2	2		2	2	2	
CO2	3	3	3	2	2		2	2	2	1	1	2	2	1	2
CO3	3	2	3	2	2	1	2	1		2	2		2	2	1
CO4	3	3	3	1	3	2	2	2	1	1		1	1		1
CO5	3	3	3	2	2	3		1	1	1	2		2	1	1

K.S.Rangasamy College of Technology – Autonomous R2018														
50 CS 0P1 - Programming for Problem Solving Laboratory														
Semester	Ног	ırs/Week		Total hrs	Credit	N	Maximum I	Marks						
Semester	L	Т	Р	Totalilis	С	CA	ES	Total						
I	0	0	4	60	2	60	40	100						
	To enable the	e students to	apply the	concepts of C t	o solve sir	nple pro	blems							
	To use selection and iterative statements in C programs													
Objective(s)	Objective(s) • 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													
	At the end	At the end of the course the students will be able to												
	Apply how to	o read, displ	ay basic inf	formation and เ	use selecti	on and it	erative sta	atements						
	2. Demonstrate	e C program	to manage	e collection of re	elated data	a								
Course	3. Design and	Implement	different wa	ays of passing	argument	ts to fun	ctions, Re	cursion and						
Outcomes	implement p	ointers con	cepts											
	4. Develop a C	program to	manage c	ollection of diff	erent data	using st	ructures, l	Jnion, user-						
	defined data	a types and	pre process	sor directives										
	5. Demonstrate C program to store and retrieve data using file concepts													
	1	LI	ST OF EXF	PERIMENTS										

- 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, Type def and Enumeration.
- 11. Implementation of Pre processor directives.
- 12. Implementation of File operations.

Total Hours: 60



	50 CS 0P1 - Programming for Problem Solving Laboratory														
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	3		2	2							1			
CO2	1	3		3	3			2				2	3		
CO3	1	3		2	3			2				2		1	
CO4	1	3		3	3			2				2	2		
CO5	1	3		2	3			2				2		1	

	K.S.	Rangasam	y College o	f Technology	– Autonomo	ous		R2018			
		50 E	EN 002 - Co	ommunicatio	n Skills II						
			Common	to all Branch	nes						
Semester	Н	lours/Week		Total hrs	Credit	M	laximum Ma	rks			
Ocinicator	L	Т	Р	Total III3	С	CA	ES	Total			
II	1	1	0	30	2	40	60	100			
Objective(s)	<ul> <li>To help learners improve their vocabulary and to enable them to use words appropriately in different academic and professional contexts.</li> <li>To help learners develop strategies that could be adopted while reading texts.</li> <li>To help learners acquire the ability to speak and write effectively in English in real life and career related situations.</li> <li>Improve listening, observational skills, and problem solving capabilities</li> <li>Develop message generating and delivery skills</li> </ul>										
Course Outcomes	Identify the lists     Use co oral inte     Make ir digital li     Use a conven	speaker's ening conter mmunicate eractions oferences & iteracy tools variety of tions of aca	purpose &to nt strategies, predictions on textual of accurate demic writin	s will be able one, comprehence structure of the comprehension of the comprehence structure of the comprehence of the comprehen	end relationsl appropriate g ing speed, buin n uctures with er and teache	rammatical ild academic functional r feedback f	structures for vocabulary, or effective	or effective by utilizing apply the writing.			

#### **Advanced English Listening Module**

Extended Listening to Podcasts – Listen and Watch Video Clips - answering Inferential Multiple Choice Questions and Vocabulary Check- Listening to Lengthy Discourses – Structured Listening – Listening to Songs and Cognizing the Lyrics-Listening to popular speeches, news briefs and stories.

**Oral Communication** 

Debates – Group Discussion (Structured) and rotate roles – Elevator Speech – Prepared Talk – Extempore – Brief Technical presentations- Spin-a-Yarn – Short Film reviews – talk on silent videos – Dialogues and Role plays (Intermediate & Higher Level) – Interviews

**Critical Reading Process** 

Silent Reading – Scanning and Skimming - Reading comprehension with logical reasoning questions – Cognition of Theme and Inferential Meaning – advanced Academic and Functional Vocabulary List (1000 words) – word webs and semantic threads - Loud Reading – Modulation and Pronunciation Check – Mind maps – Note making – Deep Reading Skills

#### **Academic Writing Practices**

Sentence Equivalence and Text completion tasks – Data Interpretation - Essay Writing – Letter Writing – Business Emails – Conversational Fill Ups-Rewordify (select a text and simplify/enhance the language)- Reports on events.

Lecture Hours: 15 Tutorial Hours: 15 Total Hours: 30

Text E	Book(s):
1.	M.Ashraf Rizvi, 'Effective Technical Communication', 2 <sup>nd</sup> Edition, McGraw Hill Education (India) Private Limited, Chennai, 2018
2.	Norman Lewis, 'Word Power Made Easy - The Complete Handbook for Building a Superior Vocabulary Book',
	Penguin Random House India, 2020
Refere	ence(s):
1.	Paul Emmerson and Nick Hamilton , 'Five Minute Activities for Business English', Cambridge University Press, N.York, 2005
2.	Ruth Wainry b, 'Stories: Narrative Activities for The Language Classroom', Cambridge University Press, N.York, 2005
3.	Stuart Redman, 'English Vocabulary in Use: Upper Intermediate', Cambridge University Press, N.Y, 2006



4. https://www.khanacademy.org/test-prep/sat/sat-reading-writing-practice

	50 EN 002 – Communication Skills II														
	PO1														
CO1	1	2		2	1	1	1	2	3	3	2	3	1	1	2
CO2	1	2	1	3	2	1		2	3	3	2	3	1	1	2
CO3	1	2	1	2	1	1	2	2	2	3	2	3	1	2	2
CO4	1	3	1	2	2	2	1	2	2	3	3	3	1	1	1
CO5	1	1	1	1	1	1	1	1	3	3	2	3	1	2	3

		K.S. Ranga	samy Colle	ge of Techn	ology – Auto	onomous		R2018						
	50 MA 002 - Laplace Transform and Complex Variables													
	Common to all Branches  Hours / Week Total Credit Maximum Marks													
Semester	ŀ	Hours / Weel	<b>(</b>	Total	Credit		Maximum M	1arks						
Semester	L	T	Р	hrs	С	CA	ES	Total						
II	3	1	0	60	4	40	60	100						
Objective(s)	<ul> <li>Vector of</li> <li>Introduction</li> <li>Identify</li> <li>Laplace</li> </ul>	calculus can ce the fundar derstanding and comple and construc	be widely us nental ideas of the funda x integral. ct complex - can be use	sed for mode of the functi amental cond differentiable	epts of comp	us of physic ex variables lex analysis	cs. s and develop s such as anal	•						
Course Outcomes	At the end 1. (i) Evalu (ii)Unde 2. Apply th 3. Constru 4. Expand	of the cour uate double a erstand the cone concept o uct analytic fu the function	se, the studend triple into oncept of Before to the control of Before the control of the control	egrals. eta and Gam ulus to verify bilinear trans s and Laurer	ma functions.  Green's, Stoformation.	oke's and Ga	he complex in	nce theorems. ntegrals.						

#### **Multiple Integrals**

Double integration – Cartesian and polar coordinates – Change of order of integration – Area between two curves – Area as double integral – Triple integration in Cartesian coordinates.

Beta and Gamma functions: Relationship between Beta and Gamma functions – Properties – Problems.

#### **Vector Calculus**

Introduction - gradient of a scalar point function - directional derivative - angle of intersection of two surfaces - divergence and curl(excluding vector identities) - solenoidal and irrotational vectors - Green's theorem in the plane - Gauss divergence theorem -Stokes' theorem(without proof)- verification of the above theorems and evaluation of integrals using them.

#### **Analytic Functions**

Analytic functions – Necessary conditions (Cauchy–Riemann equations)- Polar form of Cauchy–Riemann equations – Sufficient conditions (without proof) – Properties of analytic functions – Harmonic function –Harmonic conjugate – Construction of analytic functions – Conformal mapping: w = z + a, az, 1/z -Bilinear transformation. [9]

# **Complex Integration**

Cauchy's Integral theorem (without proof) – Cauchy's integral formula – Taylor's and Laurent's series (without proof) – Classification of singularities – Cauchy's residue theorem – Contour integration – Circular and semi-circular contours (excluding poles on real axis).

# **Laplace Transforms**

Text Book(s):

Conditions for existence – Transform of elementary functions – Basic properties – Shifting theorems – Derivatives and integrals of transforms — Transform of unit step function – Dirac's delta function- Initial and final value theorem – Transform of periodic functions. Inverse Laplace transform – Convolution theorem (excluding proof) – Solution of second order ordinary differential equation with constant co-efficients – simultaneous equations of first order with constant co-efficients.

Lecture Hours:45, Tutorial Hours:15, Total Hours: 60

# 1. Grewal B.S, "Higher Engineering Mathematics", 43<sup>rd</sup> Edition, Khanna Publishers, Delhi, 2014. Website: https://pvpsitrealm.blogspot.com/2016/09/higher-engineering-mathematics-by-bs.html 2. Kreyszig Erwin, "Advanced Engineering Mathematics", 10<sup>th</sup> Edition, John Wiley and Sons (Asia) Limited, New Delhi, 2016. Reference(s): 1. Bali.N.P and Dr.Manish Goyal,"A text book of Engineering Mathematics",8<sup>th</sup> edition, Laxmi Publications (P) Ltd., 2011. 2. Veerarajan.T. "Engineering Mathematics", for Semesters I and II , Tata McGraw Hill Publishing Co., New Delhi, 2010.



3. Dr P. Kandasamy, Dr K. Thilagavathy and Dr K. Gunavathy, "Engineering Mathematics -II", S.Chand & Company Ltd, New Delhi.

	50 MA 002 - Laplace Transform and Complex Variables														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	3							2	3		
CO2	3	3	2	2	3							2	3		
CO3	3	3	3	2	2							2	3		
CO4	3	3	2	2	3							2	3		
CO5	3	3	2	3	3							2	3		

4. SWAYAM online video courses.(www.swayamprabha.gov.in)

K.S. Rangasamy College of Technology – Autonomous R2018												
	50 CH 0	01 - Appl	ied Chemistry									
Period	ls / Week		Total hours	Credit	Max	Maximum marks						
ester L T P 45 C CA ES												
3	0	0	45	3	40	60	100					
<ul> <li>To rationalize the periodic properties such as ionization potential, electronegativity, oxidation state, electro negativity, atomic and molecular orbitals</li> <li>To analyze the thermodynamic functions, concept of cells and corrosion of metals and its control methods</li> <li>To help the learners to analyze the hardness of water and its removal</li> <li>To endow with an overview of spectroscopy principles and its applications</li> <li>To recall the basics of stereochemistry and reaction mechanism</li> </ul>												
<ol> <li>Rationalize the level diagrams</li> <li>Analyze the the</li> <li>Recognize the s</li> <li>Interpret the rar</li> </ol>	periodic pr ermodynam sources ,hanges of the various sp	operties, value ic function ardness of electroma electroscop	rariation of orbit s, cell potentials water and its re agnetic spectrun ic techniques	als, interactions and corrosemoval nused for ex	ion with its	control m	easures					
L T P   45   C CA ES Total												

# Periodic Properties

Effective nuclear charge - atomic and ionic sizes - ionization energies - electron affinity - electronegativity - polarizability - oxidation states - penetration of orbitals- variations of s, p, d and f orbital energies of atoms - electronic configurations, ionic, dipolar and Vander- waals interactions. Hard soft acids and bases (HSAB). Molecular orbitals of diatomic molecules - plots of the multicentre orbitals. Equations for atomic and molecular orbitals. Energy level diagrams of diatomics. Pi-molecular orbital of butadiene and benzene. [9]

# **Chemical Equilibria and Corrosion**

Thermodynamic functions - energy - entropy - enthalpy- free energy - Gibbs-Helmholtz equation - Van 't Hoff isotherm. Cell potentials - Nernst equation - applications - EMF series - applications - Poteniometric and Conductometric titrations.

Corrosion - types of corrosion - chemical and electrochemical corrosion - mechanism - Factors influencing corrosion - Corrosion control methods (impressed current and sacrificial anode methods) - Corrosion inhibitors.

#### **Water Chemistry**

Sources - Water quality parameters - impurities in water and their effects. Hardness - Estimation of hardness - effect of hard water in various industries-Softening of water- zeolite process- ion-exchange process - reverse osmosis - electrodialysis. Boiler troubles - methods of prevention.

#### **Analytical Techniques and Applications**

Absorption laws - Ultra violet spectroscopy (UV) - Principle - Instrumentation (Block diagram) - applications. Infra red spectroscopy (IR)- Instrumentation (Block diagram) - selection rule - types of fundamental vibrations - applications. Nuclear magnetic resonance spectroscopy (NMR) - Principle - selection rule - Instrumentation (Block diagram) - chemical shift - factors influencing the chemical shift -applications. Atomic absorption spectroscopy (AAS) - Principle - Instrumentation (Block diagram) -applications.

#### **Concepts in Organic Chemistry**

Structural isomerism- types - Stereoisomerism - geometrical (Maleic and Fumaric acids) - optical isomerism (Lactic and Tartaric acids) - symmetry - chirality- enantiomers - diastereomers - optical activity - absolute configurations. Introduction to reactions - substitution - addition - oxidation - reduction - cyclization and ring openings - mechanism.

Total Hours: 45

Text Book(s):

1. Jain. P.C. and Monica Jain, "Engineering Chemistry", Dhanpatrai publishing co. New Delhi, 14<sup>th</sup> edition, 2015.

2. Dr.S.Vairam and Dr.Suba Ramesh, "Engineering Chemistry", Wiley India Limited, 2<sup>nd</sup> Edition, 2013.

Reference(s):

1. Puri B. R., Sharma L.R., and Pathania M.S., "Principles of Physical Chemistry", Vishal Publishing Company, New Delhi, 2017.

Dr. G. KARTHIKE YAM, E. M. Tro., Pr. D. Professor and found Department of Milliage of Pethodogy Company of Milliage of Pethodogy Company of Pethodogy Company of Pethodogy Company of Pethodogy Company of Pethodogy Company

[9]

2.	Dara. S.S, "A Text Book of Engineering Chemistry", S Chand & co. Ltd., 2014.
3.	Bahl B.S. and Arun Bahl, "Advanced Organic Chemistry", S.Chand & co. Ltd., New Delhi, 2014
4.	Sharma BK. Instrumental methods of chemical analysis, Goel Publishing House Meerut, 23 <sup>rd</sup> Edition; 2014.

	50 CH 001 - Applied Chemistry														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	2	2	2	2		1	1	2			1
CO2	3	3	3	2	2	2	3	2	1	1	1	1	2	3	3
CO3	3	3	3	3	2	3	3	3	3	1	2	3	3	3	3
CO4	3	3	3	3	3	3	3	1	2	1	2	3	2	2	2
CO5	3	3	3	3	2	2	2	2	1	1	1	1	1	3	3

	K.S.Rangasamy College of Technology – Autonomous R2018										
		50	EE 001 - Ba	sic Electrica	I Engineerir	ng					
Common to all Branches											
Semester	Н	lours / Week		Total	Credit	Maximum Marks					
Semester	L	Т	Р	hrs	С	CA	ES	Total			
II	3	0	0	45 3 40 60							
	To understand and determine the electrical quantity in DC and AC circuits.  To understand all determine the electrical quantity in DC and AC circuits.							lavia lavva -f			
	<ul> <li>To understand the working principle of electrical machines by applying Faraday's laws of electromagnetic induction.</li> </ul>										
Objective(s)	To know the sources of electric power generation and explain the working principles of different										
	types of power plant.										
	To understand the various components of low voltage electrical installation and basic house wiring.										
	To implement the principles of energy conservation and understand the need of earthing and safety measures.										
	At the end o	f the course	, the studen	ts will be ab	e to						
	<ol> <li>Analyze tł</li> </ol>	he fundamer	tals of electri	c circuits exc	ited by DC a	nd AC supply	<i>/</i> .				
Course	2. Explain the	he construc	tion and wo	rking of DC	and AC e	electrical ma	chines and	identify their			
Outcomes	application										
Outcomes	3. Describe	•	•		•	•					
	4. Recognize										
	5. Demonstr	ate the vario	us types of w	riring used in	domestic and	d to know saf	fety measure	S.			

#### DC and AC Circuits

Electrical circuit elements (R, L and C), Voltage and current sources – Kirchhoff's current and voltage laws – Serial and parallel circuits – Analysis of simple circuits with DC excitation.

Representation of sinusoidal waveforms, Peak and RMS values, Phasor representation, Real power, Reactive power, Apparent power, Power factor. Analysis of single-phase AC circuits consisting of R, L, C, RL, RC, RLC combinations. [12]

#### **DC Machines**

Construction, Types and Operation, Simple Problems - Applications.

[6]

#### **AC Machines**

Faraday's laws of electromagnetic induction – Transformers: Construction, Working principle, Types, Losses in transformers, Regulation, Efficiency and applications.

Generation of rotating magnetic fields – Three-phase induction motor: Construction, working principle, Characteristics, Starting-Single-phase induction motor: Construction, working principle and applications – Synchronous generators: Construction, Working principle and applications. [8]

# **Electrical Power Generation Systems**

Sources of electrical energy: Renewable and nonrenewable – Principles and schematic diagram of Hydroelectric power plant, Thermal power plant, Nuclear power plant, Solar PV system and Wind energy conversion systems. [5]

# **Electrical Installations and House Wiring**

Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB – Types of Batteries, Important Characteristics for Batteries – UPS.

Single phase and three phase systems: Three phase balanced circuits, Phase sequence, voltage and current relations in star and delta connections- Basic house wiring tools and components – Domestic wiring: Service mains, meter board, distribution board, energy meter. Different types of wiring: staircase, fluorescent lamp and ceiling fan.

### **Electrical Energy Conservation &Safety**

Elementary calculations for energy consumption –BEE Standards –Electrical energy conservation – Methods.

Electric shock, Precautions against shock, Objectives of earthing, Types of earthing – Basic electrical safety measures at home and industry. [6]

Total Hours: 45

[8]

## Text Book(s):

- 1. D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2017.
- 2. D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2017.

### Reference(s):

1. L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press, 2011.

2.	E. Hughes, "Electrical and Electronics Technology", Pearson, 2016.
3.	V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 2015.

4. Vincent Del Toro, "Electrical Engineering Fundamentals" i Carentagneering 06.

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3			2					2	3		3	2	
CO2	3	3	1	1			2		2		2	1	3	2	
CO3	3	3	2	2			2	2	1			1	3	3	
CO4	3	3		2		2					2	2	3	2	
CO5	3	3	2	1	2	2			2		2	2	3	2	

		K. S. Ranga	samy Colleg	e of Technol	ogy – Auton	omous		R2018		
	50 ME 003 – Engineering Mechanics									
	Common to all Branches									
Semester	ŀ	lours / Week		Total hrs	Credit	Maximum Marks				
Semesiei	L	Т	Р	Total IIIS	С	CA	ES	Total		
II	3	1	0	60	4	40	60	100		
Objective(s)	<ul> <li>To learn a process for analysis of static objects, concepts of force, moment, and mechanical equilibrium in two and three dimensions.</li> <li>To learn the equilibrium of rigid bodies such as frames, trusses, beams.</li> <li>To identify the properties of surfaces and solids by using different theorem.</li> <li>To impart basic concept of dynamics of particles</li> <li>To understand the concept of friction and elements of rigid body dynamics.</li> </ul>									
Course Outcomes	At the end of the scalar and the sca	f the course, ir and vector a ic knowledge the propertie and solve prob	the student analytical tect of scientific of s of surfaces olems on kine d bending mo	will be able thingues for an concepts to so and solids us matics and kiloment diagran	to nalysing force plve real-worl ing various the netics.	es in statically d problems. neorems.				

#### **Basics and Statics of Particles**

Introduction -Units and Dimensions-Laws of Mechanics-Principle of transmissibility-Lame's theorem, Parallelogram and triangular Law of forces-Vectors-Vectorial representation of forces and moments.

### **Vector operations**

Addition, subtraction, dot product, cross product-Coplanar Forces-Resolution and Composition of forces-Equilibrium of a particle—Forces in space-Equilibrium of a particle in space-Equivalent systems of forces-Single equivalent force.

# **Equilibrium of Rigid Bodies**

Free body diagram-Types of supports and their reactions-requirements of stable equilibrium-Static determinacy, Moments and Couples-Moment of a force about a point and about an axis-Vectorial representation of moments and couples-Varianon's theorem-Equilibrium of Rigid bodies in two dimensions.

Trusses: Introduction, axial members, calculation of forces on truss members using method of joints-Method of sections.

## **Properties of Surfaces and Solids**

Determination of Areas and Volumes-Centroid, Moment of Inertia of plane area (Rectangle, circle, triangle using Integration Method; T section, I section, Angle section, Hollow section using standard formula) - Parallel axis theorem and perpendicular axis theorem- Polar moment of inertia –Mass moment of inertia of thin rectangular section –Relation between area moment of inertia and mass moment of inertia.

# **Dynamics of Particles**

Displacement, Velocity, acceleration and their relationship-Relative motion -Projectile motion in horizontal plane-Newton's law-Work Energy Equation - Impulse and Momentum.

# Elements of Rigid Body Dynamics, friction and Beams

Translation and Rotation of Rigid Bodies: Velocity and acceleration-General Plane motion: Crank and Connecting rod mechanism.

#### **Friction**

Frictional force-Laws of Coloumb friction-Simple contact friction-Ladder friction-Rolling resistance-Ratio of tension in

# Transverse bending on beams

Types of beams: Supports and loads - Shear force and bending moment in beams - Cantilever, simply supported and overhanging beams.

Lecture Hours:45, Tutorial Hours:15, **Total Hours: 60** 

## Text Book(s):

- Rajasekaran, S, Sankarasubramanian, G., "Fundamentals of Engineering Mechanics", Vikas Publishing House Pvt. Ltd., 3<sup>rd</sup> Edition, 2017.
- Beer, F.P and Johnson Jr. E.R, "Vector Mechanics for Engineers, Statics and Dynamics", McGraw-Hill 2. International, 11th Edition, 2016.

### Reference(s):

- Jayakumar, V. and Kumar, M, "Engineering Mechanics", PHI Learning Private Ltd, New Delhi, 2012
- Hibbeller, R.C., "Engineering Mechanics", Vol. 1 Statics, Vol. 2 Dynamics, Pearson Education Asia Pvt. Ltd., 2. 2016.

3. Bansal R.K," Engineering Mechanics" Laxmi Publications (P) Ltd, 2011.

	50 ME 003 – Engineering Mechanics														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	3								2	3	1	1
CO2	3	2	2	3								2	3	1	1
CO3	3	2	2	3								2	3	1	2
CO4	3	2	2	3								2	3	1	2
CO5	3	2	2	3								2	3	1	2

<sup>4.</sup> Irving H. Shames, "Engineering Mechanics – Statics and Dynamics", Pearson Education Asia Pvt. Ltd, 4<sup>th</sup>Edition, 2003.

	K.S.Rangasamy College of Technology – Autonomous R 2018									
	50 MY 002 – Environmental Science									
	Common to all Branches									
Semester		Hours / W	eek	Total	Credit	N	ırks			
Semester	L	Т	Р	Hrs	С	CA	ES	Total		
II	2	0	0	30	-	100	-	100		
	• To he	lp the lear	ners to analyz	ze the importar	nce of ecosy	stem and bid	odiversity.			
	To familiarize the learners with the impacts of pollution and control.									
Objective(s)	To enlighten the learners about waste and disaster management.									
	To endow with an overview of food resources, human health, population awareness.									
	• To red	cognize the	e social respo	nsibility in env	ironmental i	ssues.				
	At the e	nd of the o	course, the s	tudent will be	able to					
	1. Reco	gnize the c	concepts and	issues related	to environm	ent, ecosyst	em and biod	iversity.		
Course	2. Analyz	ze the sour	rce, effects, a	nd control mea	sures of po	llution.				
Outcomes 3. Enlighten of solid waste and disaster management.										
	4. Awareness about food resources, population and health issues.									
	5. Analyze the social issues and civic responsibilities.									

# **Environment, Ecosystem and Biodiversity**

Environmental studies - Scope and multidisciplinary nature - Need for public awareness - Ecosystem - Food chain - Food web- Structure and function. Biodiversity - Values of biodiversity - Endangered and endemic species - Hot spots - India a mega biodiversity nation - Threats - Conservation - In-situ and ex-situ - Case studies.

## **Environmental Pollution**

Pollution - Air, water, soil, noise and nuclear - sources, effects and control measures - Impacts of mining. - Environment protection act- Case studies. [6]

## **Waste and Disaster Management**

Waste – wealth from waste - Solid waste - e-waste - sources, effects and control measures. Disaster management - Earth quakes - Landslides - Floods - Cyclones - Tsunami - Disaster preparedness - Case studies.

# Food Resources, Human Population and Health

World food problems - over grazing and desertification - effects of modern agriculture. Population - Population explosion and its impacts - HIV/AIDS - Cancer- Role of IT in environment and human health - Case studies. [6]

### **Social Issues and the Environment**

Unsustainable to sustainable development - Use of alternate energy sources - Rain water harvesting - Water shed management - Deforestation - Green house effect - Global warming - Climate change - Acid rain - Ozone layer depletion - Waste land reclamation. Consumerism and waste products - Role of an individual in conservation of natural resources - Case studies.

Total Hours: 30

# Text book(s):

- 1. Anubha Kaushik and C P Kaushik, "Perspectives in Environmental Studies", New Age International Publishers, New Delhi, 6<sup>th</sup> edition, January 2018.
  - . Tyler Miller. G, "Environmental Science", Cengage Publications, Delhi, 16th edition, 2018.



# Reference(s):

	50 MY 002 – Environmental Science														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	2	1	1	2	3	3	3	3		2	1	1	1
CO2	3	3	3	3	2	3	3	3	3	3	2	2	3	3	3
CO3	3	3	3	3	2	3	3	3	3	3	2	2	3	3	3
CO4	2	2	2	3	3	3	3	3	2	2	3	2	1	1	1
CO5	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3

1.	Gilbert M.Masters and Wendell P. Ela,"Environmental Engineering And Science", PHI Learning Private Limited, New Delhi, 3 <sup>rd</sup> Edition, 2013.
2.	Rajagopalan. R, "Environmental Studies" Oxford University Press, New Delhi, 2nd edition, 2012.
3.	Deeksha Dave and Katewa. S.S, "Environmental Studies", Cengage Publications, Delhi, 2 <sup>nd</sup> edition, 2013
4.	Cunningham, W.P. and Saigo, B.W. Environment Science, Mcgraw-Hill, USA. 9th edition, 2007.

	K.S.Rangasamy College of Technology - Autonomous R 2018										
	50 CH 0P1 - Chemistry Laboratory										
Compostor		Р	eriods / Week		Total hrs	Credit	Maximum Marks				
Semester		L	Т	Р	Total IIIS	С	CA	ES	Total		
II		0	0	4	60	2	60	40	100		
Objective(s)	•	<ul> <li>To test the knowledge of theoretical concepts.</li> <li>To develop the experimental skills of the learners.</li> <li>To facilitate data interpretation.</li> <li>To enable the learners to get hands-on experience on the principles discussed in theory sessions.</li> <li>To expose the learners to various industrial and environmental applications.</li> </ul>									
Course Outcomes	1. 2. 3. 4.	Estimate the and Estimate the asset the as	amount of bari amount of ferro amount of acic ages, soil, efflu amount of ferro	dness, alkaling chloride ous ion by pd by pH metruent and othous ion by s	inity, chloride ion and mixture of	acids by con knowledge nples	nductometr	у	·		

## **LIST OF EXPERIMENTS**

- 1. Estimation of hardness of water by EDTA method.
- 2. Estimation of alkalinity of water sample.
- 3. Estimation of chloride content in water sample (Argentometric method).
- 4. Determination of dissolved oxygen in boiler feed water (Winkler's method).
- 5. Estimation of barium chloride by conductometric precipitation titration.
- 6. Estimation of mixture of acids by conductometric titration.
- 7. Estimation of ferrous ion by potentiometric titration.
- 8. Estimation of HCl, beverages and other biological samples by pH meter.
- 9. Estimation of iron content by spectrophotometry method.

	<b>10.</b> Determination of corrosion rate and inhibitor efficiency by weight loss method.
	Total Hours: 60
Text	book(s):
1.	Dr. S.Vairam and Dr. Suba Ramesh, "Engineering Chemistry", Wiley India Private Limited, Delhi, 2 <sup>nd</sup> edition, January 2013.
2.	S.S. Dara, "A Text Book on Experiments and Calculations Engineering", S.Chand& Co., Ltd., 2 <sup>nd</sup> edition, 2003
Refe	erence(s):
1.	Mendham. J, Denney. R.C, Barnes. J.D, and Thomas. N.J.K, Vogel's, "Text Book of Quantitative Chemical Analysis", Pearson Education, 6 <sup>th</sup> edition, 2009.
2.	O P Vermani, and A K Narula, "Applied Chemistry: Theory And Practice", New Age International (P) Ltd., Publishers, 2 <sup>nd</sup> edition, January 2020.
3.	Gary D. Christian, "Analytical Chemistry", John Wiley & Sons, 6th edition, 2007.
4.	Chatwal Anand, "Instrumental Methods of Chemical Analysis", Himalaya Publications, 5th Edition,2019.

	50 CH 0P1 - Chemistry Laboratory														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	3	3	3	2		3	2	3	3	3
CO2	3	3	3	3	3	3	2	3	1		2	1		1	1
CO3	3	3	3	3	3	3	3	2	3		2	1	3	3	3
CO4	3	3	3	3	3	3	2	1			2		3	3	3
CO5	3	3	3	3	3	3	2	1			2	1	1	2	2

	ļ	K. S. Rangas	samy Colleg	ge of Techno	ology – Auto	nomous		R2018				
		50 ME 0	P1 – Engin	eering Prac	tices Labora	ntory						
			Commo	n to all brar	nches							
Semester		Hours / Wee	k	Total	Credit	М	aximum Mai	rks				
Semester	L	Т	Р	hrs	С	CA	ES	Total				
II	0	0	4	60	2	60	40	100				
Objective(s)	<ul><li>To idea</li><li>To pro</li><li>To pro</li></ul>	To acquire skills in basic engineering practices.  To identify the hand tools and instruments.  To provide hands on experience in Fitting, Carpentry, Sheet metal, Welding and lathe shop.  To provide practical training on house hold wiring and electronic circuits.  To offer real time activity on plumbing connections in domestic applications.										
			•		II be able to							
		m facing, pla	•	•								
Course	2. Make a	a model of fit	ting and car	pentry: Squa	re, Dovetail	and Cross la	ıp joints.					
Outcomes	3. Fabrica	ate the mode	els of sheet r	netal and we	elding joints.							
	4. Constr	uct and dem	onstrate ele	ctrical and el	ectronic wirir	ng circuit.						
	5. Constr	ruct the wate	r pipe line in	plumbing sh	юр.							

# Machine shop

Safety aspects in machine shop, Study of Lathe and Radial drilling machine, Turning, Facing and Drilling.

# **Fitting and Carpentry**

Safety aspects in Fitting and Carpentry, Study of tools and equipments, Preparation of models- Square, Dove tail joint, Cross Lap.

# **Sheet Metal and Welding**

Safety aspects in Sheet metal and Welding, Study of tools and equipments, Sheet metal models - Scoope, Cone, Tray, Preparation weld joints -Lap, butt, T-joints. Study of Gas Welding and Equipments.

## **Electrical Wiring & Electronics**

Safety aspects of Electrical wiring, Study of Electrical Materials and wiring components, Wiring circuit for a lamp using single and stair case switches. Wiring circuit for fluorescent lamps, Basic electronic circuit.

#### Plumbing

Study of plumbing tools, assembly of G.I. pipes/ PVC and pipe fittings, Cutting of threads in G.I.Pipes /PVC by thread cutting dies.

## Smithy, Plastic moulding and Glass cutting

Safety aspects in smithy, plastic moulding and glass cutting, Study of tools and equipments.

Total Hours: 60

### Lab Manual:

1. "Engineering Practices Lab Manual", Department of Mechanical Engineering, KSRCT.



					50 ME	0P1 –	Engine	ering F	Practic	es Labo	ratory				
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	3	2	2	3	1	2	2	1	3	1	2
CO2	3	2	2	1	3	2	2	3	1	2	2	1	3	1	2
CO3	3	2	2	1	3	2	2	3	1	2	2	1	3	1	2
CO4	3	2	2	1	3	2	2	3	1	2	2	1	3	1	2
CO5	3	2	2	1	3	2	2	3	1	2	2	1	3	1	2

#### **III Semester**

			K.S. Ran	gasamy Co	llege of Techn	ology - Autono	omous	R 2018	
			50 ME 00	8 - Element	s of Mechanic	al Engineering	Ì		
				B.Tech To	extile Technol	logy			
Semeste	۲r	ŀ	Hours / We	ek	Total Hrs	Credit	Ma	aximum Marks	
Oemesie	<i>7</i> 1	L	T	Р	TotalTil3	С	CA	ES	Total
III		3	1	0	60	4	40	60	100
Objective(s)	the To und To To	textile mach impart the best best best best best best best bes	nineries. asic knowle the textile n basic prop basic functi	edge of stremachineries. Derties of stemons of pump	ngth of materia am and functio s, hydraulic de	ypes of cams what when the second strains of steam boil evices used for personal sused in auton	ansmissions v ers used in te processes in to	which are esse	ential for
Course Outcomes	1. De: 2. De 3. Sel 4. Exp	sign and con escribe the collect and desi plain the proposition	estruct the voncepts of gn the appoperties of s	various cam stresses and ropriate pow team and dif	I strains, their s er transmissior ferent kind of s	ower using vario significant effects n drives for vario steam boilers vices, air compr	s in engineeri ous requireme	ng application ents	

**Note:** Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.

### **Basics of Mechanisms**

Basic concepts of Link, Pair, Machine and Structure- Degree of freedom – Grashoff's law – Inversion of 4-bar and single slider crank mechanisms. Cams: Types of cams and followers – Motions of the follower: Simple, Harmonic and Cycloidal motion – Design of tappet mechanism – Construction of tappet cam profile.

# Strength of Materials

Basics of strength of materials: Simple stresses and strains in a bar – Poisson's ratio – Elastic Moduli – Thermal stress and strain. Torsion of solid, hollow circular shafts and Stepped shafts – Power transmission, strength and stiffness of shafts. Leaf spring – Stresses and deflection in close coiled helical spring.

### **Power Transmission Drives**

Belt drives: Flat belts and V-belts – types of belt drives –velocity ratio of belt drive – ratio of tensions – length and power transmitted by a belt. Chain drive: Roller chain drive. Gear drive: Types of gears – Spur, Helical, Bevel and Worm gears – Types of gear trains – Simple, compound and epicyclic gear trains – Differential gear.

# **Properties of Steam and Steam Boilers**

Formation of steam – Temperature vs. Enthalpy diagram (T-H diagram) – wet steam, saturated steam and superheated steam – dryness fraction, wetness fraction, specific volume, enthalpy and internal energy of steam – Use of steam tables. Boilers: Classification – Fire tube and Water tube boilers – Cochran boiler, Lancashire boiler, Babcock and Wilcox boiler – Boiler mountings and accessories – Applications of steam boilers.

#### Pumps, Hydraulic Devices, Clutches and Brakes

Pumps: Classification – Components and working of Reciprocating and Centrifugal pumps. Hydraulic devices: Working of Hydraulic press and Hydraulic lift – Air compressors. Clutches and brakes: Types – Construction and working principle – Applications.

Appli	cations. [9]
	Lecture Hours:45, Tutorial Hours:15, Total Hours: 60
Text	Book(s):
1.	S. Trymbaka Murthy, "Elements of Mechanical Engineering", 3 <sup>rd</sup> Edition, I. K. International Pvt. Ltd, 2016.
2.	J.K.Kittur, G.D.Gokak, "Elements of Mechanical Engineering", Wiley Publications, 2014.
Refe	rence(s):
1.	R.K.Rajput, "Elements of Mechanical Engineering", Firewall Media, 2015.
2.	Rattan.S.S, "Theory of Machines", Tata McGraw Hill, 2016.
3.	Pravin Kumar, "Basic Mechanical Engineering", First Edition, Pearson India Education, 2014.

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[9]

4. V.Ganesan, "Internal Combustion Engines", Tata McGraw Hill Education, 2012.

	50 ME 008 - Elements of Mechanical Engineering														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2		3			1				3	2		1
CO2	3	2	3		3			1				3	3		1
CO3	3	3	2		3			1				3	3		1
CO4	3	2	3		3			1				3	2		1
CO5	3	3	2		3			1				3	3		1

	K. S. Rangasamy College of Technology – Autonomous R 2018											
			50 CH 002	2 - Chemistry for	Textile							
			B.Tech	n Textile Techno	logy							
Semester	Hou	ırs / Week		Total hours	Credit		Maximum m	arks				
Semester	L	T	Р	45	С	CA	ES	Total				
Ш	3	0	0	45	3	40	60	100				
Objective(s)	<ul> <li>To help the learners about introduction, reaction and mechanism of polymers.</li> <li>To familiarize the learners with the physical and chemical properties of polymers.</li> <li>To enlighten the learners about characterization techniques.</li> <li>To endow with an overview of auxiliaries and colorants.</li> <li>To enlighten the methods of fabrication of polymers and preparation, properties and applications of composites.</li> </ul>											
Course Outcomes	<ol> <li>Recognize t techniques.</li> <li>Relate polyr</li> <li>Determine the state of the state</li></ol>	he concep mer proper he molecu mechanis various fa	ts of polymeties to their lar weight a m and cond	ent will be able to er and analyses to structure and cond and crystallinity of ditions of various ethods and prope	he different nformation. polymer. bleaching a	gent and the	eory for colo	ur of the dye.				

# Introduction to Polymer

Terminology – classification - functionality of monomer – degree of polymerization - types of polymerization - addition, condensation and copolymerization - Mechanisms of polymerization - free radical – ionic – co-ordination - Polymerization techniques – bulk – solution – suspension - emulsion. [9]

### **Properties of Polymer**

Structure-property relationship of polymer - Technological function of polymers -fibers, elastomers, plastics - Chemical property - solubility and swelling - chemical reactivity - diffusion and permeability - aging and weathering, electrical property - optical property, mechanical property, strength of polymers - degradation of polymers. [9]

#### **Characterization of Polymer**

Molecular weight distribution - number average, viscosity average and weight average. Determination of molecular weight by gel permeation chromatography - Ubbelhode viscometer. Glass transition temperature (Tg) - factors affecting Tg - significance- Crystallinity- degree of crystallinity- factors affecting crystallinity - effects of crystallinity in properties of polymer. Principle - interpretation and applications of DSC, TGA, TMA and DTGA. [9]

### **Auxiliaries and Colorants**

Surfactant: classification and significance. Types of bleaching agents – Reducing bleaching agents – Sulphur dioxide and Sodium hydro sulphite - Oxidising bleaching agents - calcium hypochlorite - hydrogen peroxide - chlorine dioxide - sodium hypochlorite – preparation, bleaching mechanism and conditions of bleaching. Determination of available chlorine in bleaching powder - percentage of hydrogen peroxide. Dyes - Witt's theory of colour and constitution, classification of dyes and applications. [9]

### **Fabrication of Polymers and Composites**

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. Composites – classification - Fiber reinforced plastics- preparation, - properties and applications. [9]

**Total Hours: 45** 

# Text Book(s):

1. Gowarikar V.R., Viswanathan N.V and Jayadev Sreedhar, "Polymer Science", New age International (P) Ltd., New Delhi, 2015

2.	Fred W. Billmeyer "Textbook of Polymer Science" 3rd Edition, John Wiley& Sons, 2007
Ref	ference(s):
1.	Joel R.Fried, "Polymer Science and Technology", Prentice Hall of India Pvt. Ltd., India, 2003.
2.	Hiemenz P.C and Lodge T.P, "Polymer Chemistry", 2 <sup>nd</sup> Edition, CRC Press, 2007.
3.	Trotman, E.R., "Dyeing and Chemical Technology of Textile Fibres", Charles Griffin and Co. Ltd., London, 2001.
4.	Stoyko Fakirov, "Fundamentals of Polymer Science for Engineers", Wiley-VCH VERLAG GMBH & CO. KGAA, 2017.

	50 CH 002 - Chemistry for Textile														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	1	3	3	3	3	1	3	3	3	3	3
CO2	3	3	3	3	3	3	3	2	2	2	3	2	3	3	3
CO3	3	3	3	3	3	3	3	3	2	2	2	2	3	3	3
CO4	3	3	3	3	3	3	3	2	2	2	3	2	3	3	3
CO5	3	3	3	3	3	3	3	3	2	2	2	3	2	3	3

	K.S. Rangasam	y College of T	echnology -	Autonomo	ous	R 2018					
	50	TT 301 - Fibre	Science								
	B.Te	ch. Textile Te	chnology								
Camanatan	Hours / Week	Total bus	Credit		Maximum	Marks					
Semester	L T P C CA ES Tot										
III	3 0 0	60	100								
Objective(s)	<ul> <li>To impart knowledge on applications and properties of natural fibres.</li> <li>To impart knowledge on applications and properties of regenerated fibres.</li> <li>To impart knowledge on applications and properties of protein fibres.</li> <li>To impart knowledge on analysis of various fibres.</li> </ul>										
Course outcomes	<ol> <li>At the end of the course, the</li> <li>Explain about polymers and</li> <li>Summarize the cultivation cellulosic fibres and their s</li> <li>Explain the manufacturing their structure.</li> <li>Summarize the production fibres with their structure a</li> <li>Explain the Identification o</li> </ol>	d classify the to / extraction pro- tructure. , properties and , properties and nd applications	extile fibres arcess, propertions applications of high perfo	es and appose of regeneral of protein armance fibi	olications of ated cellulos and other re res.	sic fibres and					

#### Introduction

Definition - staple fibre, filament; classification of textile fibres; High performance fibres. Essential and desirable properties of fibres. Requirements of fibre forming polymers. Types of polymers; intra polymer bonding, inter polymer forces of attraction, degree of polymerization, glass transition temperature. Principle of manmade spinning systems – Dry, Wet, Melt and Gel spinning.

#### **Natural Cellulosic Fibres**

Cultivation, properties and applications of cotton; Brief study about BT, coloured and organic cotton. Extraction, properties and application of flax, jute, ramie, hemp, sisal, coir, banana and pine apple fibres. Morphological and chemical structure of natural cellulosic fibres. [10]

#### **Regenerated Cellulosic Fibres**

Production, properties and applications of viscose rayon, cuprammonium rayon, acetate rayon, bamboo, modal and lyocell fibres; Study of morphological and chemical structures of regenerated cellulosic fibres.

## **Protein and other Regenerated Fibres**

Morphological structure and chemical constitution of wool and silk. Types, production, properties and applications of wool, silk, soya bean, casein, alginate, chitin and chitosan fibres. Study on spider silk. [12]

# Identification of Fibres

Fibre identification- microscope, chemical, burning, feeling, staining, density measurement methods. Determination of blend proportion. Determination of moisture content and moisture regain. [6]

Total Hours: 45

Text book(s):

1. S.P.Mishra, "A Text book of Fibre science and technology", New age international publishers, Chennai.

2. Morton W.E and Hearle J.W.S, "Physical properties of textile fibres", Textile Institute, Manchester

Reference(s):

1. Mather.R.R, "The Chemistry of Textile Fibres 2<sup>nd</sup> Ed" Hardcover publisher, 2015.

2. Gohl, "Textile Science", 2<sup>nd</sup> Edition, Paperback Publisher, 2005.

3. Georg Von Georgievic, "The Chemical Technology of Textile Fibres", Paperback Publisher, 2007.



[9]

	50 TT 301 - Fibre Science														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3							3	1			2		
CO2	3	3	2		3	1			2	1		1	2		1
CO3	2	1	2		2		2		2	2			2		2
CO4	2	2	2		3		2		3	1		1	1		
CO5	2	2			2	1			1			1			

	K.S. Rangasamy College of Technology - Autonomous R 2018										
	50 TT 302 - Structure and Properties of Fibers										
	B.Tech. Textile Technology										
Semester	Hours / Week Total hrs Credit Maximum Marks										
Semester	L T P Total IIIS C CA ES Total										
III	4 0 0 60 4 40 60 100										
Objective(s)	<ul> <li>To expose the students to the various methods in structural investigation of fibres.</li> <li>To enable the students to understand the moisture absorption properties of fibres.</li> <li>To enable the students to understand the mechanical properties of fibres.</li> <li>To enable the students to understand the optical and frictional properties of fibres.</li> <li>To enable the students to understand the thermal and electrical properties of fibres.</li> </ul>										
Course Outcomes	At the end of the course, the students will be able to  1. Review the different methods in the investigation of fibres.  2. Describe the moisture absorption properties of fibres.  3. Discuss the concepts of mechanical properties of fibres.  4. Explain the optical and frictional properties of fibres.  5. Outline the thermal and electrical properties of fibres.										

#### Structural Investigation of Fibres

Basic requirements for fibre formation; Models of fibre structure-fringed micelle, fringed fibril and fringed lamellar models. Investigation of fibre structure by X-ray diffraction, SEM, TEM, STEM, FTIR and NMR. [10]

### **Moisture Absorption Properties of Fibres**

Definitions- humidity, relative humidity, standard testing atmosphere, moisture content and regain; hysteresis in moisture absorption; moisture absorption behaviour of textile fibres; Influence of various factors on regain; absorption in crystalline and amorphous regions.

Heats of sorption-Integral and differential, measurement, effects of heats of sorption; Conditioning of fibres, mechanism of conditioning, factors influencing the rate of conditioning; swelling of fibres, types of swelling and its measurement. [12]

#### **Mechanical Properties of Fibres**

Tensile property- definitions related to tensile property; stress strain curves of various textile fibres and its importance, influence of moisture and temperature on tensile characteristics, Weak- link effect.

Elastic recovery and its relation to stress and strain of various textile fibres; Mechanical conditioning of fibres.

Time dependent effects- creep and stress relaxation phenomena; Directional effects – Brief study on flexural and torsional rigidity of fibres.

### **Optical and Frictional Properties of Fibres**

Optical property - Refractive index and its measurement; Birefringence and its measurement; Absorption and dichroism; reflection and lustre of fibres.

Frictional property - Amonton's and Bowden's law of friction, various influencing factors- load, area of contact, speed of sliding, state of surface and regain; directional frictional effect of wool. [12]

# Thermal and Electrical Properties of Fibres

Thermal property- structural changes in fibres on heating, thermal transitions and melting; heat setting of fibres and its importance. Electrical property- mass specific resistance; influence of moisture, temperature and impurities on resistance; Dielectric properties-factors influencing dielectric properties of fibre; Static electricity – introduction, problems and elimination techniques.

Total Hours: 60

Text book(s):

1. Morton W.E. and Hearle J.W.S., "Physical properties of textile fibres", published by The Textile Institute Manchester, U.K., 4th Edition, 2008.ISBN 978-1-84569-220-9.

2. Meredith R. and Hearle J.W.S., "Physical methods of investigation of textiles", Wiley Publications, Newyork, 1989.

Reference(s):

1. Meredith R., "Mechanical Properties of Textile Fibres", North Holland, Amsterdam, 1986.

2. Mukhopadhyay S.K., "Advances in fibre science", The Textile Institute, Manchester, U.K., 1992.

Dr. G. KARTHISETON, E.E. M. Noch. Pro
Dr. G. KARTHISETON, E.E. M. Noch. Pro
Department of lexible Technology
K. S. Rangasany College of Echnology

- Gordon cook. J,"Hand book of textile fibres -Vol.I Natural fibers", Wood Head Publishing Limited, Cambridge-3. England, 2006. Sreenivasa Murthy.H.V, "Introduction to Textile Fibers", Revised Edition, Wood Head Publishing India Private Limited,
- 4. New Delhi.

	50 TT 302 - Structure and Properties of Fibers														
	PO1   PO2   PO3   PO4   PO5   PO6   PO7   PO8   PO9   PO10   PO11   PO12   PSO1   PSO2   PSO3														
CO1	3	2	1	2	2		1			2		2	2	1	
CO2	3	2	1	2	2		1			2		1	2	1	
CO3	3	2	1	2	2		1			2		1	2	1	
CO4	3	2	1	2	2		1			2		1	2	1	
CO5	3	2	1	2	2		1			2		1	2	1	

	K.S.Ra	angasamy	College of	Technology -	Autonom	ous		R 2018					
		50 TT 303	3 - Yarn Mai	nufacturing To	echnology	1							
			B.Tech. Tex	tile Technolo	gy								
Semester	Hours	s / Week		Total hrs	Credit		Maximum I	Marks					
Ocinicator	L	T	Р	Total III3	С	CA	ES	Total					
III	3	0	0	45	3	40	60	100					
Objective(s)	<ul> <li>To enable the students to learn the theory of various operations carried out at different stages of pre spinning process.</li> <li>To expose the students to different yarn numbering systems.</li> <li>To know the influence of various parameters on the quality of yarn and its productivity.</li> </ul>												
Course Outcomes	At the end of the 1. Describe the measystems, the measystems, the measystems of 2. Summarise the production of 3. Discuss the prince 4. Explain the mechanism of 5. Describe the prince 1.	chanism of chanism of chanism of name of name of name of name of name of the chanism of namesm of namism of the chanism of the	f ginning, its f blow room r nechanism, s achine. ngs, auto leve modern comb	performance on machineries ar ettings, cleaning elling and types per, timing ope	n yarn quand its latesting efficiences of drafting artion and	developm y, nep rem g systems its prepara	ents. noval and la in modern atory machi	atest draw frame.					

### **Ginning and Blow Room**

Sequence of spinning machinery for Short staple and Long staple spinning. Brief study on Yarn numbering systems. Ginning: preparatory processes for ginning, working of different types of gins; Selection of gins, Effect of ginning performance on yarn quality. Blow room: principle and description of opening, blending and cleaning machines; Mechanism of lap formation; contamination removal; cleaning efficiency and control of nep generation and waste removal; Latest developments in blow room machines. [9]

#### Carding

Chute feed system. Basics of opening, cleaning and fibre individualization; Working of modern flat cards- speeds, settings and functions of different elements, drives; card clothing and its maintenances; concept of autoleveller in carding; Control of waste, cleaning efficiency; Latest developments in carding.

[9]

# **Drawing**

Introduction to doubling/drafting. Principle and working of modern draw frame; working of various types of drafting systems-concept of roller setting, roller weighing system and distribution of draft; Coiling; micro dust collection; web condensation; roller lapping; Stop motions; Concept of autoleveller in draw frame; Latest developments in drawing.

#### Combing

Preparatory process- Principle and working of sliver lap, ribbon lap and super lap formers; Modern comber: working principle, sequence and timing of operations in combing; comber settings; concept of piecing waves, asymmetric web condensation; Combing efficiency and nep removal efficiency; Latest developments in comber.

# **Speed Frame**

Principle and working of modern speed frame; drafting system - components, their functions and specifications, roller setting, Mechanism of winding and bobbin building - mechanical and electro mechanical; Bobbin lead and flyer lead; Stop motions; Latest developments in speed frame.

Text book(s):

1. Klein W., Vol. 2, "A practical guide to Opening and Carding", The Textile Institute, Manchester, U.K., 2000.

2. Klein W., Vol. 3, "A practical guide to Combing and Drawing", The Textile Institute, Manchester, U.K., 1987.

Reference(s):

1. Klein W., Vol. 1, "The Technology of Short-Staple Spinning", The Textile Institute, Manchester, U.K., 1998.



- 2. Chattopadhyay R, Salhotra K.R, "Spinning: Blow room, Carding", NCUTE Publications, 1998.
- 3. Chattopadhyay R, Rangasamy R, "Spinning: Drawing, Combing & Roving", NCUTE Publications, 1999.
- 4. Pattabhiraman T.K, "Essential Facts of Practical Cotton Spinning", Mahajan Publishers, Ahmedabad, 2005.

					50 TT	303 - `	Yarn M	anufac	turing	Techno	logy I				
	PO1														
CO1	3	1	1			2	1		2	1	2		3	2	
CO2	3	1	1			2	1		3	2	2		3	3	
CO3	3	3	2	2		2	1		3	1	2		2	3	
CO4	3	3	2	2		2	1		3	2	2		2	3	
CO5	3	3	2	1		2	1		1	1	2		2	3	

	K.S.Ran	gasamy Col	lege of Techr	nology – Auto	nomous		R 2018					
	50 TT	304 - Fabrio	c Manufacturi	ng Technolog	gy I							
		B.Tech.	. Textile Tech	nology								
Semester	Hours / Wee	ek	Total hrs	Credit	М	aximum Mar	ks					
Semester	L T	Р	Totaliis	С	CA	ES	Total					
III 3 0 0 45 3 40 60 100  To impart basic knowledge on												
Objective (s)	<ul> <li>Sequence of opera</li> <li>Objectives and prii</li> <li>Objectives and prii</li> <li>Objectives and prii</li> <li>Objectives and prii</li> </ul>	nciple of prep nciple of prep nciple of prep	paration of war paration of pirn paration of war	p winding. winding. ping.	g-in.							
Course Outcomes	At the end of the 1. State the sequenc 2. Explain the workin calculation. 3. Describe principle 4. Explain principle a 5. Explain the objecti	e of weaving g principles of and working nd working o	preparatory po of various type of weft windin f various warp	rocesses and one of winding machines are ing machines.	achines and nd their produ and their defe	their produc	tion ation.					

### Introduction

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, characteristics of parallel winding, cross winding and precision winding.

# **Warp Winding**

Objects of winding; principles of random and precision winders; working of conventional and modern cone and cheese winding machines; Function of various parts – tension devices, slub catchers, stop motions, types of drum - half accelerated and fully accelerated drums, anti-patterning devices, anti-ballooning devices. Classification of yarn faults and its removal; concepts in yarn clearing – mechanical, optical and electronic yarn clearers; knotters and splicers, clearing efficiency. Air requirements for modern winding 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]

#### Warping

Warping - Objectives; classification of warping machines; working principle of beam warping machine- creel types, stop motion, length measuring motion; working principle of sectional warping machine- creel, stop motion, length measuring motion. Features of modern warping machines; Warping defects - causes and remedies; production calculations in warping machine.

# Sizing & Drawing - In

Sizing -Objectives of sizing, sizing ingredients and recipe for various fibres, size paste preparation. Types of sizing machines and its function; marking and measuring motion; Concept of single end sizing. Sizing of blended and filament yarns. Modern developments in sizing. Sizing defects- causes and remedies; Production calculations in Sizing.

Drawing –in - Needs and methods of drawing-in process, leasing, knotting and pinning machines. Selection and care of reeds, healds and drop pins; control of cross ends and extra ends. [10]

**Total Hours: 45** 

# Text book(s):

- 1. Lord P.R and Mohamed M.H, "Weaving conversion of yarn to fabric", Wood head Publishers Ltd UK,reprint, 1992, ISBW: 090409538X.
- 2. Ajgaonkar D.B., Talukdar M.K. and Wedekar, "Sizing: Material Methods and Machineries", Mahajan Publications, Ahmedabad, 1999.

### Reference(s):

- 1. Sengupta, "Weaving Calculation", D.P. Taraporewala Sons & Co. Ltd., reprint, 1996.
- 2. Ormerod A, "Modern Preparation and Weaving", Wood head Publishers Ltd UK, reprint, 2004.

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- 3. Talukdar M.K., "An Introduction to Winding and Warping" Testing Trade Press, Mumbai, 1998.

  Marks R. and Robinson T.C., "Principles of Weaving", The Textile Institute, Manchester, 1989,
- 4. Marks R. and Robinson T.C., "Principles of Weaving", The Textile Institute, Manchester, 1989, ISBN: 0 900739 258

					50 TT	304 - Fa	abric N	lanufad	cturing	Techno	ology I				
	PO1														
CO1	2	2	2		1	3	2		3	3			2	2	
CO2	2	3	2			3	3		3	1			2		
CO3	2	1	3	2	1	3	3		3	1		1	2	2	
CO4	CO4         3         3         3         3         1         1         3         2														
CO5	2		3	3		3	3		3	1		1	3	2	

		K.S. Ranga	samy Colleg	ge of Technolog	y - Autonon	nous		R 2018				
		50 TT	3P1 - Fibre	Science Labora	tory							
		l	B.Tech. Text	ile Technology								
Semester		Hours / Wee	k	Total hrs	Credit	М	aximum N	/larks				
Semester	L	Т	Р	Total fils	С	CA	ES	Total				
III 0 0 4 60 2 60 40 100												
<ul> <li>To impart knowledge on identification of fibres by physical test.</li> <li>To impart knowledge on identification of fibres by chemical test.</li> <li>To impart knowledge on determination of fibre density.</li> <li>To impart knowledge on determination of moisture regain and moisture content.</li> <li>To impart knowledge on blending of fibres.</li> </ul>												
Course Outcomes	<ol> <li>View t</li> <li>Identif</li> <li>Evaluation</li> <li>Compare</li> </ol>	he given fibre y the given fib ate the fibre m ute the amoun	using micros re by burning aturity using at of spin finis	ents will be able cope and identify test and solubilit caustic soda swe h in synthetic fibraf the given sample	the textile fi y test. Iling method es.	l.	d.					

# **List of Experiments**

- 1. Identification of fibres by microscopic view using projection microscope.
- 2. Identification of fibres by flammability characteristics (Burning test) of fibers.
- 3. Identification of fibers by solubility tests.
- 4. Determination of fibre maturity using caustic soda swelling method.
- 5. Determination of moisture regain and moisture content of fibers.
- 6. Estimation of percentage of spin finishes in synthetic fibers through Soxhlet extraction.
- 7. Determination of blend proportion of P/C blends by solubility method.
- 8. Determination of blend proportion of C/V blends by solubility method.
- 9. Determination of blend proportion of P/V blends by solubility method.
- 10. Determination of blend proportion of P/W blends by solubility method.

**Total Hours: 60** 



					50	0 TT 3F	1 - Fib	re Scie	nce La	borator	у				
	PO1														
CO1	1	3	2	2						1			1		
CO2	2	3	2							1			1		
CO3	3	2	2	1						1		1	1		1
CO4	CO4 2 2 2 1 1 1														
CO5	2	2	2							1			1		

	K.S.Rang	asamy Co	llege of Te	chnology - A	utonomo	us		R 2018				
	50 TT 3P	2 - Yarn Ma	anufacturir	ng Technolog	gy Labora	tory I						
		B.Te	ch. Textile	Technology								
Semester	Hour	s / Week		Total hrs	Credit	Ma	aximum Ma	arks				
Ocinicator	L	T	Р	Totalins	С	CA	ES	Total				
III	0	0	4	60	2	60	40	100				
Objective(s)	<ul> <li>To enable the students to handle the preparatory machines and operate them practically.</li> <li>To impart knowledge the students to learn material passage and parts of spinning preparatory machines.</li> <li>To develop the students to calculate the production of various preparatory machine.</li> <li>To make the students to know about optimum settings on various mechanism of preparatory machine based on the process variables.</li> <li>To know the draft, draft constant, twist, twist constant, production and working of building mechanism in speed frame.</li> </ul>											
Course Outcomes	At the end of a signal the base ginning mach 2. State the prin lap formation 3. Practice the value of the setting 5. Demonstrate mechanism a	asic working ine. ciple of ope in scutcher vorking of c gs and prac the working	ening, clean c. ards with o ctice the wo	m of ginning in ing and mixing ptimum setting rking of draw r, modern spe	machine and g of fibres gs and proframe and	in blow ro	oom, mechalraft calculation, draft ca	anism of				

## **List of Experiments**

- 1. Passage of material through double roller McCarthy ginning machine and calculation of the speeds.
- 2. Passage of material through blow room.
- 3. Calculation of speed, production and cleaning efficiency in blow room.
- 4. Passage of material through carding machine, production of sliver and calculation of hank of sliver, draft, production in carding machine.
- 5. Measurement of settings between various carding elements in carding machine.
- 6. Passage of material through draw frame, production of sliver and testing of drawn sliver hank. Calculation of draft and production in draw frame.
- 7. Passage of material through comber and settings in comber.
- 8. Passage of material through speed frame, production of roving and testing of roving hank.
- 9. Calculation of twist, twist constant, draft and production in speed frame.
- 10. Study of builder motion mechanism in speed frame.

**Total Hours: 60** 



				50 T1	3P2 -	Yarn M	lanufac	turing	Techn	ology L	aborato	ry I			
	PO1														
CO1	3	1	1								3		3	2	
CO2	3	3	1								2		2		
CO3	3	3	2								2		3	2	
CO4	CO4 3 1 2 2 3 2														
CO5	3	1	2								2		2	2	

	K.S.Rangasamy Colleg								2018			
Department	Textile Technology	Programme	Code	& Na	me	TT: B.	Tech. Tex	tile Tech	nology			
		Seme	ster III									
Course Code	Course Nam	Δ.	Hou	rs/We	eek	Credit	Max	ximum N	larks			
Course Code	Course Nam	Е	L	Т	Р	C	CA	ES	Total			
50 TP 0P1	Career Competency De	velopment I	0	0	2	0	100	00	100			
Objective(s)	<ul> <li>To help learners to enrich professional contexts.</li> <li>To help the learners to reading passages effective.</li> <li>To help learners to adept with correct spelling and p</li> <li>To help the learners to into help learners to make to help learners t</li></ul>	frame syntactically sequence the unctuation.	il struct informa	ures of ation,	of ser draft l e in sit	etters and	d comprehe correct usa versations p	end the name of the great reference of the gr	neaning of eign words			
To help learners to make various modes of presentations and express their opinion in a conductor       At the end of the course, the student will be able to  1. Reinforce the essential grammatical correctness and vocabulary efficacy in the acade professional contexts 2. Generate syntactical structures and infer the semantics in the reading passages effectively 3. Reorganize and compose the sequential information, letter drafts, and interpret the appropria of foreign words with correct spelling and punctuation 4. Demonstrate their introduction and relate to situational conversations adeptly 5. Exhibit various modes of presentations and organize their opinions in an expressive way												
Unit – 1 W	/ritten Communication - F		na orga	11120 (	iioii op	miorio iii a	похртосот	o way	Hrs			
Unit – 1 Written Communication – Part 1  Usage of noun, pronoun, adjective (Comparative Forms), Verb, Adjectives, Adverb, Tenses, Articles and Preposition - Change of Voice - Change of Speech - Synonyms & Antonyms - One Word Substitution - Using the Same Word as Different Parts of Speech - Odd Man Out  Materials: Instructor Manual, Word Power Made Easy Book												
Analogies - Se Jumbled Sente Usage -	itten Communication – Pantence Formation - Sentennces, Letter Drafting (Formation Manual, Word Power	ce Completion al Letters) - Re	eading						6			
Jumbled Sente Spelling & Pune	itten Communication – Paraces, Letter Drafting (Fornatuation (Editing) arructor Manual, News Pape	nal Letters) - F	oreign	Lang	guage	Words u	sed in Eng	glish	4			
Self Introductio	al Communication – Part n - Situational Dialogues / F Sessions (JAM) ructor Manual, News Paper	Role Play (Tele	phonic	Skills	s) - O	ral Preser	ntations- Pi	repared	6			
Describing Obj Review	al Communication – Part : ects / Situations / People, I ructor Manual, News Paper	Information Tra	nsfer -	Pictu	ure Ta	alk - News	s Paper an		6			
								Total	30			
Evaluation Cri	teria											
S.No.	Particular				st Po				Marks			
1 1	ation 1 n Test	50 Questions Questions from					•		50			
<sub>2</sub> Evalu	Evaluation 2 Self Introduction, Role Play & Picture Talk from Unit-3 Oral Communication 1 (External Evaluation by English and MBA Dept) Evaluation 3 Book Review & Prepared Speech from Unit-4											
Oral C	John Harmoullon 1											

Passed in BoS Meeting held on 11/05/2023



## Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

### Note:

- Instructor can cover the syllabus by Class room activities and Assignments(5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 questions from Unit 1, 2 and Unit 5 and 5 questions from Unit 3 and 4
- Evaluation has to be conducted as like Lab Examination.

COURSE CODE & COURSE NAME	<b>CO</b>						Р	0							PSC	,
COURSE NAME	СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	CO1	1	1	1	1		2	1	2	3	3	2	3	1		2
50TP0P1-	CO2	1	1	1	1	1	2	1	2	3	3	3	3	2	1	3
50TP0P1– Career Competency Development I	CO3	1	1	1	1	1	2	1	2	3	3	2	3	2	1	3
	CO4	1	1	1	1		2	1	1	2	3	2	3	1	2	3
	CO5	1	1	1	1	1	2	1	2	3	3	2	3	2	2	3

#### **IV Semester**

		K.S.Ranga	samy College	of Technolo	gy - Autonom	ous	R 2	2018					
		50	MA 012 - Sta	tistics for Te	xtile Industry								
			B.Tech.	Textile Techr	ology								
Semester		Hours / Week		Total	Credit	N	Maximum Mark	(S					
Semester	L	Т	Р	hrs	С	CA	ES	Total					
IV	3	1	0	60	4	40	60	100					
Objective(s)	<ul> <li>To acquire skills in handling situations involving random variable</li> <li>To familiarize with the various methods in hypothesis testing</li> <li>To monitor a process and detect a situation when the process is out of control</li> <li>To understand the concept of analysis of variance and use it to investigate factorial dependence</li> <li>To construct an appropriate model using time series approach</li> </ul>												
Course Outcomes	1. Acquir engine 2. Test the test 3. Measu 4. Analyz 5. Know	end of the co e the knowled eering problems ne statistical hy are the relations te the variance the component g averages	dge of proba control of probasis dependence of probasis of probasi	bility and raing normal, that g normal, that wo variables and R	ndom variable nd F distribution and construct a BD and LSD	ons and goodr	ness of fit usir	ng chi-square					

**Note:** Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.

#### **Probability and Distributions**

Probability (basic concepts) – Probability distributions – Properties of random variable – Moment generating function – Standard distributions – Binomial, Poisson, Weibull and Normal distributions – properties [9]

#### **Testing of Hypothesis**

Application of Normal distribution for testing mean and proportion – Applications of t, F and  $\chi^2$  distribution for testing mean and variance – Goodness of fit – Independence of attributes – Non-parametric test: Mann-Whitney U- test, Kruskal-Wallis (or H test), Test of Concordance

### **Correlation and Control Charts**

Correlation and Regression (discrete) – Control charts – X chart – R chart – np chart – p chart – C chart – AQL chart [8]

# **Design of Experiments**

One way classification – Completely randomized design – Two way classification – Randomized block design – Latin square design –  $2^2$  factorial design

#### Time Series

Components of time series – Measurement of trend – Methods of least square: Y = a + bX,  $Y = a + bX + cX^2$ ,  $Y = ab^X$  trends – Method of semi-averages – Method of moving averages (3 and 5 years)

### Hands on:

- 1. Calculate the mean and variance of given data.
- 2. Testing statistical hypothesis using t-test.
- 3. Calculate the Correlation coefficient between two variables.
- 4. Construct ANOVA table for one-way classification.
- 5. Fit a curve to given data using method of least squares.

Lecture Hours:45, Tutorial Hours:15, Total Hours: 60

#### Text book(s):

- 1 Nagla J.R., "Statistics for Textile Engineers", Wood head Publishing India Limited, New Delhi, 2014
- 2 Leaf G.A.V., "Practical Statistics for the Textile Industry: Part I and Part II", The Textile Institute, UK, 1984

Ds. Gs. KARTHEREYMS, act. M. Toc., Th. D. Professor and Tread Department of Parties of Technology KS Transposor (STATE of Technology Includes 0000 C47 215

Ref	Reference(s):										
1	Montgomery D.C., "Introduction to Statistical Quality Control", John Wiley & Sons Inc., Singapore, 6th edition, 2009										
2	Hayavadana J., "Statistics for textiles and apparel management", Wood head Publishing India Limited, New Delhi, 2012										
3	P.N.Arora, S.Arora., "Statistics for Management", S.Chand and Company Limited,5th edition, 2009										
1	Johnson R.A. and Gupta C.B., "Miller and Freund's Probability and Statistics for Engineers", Pearson India Education,										
7	Asia, 9th Edition, New Delhi, 2017										

	50 MA 012 - Statistics for Textile Industry														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2							2	3	3	
CO2	3	3	3	3	2							2	3	3	
CO3	3	3	3	3	2							2	3	3	
CO4	3	3	3	3	2							2	3	3	
CO5	3	3	3	3	2							2	3	3	

	K.S.Rangasamy College of Technology - Autonomous R 2018												
50 TT 401 - Yarn Manufacturing Technology II													
B.Tech. Textile Technology													
Semester		Hours / Week			Total hrs	Credit	Credit Maximum Ma						
Ocinical	.01	L	Т	Р		С	CA	ES	Total				
IV		3	0	0	45	3	40	60	100				
Objective(s)	<ul> <li>Effect of process parameters used in the spinning system on yarn quality.</li> <li>Principles and mechanism of advanced spinning systems.</li> <li>Provide the knowledge method of yarn plying and calculation of resultant count.</li> <li>Raw material requirement, yarn structure and preparation of different types of yarn.</li> </ul>												
At the end of the course, the students will be able to  1. Describe the mechanism and working principles of various parts of ring frame and compact spinning, compare the properties of compact yarn with ring yarn.  2. Discuss the raw material requirement, yarn structure and preparation for rotor spinning, summarizes its working mechanism.  3. Discuss the raw material requirement, yarn structure and preparation for friction spinning, summarizes its working mechanism.  4. Describe the principle of yarn production in self twist, wrap, core, siro and solo spinning systems.  5. Summarize the twist level, methods of plying and count calculation in ply yarn and discuss the													

#### Ring and Condensed Yarn Spinning

Principles and working of ring spinning machine; drafting system- components, their functions and specifications, roller settings; functions of yarn guide, balloon control ring, separators; types of rings and travellers; spindle and drives. Working principle of builder motion; auto doffing mechanism; control of end breakage rate; power consumption; control of hard waste. Latest developments in ring spinning.

Principle of compacting, different methods of condensed yarn manufacture, comparison of condensed yarn properties with that of ring yarn, applications.

### **Rotor Spinning**

Raw material requirement and preparation; principle of operation - feeding, opening, cleaning, drafting, twisting and winding; process parameters influencing spinning performance and yarn quality; yarn structure, properties of ring and rotor spun yarns; limitations; applications, Latest developments in rotor spinning. [9]

#### Friction Spinning

Principle of opening, cleaning, drafting, twisting and winding in DREF II and DREF III spinning; structure, properties and applications of friction spun yarns. [8]

# **Other Spinning Systems**

Air-Jet and Air-Vortex Spinning- Principles of drafting, twisting and winding in air-jet and air-vortex spinning; structure, properties and applications of air-jet and air-vortex yarns.

Principle of yarn production in self-twist, wrap, core, siro and solo spinning systems. Properties and applications.

[10]

# Yarn Plying and Fancy Yarns

Merits of plying; methods of plying-TFO, ring twisting; selection of twist level for plying; calculation of resultant count of plied yarns; Fancy yarns-types and production methods, applications. [8]

Total Hours: 45

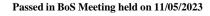
Text book(s):

1. Klein W., Vol. 4 & 5, "A Practical Guide to Ring Spinning" and "New Spinning Systems" The Textile Institute, Manchester, 1987.

2. Mahendra Gowda, "New Spinning Systems", NCUTE Publications, 2006.

Reference(s):

1. Lawrence C.A. and Chen K.Z, "Rotor Spinning", Textile Progress, Vol. 13, No.4, Textile Institute, U.K., 1981.





2.	Carl A.Lawerence, "Fundamentals of Spun Yarn Technology", CRC Press, 2003.							
3.	Lord P.R., "Handbook of varn production", Wood Head publishing, 2003.							

	50 TT 401 - Yarn Manufacturing Technology II														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	1								3		2	1	
CO2	3	3	1								3		2	1	
CO3	3	3	2								3		2	1	
CO4	3	1	2								3		2	1	
CO5	3	1	2								3		2		

4. Salhotra K.R, Alagirusamy, Chattopadhyay R, "Ring Spinning, Doubling and Twisting", NCUTE Publications 2000.

	K.S. Rangasamy College of Technology - Autonomous										
	5	0 TT 402 - F	abric Manufa	acturing Tec	hnology II						
		В.	Tech. Textile	Technology	,						
Semester Hours / Week Total hrs Credit Maximum Marks											
Gernester	L	T	Р	Totaliis	С	CA	ES	Total			
IV	3	0	0	45	3	40	60	100			
Objective(s)	To make the students understand the selection and control of process variables during fabric formation										
<ul> <li>To give the knowledge about the different shuttleless looms.</li> <li>At the end of the course, the students will be able to</li> <li>1. Explain the functioning of weaving machine and its parts.</li> <li>Course</li> <li>Comprehend the various types of shedding mechanism and its requirements.</li> <li>3. Demonstrate knowledge of primary and secondary motions of weaving machines.</li> <li>4. Acquire the knowledge of Auxiliary motion, drop box and terry mechanism.</li> <li>5. Describe requirements and weft insertion principles of different shuttleless looms.</li> </ul>											

#### Introduction

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**

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 shedding mechanism.

### 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 -4 bar linkage beat up mechanism, cam beat up mechanism. Kinematics of sley, sley eccentricity and loom timing diagram. Take up motion: Negative - positive - continuous. Let-off motion: Negative - Positive - Electronic. Types of Back rest.

#### **Auxiliary Motions**

Weft stop motion – different types and feelers, side weft fork and centre weft fork mechanisms; warp protector mechanism - loose reed and fast reed; warp stop motion – mechanical and electrical; shuttle changing mechanism; cop changing mechanism; Drop box mechanism - 2x1, 4x1 and 4 x 4. Terry mechanism – principle and types – loose reed terry and fast reed terry mechanism.

### **Shuttleless Loom**

Yarn quality requirements for shuttleless loom; weft preparation for shuttleless loom; weft insertion principle of shuttleless looms in projectile, rapier, air jet, water jet and multiphase looms; weft accumulators; types of selvedges; techno-economics of shuttleless loom; weaving of blended yarns and filament yarns. [9]

Total Hours: 45

# Text book(s):

- 1. Talukdar M.K., Sriramulu P.K. and Ajgaonkar D.B., "Weaving: Machines, Mechanisms, Management", Mahajan Publishers, Ahmedabad, 1998, ISBN: 81-85401-16-0
- 2. Marks R. and Robinson T.C., "Principles of Weaving", The Textile Institute, Manchester, 1989, ISBN: 0 900739 258

### Reference(s):

Lord P.R. and Mohamed M.H., "Weaving: Conversion of Yarn to Fabric", Merrow Publications, 1992.



2.	Ormerod, "Modern Preparation and Weaving", Butterworths & Co. Ltd., 1983.
 3.	"Woven Fabric production-I (The Plain Power Loom), Woven fabric Production-II (Dobby, Drop box, Jacquard and
	Terry Looms)", NCUTE Publications 402 - Fabric Manufacturing Technology II
4.	Sengupta, "Weaving Calculation", D.P. Taraporewala Sons & Co. Ltd., Reprint, 1996.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	1			1				2			2	2	
	O	'	'			'				_			_	_	
CO2	2	3	2			2				1			2	-	
CO3	2	2	1			1				1			2	2	
003			'			'									
CO4	2	3			2	1				2			3	2	
CO5	3	2	3	2		2				1			3	2	
COS	3	2	3			2				'			3	2	

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		50	TT 403 -	Textile Ch	emical Proces	sing I						
			B.Te	ch. Textil	e Technology							
Semeste	\r	Но	urs / Wee	k	Total hrs	Credit	M	laximum Ma	arks			
Semesie	<del>,</del> 1	L	Т	Р	TOTALLIS	С	CA	ES	Total			
IV		3	0	0	45	3	40 60 1					
Objective(s)	<ul> <li>To impart technical knowledge on desizing and scouring process.</li> <li>To impart technical knowledge on bleaching and mercerizing process.</li> <li>To impart technical knowledge on cellulosic material dyeing process.</li> <li>To impart technical knowledge on synthetic material dyeing process.</li> <li>To impart knowledge on the construction and working principles of wet processing and machineries.</li> </ul>											
Course Outcomes	<ol> <li>Explain process</li> <li>Description</li> <li>Explain and process</li> <li>Explain and process</li> <li>Summittee</li> </ol>	ain the wet presses and the cribe the object the interest their efficient the classimarize the pressimarize the pressivation the pressimarize the pressivation	rocess sec eir efficien ctives and ciency and fication ar inciple of	quences for cotton for cotton of the cotton	nts will be able or various fabrics on, wool and silk bleaching and mitable chemicals ons of various desynthetic fibres woolved in prepar	and summ material. ercerization and other a lyes and an vith various	of differe auxiliaries alyze thei technique	nt materials r fastness p es.	also			

**Note:** Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.

### **Desizing and Scouring**

Wet process sequences for cotton, wool, silk, jute, polyester and blended fabrics (P/C, P/V).

Desizing: Desizing methods, enzymatic desizing-mechanism and process conditions, desizing efficiency.

Scouring: mechanism and machines, process conditions and scouring efficiency. Wool carbonizing and degumming of silk. [8]

#### **Bleaching and Mercerizing**

Bleaching: Hypochlorite and hydrogen peroxide bleaching - effect of process parameters; per-acidic, sodium chlorite, ozone, enzymatic bleaching; batch, semi-continuous and continuous processes; continuous scouring and bleaching machines; bleaching of viscose/linen, cotton/viscose, and polyester/cotton blends; evaluation of bleaching process.

Mercerization: objectives, methods, process conditions and their effects; yarn mercerizer; fabric mercerizing machine – chain, chainless and circular; evaluation of mercerizing process.

[10]

# **Dyeing of Cellulose Fibres and Protein Fibres**

Classification of Dyes, Pigments and their properties; Dye selection, Theory of dyeing. Affinity and Substantivity of dyes. Dyeing mechanism of cellulosic materials with direct dyes, reactive dyes and vat dyes. Dyeing mechanism of wool and silk materials with acid dyes. Wash, rub and light fastness measurements. [9]

# **Dyeing of Synthetic Fibres**

Mass coloration of synthetic fibres. Dyeing of polyester with Disperse dyes - Carrier, HTHP and Thermosol dyeing methods. Dyeing of nylon and acrylic fabrics with cationic dyes. Dyeing of elastomeric fibres and dyeing of blends.

# **Dyeing Machineries**

Mechanical and economic aspects of fibre, yarn, and fabric processing machines; scouring, bleaching and dyeing machines -loose stock, bale, hank, package, jigger, winch, soft flow, soft-over flow, air flow machines; padding mangles; garment dyeing machines- paddle, rotary drum, tumbler, jet dyeing. [10]

Total Hours: 45

Text book(s):

1. Trotman, E.R., "Dyeing and Chemical Technology of Textile Fibres", Charles Griffin and Co. Ltd., London. 2001.

2. Bhagwat R.S "Handbook of Textile Processing Machinery", Colour Publication, Mumbai, 1999.

Reference(s):

1. Kesav V.Datye and A.A.Vaidya, "Chemical processing of synthetic fibers and Blends", John wiley & Sons, 2004.

Passed & Bos Bhagwat Ros "Handbook of Textile Processing", Colour Publication, Mumbai, 1999.

T.L.Vigo, "Textile Processing and Properties", Elsevier, New York, 1994.
 L. Ashok Kumar and M Senthil kumar, "Automation in Textile Machinery: Instrumentation and Control System Design Principles", 2018.

	50 TT 403 - Textile Chemical Processing I														
	PO1														
CO1	3	2	2	3									3	2	
CO2	3	3	2	3									3	2	
CO3	3	3	2	3									3	2	
CO4	3	2	2	3	2								3	3	
CO5	3	3	2	3					2	2			3	3	

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		50 M	Y 014 Star	t-ups and Entr	epreneurshi	р							
			Comn	non to all bran	ches								
Semester	Hours	/ Week		Total hrs	Credit		Maximu	ım Marks					
Semester	L	Т	Р	TOTALLIS	С	CA	ES	Total					
IV	2	0	0	30	-	100		100					
Objective(s)	<ul> <li>To provides practical proven tools for transforming an idea into a product or service that creates value for others.</li> <li>To build a winning strategy, how to shape a unique value proposition, prepare a business plan</li> <li>To impart practical knowledge on business opportunities</li> <li>To inculcate the habit of becoming entrepreneur</li> <li>To know the financing, growth and new venture &amp; its problems</li> </ul>												
Course Outcomes	into a growing, 2. Identify the ma	s into rea profitable jor steps ovative pre solution grating fe otreprene	Il products, and sustai and requir oject. Is via an i edback, an urial tools ii	services and prinable business ements in orde iteration of a vide learning from a creating a business.	rocesses, by r to estimate rirtually endle failures along siness plan fo	the potential ess stream of the way.	I of an in of world- vative ve						

Note: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

## Introduction to Entrepreneurship & Entrepreneur:

Meaning and concept of Entrepreneurship, the history of Entrepreneurship development, Myths of Entrepreneurship, role of Entrepreneurship in Economic Development, Agencies in Entrepreneurship Management and Future of Entrepreneurship.

The Entrepreneur: Meaning, the skills required to be an entrepreneur, the entrepreneurial decision process, Role models, Mentors and Support system.

#### **Business Opportunity Identification and Preparing a Business Plan:**

Business ideas, methods of generating ideas, and opportunity recognition, Idea Generation Process, Feasibility study, preparing a Business Plan: Meaning and significance of a business plan, components of a business plan. Innovations:

Innovation and Creativity - Introduction, Innovation in Current. Environment, Types of Innovation, School of Innovation, Analysing the Current Business Scenario, Challenges of Innovation, Steps of Innovation Management, Experimentation in Innovation Management, Participation for Innovation, Co-creation for Innovation, Proto typing to Incubation. Blue Ocean Strategy-I, Blue Ocean Strategy-II. Marketing of Innovation, Technology Innovation Process.

# Financing & Launching the New Venture:

Importance of new venture financing, types of ownership, venture capital, types of debt securities, determining ideal debt-equity mix, and financial institutions and banks.

Launching the New Venture: Choosing the legal form of new venture, protection of intellectual property, and formation of the new venture. [6]

# Managing Growth & Rewards in New Venture:

Characteristics of high growth new ventures, strategies for growth, and building the new ventures.

Managing Rewards: Exit strategies for Entrepreneurs, Mergers and Acquisition, Succession and exit strategy, managing failures - bankruptcy.

Total Hours: 30 Text book(s): Robert Mellor, Entrepreneurship for Everyone: A Student Textbook, SAGE Publications Ltd; First edition (26 December 2008, Pages: 256 pages David S. Landes; Joel Mokyr; William J. Baumol, The Invention of Enterprise: Entrepreneurship from Ancient Mesopotamia to Modern Time, Princeton University Press, 2010 Reference(s): Philip Auerswald, "The Coming Prosperity: How Entrepreneurs Are Transforming the Global Economy", Oxford University 1. Press. 2012.

Janet Kiholm Smith; Richard L. Smith; Richard T. Bliss, "Entrepreneurial Finance: Strategy, Valuation, and Deal 2. Structure", Stanford Economics and Finance, 2011

3. Edward D. Hess, "Growing an Entrepreneurial Business: Concepts and Cases", Stanford Business Books, 2011

sset in ₿cHoward Love, "The Start-Up J Curve: The Six Steps to Entrepreneurial Success", Book Group Press 2011

[6]

					50 N	IY 014	Start-u	ps and	Entre	preneur	ship				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	1	3	1	2	1		2	2	2	1	
CO2	2	3	3	2	2		2	2	2		2	2	3		
CO3	3	2	3	1	2				1	3	1	3	3		
CO4	3	3	3	3	3	2	2	1		1	3	3	3		
CO5	3	2	3	3	3			2			3	2	2		

	K.S	.Rangasamy	College of	Technology	<ul><li>Autonomo</li></ul>	us R2018		
		50	MY 004 - Un	iversal Hum	an Values			
Semester		Hours / Wee	k	Total	Credit	Max	imum Marks	3
Semester	L	Т	Р	Hrs	С	CA	ES	Total
IV	2	1	0	45	3	40	60	100
Objective(s)	• To	ensure core o achieve holi o acquire ethic	aspirations of stic perspecti	all human be ve towards life nduct, trustful	and professi		n behaviour	
Course Outcomes	CO1: Beco CO2: Resp CO3: Main CO4: Com	me more awa consible in life tain human re mitted toward	re of themsel , and in handl lationships ar s human valu	ing problems nd human nati	surroundings with sustainab ure ationship and		у	

**Note:** Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.

#### Introduction to value Education

[6+3]

Understanding value Education-Self exploration as the process for value education-Continuous Happiness and prosperity-the basic human aspirations-right understanding-relationship and physical facility –happiness and prosperity - current scenario – method to fulfill the basic human aspirations

# Harmony in the Human Being

[6+3]

Understanding Human being as the Co-Existence of the self and the Body-Distinguishing between the needs of the self and the body-the body as an instrument of the self-understanding harmony in the self-harmony of the self with the body – programme to ensure self-regulation and health

# Harmony in the Family and Society

[6+3]

Harmony in the Family –the basic unit of human interaction-values in human- to - human relationship –'Trust' the foundation value in relationship –'Respect'- as the right evaluation-understanding harmony in the society – vision for the universal human order.

#### Harmony in the Nature/Existence

[6+3]

Understanding harmony in the Nature-Interconnectedness, self-regulation and mutual fulfillment among the four orders of nature – realizing existence as co-existence at all levels –the holistic perception of harmony in existence.

# Implications of the Holistic Understanding

[6+3]

Natural Acceptance of human values- definitiveness of human conduct- a basis for humanistic education, humanistic constitution and universal human order- competence in professional ethics –holistic technologies, production systems and management models-typical case studies – strategies for transition towards value base life and profession

Lecture Hour: 15; Tutorial Hour: 15; Total Hours: 45

# Text Book(s):

- 1. A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1
- Teachers' Manual for A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G
   P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-53-2

#### Reference(s)

- 1. Jeevan Vidya: EkParichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
- 2. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.



					5	0 MY00	)4 – Un	iversal	Huma	n Value	s				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2	3	3	3	2	3	3	1			
CO2	3	3	3	2		3	3	3	2	3	2	1			
CO3	3	3	2			3	3	3	3	3	2	1			
CO4	3	3	3			3	3	3	3	3	2	2			
CO5	3	3	1			3	3	3	3	3	2	2			

	K.S.Rangasa	my College	of Tech	nology - Au	tonomous			R 2018						
	50 TT 4P1 - Y	arn Manufa	acturing	Technology	Laborator	y II								
		B.Tech.	Textile Te	echnology										
Semester	Hours /	' Week		Total hrs	Credit	M	aximum N	<i>M</i> arks						
Ocificatei	L         T         P         C         CA         ES         Total           0         0         4         60         2         60         40         100													
IV	0	0	4	60	2	60	40	100						
Objective(s)	<ul> <li>To enable the students to learn material passage in the machine.</li> <li>To know the important parts of machines, draft, twist and production calculations in spinning machines.</li> <li>To train the students to handle machine and operate them practically.</li> <li>To make the students to know about optimum settings on various mechanism of spinning machine based on the process variables.</li> <li>To Know the production and characteristics of fancy yarns and doubled yarn</li> </ul>													
Course Outcomes	<ul> <li>To know the important parts of machines, draft, twist and production calculations in spinning machines.</li> <li>To train the students to handle machine and operate them practically.</li> <li>To make the students to know about optimum settings on various mechanism of spinning machine based on the process variables.</li> </ul>													

### 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 ring travellers.
- 3. Calculation of twist, twist constant, draft and production in ring frame.
- 4. Study of builder mechanism in ring frame.
- 5. Passage of material through open end spinning machine, production of yarn and testing of yarn count.
- 6. Calculation of production and twist in open end spinning.
- 7. Passage of material through ring doubling machine, production of yarn and testing of yarn count. Process sequence for production of sewing threads.
- 8. Passage of material through Two-For-One twister (TFO), production of ply yarn and measurement of ply yarn count. Calculation of twist in TFO.
- 9. Production and quality characterization of two-fold yarns.
- 10. Production of fancy yarns using fancy doublers.

**Total Hours: 60** 



	50 TT 4P1 - Yarn Manufacturing Technology Laboratory II														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	1										2	2	
CO2	3	3	1								2		2	3	
CO3	3	3	2								3		2	3	
CO4	3	1	2								3		3	3	
CO5	3	1	2								2		3	3	

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	50	) TT 4P2 - I	Fabric Ma	anufacturii	ng Technolog	y Laborate	ory				
			B.Tecl	h. Textile 7	Гесhnology						
Semest	tor	Н	ours / We	ek	Total hrs	Credit	М	aximum N	Marks		
Semesi	tei	L	Т	Р	Totainis	С	CA	ES	Total		
IV		0	0	4	60	2	60	40	100		
To develop skills in the operation and maintenance of weaving preparatory machines.     To develop practical knowledge of dismantling, assembling and setting of basic weat 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.											
Course Outcomes	<ol> <li>Set the machine</li> <li>Practine</li> <li>Perform</li> <li>Perform</li> </ol>	ne optimum ine and cal- ice dismant rm dismant rm dismant	n process culate the tling, asse ling, asse ling, asse	variables as production embling and embling and embling and embling and	will be able to and carry out and carry out and setting of pring setting of sections are west knitting.	winding us mary motion condary mo kiliary motic	ns. tions.	ly packaç	ge winding		

#### LIST OF EXPERIMENTS

- 1. (a) 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.
  - (b) Passage of material through the pirn winding machine. Calculation of production in pirn winding machine.
- 2. Passage of material through sectional warping machine.
- 3. Dismantling and assembling of tappet shedding mechanism in plain power loom.
- 4. Dismantling and assembling of cone over pick / under pick mechanism and study the adjustment of picking force.
- 5. Dismantling and assembling of beat –up mechanism and calculation of sley eccentricity.
- 6. Dismantling and assembling of negative let-off mechanism and adjustment of warp tension.
- 7. Dismantling and assembling of seven wheel take-up mechanism and calculation of dividend.
- 8. (a) Dismantling and assembling of weft stop motion.
  - (b) Dismantling and assembling of warp stop motion.
- 9. Designing of pegging plan on wooden lags and preparation of punched card for 4x4 drop box mechanism for a given design.
- 10. Material passage and production calculation for single jersey / rib / interlock weft knitting machine.

**Total Hours: 60** 



	50 TT 4P2 - Fabric Manufacturing Technology Laboratory														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2			3			3	1	2		1	1	
CO2	3	3	2			3			2	2	3			2	
CO3	3	3	2	2		3			2	1	3		1		
CO4	3	3	2	2		3			2	2	3		1		
CO5	3	2	3	3		3			2	1	3		1	2	

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Department	Textile Technology				Name	TT:	B.Tech.	Textile 1	echno	ology
	1	Semes		ours/W	look	Crodit		Mavimun	a Mark	· · · · · · · · · · · · · · · · · · ·
Course Code	Course Nar	me	L	ours/w	P	Credit C	CA	Maximun ES		Total
50 TP 0P2	Career Competency D	evelopment II	0	0	2	0	100	00		100
Objective(s)  Course Outcomes	To help the learners to the academic and profe To help the learners to effective professional pr To help the learners to of the corporates To help the learners to and competitive online on the learners to and competitive and competitive and competitive.  Interpret and infer the both academically and academically a	paraphrase the reassional contexts acquire the phone resentations enrich their verbal comprehend the pexams o comprehend the tive online exams a, the student will a meaning in the read professionally. The professionally crate the phonetic structure of verbal read employability	reaso relimination Pre be ab reading	passag  Is of th  ning an  nary let  Interi  le to  passag  ccurate  ing and	les, to did a les, to did ability vel of apmediate ges, orgally for effect relate for the second sec	raft continuage and example of a match of a	the emples required ptitude sentations where to the control of the	ng and reemselves oyability d to atter kills requ riting and professione require	precise required to the precise of t	exts in sely for ements cement or attend
Unit – 1 Writ	Infer the concepts of recruitments.     Infer the concepts of company recruitments.  tten Communication – Part	pre-intermediate	-				-			
	hension Level 2 (Paraphras		r Draf	tina - F	-mail Wi	riting - Par	agraph V	Vritina - 1	Vews	шэ
paper and Book F Practices: Sente Same Word as Di	Review Writing - Skimming alence Completion - Sentence ifferent Parts of Speech - Edictor Manual, Word power Ma	nd Scanning - Inter Correction - Jumb iting	pretati led S	on of F entenc	ictorial F	Representa	itions.	_		6
Self Introduction Consonants, Intro Presentation. <b>Material:</b> Instruct	I Communication – Part 3  - Miming (Body Language oduction to Stress and Intortor Manual, News Papers									4
Analogies - Alpha people) - Coding <b>Material:</b> Instruct	bal Reasoning – Part 1 abet Test - Theme Detection & Decoding - Situation Reactor Manual, Verbal Reasoning	tion Test - Stateme				ing relatio	nships ar	nong gro	up of	8
Problem on Ages	antitative Aptitude – Part 1 - Percentages - Profit and Lot for Manual, Aptitude Book	oss - Simple & Con	npoun	d Intere	est - Ave	rages - Ra	tio, Propo	ortion		6
Unit – 5 Qua Speed, Time & W and Streams Practices : Puzzl	Intitative Aptitude – Part 2 Vork and Distance - Pipes and les, Sudoku, Series Completi tor Manual, Aptitude Book				itions - R	aces - Pro	blem on	Trains - E	Boats	6
	•								Total	30
Evaluation Crite		T						ı		
S.No. Evalua	Particular	15 Questions Ead	h fron		t Portior				M	arks
1 Writter		(External Evaluat		i Offic	i, 3, 4 &	J				60
<sub>2</sub> Evalua		Extempore & Min (External Evaluat	ning –		h, MBA [	Dept.)				20
3 Evalua Techni	ation 3 ical Paper Presentation	Internal Evaluation								20
•					_	_		Total		100



#### Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- Abhijit Guha, "Quantitative Aptitude", TMH, 3<sup>rd</sup> edition
  Objective Instant Arithmetic by M.B. Lal & Goswami, Upkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

#### Note:

- Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 questions from Unit 1, 3, 4 and Unit 5 and 5 questions from Unit 2.
- Evaluation has to be conducted as like Lab Examination.

COURSE CODE &	60	PO									PSO					
COURSE NAME	СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	CO1	1	2	1	1	1	1	1	1	1	3	2	3	1	1	2
50TP0P2-	CO2		1		1	1	1	1	1	2	3	2	3	1	1	2
Career Competency	CO3	1	1	1	1	2	3	1	1	2	3	2	3	2	2	2
Development II	CO4	3	2	2	2	1	2	1	1	2	3	2	3	2	3	1
	CO5	3	2	2	2	1	2	1	1	2	3	2	3	2	3	1

# **V SEMESTER**

	K.S.Rangasamy College of Technology-Autonomous R2018												
	50 MA 015 – Operations Research												
	B.Tech -Textile Technology												
	Hou	rs / Week		Total	Credit		Maximum	n Marks					
Semester	L	Т	Р	hrs	С	CA	ES	Total					
V	3	1	0	60	4	40	60	100					
	To familiarize with the basic concepts and models of the operations research												
Objective(s)													
	To impart knowledge about optimization techniques and take effective managerial decisions												
	To develo application		atical skill	s to solve the	linear program	ming mode	ls arising f	rom a wide range of					
	To empha engineerir		ptimizatio	n techniques f	or the effective	utilization	of available	e resources in					
	1. Form the	Linear pr	ogrammin	g model and s	solve by simple	x algorithm	S						
	2. Apply the	transpor	tation and	assignment m	nodels and pred	dict the opti	mum solut	ion					
Course	3. Apply CF	M and PE	RT techn	iques to contr	ol project activi	ties							
Outcomes	4. i) Predict	the optim	al replace	ment policy fo	r machineries								
	ii) Determine an optimal order in which n jobs can be processed												
	5. i) Explain the Game theory, zero sum game and dominance property												
	ii) Describ	e the Sim	nulation m	odel and Mont	te- Carlo Techr	ique							

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

# Linear Programming Problems

Formulation of LP problem - Solution of LP problem by graphical method - Simplex method - Big-M method - Duality [9]

## Transportation and Assignment Problems

ransportation problems: North-west corner rule - Least cost method - Vogel's approximation method - MODI method - Assignment problems:balanced and unbalanced assignment problems-Travelling salesman problems [9]

### Network Analysis

Network construction - Computation of earliest start time, latest start time, total, free and independent float time –PERT-computation of optimistic, most likely, pessimistic and expected time

# Sequencing and Replacement Models

Processing n jobs on 2 machines - processing n jobs on 3 machines - processing n jobs on m machines. Replacement models - Individual replacement - Group replacement [9]

# Game Theory and Simulation Model

Game theory: Saddle point determination - Dominance property - graphical method - Simulation model - Monte - Carlo Technique.

#### Hands on:

- 1. Analyze the LPP for optimum solution in two variables graphically.
- 2. Compute the initial basic feasible solution for transportation problem.
- 3. Identify the critical path in network analysis.
- 4. Determine the optimal job sequence for sequencing problem.

5.	Find the value of game in game theory
	Total Hours: 45 + 15 (Tutorial) = 60
Tex	t book(s):
1.	KantiSwarup, P.K. Gupta, Man Mohan, "Operations Research", Sultan Chand & Sons,15th Edition, New Delhi, 2010
2.	V.Sundaresan, K.S.Ganapathy Subramanian, K.Ganesan., "Resource Management Techniques"
	AR Publications, 8th Edition, Chennai, 2014
Refe	rence(s):
1.	Taha, H.A. "Operations Research: An Introduction", Pearson Education Edition, Asia, 10th Edition, New Delhi, 2016
2.	Sharma J. K., "Operations Research: Theory and Applications", Trinity Press, 6th Edition, New Delhi, 2017
3.	Gupta P. K. and Hira D.S., "Problems in Operations Research", S. Chand and Company, 3rd Edition, New Delhi, 2013
4.	Dr.G. Srinivasan, "Introduction to Operations Research", NPTEL online video courses

	50 MA 015 – Operations Research														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2							2	3	2	
CO2	3	3	3	3	2							2	3	2	
CO3	3	3	3	3	2							2	3	2	
CO4	3	3	3	3	2							2	3	2	
CO5	3	3	3	3	2							2	3	2	



	K	S. R	angasar	ny Colleg	e of Technol	ogy-Auton	omous	R 2018			
			5		<b>Knitting Tech</b>						
				B.Tech. T	extile Techno	ology					
Semester	Hours	/Wee	ek	Total hrs	Credit		Max	imum Marks			
Semester	L	Т	Р		С	CA	ES	Total			
V	3	0	0	45	3	40	60	100			
					knitting of vario						
					warp knitting of						
Objective(s)					knitted structur						
								fabric production.			
					trends in knitt		producti	on.			
			•		ts will be able		. 1				
								s, machines, choose yarns fo			
	_				of plain, rib, in		•				
								tics, end uses of fabrics with			
					edle selection a	and formatio	n of kni	t, tuck, float stitches and draw			
Course	the struct										
Outcomes								dimensional state of knitted			
			e mecha	anism of k	initting of var	ious structu	res usii	ng flat knitting machine and			
	socks kni	_					_				
	•					•	ig elem	ents and the mechanism o			
knitting using Tricot and Rachel knitting machines.											
					and explain	their charac	teristics	and the influence of various			
	factors or	ı quali	ty of knit	ted fabric.							
Note: The h	ours given ag	ainst (	each tor	oic are of	indicative. Th	e faculty ha	as the	freedom to decide the hour			

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.



# Weft Knitting

Characteristics of woven and knitted fabrics; classification of weft knitting machines; comparison of warp and weft knitting; yarn quality requirements for knitting; weft knitting elements; single jersey, rib, interlock and purl knitting machines – construction and knitting operation. Needle selection in weft knitting - multi-cam tracks, pattern wheels, pattern drums, programmed and punched tapes. Knitting of technical textiles. production calculations in weft knitting

#### Weft and warp Knitted Structures

Single jersey, rib, purl and interlock structures – characteristics and their derivatives – lecoste, accordian type, Swiss and derby ribs, half and full cardigan, eight lock, single pique; fundamentals of formation of knit, tuck and float stitches; warp knit structures - chain stitch, tricot, lock knit structures, satin, blind lap and inlay. [9]

## Flat Knitting

Basic principles and elements of flat knitting machines; different types of flat knitting machines- manual, mechanical and computer controlled; production of various weft knitted structures using flat knitting machines; mechanism of socks knitting.

[9]

## **Warp Knitting**

Classification of warp knitting machines; preparation of yarns for warp knitting; knitting elements and working of Raschel and Tricot knitting machines, production of elementary warp knitted structures -lapping diagrams and notations. Open lap, closed lap, overlap, underlap, swinging, shogging.

# Recent development in knitted garments and Quality Control

Seamless garments, Fascinated garments; Process control in knitting; defects in knitted fabrics- causes and remedies; dimensional stability, spirality; production calculations in weft knitting. [9]

Total Hours: 45

[9]

# Text book(s):

- 1. Ajgaonkar. D.B., "Knitting Technology", Universal Publication Corporation, Mumbai, 1998.
- 2. | Spencer. D.J., "Knitting Technology", Textile Institute, Manchester, 1989.

# Reference(s):

- 1. N. Anbumani., "Knitting fundamentals, machines, structures and developments", New Age International (P) Ltd., Publisher, 2007.
- 2. | Samuel Raz., "Flat Knitting; The new generation", Meisenbach GmbH, Bamberg, 1992.
- 3. | Samuel Raz., "Warp Knitting Production", Melliand Textilberichte GmbH, Rohrbacher, 1987.
- 4. P. K. Banerjee, "Knitting Technology", NPTEL web course.

	51 TT 501 – Knitting Technology														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2									3		3	2	
CO2	3	3	2								2	2	3	2	
CO3	3	3									2	2	3	2	
CO4	3	2		2							2		3	2	
CO5	3	2	2	2							2		3	2	

			K.S. Rangas	amy College of	Technology-Au	tonomous		R2018				
			51 TT	502 - Textile Ch	emical Process	ing II						
B.Tech. Textile Technology												
		Hours / Week Credit Maximum Marks										
Semester	L	T	Р	Total hrs	С	CA	ES	Total				
V	3	0	0	45	3	40	60	100				
<ul> <li>To impart knowledge on methods and styles of printing.</li> <li>To impart knowledge on various printing process.</li> <li>To impart knowledge on various methods of finishing.</li> </ul>												

	<ul> <li>To impart knowledge on various functional finishing process.</li> <li>To impart knowledge on effluent treatment.</li> </ul>
ourse Outcomes	<ol> <li>At the end of the course, the students will be able to</li> <li>Explain the ingredients, methods of printing and styles of printing. Printing defects and limitations</li> <li>Describe the printing procedure of cotton, polyester, silk, wool and garment. Discuss its faults- cause &amp;remedies</li> <li>Explain the procedure involved in finishing of cotton materials using various machines and procedure involved in finishing of denims.</li> <li>Describe the procedure involved in crease resistance, water proof, water repellent, flame proof and value added finishing.</li> <li>Summarize the various treatments of textile effluents, waste disposal &amp; solid waste reduction techniques and concepts of ISO14000.</li> </ol>

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

## Methods and Styles of Printing

Essential ingredients and properties of printing paste; methods of printing-roller, screen (manual and flatbed) and rotary printing method; styles of printing-direct, discharge and resist. Modern Printing Techniques -transfer printing, foam printing; ink jet printing, UV printing and 3D printing.

[9]

#### **Printing of Fabrics**

Printing of cotton fabric using direct, reactive, Natural dyes and pigment; printing of polyester with disperse dyes; printing of silk and wool with acid and basic dyes; digital printing; garment printing; printing faults- causes and remedies.

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; relaxation shrinkage, felt compacting; softening, felting, non-felting; Denim finishing- stone, enzyme wash; bio-polishing.

#### **Functional Finishes**

Crease resist finish; cross linking agents – DMDHEU, poly carboxylic acids (BTCA & citric acid) for cotton; water proof and repellent finishes for cotton and synthetics; flame resistance finishes for cellulosic's and blends; antimicrobial finishes; softeners; finishing of knits; value added finishing of garments; herbal finishes and nano finish.

#### **Effluent Treatment**

Textile effluent-textile waste water problems, textile waste water characteristics, chemicals used in textile industry; treatment of textile effluents – primary, secondary and tertiary techniques for effluent treatment; solid waste reduction and disposal; concepts of ISO 14000.

Total Hours: 45

[9]

# Text book(s):

- 1. Marie Christine Noel and Michael Cailloux, "Printed Textile Design" Paperback publisher, 2015
- 2. K.L.Mittal and Thomas Bhaners, "Textile Finishing: Recent development and Future Trends" 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, "Chemical Finishing of Textiles", Wood Head Publishing Ltd, 2004.
- 4. Prof. Dr. rer. nat. Hans-Karl Rouette, "Encyclopedia of Textile Finishing", Springer Verlag, 2002.

51 TT 502 - Textile Chemical Processing II

Do. O. KARTHEKTAN, E. B. T. C. P.
Do. O. KARTHEKTAN, E. B. T. C. P.
Degarment of Testills Technology
K. S. Bangastery Codege of betanology
HILLOWED SOUTH THE TECHNOLOGY
BOS Chairman

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3				2					2			3	2	
CO2	3	3	2	3						2			3	3	
CO3	3		2							2			3	2	
CO4	3		2							2			3	2	
CO5	3	3	3			2	2			2		2	3	2	2

	K.S. Rangasamy Co	llege of Techno	logy-Autonomo	us R2018						
50 TT 503 - Woven Fabric Structure										
	B. Tech. Textile Technology									
Semester Hours / Week Total Credit Maximum Marks										

	L	Т	Р	hrs	С	CA	ES	Total				
V	3	0	0	45	3	40	60	100				
<ul> <li>To teach the basic of woven fabric design and its influence on fabric properties</li> <li>To teach the different weaves and methods of production</li> <li>To impart knowledge on colour theory and application to woven fabrics</li> <li>To understand the different concept in pile and multi layer fabrics</li> <li>To impart knowledge on advanced fabric structures</li> <li>At the end of the course, the students will be able to</li> </ul>												
Course Outcomes	At the end of the street of th	the eler n requir n requir ord cor igning	ments of fakterements for ements and ds. concept of p	oric structure and special weave and uses of extra to oile fabrics, multi	d elementary we and colour theor hread figuring a layer fabrics and	y also ar Iso analy d double	ze the backed	•				

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

# **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. [9]

#### **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. [9]

# **Compound Structure**

Design, characteristics, loom requirements and uses of extra warp, extra weft figuring and backed fabrics; extra warp and extra weft figuring with single and two colours; backed fabrics, bed ford cords, plain faced, twill faced and wadded bed ford cords; welts, piques and wadded piques.

[9]

# Pile Fabrics and Multi Layer Fabrics

Design, characteristics, loom requirements and uses of pile fabrics and multilayer fabrics –Warp pile: wire pile, fast wire pile, terry weaves, terry stripe and terry check. Weft Pile: plain back, twill back velveteen; Double cloths- classification, types of stitches, wadded double cloth, warp and weft wadded double cloth, centre stitched warp and weft way double cloth; multi layer fabrics.

# **Advanced Structures**

Design, characteristics, loom requirements and uses of advanced structures – damask, brocades, tapestry, gauze and leno weaves, types of sheds, doup wire, easer bar motion and jumper motion; Russian cords – net leno.

		[9]
		Total Hours: 45
Text	book(s):	
1.	Grosicki Z.J, "Textile Design and Colour" – Textile Institute, Universal book publisher, Mumbai 2004.	
2.	Grosicki Z.J, "Advanced Textile Design" - Textile Institute, Universal book publisher ltd, Mumbai 2007.	
Refe	erence(s) :	
1.	Goerner D, "Woven Structure and Design", Part-I - WIRA, 1986.	
2.	Goerner D, "Woven Structure and Design", Part-II – BTT6, 1989.	
3.	Marks and A.T.C. Robinson, "Woven cloth construction", Textile Institute, Manchester, 1969.	
4.	N.Gokarneshan, "Fabric Structure and Design", New Age International Publishers, 1 <sup>st</sup> Edition, New Delh	i, 2004.

	50 TT 503 - Woven Fabric Structure														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2										3	2	
CO2	3	2											3	2	
CO3	3	3											2	1	
CO4	3	3	2										2	1	
CO5	3	3	2										3	2	

K.S. Rangasamy College of Technology-Autonomous	R2018
50 TT 5P1 - Textile Chemical Processing Laboratory	
B.Tech. Textile Technology	

Semester	Hours	s / Week		Total hrs	Credit M		Naximum Marks					
Semester	L	Т	Р	Total fils	С	CA	ES	Total				
V	0	0	4	60	2	60	40	100				
Objective(s)	<ul> <li>To acquire practical knowledge on pretreatment.</li> <li>To acquire practical knowledge on dyeing of various fabrics.</li> <li>To acquire practical knowledge on printing.</li> <li>To acquire practical knowledge on finishing.</li> <li>To acquire practical knowledge on testing.</li> </ul>											
Course Outcomes	At the end of the 1. Practice the pr 2. Perform the dy 3. Apply disperse 4. Practice discha 5. Determine the cotton fabric us	etreatments reing proces dyeing proc arge style, re various colo	desizing s on cott cess, dire esist style our fastne	g, scouring and boon, wool and silled and silled the style of printing and Tie & Dye less, shrinkage a	oleaching. k. ng and pigmer style of printin	g						

#### LIST OF EXPERIMENTS

- 1. Desizing of grey cotton fabric using enzymes & Scouring of cotton
- 2. Bleaching of cotton using hypochlorite and hydrogen peroxide
- 3. Dyeing of cotton using
  - a) Reactive dyes
  - b) Vat dyes
  - c) Natural dyes
- 4. Dyeing of wool and silk with
  - a) Acid dyes
  - b) Basic dyes
- 5. Dyeing of polyester using disperse dyes (HTHP)
- 6. Direct style of printing on cotton fabric using
  - a) Vinyl sulphone reactive dyes
  - b) Pigment printing
- 7. Discharge style and Resist style of printing on cotton fabric white & colour base
- 8. Tie & Dye style of printing on cotton fabric
- 9. Determination of colour fastness to
  - a) Washing
  - b) Rubbing
  - c) Bleaching agents (Chlorine)
  - d) Perspiration
- 10. Determination of cotton fabric shrinkage and Soft finishing of cotton fabric using cationic Softeners

**Total Hours: 60** 



	50 TT 5P1 - Textile Chemical Processing Laboratory														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3			2	2				2		2		3	2	
CO2	3			2	2				2		2		3	2	
CO3	3			2	2				2		2		3	2	
CO4	3			2	2				2		2		3	2	
CO5	3	3	3	2	2				2		2		3	2	

	K.S.Rangasamy College of Technology–Autonomous R2018											
	50 TT 5P2 - Fabric Structure Laboratory											
	B. Tech. Textile Technology											
Somostor	Semester Hours / Week Total hrs Credit Maximum Marks											
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total				
V	0	0	4	60	2	60	40	100				
Objective(s)	<ul> <li>To impart designing for the designing f</li></ul>	knowled abrics gi e fundai n. exposure exposure	dge oven a menta on the	an application.  als of colour the  ne analysis differe  out colour theory	types of fab	r to ap	ply in f	can be used for abric design and estruction details.				
Course Outcomes	3 Explain the loom requirements and uses of extra thread figuring											

# LIST OF EXPERIMENTS

Analysis of fabric structure of the following weaves:

- 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. Honey comb 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. Terry fabrics and Bedford cords
- 10. Single jersey, rib, interlock and purl structures and derivatives of jersey structures.

**Total Hours: 60** 



	50 TT 5P2 - Fabric Structure Laboratory														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2			2							2	3	2	
CO2	2	2											3	2	
CO3	3	2										2	2	1	
CO4	3	2										2	2	1	
CO5	3	3	2									2	3	2	

K.S.Rangasamy College of Technology - Autonomous Regulation	R 2018
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		<u>,</u>	Semes	ster V						
Cour	se Code	Course Name	Но	urs/We	eek	Credit		aximum Ma	arks	
Cour	3e Code		L	T	Р	С	CA	ES	Total	
50	TP 0P3	Career Competency Development III	0	0	2	0	100	00	100	
Obj	jective(s)	<ul> <li>To help the learners to enrich professional contexts</li> <li>To help the learners to enrich the requirements of the companies</li> <li>To help the learners to comprehe and competitive online exams</li> <li>To help the learners to enhance equations.</li> <li>To help the learners to augment compete in coding contests</li> </ul>	heir ver end the their kn	rbal and Interme	d logica ediate le	I reasoning a vel of aptitude quantitative a	bility to med e skills requi ptitude skills	et out the e red to attend s in algebrai	mployability I placement c and linear	
Course Outcomes  1. Examine the written and oral communication skills in the academic and professional contexts 2. Interpret the concepts of verbal reasoning and relate for the concepts to the requirements competitive exams and employability 3. Infer the concepts of intermediate level of aptitude skills pertaining to competitive exam company recruitments. 4. Assess their comprehension in the quantitative aptitude skills in algebraic and linear equations. 5. Review the core technical and coding skills of their respective domains to compete in coding contexts										
Unit – 1		/ritten and Oral Communication -							Hrs	
Structure Practice Using the Debate.	ed and Unstes: Sentence es: Sentence ne Same Wo	nsion Level 3 - Self Introduction ructured GDs Psychometric Ass e Completion - Sentence Corrected as Different Parts of Speech - r Manual, Word power Made Eas	essme tion - J · Interp	nt – Ty umbled retation	rpes & d Sente n of Pic	Strategies to ences - Syno etorial Repre	answer th	e questions ntonyms -	6	
Unit – 2 Syllogis identifyi Deriving Practic	m - Assertio ng Strong Ai g Conclusion es: Analogie	erbal & Logical Reasoning – Par n and Reasons - Statements and guments and Weak Arguments s from Passages - Seating Arrar s - Blood Relations - Statement r Manual, Verbal Reasoning by F	t 1 d Assur - State ngemer & Cond	mptions ments nts clusion	s - Ider and Co	ntifying Valid			8	
Unit – 3 Probabi	lity - Calend	uantitative Aptitude – Part 3 ar- Clocks - Logarithms - Permut r Manual, Aptitude Book				tions			6	
Unit – 4 Algebra <b>Practic</b>	- Linear Equ es: Problem	uantitative Aptitude – Part 4 uations - Quadratic Equations - F on Numbers - Ages - Train - Tim r Manual, Aptitude Book	•		· Sudol	ku - Puzzles			6	
Unit – 5 Core Su <b>Practic</b>	T ubject – 1,2 3 <b>es :</b> Questio	echnical & Programming Skills –	Part 1						4	
								Tota	ıl 30	
S.No.		Eva Particular	aluatio	n Crite	eria	Test Portio	'n		Marks	
1	Evaluation	1				h from Unit		5	50	
2	WrittenTes  Evaluation Oral Comm	2 -	GD (Ext	ernal E and De ernal E ernal Tr	ebate valuat	on by Englis	h, MBA De	ept&	30	
3	Evaluation	3 – Paper Presentation				n by the Dep	ot.		20	
	i reconneal	CAUCH ETENEURATION	1							



# **Reference Books**

- 1. Aggarwal,R.S."A Modern Approach to Verbal and Non-Verbal Reasoning", Revised Edition 2008, Reprint2009, S.Chand& Co Ltd., NewDelhi.
- 2. AbhijitGuha, "Quantitative Aptitude", TMH,3<sup>rd</sup>edition
- 3. Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

#### Note:

- 1. Instructor can cover the syllabus by Class room activities and Assignments(5Assignments/week)
- 2. Instructor Manual has Class work questions, Assignment questions and Rough workpages
- 3. Each Assignment has 20 Questions from Unit 1,2,3,4 and 5 and 5 Questions from Unit1
- 4. Evaluation has to be conducted as like Lab Examination.

COURSE CODE &	60	PO											PSO			
COURSE NAME	СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	CO1	1	1	1	1	1	1	1	1	2	3	2	3	1	1	2
50TP0P3-	CO2	2	1	2	2	1	2	1	1	2	3	3	3	1	1	1
Career Competency	CO3	2	1	2	2	1	1	1	1	2	3	2	3	1	2	1
Development III	CO4	2	1	2	2	1	1	1	1	2	3	2	3	1	2	1
	CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	2	1

#### **VI SEMESTER**

		K.S. F	Rangasa	my College	of Technolog	y - Autonomo	us	R 2018			
		51 TT 6	01 - Tex	tile and App	parel Quality E	Evaluation					
B.Tech. Textile Technology											
Semester Hours / Week Total Credit Maximum Marks											
Semester	L	Т	Р	hrs	С	CA	ES	Total			
VI	3	0	0	45	3	40	60	100			
Objective(s)	<ul> <li>To study the importance of quality evaluation.</li> <li>To know in detail the various aspects of testing fibre properties.</li> <li>To know in detail the various aspects of testing yarn properties.</li> <li>To know in detail the various aspects of assessing garment properties.</li> </ul>										
Course Outcomes	<ul> <li>To know in detail the various aspects of assessing garment properties.</li> <li>At the end of the course, the students will be able to</li> <li>1. Explain the fibre, yarn and fabric sampling methods.</li> <li>2. Describe the working of fibre testing equipment.</li> <li>3. Describe yarn fundamental properties and handle yarn testing equipment.</li> </ul>										

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

#### Introduction

Definition of quality; types of quality – quality of design, quality of conformance, quality of performance, quality control and quality assurance; factors influencing quality; reasons for textile quality evaluation; types of sampling - random and biased sampling, fibre sampling from bulk, combed slivers and rovings; yarn sampling; fabric sampling; standard testing atmosphere; testing methods.

# Fibre Quality Evaluation

Determination of fibre length and its uniformity- Baer sorter, digital fibrograph; determination of fibre fineness determination of fibre strength and elongation - stelometer; high speed fibre measurement- High Volume Instrument, Advanced Fibre Information System; evaluation of man-made fibre properties - single fibre fineness - vibroscope method; determination of trash and fibre maturity; determination of moisture content and regain in fibres. [9]

### **Yarn Quality Evaluation**

Linear density – Direct & Indirect systems and its determination; evaluation of twist in single and ply yarns; crimp; determination of evenness- capacitance method, spectrogram, variance-length curve; yarn hairiness, principles of tensile testing, tensile testing of yarn at higher speeds, factors influencing tensile characteristics; classification of yarn faults - Classimat; yarn appearance assessment – ASTM yarn grades.

## **Fabric Quality Evaluation**

Determination of tensile and tear strength; bursting strength; dimensional stability; air permeability; water vapour permeability; water repellency; thermal conductivity; abrasion resistance; snagging; pilling; crease recovery; drape; stiffness; fabric weight, thickness; colour fastness Flammability.

[9]

### Fabric Assessment requirement for Apparel

Comfort- subjective and objective evaluation of fabric handle - KES, FAST, FTT; Fabric checking procedure - 4 point system, 10 point system; fabric inspection machine. Seam slippage and strength testing; button pull strength test, button impact test, zipper strength test. Testing for harmful substances in textile and apparel. [9]

		Total Hours: 45
Text b	pook(s):	
1.	A. Basu, "Textile Testing; Fibre, Yarn and Fabric", SITRA, Coimbatore, 2001.	
2.	B. P. Saville, "Physical Testing of Textiles", Wood head Publishing Ltd., England, 1999.	
Refer	ence(s):	
1.	J.E. Booth, "Textile Testing", Butterworth Heinemann Ltd., U.K, 1996.	
2.	V. K. Kothari (Ed.), "Testing and Quality Management", Vol.1, IAFL Publications, New Delhi, 1999.	
3.	V.Sundaram, "Hand book of Textile Testing", CTRL Publications, Bombay, 2004.	
4.	Pradip V. Mehta., "Managing Quality in the Apparel Industry", NIFT Publication, India, 1998.	

Passed in BoS Meeting held on 11/05/2023

Dn. Ch. KARTHERETYM, CE. K. 1944. Pt. 19 Dn. Ch. KARTHERETYM, CE. K. 1944. Pt. 19 Degarreners of Katha technology K. 5 Repassory College of Exchology Strengthered (2006) 421 714 Bos Chairman

	51 TT 601 - Textile and Apparel Quality Evaluation														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	2			1		2			2	2	
CO2	3	3	2	3	2			1	2	2		2	2	2	
CO3	3	3	2	3	2			1	2	2		2	2	2	
CO4	3	3	2	3	2			1	2	2		2	2	2	
CO5	3	3	2	3	2			1	2	2		2	2	2	

	K.S. Rangasamy College of Technology-Autonomous R 2018								
	51 TT 602 - Garment Manufacturing Technology I								
	B. Tech. Textile Technology								
Semester	Hours / Wee	k		Total hrs	Credit		Maximum Marks		
Semester	L	Т	Р	TOTALLIS	С	CA	ES	Total	
VI	3	0	0	45	3	40	60	100	
Objective(s)	<ul> <li>To impart knowledge on fabric spreading and cutting</li> <li>To impart knowledge on stitches, seams and sewing machine</li> <li>To impart knowledge on human anatomy and body measurements</li> <li>To impart knowledge on basic pattern making</li> <li>To impart knowledge on pattern grading and marker planning</li> </ul>								
Course Outcomes	At the end of the control of the con	ic sp I the nt sti Ils a	oreading pories and itches, second	process and var d difference betweens, sewing the on basic patterns	ious types of veen normal fi reads and Ba s for mens, wo	igure and fash sics of SNLS omens and ch	iion figure ildrens	nning and marker	

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours Required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

#### 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, drills, computerized cutting machines. [9]

#### 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 machine, over lock and flat lock sewing machines.

# Anatomy and body measurements

Anatomy - Importance of anatomy in garment making; proportion - eight head theory and ten head theory; normal figure and fashion figure - its differences; body measurements - measurements 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 Making**

Basic pattern making – Importance of paper pattern; pattern making tools; Methods of pattern making –Draft pattern technique, flat paper pattern making technique and draping; 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 Grading and Marker Planning**

Pattern grading – definition and general rules; grading patterns for shirt, trousers, skirt and midi top; basics of computerized pattern making; Advantages of grading technology; Marker planning and marker making. [9]

	Total Hours: 45
Text boo	k(s):
1.	Helen Joseph Armstrong, "Pattern Making for Fashion Design", Harper Collins N.Y., 1995, II <sup>nd</sup> edition.
2.	Sumathi G.J. "Elements of Fashion and Apparel Design" New Age International Publishers, New Delhi 2002.
Referenc	e(s):
1.	Gini Stephens Frings, "Fashion-from concept to consumer" 7 <sup>th</sup> Edition, Prentice Hall 2005.
2.	Ruth.E. Glock / Grace I.Kunz, "Apparel manufacturing and sewn product analysis" fourth edition Prentice hall, 2005
3.	Sharon Lee Tate, "Inside Fashion Design", 5 <sup>th</sup> Edition, Pearson Prentice Hall, Delhi 2004.
4.	Geerycooklin" Pattern grading for women's clothes the technology of sizing" OM Books Services, New Delhi, 2000.



	51 TT 602 - Garment Manufacturing Technology I														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2		2	3	2	1	3	2	1	1	3		1
CO2	3	3	2		1	3	3		3	1	1	1	3		1
CO3	3	1	3	2	2	3	3	1	3	1		1	2	2	1
CO4	3		3	3	1	3	3		2	1		1	2	2	2
CO5	3		3	3		3	3		2	1		1	2	1	1

		K.S.	Rangasam	y College of To	echnology-A	utonomou	S	R2018	
	50TT603 - Nonwoven Technology								
	B.Tech. Textile Technology								
Semester	Ho	ours / We	ek	Total hrs	Credit		aximum Marks		
Semester	L	T	Р	างเลเกเร	С	CA	ES	Total	
VI	3 0 0			45	3	40	60	100	
Objective(s)	<ul><li>To know</li><li>To acqu</li><li>To test to</li></ul>	<ul> <li>To realize the basics of nonwoven fabrics</li> <li>To know various methods of manufacturing nonwoven fabrics</li> <li>To acquire knowledge on their applications in various fields</li> <li>To test the performance of nonwovens fabrics</li> <li>To gain knowledge on finishing of nonwovens materials</li> </ul>							
Course Outcomes	At the end 1. Classify 2. Demons 3. Analyze 4. Explain	d of the contract the the the the the the the the the th	woven fabric web formin pare the pring method	student will be and fibres and g techniques in operties of fabrils and end uses f non-woven fabrils.	e able to I other materia non-woven. ics produced of non-wove	from various n fabrics	s bonding		

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

#### Introduction

Definitions and classification of nonwoven fabrics; fibres used for making nonwovens and their characteristics ;polymer powders, pigments, stabilizers, binder fluids, binder fibres-adhesive fibres (soluble and hot melt) and their characteristics; worldwide production and consumption of nonwoven fabrics.

[9]

# **Web Forming**

Web preparation-methods of making the web using carding machines-parallel laying and cross laying, factors influencing the web quality; various air laid principles and factors influencing web quality; wet laid principles—methods of binder addition and methods of drying nonwoven batt, factors influencing web quality; synthetic web formation principles-spun bonded and melt blown method; Non-woven layering-MSM and SMS, applications; structure- property relationship in nonwoven fabrics. [9]

#### **Bonding**

Mechanical bonding techniques-working principle of needle punching machine, surface structuring, needle characteristics, needle parts and influence of needling conditions on nonwoven batt; stitch bonding-working principle(with and without thread); hydro entangling (spun laced)-working principle and process influence on nonwoven batt; thermal bonding-principles of calendaring, ultrasound, contact drying, radiation drying; chemical bonding-principles of adhesion, cohesion bonding and methods of adhesive bonding(doctor blade, engraved cylinder, spraying and foam application).

# Finishing and End Uses

Finishing-dry finishing-shrinkage, wrenching and creping, calendaring, perforating, slitting and splitting; wet finishing-printing, softening, flameproof coating, laminating and flocking; introduction to nonwoven composites; end uses of nonwoven fabrics in technical textiles and home textiles and lining fabrics.

[9]

#### Testing

CBR cone puncture test, liquid strike through time, bacterial filtration test(wet & dry), porosity test, free formaldehyde, abrasion test, demand absorbency, opacity, super absorbency test-centrifuge retention capacity, geo textiles-resistance to weathering, microbiological resistance by soil burial test, home textiles-flammability, bending rigidity, resistance to static electricity of floor fabrics.

[9]

Total Hours: 45

Text book(s):

1. S.J. Russell (Ed.), "Handbook of Nonwovens", Wood head Publishing, CRC Press, Washington DC, 2007

Albrecht Wilhelm, "Non-woven fabrics: Raw material, Manufacture, Applications". Wiley VCH, 2008. https://www.inda.org/about-nonwovens/nonwovens-glossary-of-terms/

Reference(s):

1. Purdy.A.T., "Developments in Non-woven fabrics", Textile progress, vol.12, No.47, Textile Institute 1983

2. M.S. Casper, "Nonwoven Textiles", Noyes Data Corp. (Park Ridge, N.J), 1975

3. M. Mcdonald, "Nonwoven Fabric Technology", Park Ridge, NJ: Noyes Data, 1971

Passed in BoS Meeting held on 11/05/2023

Wilhelm Albrecht, "Nonwoven Fabrics: Raw Materials, Manufacture, Applications, Characteristics, Testing Processes", Wiley-VCH; 1st edition (10 December 2002)

						50TT60	)3 - No	nwove	n Tech	nology					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2		2		1					1	2		2	2	
CO2	2		2							1		1	2	1	1
CO3	2		2		1					1	2		2	2	
CO4	2		2							1			2		
CO5	2		2							1			2		

4.

	K.S.Rangasamy College of Technology-Autonomous R 2018								
	51 TT 604 - Technical Textiles								
	B.Tech. Textile Technology								
Semester	Н	lours / Wee	k	Total	Credit	Maximum Marks			
Semester	L	Т	Р	hrs	С	CA	ES	Total	
VI	3	0	0	45	3	40	60	100	
Objective(s)	<ul><li>To</li><li>To</li><li>To</li><li>To</li></ul>	provide an figure out taught the inculcated	overvie the appli smart ga the vari		e requirements a for Geo and Agro ts textile applicat	nd applications o Textiles			
Course Outcomes	<ul> <li>To inculcated the various industrial and sports textile applications</li> <li>At the end of the course, the students will be able to</li> <li>1. Explain the scope, classification &amp; application of technical textiles &amp; also to Outline the material requirement used in technical textiles</li> <li>2. Conclude the role of textile materials in the medical textiles product development.</li> <li>3. Describetheproperties required to use in Agrotextiles &amp; Geotextiles and the application of Geo &amp; Agro textiles.</li> <li>4. Summarize the selection requirements, functions &amp; applications of protective &amp; smart textiles.</li> <li>5. Outline the Industrial applications and sports textile products.</li> </ul>								

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

# Introduction, Fibres& Structures

Technical Textiles: Introduction - Definition, Scope of technical textiles, Classification & Application of Technical textiles. Fibres—Conventional Fibres, High Strength & High Modulus Fibres, High Performance fibres, Ultra-fine and Novelty fibres in Technical textiles. Engineering Textile Structures for Technical Textiles.

#### **Medical Textiles**

Medical Textiles: Introduction, Materials used & its requirements. Classification of Medical textiles - Textiles for implantations, Non-implantations textiles, Extra-corporeal devices, Healthcare & Hygiene Products. [9]

#### **Geo & Agro Textiles**

Geo Textiles: Geo textile, Geo synthetics, Fibres and its selection for Geo textiles, Functions of Geo textiles, Engineering properties of Geo textiles, Geo textile structure, Applications for natural Geo textiles. Agro Textiles - Textiles in Agriculture - Fibres details & Properties, Applications of Agro textiles [9]

# **Protective & Smart Textiles**

Protective Textiles: Introduction, Selection of protective clothing materials, fibres and fabrics for Protective Textiles, Textiles for environmental protection; Thermal insulation materials; Biological and chemical warfare protection, Nuclear protective fabrics.

Smart Textiles - Role of smart materials in textiles, Shape Memory Fibres, Shape Memory Material, Concepts associated with shape memory materials, SMM in smart fabrics and garments.

### Miscellaneous Industrial applications of textiles

Textiles in Electronics, Textiles for Banners and Flags. Transport Bags and Sheets, Canvas Covers and Tarpaulins, Ropes and Nets, Home and Office Furnishings, Textiles in sportswear - Fabrics for sportswear and recent developments in sportswear. [9]

	Total Hours: 45
Text book	(s):
1.	A.R.Horrocks& S.C. Anand (Edrs.), "Handbook of Technical Textiles", The Textile Institute, Manchester, U.K., WoodheadPublishing Ltd., Cambridge, England, 2000.
2.	E.Willusz, "Military Textiles", Woodhead Publishing Ltd, 2008.
3.	Richard. A.Scott, "Textiles for Protection", CRC press, Woodhead Publication, USA, 2005.
Reference	e(s):
1.	N.W.M. John, "Geotextiles", Blackie, London, ISBN: 0-216-91995-9, 1987.
2.	S. Adanur "Wellington Sears Handbook of Industrial Textiles", Technomic Publishing Co. Inc., Lancaster, Pennylvania,ISBN: 1-56676-340-1, 1995.
3.	S. Anand, "Medical Textiles", Text. Inst., 1996, ISBN: 185573317X.
4.	T.Matsuo, "Fiber materials for Advanced Technical Textiles", CRC publication, 2008.

	51 TT 604 - Technical Textiles														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	1	3							1	2	1	
CO2	3	2	3	1	3		1		1	1		2	2	1	
CO3	2	2	2		3							2	2	1	
CO4	3	2	3	1	3		1		2	2		2	2	1	
CO5	2	2	3		3					1		2	2		

	K.S. Rangasamy College of Technology- Autonomous R 2018 50 TT 6P1 - Garment Construction Laboratory I													
	50 TT 6P1 - Garment Construction Laboratory I  B. Tech. Textile Technology													
	B. Tech. Textile Technology  Hours / Week Total Credit Maximum Marks													
Samastar	Semester         Hours / Week         Total hrs         Credit         Maximum Marks           L         T         P         hrs         C         CA         ES         Total													
Semester	L	Т	Р	hrs	С	CA	ES	Total						
VI	0	0	4	60	2	60	40	100						
	To give hands on training in constructing stitches and seams													
	To give hands on training in darts, tucks and pleats													
Objective(s)														
	To give har	nds on tra	aining in	pattern making	g for childrer	ı's wear								
	To give har	nds on tra	aining in	constructing b	asic childrer	i's and ladi	es garmer	nts						
	At the end of	the cou	ırse, the	e students wi	II be able t	0								
	1.Construct t	ypes of	seams a	and stitches										
Course	2.Construct t	ypes of	pleats,	gathers, darts	and tucks									
Outcomes	3.Demonstra	te the pa	attern dr	afting and cor	structions	of baby and	d children	wear						
	4.Demonstra	te the pa	attern dr	afting and cor	structions o	of men's w	ear							
	5.Demonstra	te the pa	attern dr	afting of wome	en's wear									

- 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.

**Total Hours:60** 

	50 TT 6P1 - Garment Construction Laboratory I														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2		1	3	1		2	1	2		2	1	
CO2	3	3	2		2	3	1		3	2	3	2	2	1	1
CO3	3	3	2	2	2	3	1		3	1	3	2	3	2	1
CO4	3	3	2	2	2	3	1	1	3	2	3	2	3	3	1
CO5	3	3	2	1	1	3	1	1	1	1	3	1	3	3	1

	K.S. R	angasam	y Col	lege of Techno	ology – Aut	onomou	s	R 2018					
	50 TT 6P	2 - Textil	e and	Apparel Qual	ty Evaluati	on Labo	ratory						
			B.Tec	h. Textile Tecl	nnology								
Semester	Hours /	Week		Total hrs	Credit		Maxin	num Marks					
Semester	L	Т	Р	Total fils	С	CA	ES	Total					
VI	0	0	4	60	2	60	40	100					
Objective(s)	<ul> <li>To study the different sampling techniques</li> <li>To study the evaluation procedure for determining various fibre properties</li> <li>To study the evaluation procedure for determining various yarn properties</li> <li>To study the evaluation procedure for determining various fabric properties</li> <li>To study the evaluation procedure for determining various apparel properties</li> </ul>												
Course Outcomes	At the end of the course, the students will be able to  1. Analyse the fibre length, fibre fineness and bundle fibre strength  2. Evaluate the linear density of sliver, roving and yarn. Determine single yarn and ply yarn twist												

- 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 analyzer
- 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
- 9. 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. Determination of fabric seam slippage using seam slippage tester
- 12. Determination of button and snap pull strength using button snap pull tester

**Total Hours:60** 



	50 TT 6P2 - Textile and Apparel Quality Evaluation Laboratory														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
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

K.S.	Rangasamy College of Techr	nology	- Auton	omous	Regulation		R	2018
		Seme	ster VI					
Course Code	Course Name	Но	urs/We	ek	Credit	Maxim	um Ma	arks
Course Code	Course Name	L	Т	Р	С	CA	ES	Total
50 TP 0P4	Career Competency Development IV	0	0	2	0	100	00	100
Objective(s)	<ul> <li>To help the learners to enrice academic and professional correction.</li> <li>To help the learners to augment out the employability requirer.</li> <li>To help the learners to comportion.</li> <li>To help the learners to enlimethods.</li> <li>To help the learners to enrich.</li> </ul>	ontexts ent thei ments of rehend hance t	r advand the cor the adv the data	ced ver npanie anced a interp	rbal and logics level of aptitu pretation and	cal reasoning ude skills in t I analytical s	ability he cone	to meet cepts of varied
Course Outcomes	employability, codeathons an  At the end of the course, the stu  1. Examine and correlate the professional contexts  2. Predict and discriminate a employability requirements  3. Infer the concepts of ad competitive exams and course the data interpret.  5. Formulate the technical and product home and backethors.	e writtend with a dvance of the livanced mpany in a tion around in the live of the line live of the li	Il be able able and of verba companed level of the cruitment analytical analy	ral cor I and I ies of aptit ents. tical sk	ogical reasor tude skills o ills in varied r	ning ability to n Geometry methods.	meet pertai	out the
Unit – 1 W	codeathons and hackathor ritten and Oral Communication		)					Hrs
Self-Introduction Practices on Review Writing Completion- Se Word as Difference	n – GD - Personal Interview Ski Reading Comprehension Leve - Skimming and Scanning – In entence Correction - Jumbled Se ent Parts of Speech - Editing ructor Manual, Word power Mad	ills el 2 – nterpreta entence	Paragra ation of s - Synd	Pictoria onyms	al Representa & Antonyms	ations - Sent	ence	4
Unit – 2 Ver Analogies – Blo Cause and Effe & Figures) – A Blood Relations	bal & Logical Reasoning – Part bood Relations – Seating Arrang ect–Deriving Conclusions from I analytical Reasoning – Classific s - Statement &Conclusions ructor Manual, Verbal Reasonin	2 gements Passage cation –	- Syllo es –Ser - Critica	gism - ies Coi I Reas	Statements mpletion (Nu	mbers, Alpha	abets	8
Unit – 3 Qua	antitative Aptitude - Part – 5 ghtLine–Triangles–Quadrilatera <b>als:</b> Instructor Manual, Aptitude	als-Circ			eGeometry–(	Cube-Cone-	-	6
Unit – 4 Dat  Data Interpreta beColumn Grap	a Interpretation and Analysis tion based on Text – Data Inter ohs, BarGraphs, LineCharts, Pic aterials: Instructor Manual, Apt	pretatio	Graphs					6
Unit – 5 Tec	hnical & Programming Skills – F 4,5,6 <b>Practices</b> : Questions fro t Book, Gate Material	Part 2		al				6
							Total	30
<b>Evaluation Cri</b>	teria							

S.No.	Particular	Test Portion	Marks
1	Evaluation 1 Written Test	15 Questions each from Unit 1, 2, 3, 4 & 5 (External Evaluation)	50
2		GD and HR Interview (External Evaluation by English, MBA Dept.)	30
3	Evaluation 3 – Technical Interview	Internal Evaluation by the Dept. – 3 Core Subjects	20
	•	Total	100

### **Reference Books**

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Abhijit Guha, "Quantitative Aptitude", TMH,3rd Edition
- 3. Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYA LPublications

#### Note:

- Instructor can cover the syllabus by Class room activities and Assignments(5Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough Work pages
- Each Assignment has 20 questions from Unit 1,2,3,4,5 and 5 questions fromUnit1(Oral Communication) &Unit5(Programs)
- Evaluation has to be conducted as like Lab Examination.

COURSE CODE &	60	РО												PSO			
COURSE NAME	СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
	CO1	1	1	1	1	1	2	1	1	2	3	2	3	1	1	2	
50TP0P4 -	CO2	2	1	2	2	1	2	1	1	2	3	3	3	1	1	1	
Career Competency	CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2	1	
Development IV	CO4	2	2	2	2	2	1	1	1	2	3	3	3	2	1	1	
	CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	2	1	



#### **VII SEMESTER**

	K.	S.Rangasam	y College of	Technology -	- Autonomou	s R2018		
		50	HS 003 - Tota	al Quality Ma	nagement			
Semester		Hours / Weel	<	Total	Credit	Max	ximum Marks	
Semester	L	Т	Р	hrs	С	CA	ES	Total
VII	3	0	0	45	3	40	60	100
Objective(s)	• To sea	equip the stuctors. equip the stuing the stu	understanding dents to apply dents to apply dents to apply edge on qualital life applicati dents understir impact on the	the TQM pring the TQM pring y management ons and the impor	nciples, tools anciples, tools ant principles, to	and technique and technique ools, techniqu	s in manufact s in service s les and qualit	ectors.
Course Outcomes	1. Re 2. Ap 3. Ap 4. Ap im	ecognise the note ply the TQM ply the tradition ply the tools approvement.	e, the studen eed for quality principles for s pnal tools and and techniques EMS in organ	concepts and grow tools for slike quality c	d its application owth in world quality improves	class compet ement.	ition	

**Note:** The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

#### Introduction

Introduction, definitions of quality, need for quality, evolution of quality, dimensions of quality, product quality and service quality; Basic concepts of TQM, TQM framework, contributions of Deming, Juran and Crosby. Barriers to TQM; Quality statements, customer focus, customer satisfaction, customer complaints, customer retention; costs to quality.

### **TQM Principles**

TQM principles; leadership, strategic quality planning; Quality councils- employee involvement, motivation; Empowerment; Team and Teamwork; Quality circles, recognition and reward, performance appraisal; continuous process improvement; PDSA cycle, Kaizen, 5S & 7S; Supplier partnership, Partnering, Supplier rating and selection.

#### **TQM Management Tools and Techniques**

The seven traditional tools of quality; New management tools - applications to manufacturing, service sector, Statistical Fundamentals, Measures of central Tendency and Dispersion, Population and Sample, Normal Curve, control charts, process capability, concepts of six sigma, Bench marking - Reasons to benchmark, Benchmarking process. [9]

### **TQM Process based Tools and Techniques**

Quality circles, Quality Function Development (QFD), Taguchi quality loss function; TPM- concepts, improvement needs, performance, measures.FMEA- stages, types-Design FMEA and Process FMEA. [9]

### **Quality Management System**

Introduction-Benefits of ISO Registration-ISO 9000 Series of Standards-Sector-Specific Standards - AS 9100, TS16949 and TL 9000 - ISO 9001, ISO 9001:2008 Requirements-Implementation-Documentation-Internal Audits-Registration-Environmental Management System: Introduction—ISO 14000 Series Standards—Concepts of ISO 14001—Requirements of ISO 14001-Benefits of EMS.

	Total Hours: 45
	Total Hours: 45
Text	Book(s):
1.	Dale H. Besterfield .,et. al, "Total Quality Management", 3rd Edition., Pearson Education South Asia, 2013.
2.	Janakiraman, B and Gopal, R.K, "Total Quality Management – Text and Cases", Prentice Hall (India) Pvt. Ltd. 2006.
Refe	rence(s)
1.	Joel.E. Ross, "Total Quality Management – Text and Cases", 3 <sup>rd</sup> Edition, Routledge, 2017.
2.	James R. Evans, James Robert Evans, William M. Lindsay, "The Management and Control of Quality", 8th Edition, South-Western, 2010.
3.	Kiran.D.R, "Total Quality Management", Key concepts and case studies, Butterworth – Heinemann Ltd, 2016.
4.	Oakland, J.S. "TQM – Text with Cases", Butterworth – Heinemann Ltd., Oxford, Third Edition, 2003.

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	50 HS 003 – Total Quality Management														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	1	3	3	2	3	1	2	1	2	3	1
CO2	3	2	2	1	1	2	1	1	3	2	3	2	2	2	2
CO3	3	1	3	1	1	3	3	1	1	3	2	1	3	3	1
CO4	3	2	3	3	2	2	1	1	2	1	3	2	3	2	2
CO5	2	1	3	1	1	3	2	1	2	1	3	1	1	1	2

		K.S. F	Rangasa	K.S. Rangasamy College of Technology - Autonomous R 2018 51 TT 701 - Garment Manufacturing Technology II													
		51 TT	701 - (	Garment Ma	anufacturing	Technology	II										
			В	.Tech. Text	ile Technolog	ЗУ											
Semester	Hour	s / Week		Total	Credit		Maximum N	<i>l</i> larks									
Semester	L	Т	Р	hrs	С	CA	ES	Total									
VII																	
	To impart knowledge on apparel business																
	To impart knowledge on garment production systems																
Objective(s)																	
	To impart k	nowledge	on garr	ment access	ories and pres	ssing.											
	To impart k	nowledge	on plan	ning and se	lection of mac	hines.											
	At the end of	the cours	se, the s	students wi	II be able to												
_	1. Express th	e knowled	lge on b	asics of app	arel business												
Course	2. Explain the	e various t	ypes of	garment pro	duction syster	ms											
Outcomes	3. Explain the	e various t	ypes of	sewing tools	and attachme	ents											
	4. Explain the	e various t	ypes of	garment acc	cessories and	pressing											
	5. Demonstra	ate the kno	wledge	on software	's and selection	on of machine	es .										

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

## **Organization of the Apparel Business**

Objectives; Nature of apparel-timing of product change, quality, price; structure of apparel industry –types of contractors, retailing, business concepts, apparel trade association; General information about textile & garment manufacturing industry in India. [9] Apparel

### **Production Systems**

Basic concepts- plant layout- product oriented layout- process oriented layout- progressing bundle system (PBS)- Unit production system (UPS)- Modular production system (MPS) – Flexible manufacturing – work flow – Balancing – Buffer. [9] **Sewing Tools and** 

### **Attachments**

Garment Construction Tools: Folders and attachments, Sewing needles- Needle parts, types, sizes and designation, selection and their application. Timing Diagram of SNLS sewing machine. Sewing machine feed mechanism, Seam and stitch defects- causes and remedial measures.

[9]

## **Garment Accessories and Pressing**

Fusing equipment's- working principles, types and its function. Support materials: Interlinings – functions of interlinings; linings – functions of linings; fasteners-purpose of fasteners; functions of zippers, buttons, button holes, snaps, hooks and eyes; function of elastics; types of embroidery; labels - styles and application methods. Pressing and Packing - Methods of pressing equipment and packing methods.

### Planning and Selection of Machines

Introduction on CNC controlled Sewing Machine in garment manufacturing. Selection of machines & machinery specifications required for shirts, trousers, knit goods, made-ups, suit, ladies dress material. Analyze the planning, layout and logistics in garment manufacturing. Corporate social responsibility.

[9]

Text book(s):

1. Carr.H. Latham. B., "The Technology of Clothing Manufacture", Blackwell Scientific Publications, 2008.

2. Ruth.E. Glock / Grace I.Kunz, "Apparel manufacturing and sewn product analysis" fourth edition Prentice hall, 2005.

Reference(s):

1. 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.



	51 TT 701 - Garment Manufacturing Technology II														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	1	1		2	1	2	1	1	1	1	1	1	1
CO2	2	3	1			2	1		1	1		1	1	1	1
CO3	2	3	2			1	1		1	1		1	2	1	1
CO4	3	2	1		2	1	1		1	1		1	2	2	1
CO5	3	2	2	1		1		2	1	2	1	1	2	2	2

	K.S.Rangasamy College of Technology - Autonomous R 2018									
	50 TT 702 – Financial Management and Costing for Textile and Apparel Industry									
B.Tech. Textile Technology										
Semester	Н	ours / Week		Total hrs	Credit	Maximum Marks		arks		
Semester	L	T	Р	Total ilis	С	CA	ES	Total		
VII	3	0	0	45	3	40	60	100		
Objective(s)	<ul> <li>To understand the basic concepts of financial accounting and Practice the capital budgeting evaluation methods.</li> <li>To provide an overview on the principles and concepts of working capital and Inventory management.</li> <li>To familiarize on the fundamental concepts of costing and costing systems followed in apparel industry.</li> <li>To gain knowledge on yarn and fabric cost calculation.</li> <li>To offer the students a broad overview on garment costing.</li> </ul>									
Course Outcomes	At the end of the course, the students will be able to  1. Describe the concepts of Financial Management and carryout invest appraisal and calculate depreciation.  2. Estimate working capital and inventory control techniques required for the textile industry.  3. Summarize the basic concepts in costing and elements of costing and compute the Job order costing and contract costing for apparel industry.  4. Prepare, analyze and interpret the cost sheet for yarn and fabric production.  5. Outline the factors influence the cost of garments and able to determine the cost for garments.									

**Note:** The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

### **Introduction and Capital Budgeting**

[9]

Objectives and functions of financial management. Capital Budgeting- Nature and principle.

Depreciation – method of computing depreciation. Techniques of investment analysis: payback period method, accounting rate of return, Discounted Cash Flow methods - IRR, NPV, PI;

# **Working Capital and Inventory Management**

[9]

Capital structure; sources and cost of capital; Working capital; Definition, Principles and Types of working capital – Gross and Net working capital, Operating Cycle. Estimation of working capital requirements for spinning mill, composite textile mill and garment unit..

Inventory- Inventory control techniques - Economic order quantity, ABC analysis.

Cost Accounting [9]

Cost accounting, compare cost accounting and financial accounting, Elements of costing-Material cost, labour cost and expenses, Methods of costing- Job, Batch and contract costing process costing: joint and by product costing in apparel manufacturing.

# **Costing in Fabric Preparation**

[9]

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 [9]

Costing of garments; factors that determine the price of garments. Calculation of cutting, making and trim costs. Calculation of garment weight of different sizes and style. Accessories Costing, Costing calculation for various testings. Calculation of HOK, OHS.

Total Hours: 45

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

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.

Passed in BoS Meeting held on 11/05/2023



Ī	2.	Dr. Ashish K. Bhattacharyya, Principles and Pracitice of Cost Accounting, New Delhi : Prentice Hall (PHI), 2012
Ī	3.	Bhave P V and Srinivasan V, "Cost accounting in textile mills",ATIRA monograph, Ahmedabad, India
Ī	4.	Johnson Maurice, E. Moore, "Apparel Product Development", Om Book Service, 2001.

	50 TT 702 – Financial Management and Costing for Textile and Apparel Industry														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	2	2	2						1			2	
CO2	2	2	1	3	3				1		2		2	3	
CO3	2	2		3	2						2		2	3	
CO4	2	2		3	2						3	2	3	3	
CO5	2	2		3	2						3	2	3	3	

	K.S.Rangasamy College of Technology – Autonomous R2018									
	50 AC 001 - Research Skill Development I									
Semester		Hours / Wee	k	Total	Credit	Maximum Marks				
Semester	L	Т	Р	Hrs	С	CA	ES	Total		
VII	1	0	0	10	0	100	0	100		
Objective(s)	<ul> <li>To learn about the effective usage of power point presentation</li> <li>To prepare presentation with various effects</li> <li>To visualize the data in the presentation</li> <li>To acquire knowledge about data sources</li> <li>To investigate the research articles based on various applications</li> </ul>									
Course Outcomes	At the end of the course, the students will be able to CO1: Develop presentation with visual effects CO2: Prepare a presentation with supporting data CO3: Attain the importance of research and data collection CO4: Analyze the various sources of research articles CO5: Interpret the tools and methods in preparing manuscript									

Note: Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.

#### **Preparing a Presentation**

(3)

Presenting data using Power Point- Power Point preparation and presentation, Design principles for creating effective Power Point slides with visuals displaying data. - Profile, - Problem, and a set of basic Excel charts, use to create a presentation.

# Creating effective slides using PowerPoint

(2)

Create effective slides using PowerPoint. Tools within Power Point, structure story line, create story boards, identify primary elements of slide design, display data and finalize slide presentation.

### **Research Designs and Data Sources**

(3)

Overview of the topics: process of data collection and analysis. Starting with a research question - Review of existing data sources- Survey data collection techniques- Importance of data collection- Basic features affect data analysis when dealing with sample data. Issues of data access and resources for access.

### **Measurements and Analysis Plan**

Importance of well-specified research question and analysis plan: various data collection strategies - Variety of available modes for data collection – review of literature - Tools at hand for simple analysis and interpretation.

	Total Hours: 10
Text	Book(s):
1.	Judy Jones Tisdale. Effective Business Presentations. Gulf Coast Books LLC. ISBN-13: 978-0130977359, 2004.
2.	Frauke Kreuter. Framework for Data Collection and Analysis,2018. https://www.coursera.org/learn/data-collection-framework
Refe	erence(s)
1.	Kothari, C.R. andGaurav Garg, "Research Methodology: Methods and Techniques", New Age

International Publishers, 2013 Srivastava, T.N. and Rego, S., "Business Research Methodology", Tata McGrawHill Education Pvt. Ltd., 2. Delhi, 2019.

	50 AC 001 - Research Skill Development I														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3		3	2				2	3	3			3	1
CO2	3	3	1	2	2		2		2	3	2	1		3	2
CO3	3	3	2	2			2		1	3		1	3	3	
CO4	3	3	3	2		2	1	2		3	2	2	3	2	
CO5	3	3	2	2		2	1		2	3	2	2	3	2	

	K.S.Rangasamy College of Technology – Autonomous R 2018										
		51 T	7P1 - Tex	tile CAD La	aboratory						
	B. Tech. Textile Technology										
Semester	Hours	s / Week		Total hrs	Credit	Ma	ximum N	/larks			
	L	Т	Р	rotarriio	С	CA	ES	Total			
VII	0	0	4	60	2	60	40	100			
	<ul> <li>To impart trai</li> </ul>	ning on u	sage of soft	ware in Tex	tile designir	ng.					
• To know the application of drafting procedure through computer.											
Objective(s)	To understand the industrial pattern drafting system and application.										
	To know the pattern grading application through computer.										
	<ul> <li>To acquire kn</li> </ul>	owledge	in measurir	g the impor	the important parameter of colour difference.						
Course Outcomes	<ul> <li>To acquire knowledge in measuring the important parameter of colour difference.</li> <li>At the end of the course, the students will be able to</li> <li>1. 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</li> <li>2. Calculate the cost of different types of fabrics, Demonstrate simulation of jacquard and dobby designs.</li> <li>3. Practice to draft the patterns for different garments and Demonstrate grading for different components of a garment</li> <li>4. Execute marker planning for the patterns and Arrange the components on the lay</li> <li>5. Calculate the efficiency of laying by placing the components effectively</li> </ul>										

- 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.
- 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



51 TT 7P1 Textile CAD Laboratory
Total Hours : 60

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2		2		3							2	3		
CO2	2		2		3							2	3		
CO3	2		2		3							2	3		
CO4	2		2		3							2	3		
CO5	2		2	2	3							2	3		

K.S. Rangasamy College of Technology- Autonomous R 2018									
51 TT 7P2 - Garment Construction Laboratory II									
B. Tech. Textile Technology									
Compotor	Но	urs / Wee	k	Total	Credit	M	laximum M	arks	
Semester L T P hrs C CA ES								Total	
VII	VII 0 0 4			60	2	60	40	100	

	To give hands on training in constructing men's shirts								
	To give hands on training in construction of men's trousers								
Objective(s)	To give hands on training in construction of ladies tops & skirts								
	To give hands on training in construction of churidhar								
	To give hands on training in constructing of salwar kameez								
	At the end of the course, the students will be able to								
	1. Construct men's shirts								
Course	2. Construct men's trousers								
Outcomes	3. Demonstrate the pattern drafting and constructions of tops & skirts								
	4. Demonstrate the pattern drafting and construction of salwar kameez								
	5. Demonstrate the pattern drafting and construction of churidhar								

- 1. Drafting pattern for men's full-sleeve shirt
- 2. Construction of men's full-sleeve shirt.
- 3. Drafting pattern for men's formal trousers.
- 4. Construction of men's formal trousers.
- 5. Pattern making and construction of men's bermudas.
- 6. Pattern making and construction of ladies tops.
- 7. Pattern making and construction of ladies skirts.
- 8. Pattern making and construction of salwar kameez.
- 9. Pattern making and construction of leggings.
- 10. Pattern making and construction of ladies churidhar.
- 11. Pattern making and construction of ladies night wears.
- 12. Pattern making and construction of Jeans pants.

**Total Hours:60** 



				;	51 TT 7	7P2 - G	arment	Const	ructio	n Labora	atory II				
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1		2		1	1			1	2	1	1	
CO2	3	2	1	1	2		1	1		1	1	2	2	1	
CO3	3	2	2	1	2	1	2	1	2	2	1	2	3	2	1
CO4	3	3	2	2	2	1	2	1	2	2	2	2	3	2	1
CO5	3	3	3	2	2	1	2	1	2	2	2	2	3	2	1

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	K. S.	Rangasa	my Colle	ege of Techno	ology – Au	tonomou	S	R 2018				
		5	0 TT 7P3	- Project Wo	ork - I							
		В	. Tech. T	extile Techno	ology							
Semester	Hou	rs / Week		Total hrs	Credit	1	Maximum	Marks				
Comodo	L	Т	Р	101011110	С	CA	ES	Total				
VII 0 0 4 60 2 50 50 100												
Objective(s)	To make the student understand the practical problem solving process in the industry											
	Identify engine support	gineering <sub>l</sub>	oroblems	relevant to the	e domain ar	nd collect	literature	survey for its				
	2. Analyze an	d identify a	an approp	oriate techniqu	ue to solve t	he proble	m					
Course Outcomes	3. Do experim	entation /	fabricatio	n, collect and	interpret th	e data ob	tained					
	4. Document,	prepare th	ne project	report and do	the preser	itation						
	5. Demonstra	te their res	sponsibilit	y as an indivi	dual and a l	eader in g	roup proje	ect work				

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

						50	TT 7P3	Proje	ct Worl	k – I					
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PS														
CO1	3	3	2	3	2			2	2	2	1		3	2	1
CO2	3	3	2	3	2			2	2	2	1		3	2	1
CO3	3	3	2	3	2			2	2	2	1		3	2	1
CO4	3	3	2	3	2			2	2	2	1		3	2	1
CO5	3	3	2	3	2			2	2	2	1		3	2	1

		K.S.Ra	ngasamy	College of	Technology -	Autonomo	us	R 2	018			
				50 TP 0P6 In	nternship							
			В.Т	ech. Textile	Technology							
Semest	or	I	Hours / W	eek	Total hrs	Credit*	Ma	aximum N	/larks			
Semest	EI.	L	Т	Р	Totaliis	С	CA	ES	Total			
VII		0	0	0	-	2	0	100	100			
Objective(s)	To give practical industrial exposure to the students on the day-to-day working of text											
Course Outcome(s)	<ol> <li>Demo</li> <li>Categ</li> <li>Comp</li> <li>Comp</li> <li>Discu</li> </ol>	onstrate the posterior of the posterior of the posterior of the posterior of the date of t	e working machines erformanc a on mac king of m	of the factory, products and e of machines hine, materia		description of	eters		ficiency			

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



							50 TP (	P6 Int	ernshi	o					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
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	

K.S	S.Rangasamy College of Technol	logy – Autonon	nous	regula	ation			R20	18				
	Semes				1	T							
Course Co	le Course Name	H		s/Wee	Credit	N	<i>l</i> laximu	m N	larks				
		L L	T	Р	С	CA	ES		Total				
50 TP 0P	CAREER COMPETENCY	0	0	2	0	100	00		100				
30 11 01 3	DEVELOPMENT V				_			L					
Course Objectives	<ul> <li>To help the learners to pract and professional contexts</li> <li>To help the learners to pract requirements of both competitives.</li> <li>To help the learners to practic recruitments and competitives.</li> <li>To help the learners to practic company based recruitments.</li> <li>To help the learners to hone.</li> </ul>	actice the verba etitive exams and practice effective we exams ctice effectively to ts and competition	I and d comely the data where the da	logica npanie e apti ata inte ams	al reasons tude mo	ning abodules for and a	ility to i	mee npan s mo	t out the y based dules for				
Course Outcomes	effectively  4. Compare and illustrate the data interpretation and analysis modules effectively company based recruitments and competitive exams  5. Formulate and integrate the technical and programming skills to be focused on bet employability and code contests.												
Unit-1	Written and Oral Communicatio	on							Hrs				
	on-GD-HR Interview Skills-Corpo	orate Profile Rev	iew-P	ractice	es on Co	mpany	Based		0				
	d Competitive Exams structor Manual								6				
Unit-2	Verbal & Logical Reasoning												
	Company Based Questions and Co structor Manual	ompetitive Exam	IS						6				
Unit-3	Quantitative Aptitude												
Practices on	Company Based Questions and Co	ompetitive Exam	ıs						6				
Materials: In: Unit-4	structor Manual  Data Interpretation and Analysis	<u> </u>											
Practices on	Company Based Questions and Co		ıs						6				
	tructor Manual	o Dowt2											
Unit–5 Data Structur	Programming & Technical Skills - Arrays—Linked List—Stack—Queu		ı. Pra	ctices	on Alao	rithms a	nd		6				
Objective Typ	e Questions.	O. O.upi	u	2500	5, ugo								
Materials: In:	tructor Manual						<b>T</b> -	tol	20				
Evaluation C	riteria						10	tal	30				
S.No.													
1 Evalu	(autorri – writteri rest	15 Questions ea External Evalua	tion)	om Un	it 1,2,3,4	1 & 5			50				
<sub>2</sub> Evalu	iation /-i irai i ommilnication - i	GD and HR Inter (External Evalua		y Engl	lish, MB	A Dept.	)		30				
<sub>3</sub> Evalu	ation3–Technical Interview	nternal Evaluation	on by	the De	ept.– 3 (	Core Su	bjects		20				
							То	tal	100				



#### Reference Books

- 1. Aggarwal, R.S. "AModern Approach to Verbaland NonverbalReasoning",RevisedEdition2008,Reprint2009,S.Chand&CoLtd.,NewDelhi. AbhijitGuha,"QuantitativeAptitude",TMH,3<sup>rd</sup>edition
- 3. Objective Instant Arithmetic by M.B.Lal & Goswami Upkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R.GOYAL Publications

#### Note:

- InstructorcancoverthesyllabusbyClassroomactivitiesandAssignments(5Assignments/week)
- InstructorManualhasClassworkquestions, Assignmentquestions and Roughwork pages
- Each Assignment has 20 questions for Unit 1,2,3,4&5 and Unit 5and5questionsfromUnit5(Algorithms)&Unit 1(Oral Communication)
- Evaluation has to be conducted as like Lab Examination.

COURSE CODE & COURSE NAME	СО						Р	0							PSO	)
COURSE NAME	CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	CO1	1	1	1	1	1	2	1	1	2	3	2	3	1	1	2
50 TP 0P5-	CO2	2	1	2	2	1	2	1	1	2	3	3	3	1	1	1
Career Competency	CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2	1
Development V	CO4	2	2	2	2	2	1	1	1	2	3	3	3	2	1	1
	CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	2	1

#### **VIII SEMESTER**

	K.S.	Rangasamy	College of	Technology	<ul><li>Autonomo</li></ul>	us R2018								
		50 AC	002 – Rese	arch Skill De	velopment I	I								
Semester		Hours / Wee	k	Total	Credit	Max	imum Mark	(S						
Semester	L	Т	Р	hrs	С	CA	ES	Total						
VIII	1	0	0	15	0	100	0	100						
		o identify the ethics in preparing research paper												
	<ul> <li>To organ</li> </ul>	To organize manuscript for submission												
Objective(s)	<ul> <li>To attair</li> </ul>	To attain knowledge for filing Patent												
	<ul> <li>To apply</li> </ul>	for copy righ	nt											
	<ul> <li>To deve</li> </ul>	lop and deplo	y Mobile App	p. in play sto	re									
	At the end	of the cour	se, the stud	ents will be	able to									
	CO1: Prep	are a manus	cript for journ	al publication	٦.									
Course	CO2: Appl	y the manusc	ript for public	cation										
Outcomes	CO3: Inter	pret the proc	ess of obtain	ing copyright	and patent									
	CO4:Analy	νze the variοι	is provisions	to share the	application									
	CO5:Creat	e and publisl	n the mobile	application in	the digital sto	ore								

**Note:** Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.

# **Preparation of Manuscript**

(3)

Data necessary before writing a paper: the context in which the scientist is publishing. Learning and identification of research community - advantages of scientific journal publication and manuscript preparation - ethical values in publishing.

Writing the paper (2)

Writing research paper - structure of the paper - usage of bibliographical tools - abstract preparation and to do a peer review for the abstract of the others, as in real academic life. Plagiarism of the prepared manuscript.

Copyright (2)

Copyright law in India-Meaning of copyright-Classes of works for copyright protection -Ownership of Copyright-Assignment of copyright-Intellectual Property Rights (IPR) of Computer Software-Copyright Infringements-Procedure for registration

Patents (3)

Patent System In India -Types of Patent Applications-patentable invention - Not patentable-Appropriate office for filing -Documents required Publication and Examination of Patent Applications -Grant of Patent-Infringement of Patents -E-filing of Patent applications

### **Deploying Mobile App. in play store**

(5)

Introduction to Application Stores – Play Store, App Store, Microsoft Store, Creating App – Android, iOS, UWP, Defining Manifest, Certifying App, Create Store Listing, Sharing Screenshots, Sharing App Credentials for Testing.

Total Hours: 15 Text Book(s): Mathis Plapp. How to Write and Publish a Scientific Paper (Project-Centered Course). https://www.coursera.org/learn/how-to-write-a-scientific-paper#instructors 2. Rajkumar S. Adukia ,Handbook On Intellectual Property Rights In India,2007 3 Dr. M. Kantha Babu ,"Text book on Intellectual Property Rights",2019. Reference(s) Kothari, C.R. andGaurav Garg, "Research Methodology: Methods and Techniques", New International Publishers, 2013 Srivastava, T.N. and Rego, S., "Business Research Methodology", Tata McGrawHill Education Pvt. Ltd., 2. Delhi, 2019. 3. https://support.google.com/googleplay/android-developer/answer/9859152 4. https://developer.apple.com/ios/submit/ https://docs.microsoft.com/en-us/windows/uwp/publish/app-submissions 5.

					50 A	C 002 –	Resea	rch Ski	ill Deve	lopmen	t II				
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3				3		2	3	1		3	1
CO2	3	3	3	3			1	2	2	2	2	1		3	2
CO3	3	3	2	2	2		2	2	1	2	1	1	3	3	
CO4	3	3	3		3	2	2		2		2	2	3	2	
CO5	3	3	3		3	2	2		2		2	2	3	2	

	K. S.	Rangasa	my Colle	ge of Techno	ology – Aut	onomous	5	R 2018						
		50	TT 8P1 -	Project Worl	ς - ΙΙ									
	B. Tech. Textile Technology													
Semester	Hour	s / Week		Total hrs	Credit	М	aximum M	1arks						
Semester	L	Т	Р	Totallis	С	CA	ES	Total						
VIII	VIII 0 0 16 240 8 50 50 100													
Objective(s)	To make the student understand the practical problem solving process in the industry													
Course     To make the student understand the practical problem solving process in the industry  1. Identify engineering problems relevant to the domain and collect literature survey for it support  2. Analyze and identify an appropriate technique to solve the problem														
Outcomes  3. Do experimentation / fabrication, collect and interpret the data obtained  4. Document, prepare the project report and do the presentation														
												5. Demonstrate	their resp	onsibility

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

Complete all works before the last instruction day of that particular semester

						50	TT 8P1	Projec	t Work	: - II					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	3	2			2	2	2	1	2	3	2	1
CO2	3	3	2	3	2			2	2	2	1	2	3	2	1
CO3	3	3	2	3	2			2	2	2	1	2	3	2	1
CO4	3	3	2	3	2			2	2	2	1	2	3	2	1
CO5	3	3	2	3	2			2	2	2	1	2	3	2	1

## **Professional Electives**

	K.S.Ra	ngasa	my Col	lege of Techn	ology – Auto	nomous		R2018		
		5(	TT E	11 - High Perf	ormance Fib	res				
			B.T	ech. Textile T	echnology					
Flootivo	Hours	/ Wee	k	Total	Credit		Maximum	Marks		
Elective	L T P hrs C CA ES Total  I 3 0 0 45 3 40 60 100  • To comprehend the basics of advanced spinning technology • To know various methods of manufacturing high performance fibres									
	3	0	0	45	3	40	60	100		
Objective(s)	<ul><li>To know</li><li>To acqu</li><li>To gain</li></ul>	v variou uire kno conce	us meth owledge ots on t		acturing high p cations in vari ure of material	performance ous fields	fibres			
Course Outcomes	<ol> <li>Compar</li> <li>Demons</li> <li>Analyze</li> <li>Explain</li> </ol>	e the c strate th the pro the app	onventine man operties olication	e, the student onal and adva ufacturing prod s of fabrics prod n of high perfor unce of specialt	nced spinning ess of high poduced using of mance fibres	process erformance t chemical and	thermal res	sistant fibres		

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

### **Advanced Spinning Technology**

Advances in conventional fiber forming process; gel spinning; Dry-jet-wet spinning; liquid crystal spinning; electrospinning. [9]

### **High Performance Fibres For Industrial Applications**

Manufacturing, properties and applications of glass fibers, basalt fibers; carbon fibers, high performance polyethylene fibers. [9]

#### **Chemical and Thermal Resistant Fibres**

Manufacture of aramid fibers; properties and application of aramid fibers; Basofil and Ceramic fibers, Sulphur fibers, properties and applications of PBO, PBI and PI fibers. [9]

# **High Performance Fibres for Medical Applications**

Manufacturing, properties and applications of alginate fibers; chitin and chitosan fibers; regenerated silk and wool protein fibers; synthetic biodegradable fibers like PLA and SAF. [9]

### **Specialty Fibres**

Hollow and profile fibers; blended and bi-component fibers; film fibers and functionalized fibers for specific applications. [9]

	Total Hours: 45
Text b	ook(s):
1.	Kothari V.K., "Textile Fibers: Development and Innovations", Vol. 2, Progress in Textiles, IAFL Publications, 2000.
2.	Peebles L.H., "Carbon Fibers", CRC Press, London, 1995.
Refere	ence(s):
1.	Hearle J.W.S., "High Performance Fibers", Wood head Publishing Ltd., Cambridge, England, 2001
2.	Hongu T. and Phillips G.O., "New Fibers", Wood head Publishing Ltd., England, 1997
3.	J Gordon Cook, "Handbook of Textile Fibres: Man-Made Fibres: 2", Wood head Publishing Series in Textiles, 1984
4.	T. Nakajima, "Advanced Fiber Spinning Technology",1st Edition, Wood head Publishing, 1994.



	50 TT E11 – High Performance Fibres														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2								1			2		
CO2	3	1								1			2		
CO3	2	3								2			3		1
CO4	2	3													
CO5	2	2										1			2

K.S. Rangasamy College of Technology - Autonomous R 2018												
50 TT E 12 - Man Made Fibre Technology												
B.Tech. Textile Technology												
Elective	Hours /	/ Week		Total hrs	Credit		Maximum	n Marks				
Liective	L	Т	Р	Totalilis	С	CA	ES	Total				
I	3	0	0	45	3	40	60	100				
Objective(s)	<ul> <li>To enable the students to learn about the polymer rheology and the laws</li> <li>To acquire knowledge on melt spinning</li> <li>To gain knowledge on solution spinning</li> <li>To comprehend the post spinning operations</li> <li>To obtain ideas on new developments in fibre spinning</li> </ul>											
At the end of the course, the students will be able to  1. Discuss polymer rheology and the laws  2. List various spinning techniques of polymers and parameter involved in spinning synthetic yarn  3. Explain Properties and application of synthetic yarns  4. Outline the need of various post spinning operations  5. Describe advances in the spinning process												

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

### **Polymer Rheology**

Spinability of liquids, rheology of spinning, formation of fibre structure.

[7]

### **Melt Spinning**

Melt Spinning- Polymer Selection and Preparation, equipment, properties and applications of polyester, polyamide and polypropylene fibres. [9]

### **Solution Spinning**

Solution spinning- Polymer Selection and Preparation, equipment, properties and applications of aramid, acrylic, polyurethane and regenerated cellulose fibres. [9]

### **Post Spinning Operations**

Neck drawing, drawing systems, influence of drawing on structure and properties of fibres; Types of heat setting, influencing parameters on heat setting, influence of heat setting on fibrebehaviour; Spin finish composition and application; Evaluation methods; Texturising – Need and methods. Textured yarn characteristics. [10]

### **Developments in Fiber Spinning**

Liquid crystal spinning; Gel spinning, Electro spinning; Profile fibres, hollow and porous fibres; Specialty fibres polyglycolic acid, polylactic acid, chitosan fibres preparation properties and applications.

[10]

Total Hours: 45

Text book(s):

1. Kothari V. K., "Textile Fibres: Development and Innovations", Vol. 2, Progress in Textiles, IAFL Publications, New Delhi, 2000

2. Vaidya A. A., "Production of Synthetic Fibres", Prentice Hall of India Pvt. Ltd., New Delhi, 1988

Reference(s):

1. Gupta V. B. and Kothari V. K. (Editors), "Manufactured Fibre Technology", Kluwer Academic Publishers, 1997.

2. Cook J. G., "Handbook of Textile Fibres: Vol. 2: Man Made Fibres", The Textile Inst., 5<sup>th</sup> Ed. 1984.

3. Srinivasa Murthy H. V., "Introduction to Textile Fibres", Textile Association, India, 1987.

4. Nakasjima (English edition, edited by Kajiwara K. and McIntyre J. E.), "Advanced Fibre Spinning Technology", Wood head Publication Ltd., England, 1994.





	50 TT E12 – Manmade Fibre Technology														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2		2					2		2	2	1	
CO2	3	2	2	2	2		2			2		2	2	1	
CO3	2		1		2	2	2	1		1			2	1	
CO4	2	2	2	2			2			2		2	2	1	
CO5	3	2	2	2	2		2	1		2		3	2	1	

	K.S	.Rangasan	ny College	of Technolog	y – Autonomo	us		R 2018
		50 TT E	13 -Textu	ıred Yarn Tech	hnology			
		В	.Tech. Te	ctile Technolog	gy			
Elective	Hours /	/ Week		Total	Credit		Maximu	m Marks
Elective	L	Т	Р	Hrs	С	CA	ES	Total
1	3	0	0	45	3	40	60	100
Objective	<ul> <li>To impart knowler</li> <li>To understand the</li> <li>To impart the kno</li> <li>To explain the core</li> <li>To enable the stu</li> </ul>	e different r wledge on ncepts of d	nethods of characteris ifferent tex	texturing stics and variou tured yarns	s end uses of te		rea of tex	turing
Course Outcome	anout characterist	aterials requesters involved the setting twisting detics of feed jet texturing is mand and and ing proced	uired for to ed and mo l. evice ,heat yarns and g yarn pro alyze the o ure of stuff	exturing and expechanism of hing ,cooling and process paramoduction, expreevaluation of air fer box, edge c	plain basic prince eat setting, dis dis take-up systeleter like time an ss airflow patter-jet textured yar	ms of false and tempera ern in differn.	fiber more twist tex sture erent type	phology and yarn turing and discuss s of nozzles, loop
ased on imp	ours given against each topic a cortance and depth of coveragurs indicated.							
Basic princip	king of synthetic yarns; textura les and methods of texturing.	bility of fibr	es, state a	nd quality of rav	w material requi	red; classi	fications,	[8]
	need, types of setting, mech     heat setting processes; funda						operties;	[9]
up systems;	Texturing ng - simultaneous and sequent characteristics of feed yarns; p d yarns; end-uses.							[9]
evaluation of uses.	uring ns produced; airflow pattern in i air-jet textured yarn; comparis ods of Yarn Texturing							[10]
Stuffer box, e	edge crimping, knit-de-knit and kturing; chemo - mechanical te				ent filament texto	uring; diffe	rential	[9]
Text book(s	<u>.</u>							Total Hours: 4
	<b>-y.</b> Hes L. Ursiny P., "Yarn Texturi	ng Technol	ogv" Furo	tex.UK 1994				
• •	Behery H.M. and Demir A., "Sy		•••			ce Hall, 19	96, ISBN	0134400259.
Reference(s	<u>s) :                                   </u>							
	Guirajani M.L. (Edr.), "Annual S	Symposium	of Texturir	na". I.I.T Delhi	1977.			
-	Wilson D.K. and Kollu T., "Prod	• •		•		que", Textil	e Progres	s, Vol. 21, No.3,
		J.K., 1991.		,				, , ,
2. T	Fextile Institute, Manchester, U Gupta V.B. (Edr.), "Winter Scho Properties and Applications", \	ool on Man			n, Processing, S	Structure,		

	50 TT E 13 –Textured Yarn Technology														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	1										3	3	
CO2	3	2	1										3	3	
CO3	2	1	1										2	2	
CO4	2	2	2										2	2	
CO5	2	2	2										3	2	

		K.S.Rang	asamy Colle	ege of Tech	nology – Au	utonomous		R	2018
			50 TT E 14	- Process	Control in S	Spinning			
			B.T	ech. Textil	e Technolog	IY			
Elective		Hours / W	eek		Total	Credit	1	Maximu	m marks
Liective	L		Γ F	)	hours	С	CA	ES	Total
I	3	(	) (	)	45	3	40	60	100
Objective(s)	• To • To • To rec • To	know the scor know the con- select suitabl juired quality.	oe of process rol of waste of e raw materi outline of pa	control and generation, ial and mad	d statistical a yarn quality, chinery set-u	pplication. raw material a p for the mar	and production	vity. of the ya	rol in spinning. arn and fabrics with mediate processes
Course Outcomes	1. Un HV 2. An gel 3. Kn of v 4. Ex	I, AFIS. alyze the char neration and n ow the estima waste control. plain the asse:	oncept of pro- acteristic of fi ep removal. ion of yarn re asment of yar e for maximi	ocess control ibre quality ealization, c rn unevenne zing the pro	ol and know the and spinnabith seleaning efficitions and impensional series and series and impensional series and series	ility and explai ency and clea	n the concerning intensit	ot of nep y, under	ning preparatory, o and hook rstand the concept and their remedies of performance of

### **Process Control Concept and Statistical Application**

Scope of process control in spinning - Identification of process variables and product characteristics to control process in the 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. [9]

#### **Control of Raw Material Quality**

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.

#### **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, carding and comber - Control of hard waste.

#### **Yarn Quality 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 faults – classification – assessment of faults – causes and methods to reduce faults. Causes for variability in strength, elongation and hairiness and measures for their control. [9]

#### **Production Control**

Factors affecting the productivity in ring spinning. Productivity indices. Methods for maximizing production in spinning machinery – New concepts. Effect of Machinery maintenance and Humidity on production; balancing of machineries. [9]

	Total Hours: 45
Text Bo	ok(S):
1.	Garde. A. R. & Subramaniam T. A., "Process Control in Spinning", ATIRA, Ahmedabad 1989.
2.	Ratnam T.V. & Chellamani. K. P., "Quality Control in Spinning", SITRA Coimbatore
Refere	nce(S):
1.	Chattopadhyay R., "Advances in Technology of Yarn Production", NCUTE Publication, New Delhi, 2002.
2.	Lord P.R, "Yarn Production; Science, Technology, and Economics", The Textile Institute, Manchester,1999.
3.	Furter.R., "Strength and Elongation Testing of Single and Ply Yarns",&" Eveness Testing in Yarn Production", (Part II), The Textile Institute, Manchester, U.K., 1985.
4.	Furter.R., "Eveness Testing in Yarn Production", (Part II), The Textile Institute, Manchester, U.K., 1982

	50 TT E 14 – Process Control in Spinning														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	1										3	2	
CO2	3	2	1			2					1		3	2	
СОЗ	2	1	1			2					2		2	2	
CO4	2	2	1			2					1		2	2	
CO5	2	2	1			2					1		2	2	

	K.S.Ra	ngasamy C	ollege of T	echnology-Aut	onomous		R 201	8
		;	51 TT E 15	- Home Textile	s			
		E	3.Tech. Te	xtile Technolog	IY			
Ela ationa	Hours	s / Week		Total	Credit	N	/aximum l	Marks
Elective	L	Т	Р	hours	С	CA	ES	Total
I	3	0	0	45	3	40	60	100
Objectives	<ul> <li>To acquire know</li> <li>To analyze texti</li> <li>To acquire know</li> <li>To acquire know</li> <li>To know the var covers.</li> </ul>	les based pr vledge on va vledge on re	oducts use rious flamn cent develo	d in home textile nability requirem opments in floor	es. ents of home t covering home	extiles.	ducts.	
Course Outcomes	1. Describe differe 2. Compare differe different product 3. Discuss the type of different floor 4. Describe the type 5. Evaluate the product	nt types fabrent furnishing ts. e sand end u coverings. bes of doors,	ics, finishes is and analy ses of diffe windows a	s and surface or yzing factors infl rent floor coveri and their choice o	uencing in the ngs and analyzof fabrics used	selection of ze the types in curtains	f home fur and facto and drape	ors influencing

#### Introduction

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]

### **Furnishings**

Types of furnishings used for different interiors- living room, dining room, kitchen, bed room, bathroom and kids room. Home decorations- sofa covers, cushion, cushion cover, upholsteries, wall hangings, bolster, bolster covers and throws; Factors influencing the selection of home furnishings for different interiors; Requirements of furnishing for different interiors, role of fabrics in interior furnishing.

## **Floor Coverings**

Soft floor covering -carpet, rugs, pads and carpet cushion; Fibres used; salient of features of carpet, rugs, cushions and pads; Factors influencing the selection of different floor covering and its maintenance, recent developments.

[9]

### **Curtains and Draperies**

Different types of doors and windows used; Curtains and draperies- types and choice of fabrics, calculating the material required for curtains, construction of curtains for different types of windows and doors; Method of finishing draperies; Developments in tucks, pleats, uses of drapery rods, hooks, tape rings and pins. [9]

#### Linens

Bed linens- classification and types of mattresses and mattresses covers; quilt, quilt cover, bed spreads, blankets, comforts and comfort covers, pads, pillows; Properties required for hotel and hospital linens; recent developments.

Testing of home textile-abrasion, antimicrobial, flammability, shrinkage and color fastness.

Total Hours: 45

[9]

#### 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. Donserkery K. G., "Interior Decoration in India", D. B. Taraporevala Sons and Co. Pvt Ltd., 1993



Robert Harding, "Curtains, Blinds and Valances", Egatemoss, Ohio, 1998
 Brian D Coleman, "Luxurious Home Interiors", Gibbs Smith Publication, Hong Kong, 2004
 Wingate IB & Mohlen J.F. "Textile Fabrics and Their Selection," Prentice Hall Inc, New York, 2000

	51 TT E 15 - Home Textiles														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	3									2			3	2	
CO2	3	2								2			3	2	
СОЗ	3	2								2			3	2	
CO4	3									2			3	2	
CO5	3	3	3	3	3					2			3	2	



	K.S.	Rangasam	y College	of Technology-A	utonomous	3	R 2018						
		50 TT E	21 - Theo	ry of Textile Stru	ictures								
		E	3.Tech Te	xtile Technology									
Flactive	Hour	s / Week		Total	Cr	edit	Maximu	ım Marks					
Elective	L	Т	Р	hrs	С	CA	ES	Total					
II	3	0	0	45	3	40	60	100					
Objective(s)	To impart the fundamental knowledge about yarn geometry     To impart the fundamental knowledge about fibre migration     To impart knowledge on mechanics of staple fibre and filament yarns     To impart knowledge on geometry of fabric structure     To impart knowledge on geometry of knitted and non woven fabrics												
Course Outcome	<ol> <li>Explain the g</li> <li>Explaintheme</li> <li>Discussthete</li> <li>Explain the g</li> <li>drape.</li> </ol>	eometry of echanismofinsilebehavior of ecometry of	twisted yar migrationbo orofyarnan fabric in va	Idents will be about and concept of the end concept of the end of	packing of your pandconcept pageandits deformation	ofyarntwisting influencing fa of fabric dur	actors ing tensile,						

### Yarn Geometry

Basic geometry of twisted yarn; Idealized helical yarn structure; Yarn count &twistactor; Twist contraction; Limits of twist; Packing of fibres in yarn - idealized packing, packing in yarns, specific volume of yarns; Relation between twist, diameter and twist angle.

[9]

#### **Fibre Migration**

Ideal migration; Characterization of migration behavior; Migration in spun rayon yarns; Mechanism of migration; Form of yarn twisting: Cylindrical and ribbon twisting. [9]

### Mechanics of Filament / Staple Fibre Yarns

Filament Yarn: Analysis of tensile behavior; Analysis for large extension; Prediction of breakage; Analysis of yarn mechanics by energy method; Observed extension and breakage of continuous filament yarns.

Staple fibre yarn: Theoretical analysis of yarn geometry; Stress-strain distribution in yarn; Fibre obliquity and slippage; Influence of fibre length, fineness and friction on fibre slippage and yarn strength. [9]

### **Geometry of Fabric Structure**

GeometryofPierce,OlofsonandHamalton"smodels;coverfactor;crimpinterchange;ModificationtoPierce model- race track, saw tooth and bilinear models; Application of cloth geometry; Geometrical solution during extension of cloths; Load - extension modulus; Concept of maximum weavability in woven fabrics; Deformation on shear and drape of fabrics. [9]

### **Geometry of Knitted Fabrics and Non Wovens**

Geometry of plain knitted structures and complex knitted structures; Mechanics of knitted fabrics- warp wise load extension, biaxial stress behavior, weft wise extension. Geometry of non-woven fabrics. [9]

	Total Hours: 45
Text boo	ok(s):
1.	J.W.S.Hearle, P.Grosberg, and S.Backer, "Structural Mechanics of Fibres, Yarns and fabrics", Willre Interscience, New york, 1969.
2.	B.C. Goswami, J. Martindale and Scandio, "Textile Yarns: Technology, Structure and Application", Wiley-Interscience, New York, 1977.
Referen	ce(s):
1.	Peirce F T and Womersley J R, "Cloth Geometry", reprint, The Textile Institute, Manchester 1978.
2.	Clifton G.Overholser, "Theory of Textile Structure", Random Publications, 2013.



B K Behera Professor and P K Hari, "Woven Textile Structure: Theory and Applications", Wood head Publishing 3. Ltd., 2010.

	50 TT E 21 – Theory of Textile Structures														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	1	2	1			1	1	1	1	1		
CO2	2	2	1	1	2	1			1	1	1		1		
CO3	2	2			2	1	1	1	1	2	1		1	1	
CO4	3	2		1	2	1	1	1	1	2	1	1	1	1	1
CO5	2	2	1	1	2	1	1	1	1	2	1	1	1	1	1
4.	Jinli	an Hu, "	'Structu	re and N	/lechani	cs of Wo	oven Fa	brics", V	Vood he	ad Publi	shing Ltd	., 2004.			

Passed in BoS Meeting held on 11/05/2023

	K.S.Rangasamy Col	lege of T	echn	ology- Autor	nomous	R	2018	
	50 TT E 22 - Proces	s Control	In We	eaving and C	hemical P	rocessing		
	I	B.Tech. T	extile	Technology	у			
Flootivo	Hours / We	ek		Total has	Cro	edit	Maxim	um Marks
Elective	L	Т	Р	Total hrs	С	CA	ES	Total
II	3	0	0	45	3	40	60	100
Objective(s)	<ul> <li>To impart the knowle</li> </ul>	edge on pedge on pedg	roces roces roces roces	es control in was control in was control in pass control in descentrol i	varping and veaving preparatory lyeing, prir	process.	ishing.	
Course Outcomes	At the end of the constant of the constant of the process of the p	control in secontrol of loom secontrol me	warp a l of wa hed, l easure asure:	and weft wind arping and sizoss of efficients as in preparates in dyeing, p	ding. zing ncy by sna tory proces rinting and	ss. I finishing p	rocess.	ste control.

## Process control in winding

Scope and approach of process control in warp winding - control of quality of knot, producing good packages, control of efficiency of fault removal, process parameters, performance in winding; Process control in pirn winding-Scope and approach, Minimising end breaks, stoppages due to mechanical failures. [9]

#### Process control in warping and sizing

Scope and approach of process control in warping and sizing- minimising end breaks in warping, performance, quality and productivity in warping; Choice of size recipe and size pick- up, preparation of size recipe, control of size pick-up, control of yarn stretch and moisture in sized yarns, quality of sized beams, control of productivity and size losses. [9]

### Process control in weaving

Scope and approach of process control in weaving- control of loom speed and loom efficiency, control of loss of efficiency by snap reading, loom performance, quality of yarn and loom allocation; Fabric defects, causes, control measures. Inspection standard, cloth realization. Online and off-line process control; Cost control in weaving.

[9]

### **Process control in Wet processing (Preparatory Process)**

Process control in Preparatory Process- Grey Inspection of Fabrics, Process control measures in desizing, scouring, souring, bleaching and mercerization; Important functions of a control laboratory in a modern process house. Quality evaluation of preparatory processed material.

### Process control in Dyeing, Printing and Finishing

Process control measures in dyeing, printing and finishing - Process control in dyeing of various materials; Process control in various printing methods; Process control in various finishing methods. [9]

Total Hours: 45

Text book(s):

AbihijitMajumdar, Apurba Das, Algarsamy.R and Kothari.V.K, "Process control in Textile manufacring", Woodhead Publishing Ltd, New Delhi, 2013.

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" Hardcover publisher,



Georgi Damyanov and Diana Germanova-Krasteva, "Textile Processes: Quality Control and Design of Experiments" Hard cover publisher, 2013.
 Process control in weaving, ATIRA Publications, ATIRA.1974
 Chemical Processing Tablet, "Process and Quality Control in Chemical Processing" – Textile Association of India publication, 1984.

	50 TT E 22 - Process Control In Weaving and Chemical Processing														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2							2			3	2	
CO2	3	2	2							2			3	2	
CO3	3	2	2							2			3	3	
CO4	3	2	2							2			3	3	
CO5	3	2	2							2			3	3	

	K.S.Rai	ngasamy College	e of Ted	hnology-Au	tonomous			R2018			
		50 TT E 23 - P	rotectiv	e Textiles							
		B.Tech. Text	tile Tec	hnology							
Floativo	Hours	/ Week		Total hro	Credit		Maximum	Marks			
Elective	L	Т	Р	Total hrs	С	CA	ES	Total			
II	3	0	0	45	3	40	60	100			
Objective(s)	<ul> <li>To provide an overview about the material selection, design and standard for protective textiles.</li> <li>To taught the various hazards and treatment methods to vanquish the hazards</li> <li>To educate the scope and functions of intelligent textiles in protective applications.</li> <li>To inculcated the construction of various protective garments.</li> <li>To enlighten the requirement for defense application and to evaluate the protective garment.</li> </ul>										
Course Outcomes	At the end of the control of the con	tional requirement types of hazards of smart textiles n, chemical & biol	ts, Stan & conto & categ ogical p	dards and Ga ur the Surface orize the vari protective text	e treatments ous protectiviles.	required	for protect	ive textiles			

#### 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. Market potential of protective textiles, Standards -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.

### Intelligent textiles and Protection against UV, Thermal, Ballistic & other hazards

Smart textiles, Applications 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. [9]

#### Protection against Civilian, Chemical and biological protection

Classification of chemical protective clothing, Garment types, materials, design features and sizing, Garment material chemical resistance testing, Chemical protective clothing integrity performance & properties. Protective clothing for Firefighters and Protection for workers in the oil and gas industries.

### Protective textiles for defense and Evaluation of Protective Garments

Introduction, General requirements for military protective textiles, Camouflage, concealment and deception, NBC protection. Evaluation of protective fabrics – desirable properties of protective textiles, method of testing for thermal protective performance, water, cold, abrasion and wear resistance; evaluation of resistance to electrostatic and electrical resistivity, impact properties.

[9]	
	Total Hours: 45
Text boo	ok(s):
1.	Richard. A.Scott, Textiles for Protection, CRC press, Woodhead Publication, USA, 2005.
2.	F. Wang and C. Gao., "Protective Clothing Managing Thermal Stress" Woodhead Publishing Series in Textiles, 2014.
Referen	ce(s):
1.	ASTM Standards on Protective Clothing Textbook Solutions
2.	Cherilyn N. Nelson, Norman W. Henry., Performance of Protective Clothing: Issues and Priorities for the21st Century. ASTM International, 2000.
3.	Krister Forsberg, Ann Van den Borre, Norman Henry, III, James P. Zeigler, Quick Selection Guide to Chemical Protective Clothing, 6th Edition, Wiley, June 2014.
4.	T.Matsuo, "Fiber materials for Advanced Technical Textiles", CRC publication, 2008.



[9]

	50 TT E 23 - Protective Textiles														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2		3	3	2	1	2			2		2	2	1	1
CO2	2		3	3	2	1	2			2	2	2	2	2	
CO3	2		3	3	3	1	2			2	2	2	2	2	
CO4	2		3	3	2	1	2			2	2	2	2	2	
CO5	2		3	3	3	1	2			2	2	2	2	2	

	K.S	S.Rangasa	my Co	llege of Tech	nology-Aut	onomousR	2018	
			50 T	T E 24 - Medi	cal Textiles	i		
			B.T	ech. Textile T	echnology			
Flooting	Hours	/ Week		Total	Cre	edit	Max	ximum Marks
Elective	L	Т	Р	hrs	С	CA	ES	Total
II	3	0	0	45	3	40	60	100
Objective(s)	<ul> <li>To explain the</li> <li>To understa</li> <li>To impart the</li> <li>To understa</li> <li>At the end of</li> </ul>	ne knowledond the man e knowledgond the limitation the course	ge on fufacture on clations of the second of	election of fibe labrics and its ring techniques haracteristics a of various herb tudents will be materials for	requirement s of various o and various o pals used in e able to	s for medica medical text end uses of medical text	il textiles. ile products. medical texti ile industries	•
Course Outcomes	materials ar 3. Explain the 4. Discuss the	nd treatmen manufactur requiremer e materials	t needo ing tec ots of w and pr	ed for hygiene hnique of band vound dressing operties requir	product devidages and egand explain	velopment. valuate the n the kinds o	characteristic of wound care	and understand the cs of bandages. e dressing. explain the properties

#### **Bio Materials**

Bio materials – metals, ceramics, composites and textile materials; specialty medical fibres Biopolymers: classification and their properties, requirements, and applications, testing methods. Herbal textiles for medical applications.

[9]

#### **Health Care Textiles**

Healthcare and hygiene products types; advanced textile materials in healthcare; infection control and barrier materials; study of non-woven hygienic products; plasma treated barrier materials. [9]

#### Bandages

Specification, properties and manufacture of range of bandages and pressure garments - elastic and non elastic compression bandages, support and retention bandages, bandaging textiles, evaluation of bandage and bandages for various end uses. Drug delivery textiles: classification – mechanism various fabrication methods – characterization – applications.

#### **Wound Care**

Wound – types, healing process; requirement of wound dressing; an overview of wound care materials - study of various kinds of wound care dressing and advanced wound dressings. Wound compression textiles; Reusable medical textiles: types, advantages, physical properties and performance - reusable processing methods.

[9]

#### Implantable Products

Implantable products; sutures – requirements, classifications, specifications, materials used –their properties and application; vascular grafts, artificial ligaments, artificial tendons and scaffolds; intelligent textiles for medical applications.

Total Hours: 45

# Text book(s):

- 1. Allison Mathews and Martin Hardingham ., "Medical and Hygiene Textile Production A hand book", Intermediate Technology Publications, 1994.
- 2. Anand S.C., Kennedy J.F. Miraftab M. and Rajendran S., "Medical Textiles and Biomaterials for Healthcare", Wood head Publishing Ltd. 2006.

# Reference(s):

- 1. Anand S., "Medical Textiles", Textile Institute, 1996, ISBN: 185573317X
- 2. Horrocks A.R. and Anand S.C, "Technical Textiles", Textile Institute, 1999, ISBN: 185573317X.

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Transcribes

3. Adanur S., "Wellington Sears Handbook of Industrial Textiles", Technomic Publishing Co., Inc., Lancaster Pennylvania 1995, ISBN 1-56676-340-1.

	50 TT E 24 - Medical Textiles														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														PSO3
CO1	2		3	3	2	1	2			2		3	2		
CO2	2		3	3	2	1	2			2	2	3	2		
СОЗ	2		2	2	2	1	1			1		3	2		
CO4	2		3	3	2	1	2			2		3	2		
CO5	2		3	3	2	1	2			2	2	3	2		

<sup>4.</sup> Joon B. Park. and Joseph D. Bronzino., "Biomaterials – Principles and Applications", CRC Press BocaRaton London, NewYork, Washington, D.C. 2002

	K.S.Ra	angasam	y Colle	ege of Technolog	y – Autono	mous	R 2018	
	5	0 TT E 25	- App	arel Marketing a	nd Merchar	ndising		
			B. Te	ch. Textile Techi	nology			
Elective	Hours / \	Veek		Total	Cr	edit	Ma	aximum Marks
Liective	L	T	Р	hrs	С	CA	ES	Total
ll l	3	0	0	45	3	40	60	100
Objective(s)	To impart the l To impart the l To impart the l To impart the l	knowledge knowledge knowledge knowledge	e of apper of time of price of do	parel marketing. parel merchandisi le management cing and sourcing cumentation in ap	parel busine	9 <b>S</b> S.		
Course Outcomes	<ol> <li>Comprehend the and various type</li> <li>Discuss the role and concepts of an and concepts of an arctice the properties.</li> <li>Practice the properties.</li> <li>Discuss the various processing, the</li> <li>Know the various the various and various the processing.</li> </ol>	he basic of advalete & responsible for the office of visual managements and lean in the office applications documents.	concept rertising nsibilit nerchain ry and manufat duction on of conents u	g and labeling. ies of a merchand indising technique the concepts of s acturing scheduling techn computer in marke	teting, types liser and red s ourcing of d iques and p ting and me ms of paym	quirements of the control of the con	of a merchar erials, Manuf w up for yarr J. port incentive	marketing strategies ndiser. Types of buyers facturing Resources n, knitting and es, the functions &

### **Apparel Marketing**

Apparel Marketing - definition, responsibilities of a marketing division, marketing objectives and strategic Marketing research – types of marketing research; Retails and wholesale marketing strategies; Domestic international markets; Advertising - types of advertising, different media in apparel marketing; Brand loyalty identity: Labelling and licensing. [9]

### **Apparel Merchandising**

Merchandising - definition, types of merchandising, functions of merchandising division-importance of lead time and implications of lead time, role and responsibilities of a merchandiser, quality of a merchandiser; Types of buyers; Visual merchandising – definition, objectives, purpose of visual merchandising. [9]

### **Time Management In Merchandising**

Production scheduling – route card format, time and action calendar: Process follow up – yarn, knitting, processing, sewing & labels; Practical check points; Computer applications in marketing and merchandising.

### **Pricing and Sourcing**

Pricing theory – factors affecting price structure in apparels, mark up and mark down.

Sourcing: Definition, need for sourcing, method of sourcing; Sourcing of accessories – linings, buttons, zippers, labels, etc.; Manufacturing resources planning (MRP); JIT – philosophy; Lean manufacturing - concepts and its application in garment industry. [9]

## **Documentation and Incentives**

Various types of export documents – Pre-shipment & post-shipment documentation; Terms of payment; Export incentives – Advance authorization scheme, DFIA, Duty drawback scheme, RoSCTL, EPCG scheme; DEPB scheme; I/E license; Exchange control regulation; Export risk management; ECGC schemes; Export finance; IMF / WTO / GATT / MFA – functions, objectives, success & failures.

Total Hours: 45

### Text Book(s):

- 1. Patric Nassif, "The art of Visual Merchandising; Advanced visual merchandising book" Kindle Edition, 2017.
- 2. Gopalakrishnan N., "Simplified Lean Manufacture: Elements, Rules, Tools and Implementation", Prentice Hall India 2013.

## Reference(s):

1. Gilbert, "Retail Marketing Management" Pearson India, 2014

DO C. MASTINETTON, M. M. Man, P. D. December 2018 Department of Intelligence and Name Department of Intelligence and Name Department of Intelligence (S. St. Repairs and Conference in Name Department of Intelligence (Name Department

- 2. Sarah Bailey and Jonathan Baker, "Visual Merchandising for Fashion" . 2019.
- 3. Jan seal, "Textile and wearing apparel Documentation and Procedures" Paperback publisher, 2011.

	50 TT E 25 - Apparel Marketing and Merchandising														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3		3	2					3	2			2	2	
CO2	3					3			3	2			2	3	
CO3	3	3	3	2							2		2	3	
CO4	3	3	2	2	3						2		2	3	
CO5	3										3		2	3	

4. Jeremy A.Rosenau, David L Wilson, " Apparel Merchandising-The line starts here ' 2006.

		K.S. Rangasar	ny College of	Technology - Au	utonomous			R 2018
				tile Mechanics				
			B.Tech. Textile	e Technology				
Elective	I	Hours / Week		Total hrs	Credit	1	Maximum I	Marks
LIECTIVE	L	T	Р	Totalilis	С	CA	ES	Total
Ш	3	0	0	45	3	40	60	100
Objective(s)	familiar with D balancing.  To apply mech To understand	pesign and Con manics for design the principles of wledge on differe	struction of can n of Textile Mec of mechanics as ential gearing in	applied to Textile Textile Machiner	nsmission of  Machinery			
Course Outcomes	and also the of frame builder  2. Explain the of calculate force  3. Discuss the lacalculate force  4. Express the shafts and dragen	portance of gea condition for ma motion cams concepts of dis- e, work done an aws of friction ar- es and couples stress- strain, bafting rollers	ar and belt drives ximum power tra- placement, velo d power in textil nd determine fric in textiles. pending shear a	s and to express ansmission, Designation accelerates	on the profiles ation and de- ved in textile, exteristics of n	of plain a termine the apply the naterials a	and twill tap ne same in principle of	pets and ring textiles and moment and

### **Drives and Design of Cam and Tappets**

Belts and Ropes- Drive Speed Ratio – Centrifugal tension - Condition for maximum power transmission and speed – PIV drives. Gears Nomenclature - Velocity ratio-Speed calculations - Epicyclic gear trains.

Cam and Tappets: Design of Ring frame builder motion cam; Plain and Twill cams for tappet looms.

#### **Equation of Motion and Friction**

Simple harmonic motion; Fundamental equation of motion- force, mass, momentum, work done, power; Shuttle and ring frame traveller velocity and power consumption.

Friction: Static, dynamic and coil friction; Frictional force and power; Application in textiles - negative let off, tension devices. Differential gearing in speed frame. [9]

## **Energy and Moments**

Kinetic and potential energy calculation in the textile application; Principles of moments- scutcher calendar roller, ring frame top arm loading; Centre of gravity; Sley displacement, velocity, acceleration, and sley eccentricity in relation with crank radius and connecting arm length. [9]

### **Design of Transmission of Shafts and Drafting Rollers**

Material Properties; Safety consideration in design; Stress-strain relationships of materials; Tensile, compressive, shear, bending and torsion; Design of transmission shaft; Static load, torsional rigidity and lateral rigidity; Design of drafting rollers; Torsional rigidity and lateral rigidity [9]

# **Balancing of Machine Components**

Balancing of machinery-concepts and definitions; Theoretical considerations in balancing; Balancing of rotors; Balancing of card cylinder; Practical aspects of balancing; Measurement of balance. [9]

**Total Hours: 45** 

[9]

### Text book(s):

- 1. V. Jayakumar, "Kinetimatics of Machinery", Lakshmi publications 2006.
- 2. R.S. Rengasamy "Mechanics of Machines", NCUTE Publications, Ministry of Textiles, New Delhi, 2002.

#### Reference(s):

- 1. Ganapathy Nagarajan, "Textile Mechanisms in spinning and weaving machines", Wood head Publishing, India, 2014.
- 2. Booth J E "Textile Mathematics, Vol. I, II & III" Textile Institute, Manchester, UK, 1977.
- 3. Slater K. "Textile Mechanics, Vol. I & II" Textile Institute, Manchester, UK, 1997.
- 4. W.A. Henton, "Mechanics for Textile students", Textile Institute, Manchester, UK, 1960.



	50 TT E 31 - Textile Mechanics														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	3	2	1				1			2	1	1	1		
CO2	3	2	1		1		1			2	1	1	1		
СОЗ	3	2	2	1	1	1	1			3	1	1	1	1	
CO4	3	3	2	1	2	1	2	1	1	3	2	1	1	1	1
CO5	3	3	2	1	2	1	2	1	1	3	2	1	1	1	1

50 TT E 32 - Smart Textiles					R	2018							
		5	0 TT E 32 -	Smart Textiles	5								
		В	.Tech. Tex	tile Technology	У								
Elective	Н	ours / Week		Total hrs	Credit	ľ	Maximum Maximu	arks					
Liective	L	Т	Р	Totalilis	С	CA	ES	Total					
III	3	0	0	45	3	40	60	100					
	To provide an overview about the smart technology, material selection, design and manufacturing system.												
	<ul> <li>To taught the heat storage and thermo regulating properties of textiles.</li> </ul>												
Objective(s)	• To give an overview on of Thermal insulated textiles and educate on the various functional finishes involved												
Objective(3)	in Thermal insulated textiles production.												
		the scope, constr				_							
	<ul> <li>To enlighten t</li> </ul>	he Bio processing	and Tissue	e engineering ap	oplications for s	mart textile	s and clothir	ng.					
		the course, the s											
		iterial and design i											
Course	<ol><li>Classify the v</li></ol>	arious types of ha	zards and o	contour the Surfa	ace treatments	required fo	r protective	textiles.					
Outcomes	<ol><li>Discern the fu</li></ol>	inctions of therma	lly sensitive	e material.									
	<ol><li>Figure out the</li></ol>	construction and	application	of wearable tec	chnologies.								
	<ol><li>Apply the Bio</li></ol>	processing and T	issue engin	eering application	ons in smart te	xtiles produ	ction.						
Note: The hour	rs given against eac	ch tonic are of indi	cative The	faculty has the	freedom to dec	ide the hou	rs required	for each tonic					

#### Introduction to Smart Textile

Introduction - Definition & Scope of smart textile. Smart fibers - Properties and Application. Development of smart textiles and smart garments - smart textiles building. Current & future challenges for Smart textiles.

### Heat Storage and Thermo Regulated Textiles and Clothing

Introduction – Basics of heat storage materials – Manufacture of heat storage and thermo regulated material: Phase change materials or impregnated fibres, coated fabric, fibre spinning - properties of heat storage and thermo regulated textiles & clothing: Thermal resistance, thermo regulating properties, antimicrobial properties - Applications of heat storage and thermo regulated textiles and clothing.

## **Thermally Sensitive Material**

Introduction - Thermal storage and thermal insulating fibers: Use of ceramics as melt dope additives, Hollow fibres, Insulating structures with PCM – Thermal insulation through polymeric coating: Water proof breathable coatings, Water proof breathable membranes-Designing of fabric assemblies.

## Wearable Technologies

Introduction - Basics of embroidery technology-Embroidery for technical applications: Tailored fibre placement, medical textiles. Introduction-ARTS- The symbiotic relationship between textiles and computing-Wearable motherboard: performance requirements, design and structure, Production system and its potential applications. Introduction: Wearable technology- performance requirements-prototype: user interface, survival features in the suit, Wearable technology for snow clothing.

# **Smart Interactive garments**

Smart interactive garments for combat training, hospital and patient care; smart garments in sports and fitness activities; smart garments for children: smart home textiles

**Total Hours: 45** 

# Text book(s):

- Smart Textiles & their applications, 2016 Edited by Vladan Koncar, The Textile Institute & Woodhead Publishing, UK. ISBN 1. 978-0-08-100574-3.
- Smart Textiles Fundamentals. Designs and Interactions, 2017 Edited by Steven Schneegaas & Oliver Amft, Springer Publishing, Germany. ISBN 978-3-319-50123-9.

### Reference(s):

- Smart Textiles for protection, 2013 Edited by R.A.Chapman, The Textile Institute & Woodhead Publishing, UK. ISBN 978-0-1. 85709-056-0.
- Smart Clothes and Wearable Technologies, 2010 Edited by J.Mccann & D.Bryson, The Textile Institute & Woodhead 2. Publishing, UK. ISBN 978-184569-357-2.
- Electronic Textiles, 2015 Edited by Tilak Dias, The Textile Institute & Woodhead Publishing, UK. ISBN 978-0-08-100201-8 3.
- Xiaoming Tao, "Smart fibers, fabrics and clothing", Wood head publication, Textile Institute, 2003 publication. 4.



	50 TT E 32 - Smart Textiles														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2		3	3	2	2	2			2		2	2		
CO2	2		3	3	2	2	2			2		2	2		
СОЗ	2		3	3	2	2	2			2	2	3	2	2	
CO4	2		3	3	3	2	2			2	2	3	2	2	
CO5	2		3	3	3	2	2			2	2	3	2	2	

	K.S. Rar	gasamy C	ollege of T	echnology–Au	utonomous		R	2018					
		50	TT E 33 -	Sustainable T	extiles								
			B.Tech. To	extile Technol	ogy								
Ela ationa	Hour	s / Week		Tatalilia	Credit	Maxir	mum Marks						
Elective	L	Т	Р	Total Hrs.	С	CA	ES	Total					
III	3	0	0	45	3	40	60	100					
	<ul> <li>To get knowledge on Sustainable process</li> <li>To aware the supply chain of textiles</li> <li>To analyze the ecological parameters in textile industry</li> </ul>												
Objective(s)	To understan	<ul> <li>To analyze the ecological parameters in textile industry</li> <li>To understand the reasons of carbon footprint and its causes</li> <li>To identify the sustainable fashion trends</li> </ul>											
Course Outcomes	At the end of the state of the	ncepts of s life cycle a carbon foot life cycle ir	sustainability ssessment print and it npacts, mod	y in the textile s of textiles s impact on end deling of life cyc	vironment cle impacts	jing systems							

# Sustainable Development (SD) as a Goal in Production, Marketing and Trade

Concept, Theory behind, Sustainability in public sector and in industry, Environmental management systems, **Environmental labeling** [9]

## **Supply Chain of Textiles**

Fibres, Yarn and Fabric production, Garment manufacturing, Chemical treatment, Consumption, use and care, Disposal, reuse and recycling scenarios, Energy [9]

# Life Cycle Assessment (LCA) and Ecological Key Figures (EKF)

Life cycle assessment (LCA) methodology, Eight case studies, Life cycle inventory (LCI), Life cycle assessment (LCA), Costs, Ecological key figures (EKF), Applied ecological key figures (EKF) in spinning and weaving, Discussion on ecological key figures (EKF) of textile products. [9]

### **Carbon Footprint of Textile and Clothing Products**

Environmental Impacts of Apparel Production, Distribution, and Consumption, Eco-Parameters and Testing of Sustainable Textiles and Apparels, Sustainable Measures Taken by Industry Affiliates, Nonprofit Organizations and Governmental and Educational Institutions, Standards: Oeko-Tex Standard 100, ISO 22000, and ISO 31000, E3096 -18, E2986 - 18, E2987 / E2987M - 20.

### Sustainable Fashion

The fashion industry, sustainability and business models. With these 3 concepts, decode the past, present and future of sustainable fashion. Broad theoretical framework for sustainable business models and the differences between these models and traditional business models.

Total Hours: 45

### Text Book(s):

- Subramanian Senthilkannan Muthu., "Sustainability in the Textile Industry", Springer, Singapore, 2017, ISBN:978-1. 981-10-2638-6.
- Subramanian Senthilkannan., "Roadmap to Sustainable Textiles and Clothing", Springer, Singapore. 2014, ISBN: 2. 978-981-287-065-0.

# Reference(s):

- Subramanian Senthilkannan., "Sustainable Innovations in Textile Fibre", Springer, Singapore, 2018, ISBN:978-1. 981-10-8578-9.
- Subramanian Senthilkannan., "Sustainable Innovations in Textile Chemical Processing", Springer, Singapore, 2. 2018, ISBN: 978-981-10-8491-1.
- Subramanian Senthilkannan Muthu., and Yi Li., "Assessment of Environmental Impact by Grocery Shopping Bags, 3. Springer Science & Business Media, 2013, ISBN: 978-981-4560-20-7.
- Subramanian Senthilkannan Muthu., "Environmental Footprints of Packaging", Springer, Singapore, 2015, ISBN: 4.

Department of Texture Institution (S Rangasamy College of Technology TRUCHENGODE 637 216

BoS Chairman

	50 TT E 33 - Sustainable Textiles														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	1	2	2	3	2	2	2	2	2	3	2	2
CO2	3	2	1		2				3	2	3	3	3	2	2
CO3	2	1		2	2	1		2	3	2	2	3	2	3	2
CO4	2	3	2	1	2	2	3	2	2	2	2	2	2	2	2
CO5	3	2		2	2	3	2	2	2	2	2	3	2	2	2



	K.S. Ran	gasamy C	ollege of T	echnology-A	utonomous		F	R2018			
	50 TT E34 - Production and Operations Management										
	B.Tech. Textile Technology										
El C .	Hour	s / Week		T. (-111	Credit	Maximum Marks					
Elective	L	Т	Р	Total Hrs.	С	CA	ES	Total			
III	3	0	0	45	3	40	60	100			
Objective(s)	<ul> <li>To impart the knowledge on various aspects of various production systems</li> <li>To impart the knowledge on various aspects of different types of layouts</li> <li>To impart the knowledge on various aspects of Aggregate production planning</li> <li>To impart the knowledge on various aspects of Material management, inventory models</li> <li>To impart the knowledge on various aspects of Total Productive Maintenance</li> </ul>										
Course Outcomes	<ul> <li>To impart the knowledge on various aspects of Total Productive Maintenance etc.,</li> <li>At the end of the course, the students will be able to</li> <li>1. Explain the various production systems, forecast the production and operation management</li> <li>2. Practice the capacity planning and use different layouts</li> <li>3. Discuss aggregate production planning and Schedule the operation management</li> <li>4. Manage the material management and plan the material requirement</li> <li>5. Apply automated technology in maintenance and Evaluate the performance of computers in maintenance</li> </ul>										

### **Production Systems**

[9]

Factors of production; environmental and social concerns of operations; design of production system; forecasting in production and operation management – various qualitative and quantitative techniques

### **Capacity Planning**

[9]

Capacity planning – single stage system, multistage system; facility planning – objectives; different types of layouts, developing process layout, product layout; job design techniques

### **Operation Management**

[9]

Aggregate production planning – procedure, importance; scheduling in operation management – mass production system, batch and job shop, recent trends in operations management; measuring performance In operations

## **Material Management**

[9]

Material management – material planning, purchase, stores, material handling and disposal; inventory models – basic inventory model, gradual replacement model, basic model with backlogging, bulk discount model, independent demand system for multiple products, models with uncertain demand, multiple period model; MRP-objectives, elements of MRP, MRP computation, implementation

### **Maintenance Management**

[9

Concepts - Total Productive Maintenance, Autonomous Maintenance, Just In Time, Automated Technology, Hard Technology, Soft Technology, Hybrid Technology, CIM, CAD, GT, CAM, CAPP, robotic FMS; application of MIS in production and operations management.

**Total Hours: 45** 

### Text Book(s):

- Buffa E.S. and Sarin R.K., "Modern Production / Operations Management", John Wiley & Sons. Inc., 1994.
- 2. Taha H.A., "Operations Research: An Introduction", Prentice Hall of India, New Delhi, 1997.

### Reference(s):

1. Adam Jr. E.E. and Elber R.J., "Production and Operations Management", Prentice Hall of India, New Delhi,



	1997.
2.	Chary S.N., "Production and Operations Management", Tata McGraw-Hill, New Delhi, 1988.
3.	Narasimhan S.L., Mcleavy, D.W. and Billington P.J., "Production Planning and Inventory Control", Prentice Hall of India, New Delhi, 1997.
4.	Grant Ireson., "Factory Planning & Plant Layout", Prentice Hall, New Jersey, 1952.

50 TT E 44 - Production and Operations Management															
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	2	3	2		3	2	2	2	3	2	2
CO2	2	2	2	2	2				2	3	2		3	2	2
CO3	2	3				2		2	3	3	2		3	2	2
CO4	3	2		2	2	2		2	3	2	2	2	2	2	2
CO5	2	3	3	2	3	2			2	2	3	2	2	2	2

K.S. Rangasamy College of Technology - Autonomous R 2018										
	50 TT E 35 - Export Policies and Documentation									
		B.Ted	h Textile T	echnology						
Elective	Hou	rs / Week		Total hrs	Credit	Maximum Marks		/larks		
	L	T	Р	Totalilis	С	CA	ES	Total		
III	3 0		0	45	3	40	60	100		
Course Objective(s)	<ul> <li>To impart the knowledge of various aspects of export trade, export finance and foreign exchange market</li> <li>To impart the knowledge product planning and development ,product cycle, market .</li> <li>To impart the knowledge of EXIM policies, export documents and export procedures</li> <li>Analyse the export promotion activities undertaken by the government.</li> <li>Analyse the pricing policies and pricing terms in export trade.</li> <li>At the end of the course, the students will be able to</li> </ul>									
Course Outcomes	1. Differentiate domes and summarize the and summarize the coverage facilities 2. Analyze the differe coverage facilities 3. Summarise the conforeign exchange f 4. Outline the export regulation act for results of the steps in produced in bank for claiming incenti	stic and internal be international be international be interpolar of expension active gulating exportant clear or payment clear or interpolar in expension payment clear or payment clear or interpolar interpolar interpolar or payment clear or pa	tional trade rusiness endort credit factore of payment vities under the trade ort activity for	, merits and de vironment, regulations available on the and its functions taken by the government and materials.	ulatory frame e for exporte ons and factovernment, s al to shippin	ework and rs and de tors affect ummarise g and th	I export banescribe the ting counte the foreig e documer	rriers. export risk r trade and n trade		

### **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]

## **International Trade Financing**

Export credit - L/C, export packing credit, post shipment credit, Buyers credit, Line of credit, short term, medium term, long term finance; Telegraphic Transfer, EXIM bank – objectives and functions; ECGC – objectives and functions; Forfaiting – functions and benefits; Product planning and development, product cycle, new product development; Payment and Pricing Terms in export trade.

#### **Balance of Payment**

BOP – Introduction, components, functions, disequilibrium, financing BOP deficit; foreign exchange market market – functions, dealings, exchange rate systems; Devaluation – introduction, limitations; Counter trade – meaning, factors responsible for growth of counter trade.

### **Exim Policies**

Foreign Trade Policy- objectives, EXIM policy related to textile; Export promotional measures – ASIDE, MAI, MDA, TEE, BPQ, TPS, DBK, EPCG, EOU, EHTP, STP, BTP, SEZ; Regulation and promotion of foreign trade – Introduction. [9]

### **Export Documents**

Documents for export – principal and secondary, documents for claiming export assistance; international codes for products and services; export procedure – from packing to shipment. [9]

**Total Hours: 45** 

### Text book(s)

- 1. T.A.S Balagopal, "Export Management", New age Publishers, 2008
- 2. Francis Cherunilam, "International Buisness Text and Cases", Prentice Hall India, 2009

### Reference(s):

1. Richard M.Hill, Ralph S.Alexander, James S.Cross, "Industrial Marketing", Aitbs Publishers & Distributors, 1998

2.	Jeannette Jamow, Kitty G.Dickerson, "Inside the Fashion Business", Prentice Hall, 1997									
3.	Philip Kortler and Kevin Lane keller , "Marketing Management", PH ,2012.									
1	Ramaswamy V S and Namakumari S., "Marketing Management", Global Perspective Indian Context, Macmillian									

Publishers India Ltd ,2009

50 TT E 35 – Export Policies and Documentation

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1										3	1	
CO2	2	2	1			2					2		3	1	
CO3	3	2	2			2					3		3	1	
CO4	3	2	2			2					3		3	1	
CO5	2	2	2			2					2		3	1	

	K.S. Rangasamy College of Technology-Autonomous											
	50 TT E 41 - Clothing Science											
	B.Tech. Textile Technology											
□la ationa		Hours / V	Veek	Tatallana	Credit	Maxi	mum Marks					
Elective	L	Т	Р	Total hrs.	С	CA	ES	Total				
IV	2 0 2 45			3	40	60	100					
	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,											
Objective(s)	To encompassing various concepts of physics & psychological science											
	To design and development and material characterization with scientific approaches.											
	At the en	d of the c	ourse the	students wi	ill be able to	)						
	1.Aware o	f the cond	epts of clo	thing science	e							
_	2.Apply th	e theory of	f psycholo	gical factor in	n apparel ma	anufacturing						
Course	3. Describe the procedure involved in testing of fabrics with respect to comfort											
Outcomes	4. Analysis the comfort characteristics of various fabrics											
	5.Correlate the property of the fabric with comfort to the wearer											

# **Introduction to Comfort and Science**

Comfort – types and definition; human clothing system; Psychology and comfort – perception of comfort, psychological research techniques, comfort sensory descriptors, psychophysics, scales of measurement, scales to measure direct responses, wear trial technique, comfort perception and preferences [9]

## **Psychological Science**

Psychological comfort; neuro-physiological comfort-basis of sensory perceptions; measurement techniques-mechanical stimuli and thermal stimuli [9]

### Thermo-Physiological Science

Thermo physiological comfort-thermoregulatory mechanisms of the human body, role of clothing on thermal regulations

[9]

# **Heat and Moisture Transport**

Heat and moisture transfer-moisture exchange, wearer's temperature regulations, effect of physical properties of fibres, behavior of different types of fabrics [9]

# **Testing of Fabrics**

Fabric tactile and mechanical properties-fabric prickliness, tactile, thermal comfort characteristics, itchiness, stiffness, softness, smoothness, roughness, and scratchiness; predictability of clothing comfort performance. [9]

### **Practical**

	Total Hours: 45
Text	Book(s):
1.	Li Y., "The Science of Clothing Comfort", Textile Progress 31:1-2, Taylor and Francis, UK,2001, ISBN: 1870372247   ISBN-13: 9781870372244
2.	Apurba Das., and Alagirusamy R., "Science in clothing comfort", Wood head Publishing India Pvt. Ltd., India, 2010, ISBN: 1845697898   ISBN-13: 9781845697891
Refer	rence(s):
1.	Hassan M. Behery., "Effect of Mechanical and Physical Properties on Fabric Hand", Woodhead Publishing Ltd.,2005, ISBN: 1855739186   ISBN-13: 9781855739185
2.	Ukponmwan J.O., "The Thermal-insulation Properties of Fabrics", Textile Progress 24:4, 1-54, Taylor and Francis, UK, 1993, ISBN: 1870812654   ISBN-13: 9781870812658
3.	Guowen Song., "Improving comfort in clothing", Wood head Publishing Ltd., UK, 2011, ISBN:1845695399   ISBN-13: 9781845695392



4. Laing R.M., and Sleivert G.G., "Clothing, Textile and Human Performance" Textile Progress32:2, The Textile Institute, 2002, ISBN: 1870372514 | ISBN-13: 9781870372510

	50 TT E41 – Clothing Science														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3		2				2	2			3		
CO2	3	2	3						2	2			3		
CO3	3	2	3		2				2	2	1		3	2	
CO4	3	2	3						2	2			3	1	
CO5	3	2	3	1					2	2			3		

		K.S.Ranga	asamy Colle	ge of Technolo	ogy - Auton	omous	R 2018				
		50 TT E42	2 - Apparel	Production Pla	nning and	Control					
			B. Tech	Textile Techno	ology						
Elective		Hours / Week		Total hrs	Credit	Maximum Marks					
IV Objective(s)	L	T	Р	Totalilis	С	CA	ES	Total			
IV	2	0	2	45	3	40	60	100			
	To know ab	To know about apparel production parameters.									
Objective(s)	To understand about marker and lay planning.										
	To know about garment operation sequence and development.										
	To know about balance of production.										
	To know about quality control in product development.										
	At the end of	the course, the	students w	ill be able to							
	1. Explain the	apparel producti	on paramete	ers and analyze	the time tab	le concept,	product data ma	anagement and			
	specification	specification sheet.									
	2. Execute the	skills on marke	r planning, m	narker making a	nd spreading	g technique	s and lay lot pla	ınning.			
	3. Analyze the garment operation breakdown with machine and explain production flowchart for various garments.										
Course	4. Estimate the Capacity for various garment process and explain line balancing and estimate on utilizing the man										
Outcomes	power and machines. Computer integrated in production planning.										
	5. Describe th	e quality assurar	nce during p	roduct developm	nent, method	ds to avoid <sub>ا</sub>	problems during	pattern making,			
	garment co	garment construction and methods to control time and cost.									

Introduction [9]

Apparel production parameters - planning and lead-time; Product development steps from prototype to production model; Importance of pre-production activities; Introduction to timetable concepts; Product data management; Understanding and interpretation of specification sheet.

Marker and Lay Planning [9]

Marker planning - plain, stripe, plaid, check, directional and non directional; Marker making; Spreading techniques - one way, two way, biased and cross grain; Laying-types, splicing, limitation of lay: Numerical exercises on lay lot planning.

### **Operation Sequence Development**

[9]

Garment operation breakdown with machine and attachment details; Development of production grid for T- Shirts; Development of production flowchart - men's full sleeve shirt, trousers, five-pocket jeans, shorts and T-shirt.

Balance of Production [9

Capacity calculation - cutting, sewing and finishing; Determination of machine requirements for new factory; Line balancing - determination and allocation of manpower and machine for balanced production in existing plant for a given target. Introduction to computer integrated production planning systems.

Quality Control [9]

Quality assurance during product development-methods to avoid problems during pattern making, garment construction and other areas; Inspection procedures; Work-study in garment industry – methods to control time and cost.

### **Practical**

Dr. G. KARTHHEETM, R.E. M. Inch. Po. Professor and feed Professor and feed Ceptures of Charles of C

	Total Hours : 45	
Text	book(s):	
1.	Steven Nahmias, "Production and Operations Analysis", 6 edition; Tata McGraw-Hill, 2009	
2.	S. K. Mukhopadhyay, "Production Planning & Control: Text and Cases", PHI Learning Pvt. Ltd., 2007	
Refe	rence(s):	
1	Stephen N. Chapman, "The fundamentals of Production Planning and Control," Pearson Education, 2009	Ī

Upendra Kachru, "Production and operations management Text and cases" Excel books 1st edition 2007.

Jacob Solinger, "Apparel Production Handbook", Bobbin Media corporation, USA 1988.

Martand Telsang, "Industrial Engineering and Production Management", S. Chand and Company, 1st edition, 2000

	50 TT E 42 - Apparel Production Planning and Control														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2								3	3		3	3	
CO2	3	2	2							2			3	3	
CO3	3	3	2	2						2			3	3	
CO4	3	3	2	2						2	2		3	3	
CO5	3	2								2	2		3	3	

3.

4.

K.S. Rangasamy College of Technology - Autonomous R 2018											
50 TT E 43 - Industrial Engineering In Textile and Clothing Industry											
B.Tech Textile Technology											
Elective	Hours / Week Total hrs Credit Maximum Marks										
Elective	L T P TOTAL C CA ES Total										
IV	2 0 2 45 3 40 60 100										
Objective(s)	<ul> <li>To study about the concept of industrial engineering</li> <li>To understand the procedure of Method study and various types of charts</li> <li>To study about work measurements and calculate the standard time</li> <li>Understand plant layout and line balancing techniques</li> <li>Describe work environment and material handling techniques</li> </ul>										
At the end of the course, the students will be able to     Summarize the basic concepts of industrial engineering, productivity and work content     Demonstrate the procedure for conducting method study using different charts and diagrams     Outcomes     Outline the concepts of motion economy and Calculate standard time for various operations     Discuss the concept of layout and Solve line balancing problems     Express the requirement of work environment and types of material handling equipments											

#### **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, productivity linked with Standard of living; Work content - basic and added work content, Reduction of work content and ineffective time; Low productivity in textile and apparel industries - reasons and suggestions for improving productivity. [9]

### Work Study and Method Study

Work study – definition and purpose, Basic Procedure of work study; Method study – definition and purpose, Method analysis charts, symbols and diagrams; Charts indicating process sequence – outline process chart, Flow process chart (man type , material type and equipment type); Charts using time scale - multiple activity charts; Diagrams indicating movement – flow diagram, string diagram and travel chart. [9]

### **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– definition and purpose, Techniques of time study – stop watch method; Predetermined Motion Time Standards (PMTS)-definition, concepts, merits and demerits: Rating factor – Definition and types; Allowances – definition and types; Standard time – definition and method for calculating SAM. [9]

#### **Product Layout**

Lay out – definition and types of garment lay out with examples, methods for determining space requirement and 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; Services – stores, health and convenience related service; Material handling – objectives, classification of material handling equipments, characteristics of material handling equipments related to textile and apparel industry. [9]

#### **Practical**

	Total Hours: 45
Text b	pook(s)
1.	ILO, 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.
Refer	ence(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, 1997.
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, 1988.

	50 TT E 43 – Industrial Engineering in Textile and Clothing Industry														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	1	2	1		1	1	2	1	2	1	1	1
CO2	3	2	3	2	3	3	1	2	3	3	3	3	2	2	1
CO3	3	3	3	3	3	3	1	2	3	3	3	3	3	2	1
CO4	2	2	2	2	2	2	1	1	2	2	2	2	3	2	1
CO5	3	2	1	3	2	3	1	3	2	2	3	3	2	1	1

K.S. Rangasamy College of Technology–Autonomous	R2018
50 TT E 44 - Apparel Processing and Clothing Care	_

			B.Tech. To	extile Technol	ogy				
Flantina	Hour	s / Week		Tatalilla	Credit	Maximum Marks			
Elective	L	T	Р	Total Hrs.	С	CA	ES	Total	
IV	2	0	2	45	3	40	60	100	
Objective(s)	<ul> <li>To impart the knowledge of apparel processing.</li> <li>To impart the knowledge of apparel quality control.</li> <li>To impart the knowledge of apparel dyeing and printing machines.</li> <li>To impart the knowledge of apparel finishing and stain removal.</li> <li>To impart the knowledge of Care Labels, Laundering &amp; Dry Cleaning</li> </ul>								
Course Outcomes	At the end of the 1. Explain appare 2. Describe the value 3. Analyze the value 4. Explain the variation of the second of the sec	I pre-treatm arious quali rious appar ious appare	nent process ty controls in el dyeing an el finishing m	sing and factors n garment acces nd printing mach nethods, classifi	influencing createsories and stite innes working procession of stains	hing. inciples and a and stain rem	pplications. overs.	ts	

Apparel Processing

[9]

Apparel Processing: Introduction, Pre-treatment of cotton apparels, desizing, scouring, bleaching and optical brightening. Combined pre-treatment and dyeing methods. Special requirements of the chemicals used. Factors influencing creases and chafe marks. Corrosion protection agents for dye liquors.

# **Quality Control In Apparel Processing**

[9]

Introduction: Seams, Elasticated areas, Waist bands and cuffs. Shrink behaviour. Accessories. Sewing thread, Selection of fibre type for the thread, Thread selection and precautions in stitching. Foreign substances. Interlining and care labeling.

### **Apparel Dyeing Machines & Apparel Printing**

[9]

Apparel Dyeing Machines: Types. Working of Paddle, Drum dyeing, Washing, centrifuging, Drum dyeing centrifuging, Jet circulation dyeing and Hydrodynamic circulation machines.

Apparel Printing: Flock printing, Foam printing. Transfer printing, Precautions, Driers and Steamers

# **Apparel Finishing & Stain Removal**

[9]

Apparel Finishing: Mechanical finishing, topper, pressing dummy and ironing. Chemical finishing, stone, enzyme, softening, soil release and wrinkle resistant finishes. Washing and finishing of denim apparels. Stain Removal: Classification of stains, Identification of the stain, Classification of stain removers. Principles of stain removal. Stain removal procedures. Application of stain removers.

#### Care Labels, Laundering & Dry Cleaning

[9]

Care Labels: Systems of care labeling, American, Japanese, Canadian and European Washing, Bleaching, Drying, Ironing and Dry cleaning instructions. Placement of labels on apparels. Laundering: Home laundering procedures for Cotton, Linen, Wool, Silk and Synthetic fabrics. Dry Cleaning: Introduction, Dry cleaning operations and materials

## Practical

**Total Hours: 45** 

## Text Book(s):

- 1. Subramanian Senthilkannan Muthu, "Circular Economy in Textiles and Apparel: Processing, Manufacturing, and Design" Woodhead Publishing, ISBN-13-978-0081026304. November 2018.
- Richard Blackburn, "Sustainable Apparel: Production, Processing and Recycling" Woodhead Publishing, ISBN-13-978-1782423393, August 2015.

## Reference(s):

- 1. Kamal Khurana, "Garment Dyeing" Sonali publishing, ISBN-13-978-8184116076, January 2012.
- 2. Pat Armstrong "Wash, Wear, and Care: Clothing and Laundry in Long-Term Residential Care" Publisher McGill-Queen's University Press, April 2017.
- 3. Goldman.R.F., and Lyle D.S, "Performance of Textiles" John Wiley and Sons, New York, 1997
- 4. Bernard P Corbman, "Textiles: Fibre to Fabric," McGraw Hill Book Co., Singapore, 1983. ISBN:0070131376



	50 TT E44 – Apparel Processing and Clothing Care														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3			2			2			3			3		
CO2	3			2			2			3		2	2		3
СОЗ	2	2		2						2		1	2		1
CO4	2	2		2			1			2			1		
CO5	2	2		2			2			1			1		1

K.S. Rangasamy College of Technology - Autonomous R 2										
	50 TT E 45 - Apparel Production Machinery and Equipment									
	B.Tech. Textile Technology									
Elective	Н	ours / Week		Total hrs	Credit		Maximum	Marks		
Liective	L	T	Р	Total IIIS	С	CA	ES	Total		
IV	2	0	2	45	3	40	60	100		
Course Objective(s)	<ul> <li>To impart the various aspects of spreading and cutting machines and functions of the sewing machines.</li> <li>To Select work aid attachments and expertise in computer controlled sewing machine.</li> <li>To acquire knowledge on the design and operational features of garment production machinery and equipment.</li> <li>To understand the various garment folding, computer controlled sewing machines.</li> <li>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.</li> </ul>									
Course Outcomes	State the types and spreading of 2. Explain the varietistich formation     State the classifunctions of over 4. Explain the type of sewing mach	rious parts of sewin fication of sewing mer lock and flat lock. es of belt drives and	reading ar g machine nachine ac	nd cutting mach s and describe cording to bed ons of over loc	the stitch le types, discu	ngth cont iss the typ ck, variou	rol and tin bes of belt s work aid	ne sequence of drives and the lattachments		

## **Spreading and Cutting machines**

Types and functions of fabric spreading machines; types and functions of cutting machines – straight knife, round knife, band knife, die cutting, computerized cutting, laser cutting and other modern techniques; types of blades for different cutting machines; common defects in cutting and their remedies. [9]

#### Parts and Functions of Sewing machines

Parts and functions of sewing machines: needles, bobbin, bobbin cases, shuttle, shuttle hook, loops, loop spreader, threading fingers, throat fingers, throat plate, take up lever; tension discs, tension guides, feed dog, pressure foot; stitch length control; belt tension; timing sequence of stitch formation. [9]

### Sewing machine mechanism

Sewing machineries: classification according to bed types; classification based on stitch types (hook and looper); driving mechanism of SNLS and double needle lockstitch machine; types of belt drives; threading diagram for overlock and flat lock machines - various parts and their functions; positioning the moving knife, installation, sharpening ,replacing moving knives, common problems and their remedies. [9]

# Work Aids and Special attachments

Work aids attachments: roller guides, edge guides, hemmers, folders, compensating pressure foots left, right, feller, hammer, elastic attachment, placket making attachments, zipper attachments, pocket making attachments, sequins attachments; sewing machines safety regulations; care and maintenance of sewing machines. [9]

### **Special Purpose machines**

Special machines: collar and cuff turning machines, bar tacking machine, button hole machine. button stitch machine, blind stitch machine; feed of the arm machine; fusing and pressing machines; garment folding machines; computer controlled sewing machines; metal detector machine; care and maintenance. [9]

#### **Practical**

	Total Hours: 45
Text k	pook(s):
1.	Harold Carr & Barbara Latham, "The Technology of Clothing Manufacture", Om Books International, New Delhi, 1994.
2.	Gerry Cooklin, "Introduction to Clothing Manufacture" Blackwell Science Ltd., 1995.
Refer	ence(s):
1.	Ruth E.Glock, Grace I.Kunz, "Apparel Manufacturing Sewn Product Analysis", Blackwell Scientific Publications. (2004).
2.	Claire Shaeffer, "Sewing for Apparel Industry", 1st edition, Pearson's Prentice Hall, New Jersey, USA, 2000.
3.	Mary Mathews, Practical Clothing Construction Part-I. Designing, Drafting and tailoring Bhattarams Reprographics (P) Ltd., Chennai, 1991.
4.	Mary Mathews, Practical Clothing Construction Part-II. Designing, Drafting and tailoring Bhattarams Reprographics (P) Ltd., Chennai, 1991.

	50 TT E45 – Apparel Production Machinery and Equipment														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO2														
CO1	3	2	2					1				2			3
CO2	1	2						1				2			2
CO3	3	3	3					1				2			3
CO4		2						1				2			2
CO5		2						1				2			2

		K.S. Rai	ngasamy Coll	ege of Techno	ology – Autono	omous		R 2018						
		50 TT	E51 – Textile	e Industry and	l Mill Managem	nent								
B.Tech Textile Technology Hours / Week Credit Maximum Marks														
Elective Hours / Week Total Hrs. Credit Maximum Marks  L T P Total Hrs. C CA ES														
Elective	L	Т	Р	Total Hrs.	C	CA	ES	Total						
V	3 0 0 45 3 40 60 100													
Objective(s)	<ul><li>To encomp</li><li>To understa</li><li>To learn the</li></ul>	ass the produ and the function concepts of	ction manage ons of personr financial mana	ment technique lel managemer agement										
Course Outcomes	To know the different management tools  At the end of the course the students will be able to  1. Explain the procedure for establishing a new textile unit 2. Discuss the application of ERP in textile industry													

**Note:** The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

#### **Textile Industry**

Indian Textile and clothing industry scenario, Procedure to set up a new textile / apparel unit, SWOT analysis of Indian Textile Industry, National Textile Policy, TN New Integrated Textile Policy, Promotional schemes for textile announced by the government. Service organizations - Role of EPC, TRA, CITI, ITTA, Textile Committee. Ministry of Textiles – Functions. [9]

#### **Production Management**

Spin plan, Weave plan, Garmenting Plan. 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. [9]

#### **Personnel Management**

Functions of Personnel Management & time office, Human Resource Planning, performance appraisal, 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 Management**

Financial Management-concept, scope, functions, financial management cycle, sources of finance, Accounting-branches, functions, rules of accounting, accounting process-book keeping, journal posting, ledger, trial balance, trading account, profit and loss account and balance sheet. Accounting standard-Indian accounting standards & International accounting standards. Balance sheet, profit & loss account and financial ratio.

#### **Management Tools**

Concept of Total quality Management, Quality circle, Quality Management System, Total Productive Maintenance, Kaizen. Management Information System, Supply Chain Management, Customer relationship management. Business Process Reengineering.

Total Hours: 45

Text Book(s):

1. Rattan JB," Modern Textile Management", Abhishek Publications, Chandigarh, 2017.

2. Naresh Grover, "Textile Mill Management: Theory and Practice", Random Publications, Delhi, 2016.

Reference(s):

1. Purushothama B,"Training and development of technical staff in the textile industry", Wood head publishing India Pvt Ltd, NewDelhi, 2012.

2. Francis Cherunulam,"International trade and export management", Himalaya publishing house, NewDelhi, 2019.

3. Ormerod.A., "Management of Textile Production", Buttorworth & Co Ltd, London, 1979.

4. Ormerod. A, "Textile Project Management", Textile Institute, 1992.



	50 TT E51 – Textile Industry and Mill Management														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	2		2		2	2	2	2	2	1				2	
CO2	2	2	3	2	2		2		2			2		2	
CO3		2			2	2		2	2	2	2			2	
CO4	CO4 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2														
CO5		2		2	2				1	1		2		2	

		K.S.Rangasamy C	College of Tech	nology – Auton	omous		R20	018
		50 TT E 52 -Text			ship			
			h. Textile Tech		0 111			
Elective		Hours / Week		Total hrs	Credit		aximum M	1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3	I O	P	45	C	CA	ES	Tota
V		0	0	45	3	40	60	100
Objectives	<ul><li>Acquaint them</li><li>Comprehend th</li><li>Apprise them c</li></ul>	ortanceofentreprener with the challenges for a market survey and osting and break eveness in small industr	aced by the enti I techno econon In analysis.	epreneur. nic feasibility asso	essment.		neur.	
Course Outcomes	At the end of th  1. State the entrepenter entrepreneursh  2. Categorize the assessment.  3. Explain the sou  4. Describe the sign government po	e course, the stude oreneurship concept, ip and entrepreneuristypes of small scale in the content of the conten	nts will be able definition and cal al growth. industries and the inancial assista stries, causes are	e to characteristics and ne market survey nce, costing and nd consequences business incuba	d the types of and techno e break even ar s, corrective m tors.	conomic nalysis. easures a	and the va	arious
required for e	ours given against each each topic based on imp on the number of hours i	ortance and depth of					examinat	ions shal
Entreprene							[9]	
between En Small Scale Small Scale involved in Techno Eco Information	of Entrepreneurship trepreneur and Entrepre Industries Industries - Definition Setting up a small incommic Feasibility Assetion of Neepport and Financial In	eneur, Entrepreneur on, Classification – lustry – identifying, essment – Prepara	ship in Econom Characteristics, selecting a Go	c Growth, Factor  Ownership Structure  od Business opp	s Affecting Er uctures – Pro portunity, Mark	itreprene oject Forr ket Surve	urial Grow [9] mulation ey and Re	vth. – Steps esearch,
	• •						[9]	urces or
Need - Sou Break Even	ırces of Finance, Terr Analysis, Taxation – Ir	<b>nstitutions</b> n Loans, Capital Sti	ructure, Financi uty – Sales Tax	al Institution, Ma	anagement of	working	Capital,	
Need – Soo Break Even <b>Support to</b> Sickness in Government	urces of Finance, Terr Analysis, Taxation – Ir Entrepreneurs small Business – Con Policy for Small Sc	nstitutions in Loans, Capital Str acome Tax, Excise D cept, Magnitude, Ca ale Enterprises – G	uty – Sales Tax uses and Cons	equences, Corre	ctive Measure	s – Busir	Capital, [9] ness Incu	Costing, bators –
Need – Soo Break Even Support to Sickness in Government Venture, Me Export Doc Electronic co	urces of Finance, Terr Analysis, Taxation – Ir Entrepreneurs small Business – Con	nstitutions In Loans, Capital Stracome Tax, Excise D In Cept, Magnitude, Caralle Enterprises — Gring. In Company of the Compan	uty – Sales Tax uses and Cons browth Strategie erprises g, Leadership ir	equences, Corrects in small indu	ctive Measure stry – Expan	es – Busir sion, Div Right Em	Capital, [9] ness Incurersification [9] uployees,	Costing, bators – on, Joint Building
Need – Sou Break Even Support to Sickness in Government Venture, Me Export Doc Electronic of the Right Or	urces of Finance, Terr Analysis, Taxation – Ir Entrepreneurs small Business – Con Policy for Small Scarger and Sub Contract umentation and Procommerce and small en ganizational culture an	nstitutions In Loans, Capital Stracome Tax, Excise D In Cept, Magnitude, Caralle Enterprises — Gring. In Company of the Compan	uty – Sales Tax uses and Cons browth Strategie erprises g, Leadership ir	equences, Corrects in small indu	ctive Measure stry – Expan	es – Busir sion, Div Right Em	Capital, [9] ness Incurersification [9]	Costing, bators – on, Joint Building
Need – Sot Break Even Support to Sickness in Government Venture, Me Export Doc Electronic of the Right Or	urces of Finance, Terr Analysis, Taxation – Ir Entrepreneurs small Business – Con Policy for Small Scarger and Sub Contract umentation and Procommerce and small en ganizational culture an	nstitutions In Loans, Capital Structure Tax, Excise D In Cept, Magnitude, Caralle Enterprises — Gring. In Company of the Company of the Company of the Chall of t	uty – Sales Tax uses and Cons frowth Strategie erprises g, Leadership in enge of Motivat	equences, Corrects in small indu	ctive Measure stry – Expan ny, Hiring the	es – Busir sion, Div Right Em	Capital,  [9] ness Incurersification  [9] nployees,  Total Ho	Costing, bators – on, Joint Building
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Need – Sot Break Even Support to Sickness in Government Venture, Me Export Doc Electronic cothe Right Or Text book(s 1. Khan 4. 2. Dona	urces of Finance, Terr Analysis, Taxation – Ir Entrepreneurs small Business – Con Policy for Small Sc grer and Sub Contract umentation and Proc ommerce and small en ganizational culture an s): ka. S.S., "Entrepreneu ld F Kuratko, "Entrepre JISBN: 9780357697962	nstitutions In Loans, Capital Structure Tax, Excise D In Loans, Capital Structure, Magnitude, Capital Enterprises — Gring. In Loans — Gring. In Loans — Gring	uty – Sales Tax uses and Cons browth Strategie erprises g, Leadership ir enge of Motivat Chand & Co. Lt	equences, Correctes in small indu	ctive Measure stry – Expan my, Hiring the	es – Busir sion, Div Right Em	Capital,  [9] ness Incurersification  [9] nployees,  Total Ho	Costing, bators – on, Joint Building
Need – Sou Break Even Support to Sickness in Government Venture, Me Export Doc Electronic of the Right Or Text book(s 1. Khan 4. 2. Dona 2014 Reference(s	urces of Finance, Terr Analysis, Taxation – Ir Entrepreneurs small Business – Con Policy for Small Sc grer and Sub Contract umentation and Proc ommerce and small en ganizational culture an s): ka. S.S., "Entrepreneu ld F Kuratko, "Entrepre JISBN: 9780357697962	nstitutions In Loans, Capital Structure Tax, Excise D Incept, Magnitude, Ca Incept, Magn	uty – Sales Tax uses and Cons browth Strategie erprises g, Leadership ir enge of Motivat Chand & Co. Lt	equences, Correctes in small industrian the new Econoring Workers.  d., Ram Nagar, Nactice", 9th Editio	ctive Measure stry – Expan my, Hiring the New Delhi, 201 n, Cengage Lo	es – Busir sion, Div Right Em	Capital,  [9] ness Incu rersificatio  [9] nployees,  Total Ho	Costing, bators – on, Joint Building
Need — Sou Break Even Support to Sickness in Government Venture, Me Export Doc Electronic of the Right Or Text book(s 1. Khan 4. 2. Dona 2014 Reference(s 1. Hisric 2. Mathe	urces of Finance, Terr Analysis, Taxation – Ir Entrepreneurs small Business – Con Policy for Small Scarger and Sub Contract umentation and Procommerce and small en ganizational culture and Si: ka. S.S., "Entrepreneu ld F Kuratko, "Entrepreneu ISBN: 9780357697962 S):	nstitutions In Loans, Capital Structure Tax, Excise D Incept, Magnitude, Caralle Enterprises — Gring. Incedure for Small Enterprises, Franchising distructure, the chall of th	uty – Sales Tax uses and Cons browth Strategie erprises g, Leadership ir enge of Motivat  Chand & Co. Lt  Process and Pra  Edition, Tata Mo	equences, Correctes in small industrian the new Econoring Workers.  d., Ram Nagar, Nactice", 9th Editio	ctive Measure stry – Expan my, Hiring the New Delhi, 201 n, Cengage Lo	es – Busir sion, Div Right Em 3.ISBN: 8 earning,	Capital,  [9] ness Incu rersificatio  [9] nployees,  Total Ho  81 – 219	Costing, bators – on, Joint Building
Need – Sot Break Even Support to Sickness in Government Venture, Me Export Doc Electronic of the Right Or 1. Khan 4.  2. Dona 2014  Reference(1)  1. Hisrid 2005.  3. Rajeet	urces of Finance, Terr Analysis, Taxation – Ir Entrepreneurs small Business – Con Policy for Small Scarger and Sub Contract umentation and Procommerce and small en ganizational culture and s): ka. S.S., "Entrepreneu ld F Kuratko, "Entrepre LISBN: 978035769796; s): th R D, Peters M P, "Entrepreneu J Manimala, "Entrepreneus"	nstitutions In Loans, Capital Structure Tax, Excise D Income Tax, Excise	uty – Sales Tax uses and Cons browth Strategie erprises g, Leadership ir enge of Motivat  Chand & Co. Lt  Process and Pra  Edition, Tata Mot t cross roads: pa	equences, Correctes in small industrial indu	ctive Measure stry – Expan my, Hiring the New Delhi, 201 n, Cengage Lo ISBN: 978 – axis" 2nd Editio	es – Busir sion, Div Right Em 13.ISBN: 3 earning, 93392053 on Dream	Capital,  [9] ness Incurersification  [9] nployees,  Total Ho  81 – 219	Costing, bators – on, Joint Building

	50 TT E 52 - Textile and Apparel Entrepreneurship														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	3	2	2			2		2	3	2	3	2	2	3	2
CO2	3	2		2		2		2	2	2	2	2	2	2	2
CO3	3	2			2			2	2	2	2	2	3	2	2
CO4	CO4         3         1         2         2         2         2         3         3         1         3         2         2														2
CO5	2	2	1	2	1		1	2	2	2	2	2	3	2	2

	K.S.Rangasamy College of Technology - Autonomous R  50 TT E 53 – Lean and Six Sigma concepts for Textiles and Apparel Industry												
	50 TT E 53 – Lean and Six Sigma cond	epts for Tex	tiles and Ap	parel Inc	lustry								
	B.Tech. Texti	le Technolog	у										
Elective Hours / Week Total hrs Credit Maximum Marks L T P Credit Maximum Marks C CA ES Total													
Elective	L T P		С	CA	ES	Total							
V	3 0 0 45 3 40 60 100  • To teach the concepts of Lean Manufacturing and six sigma.												
Objective(s)	<ul> <li>To provide knowledge on the imple</li> <li>To give an overview on various tech</li> <li>To inculcate the concepts of inventor</li> </ul>	mentation pro nniques of lea ory control.	cedure for le n manufactu	ring.									
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.  At the end of the course, the students will be able to     Explain the concepts, features and elements of lean manufacturing and six sigma.     Summarize the evolution, principles and scope of lean six sigma.     Summarize the evolution, principles and production process for lean manufacturing.     Discuss the concepts of Kanban, Kaizen, VSM and JIT in inventory control.     Categorize the concepts of 5S, TPM and Implementation of lean techniques.													

**Note:** The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

# Introduction to Lean Manufacturing and Six Sigma

[9]

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

[9]

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**

[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

[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.

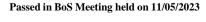
#### Implementation of Lean Techniques

[9

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 boo	k(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
Referenc	e(s):
1.	Michael L George: Lean Six Sigma, McGraw Hill Publication
2.	Askin G and Goldberg B, "Design and Analysis of Lean Production System", John Wiley & Sons Inc,
	2003.
3.	Bill Carrieva, "Lean Manufacturing That Works", Prentice Hall of India Pvt Ltd, New Delhi, 2007.





4. Gopalaksrishnan N , Simplified Lean Manufacture : Elements, Rules, Tools and Implementation, Prentice Hall of India Learning Pvt. Ltd., 2010

	50 TT E 53 - Lean and Six Sigma Concepts for Textile and Apparel Industry														
	PO1	PO2	РО3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1							2	2	2		2		2	1
CO2	1							2	2	2		2		2	1
CO3	2				2			2	2	2	2	2		3	1
CO4	2	2	2		3			2	2	2	2	2		3	1
CO5	2	2	2		3			2	2	2	2	2		3	1

	K.S.Rangasamy College of Technology - Autonomous R 201  50 TT E 54 - Supply Chain Management for Textile and Apparel Industry														
	50 TT E 54 - Supply	Chain Managemer	nt for Text	ile and Appar	el Industry	/									
		B.Tech. Te	xtile Tech	nology											
<b>-</b> 1 2	Elective         Hours / Week         Total hrs         Credit         Maximum Marks           C         CA         ES         Total														
Elective	L	Т	l otal hrs	С	CA	ES	Total								
V	3 0 0 45 3 40 60  To provide an insight on the fundamentals of supply chain networks, tools and techniques														
Objective(s)	<ul><li>To study the su</li><li>To know the e-</li><li>To train the stud</li></ul>	pply chain managen business and global lents to new and rece ustomer relationship	nent in app practices i nt develop	parel industry.  n supply chain  ments in supply	systems.		•	ology							
Course Outcomes	<ol> <li>Explain the prir in textile appared.</li> <li>Analyze the sum 3. Explain the role.</li> <li>Discuss the im</li> </ol>	he course, the stud nciples of supply cha el industry. pply and demand cy e and characteristics portance of coordina e of supply chain in	in manage cle and ec of transpo tion and o	ement and its on conomies of sca crtation in textile distacles to co-	ale in appar e and appa ordination i	rel industi irel netwo in supply	ry. ork.	ial stability							

**Note:** The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

Introduction [9]

Basic principles of supply chain management and logistics, supply chain models, supply chain for volatile market; Supply chain drivers and metrics in apparel industries; Roll of supply chain in the textile and apparel industries financial stability.

Planning Supply & Demand

9]

Planning supply and demand in apparel production house, managing economies of scale, supply cycle and inventory levels; Managing uncertainty in supply chain, safety pricing and inventory; Make Vs buy decision, make Vs hire decision; Geographical identification of suppliers - supplier evaluation, supplier selection, contract negotiations, finalization.

#### **Transportation Designing & Planning**

[9]

Distribution network and design for global textile and apparel products, models of distribution – facility location and allocation of capacity, uncertainty on design and network optimization; Transportation - role of transportation in supply chain, modes of transportation, characteristics of transportation, transport design options for global textile and apparel network, trade-off in transport design, risk management in transportation, transport decision in practice for textile and apparel industries.

### Coordination In Supply Chain & E- Business

[9

Coordination in supply chain: The bullwhip effect, forecasting, obstacles to coordination in supply chain; Supply chain management for apparel retail stores, high fashion; Supply chain in e-business & b2b practices.

# **Global Practices In Supply Chain**

[9]

Import - Export management: Documentation, insurance, packing and foreign exchange; Methods of payments – Domestic, international, commercial terms; Dispute handling modes and channels; Supply chain and information system; Customer relationship management.

Total Hours: 45

Text book(s):

1. Janat Shah, "Supply Chain Management – Text and Cases", Pearson Education, New Delhi, 2009. ISBN: 978-8131715178.

2. Sunil Chopra and Peter Meindl, "Supply Chain Management-Strategy Planning and Operation", PHI Learning / Pearson Education, 2010. ISBN: 978-81-317-3071-3.

Reference(s):

David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi, Ravi Shankar, "Designing and Managing the Supply Chain: Concepts, Strategies, and Cases", Tata McGraw-Hill Education Pvt Ltd. New Delhi, 2010. ISBN-13: 978-0-07-066698-6.

Rahul V Altekar, "Supply Chain Management-Concept and Cases", Prentice-Hall of India Pvt Ltd, New Delhil, 2005. ISBN: 91-303-3850-0

	50 TT E 54 - Supply Chain Management for Textile and Apparel Industry														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1					2		2	3	2	1	3	2
CO2	2	2									3	1	1	3	2
CO3	3							3		3	3	2	1	3	2
CO4	3	2	2	1								1	2	3	2
CO5	3	2	2							1	2	2	1	3	2

	K.S. F	Rangasamy	College o	f Technology – A	Autonomous		R 2018								
50 TT E 55 – International Social Compliance Hours / Week Credit Maximum Marks															
Elective.	Hours / Week L T P Total Hrs. Credit Maximum Marks C CA ES														
Elective	L T P C CA ES 1														
V	3	3 0 0 45 3 40 60 100  • To know the importance of work environment													
Objective(s)	<ul> <li>To know the impo</li> <li>To be aware rega</li> <li>To learn the labor</li> <li>To understand th</li> <li>To examine the v</li> </ul>	arding the va ur policy e different s	arious labou social accou	ur welfare measu Intability standard											
	At the end of the c														
Course Outcomes	<ol> <li>Describe the concept of minimum wages and working hours.</li> <li>Discuss the functions of trade union and list the labour welfare measures.</li> <li>Summarize the main features brought out in the second national labour commission.</li> <li>Outline the features and benefits of ISO 9001, ISO 14001, SA 8000 and ISO 45001.</li> <li>Implement the standards that are essential for having trade with specific country.</li> </ol>														

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

#### Work Environment

Wages, Minimum wages – benefits, Bonus; Working hours; Contract labour; Forced and bonded labour – ill effects, child labour; Discrimination at workplace and its prevention; Sexual harassment at work place; Equal remuneration; Freedom of association; Amenities to attract labour. Positive work environment.

[9]

#### **Welfare Measures**

Trade union – Types, Norms for forming trade union, role and functions; Collective bargaining. Labor welfare measures, ESI Act - features, EPF Act – features, Maternity Benefit Act – features, Gratuity Act – features; Family welfare activities-first aid, rest rooms, crèches, maternity facilities and transport facility, Welfare officer. [9]

#### **Labour Policy and Relations**

Labour policy of India, Second National Commission on Labour (NCL) - Major recommendations, Brief study on new labour codes; Employee participation in management, Labour- Management cooperation; Employee involvement in decision making.

[9]

#### **Social Accountability Standards**

ISO 9001:2015 – features and benefits; SA8000:2014 - features and benefits; ISO 14001:2015 - features and benefits, Features of EMAS; ISO 45001:2018 (OHSAS 18001:2007) - features and benefits, GOTS certification - features and benefits.

[9]

#### **Compliance With Ethical Codes**

International Labour Organization (ILO) – conventions and functions; The United Nations Global Compact (UNGC); The Ethical Trading Initiative base code (ETI); Business Social Compliance Initiative (BSCI); Initiative Clause Society (ICS); Worldwide Responsible Apparel Production (WRAP); Fair Labour Association (FLA); Social and Labour Convergence Program (SLCP).

[9] Total Hours: 45

Text Book(s):

- 1. N.G.Nair, Lata Nair, "Personnel Management and Industrial Relations", S.Chand and Co., New Delhi, 2001.
- 2. C.B.Mamoria and Sathish Mamoria, "Dynamics of Industrial Relations", 16<sup>th</sup> revised edition, Himalaya Publishing House, New Delhi, 2019.

Reference(s):

- 1. C.S. Venkata Ratnam and Manoranjan Dhal, "Industrial Relations", 2<sup>nd</sup> Edition, Oxford University Press, New Delhi, 2017.
- 2. S.C.Srivastava, "Industrial Relations and Labour Laws", 7th Edition, Vikas Publishing House, New Delhi, 2020.
- 3. Dr.K.C.Arora, "ISO 9000 to OHSAS 18001", S.K. Kataria & Sons, New Delhi, 2012.
- 4. S.P. Mathur and Nishu Mathur, "Business Ethics and Corporate Social Responsibilities", New Age International (P) Ltd. Publishers, New Delhi, 2016.



	50 TT E55 – International Social Compliance														
	P01 P02 P03 P04 P05 P06 P07 P08 P09 P010 P011 P012 PS01 PS02 PS03														
CO1						3	2	3	2		1	2			2
CO2						3	2	2	3		2	2			2
СОЗ						3	3	3	3		3	2			2
CO4			2		2	3	3	2	2	2	2	3		2	2
CO5			2		2	3	2	3	3	2	2	3		2	2

	K.S.Rangasamy College of Technology – Autonomous R2018												
		50 GE	001 - Nation	al Cadet Co	rps (Air Wing	g)							
	Common to all Branches (General Elective Course)												
Semester		Hours / Wee	k	Total	Credit	Max	imum Marks	3					
Semester	L	Т	Р	Hrs	С	CA	ES	Total					
IV	3	0	2	60	4	40	60	100					
Objective(s)	<ul> <li>Develop character, camaraderie,</li> <li>Inculcate discipline, secular outlook</li> <li>Enrich the spirit of adventure, sportsman spirit</li> <li>Ideals of selfless service amongst cadets by working in teams</li> <li>Improve qualities such as self-discipline, self-confidence, self-reliance and dignity of labour in the cadets.</li> </ul>												
Course Outcomes	CO1: Disp who will ca CO2: Dem weapons a CO3: Illust CO4: Outli	lay sense of arry out nation onstrate the and their use rate various to the conce	patriotism, se h building through sense of disc and handling forces and m pts of aircraf	ough national cipline with sn oments actinated tengine and	and shall be I unity and so nartness and g on aircraft rocket propul	transformed ocial cohesion have basic k sion display static	n. nowledge of	•					

## **NCC Organization & National Integration**

[9

NCC Organization – History of NCC- NCC Organization- NCC Training- NCC Uniform – Promotion of NCC cadets – Aim and advantages of NCC Training- NCC badges of Rank- Honors' and Awards – Incentives for NCC cadets by central and state govt. History and Organization of IAF-Indo-Pak War-1971-Operation Safed Sagar. National Integration- Unity in diversity- contribution of youth in nation building- national integration council- Images and Slogans on National Integration.

#### Drill &WeaponTraining

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). Main Parts of a Rifle- Characteristics of .22 rifle- loading and unloading – position and holding- safety precautions – range procedure- MPI and Elevation-Group and Snap shooting- Long/Short range firing (WITH PRACTICE SESSION)

Principles of Flight [9]

Laws of motion-Forces acting on aircraft–Bernoulli's theorem-Stalling-Primary control surfaces – secondary control surfaces-Aircraft recognition.

Aero Engines [9]

Introduction of Aero engine-Types of engine-piston engine-jet engines-Turboprop engines-Basic Flight Instruments-Modern trends.

Aero Modeling [9]

History of aero modeling-Materials used in Aero-modeling-Types of Aero-models – Static Models-Gliders-Control line models-Radio Control Models-Building and Flying of Aero-models.

**Total Hours: 45** 

Text	t Book(s):
1.	"National Cadet Corps- A Concise handbook of NCC Cadets" by Ramesh Publishing House, New Delhi.2014.
2.	"NCC OTA Precise" by DGNCC, New Delhi,2014
Refe	erence(s)
1.	"Cadets Handbook – Common Subjects SD/SW" by DG NCC, New Delhi,2019
2	"Cadets Handbook - Specialised Subjects SD/SW" by DG NCC, New Delhi 2017



	50 GE 001 – National Cadet Corps (Air Wing)														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1						3	3	3	3	3		3			
CO2					3						3	2			
СОЗ	3	2	1	1											
CO4	3	2	1	1											
CO5	3	2	1	1											

	K.S.Rangasamy College of Technology – Autonomous R2018												
		50 GE 0	02 - Nationa	I Cadet Corp	os (Army Wir	ng)							
		Comn	on to all Branc	hes (General E	lective Course)								
Semester		Hours / Wee	k	Total	Credit	Max	kimum Mark	s					
Gernester	L	Т	Р	Hrs	С	CA	ES	Total					
IV	3	0	2	60	4	50	50	100					
Objective(s)	• Ind • En • Ide • Im	<ul> <li>Inculcate discipline, secular outlook</li> <li>Enrich the spirit of adventure, sportsman spirit</li> </ul>											
Course Outcomes	1: Display will carry o 2: Demons develop the 3: Basic kr 4: Aware a and ways 5: Acquain	sense of pati ut nation buil strate Health e quality of in nowledge of v bout social e to eradicate t, expose & p	iotism, secula ding through Exercises, the nmediate and veapons and vils and shall such evils provide knowl	national unity e sense of dis implicit obed their use and inculcate ser edge about A	shall be trans and social coscipline, impro- lience of orde	ohesion.  ove bearing, s  rs.  blowing agai  r force and to	smartness, to	urnout, Is					

## **NCC Organization & National Integration**

NCC Organization - History of NCC- NCC Organization- NCC Training- NCC Uniform - Promotion of NCC cadets - Aim and advantages of NCC Training- NCC badges of Rank- Honors' and Awards - Incentives for NCC cadets by central and state govt.

National Integration - Unity in diversity- contribution of youth in nation building- national integration council-Images and Slogans on National Integration.

#### **Basic Physical Training & Drill**

[9]

Basic physical Training - various exercises for fitness( with Demonstration)-Food - Hygiene and Cleaniness. 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 armsceremonial drill- guard mounting.( WITH DEMONSTRATION)

Weapon Training Main Parts of a Rifle- Characteristics of .303 rifle- Characteristics of .22 rifle- loading and unloading - position

and holding- safety precautions - range procedure- MPI and Elevation- Group and Snap shooting- Long/Short range firing( WITH PRACTICE SESSION) - Characteristics of 5.56mm rifle- Characteristics of 7.62mm SLR-LMG- carbine machine gun - pistol.

#### Social Awareness and Community Development

Aims of Social service-Various Means and ways of social services- family planning - HIV and AIDS- Cancer its causes and preventive measures- NGO and their activities- Drug trafficking- Rural development programmes -MGNREGA-SGSY-JGSY-NSAP-PMGSY-Terrorism and counter terrorism- Corruption – female foeticide -dowry – child abuse-RTI Act- RTE Act- Protection of children from sexual offences act- civic sense and responsibility

# Specialized Subject (ARMY)

Basic structure of Armed Forces- Military History - War heroes- battles of Indo-Pak war- Param Vir Chakra-Career in the Defence forces- Service tests and interviews.

**Total Hours: 45** 

#### Text Book(s):

National Cadet Corps- A Concise handbook of NCC Cadets by Ramesh Publishing House, New Delhi, 2014



2.	Cadets Handbook- Specialized Subjects SD/SW published by DG NCC, New Delhi ,2014
Refe	rence(s)
1.	"Cadets Handbook – Common Subjects SD/SW" by DG NCC, New Delhi,2019
2.	"Cadets Handbook – Specialised Subjects SD/SW" by DG NCC, New Delhi,2017

	50 GE 002 – National Cadet Corps (Army Wing)														
	P01 P02 P03 P04 P05 P06 P07 P08 P09 P010 P011 P012 PS01 PS02 PS03														PSO3
CO1						1		3							
CO2								2							
СОЗ						1		3							
CO4								2							
CO5								3							

	K.S. Ra	ngasa	ımy Co	llege of Techno	logy – Auton	omous		R 2018		
		50 T	T L01 -	Fibre Science a	ınd Technolog	ЭУ				
	Co	ommo	n to all	Branches (Ope	n Elective Co	urse)				
Semester	Hours / W	'eek		Total Hrs.	Credit		Maxim	um Marks		
Semester	L	۲	Р	Total His.	С	CA	ES	Total		
	3	0	0	45	3	40	60	100		
Objective(s)	<ul> <li>To impart knowledge on the basic textile terms.</li> <li>To impart knowledge on the production of natural, fibres.</li> <li>To impart knowledge on the production of synthetic and regenerated fibres.</li> <li>To impart knowledge on applications and properties of natural and synthetic fibres.</li> <li>To impart knowledge on applications and properties of regenerated cellulosic fibres.</li> </ul>									
Course outcomes	<ol> <li>Summarize the</li> <li>Explain the pro</li> <li>Summarize the</li> </ol>	xtile fib e cultiv oductio e produ	eres and ation / n, propuction,	d its identification extraction proces	s, properties a ations of manr oplications of p	nade rege rotein fibr	enerated o			

#### Introduction

Definitions—Fibre: Textile fibre, staple fibre, filament; Yarn: Spun, Continuous filament, Monofilament and Multifilament; Fabric: Woven, Knitted and Non-woven. Classification of textile fibres with examples. Essential and desirable properties of textile fibres. Standard moisture regain of common fibres. Identification of textile fibres by Microscopic test, burning test and solubility test.

#### **Cellulosic Fibres**

Cultivation, properties and applications of cotton; Extraction, properties and application of flax and jute. Study of morphological and chemical structure of natural cellulosic fibres. [9]

#### Man made Regenerated Cellulosic Fibres

Production process, properties and applications of viscose rayon, modal, lyocell and bamboo fibres; Study of morphological and chemical structure of regenerated cellulosic fibres. [10]

#### **Protein Fibres**

Morphological structure and chemical constitution of wool and silk. Types, production process, properties and applications of wool and silk fibres. [9]

#### **Synthetic Fibres**

Production, properties and applications of Polyester, Nylon and Polypropylene. Study of morphological and chemical structures of synthetic fibres. [10]

	Total Hours: 45
Text b	ook(s):
1.	S.P.Mishra, "A Text book of Fibre science and Technology", New Age International Publishers, New Delhi. ISBN: 8122412505.
2.	H.V.Srinivasamoorthy, "Introduction to Textile Fibres", Revised Edition, Wood head Publishing India ISBN: 93850 59572.
Refere	ence(s):
1.	E.P.G.Gohl and L.D.Vilensky, "Textile Science", CBS Publishers and Distributors, New Delhi.
2.	Cook, J. Gordon, "Hand Book of Textile Fibres: Man-Made Fibres", Vol. 1 and 2, Merrow Publishing Co. Ltd., England.
3.	Morton W.E and Hearle J.W.S, "Physical properties of textile fibres", Textile Institute, Manchester.
4.	S.Eichhorn, J.W. S. Hearle, et al.", "Handbook of Textile Fibre Structure, Volume 1" Wood head Publishing, 2009.



	50 TT L01 – Fibre Science and Technology														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2												2	
CO2	3	1											2		
CO3	2	3													
CO4	2	3													2
CO5	2	2										1			1

	K.S	. Rangas	amy C	ollege of Techi	nology - Auto	onomous	i	R 2018	
		50 TT	L02 - E	Basics of Textil	e Technolog	у			
	C	Common	to all B	ranches (Oper	Elective Co	urse)			
Semester	Hours	s / Week		Total Hrs.	Credit		Maximum Marks		
Semester	L	Т	Р	Total His.	С	CA ES		Total	
	3	0	0	45	3	40	60	100	
<ul> <li>To impart knowledge on the basic textile terms and spinning systems</li> <li>To impart basic knowledge in the concepts involved in various mechanisms use weaving</li> <li>To impart knowledge on knitted and non woven fabrics</li> <li>To impart knowledge on chemical processing of goods</li> <li>To impart the functional requirements and basics of garment manufacturing</li> </ul>									
Course outcomes	<ol> <li>Classify</li> <li>Explain</li> <li>Summa</li> <li>Discuss treatme</li> </ol>	the texti the funct arize the r the we ent proces	le fibre tioning non wo et proc sses	e students will s and explain the of weaving mad ven and knitted ess sequences garment prepared	ne functionin chine fabric types s for variou	and proc s fabrics	cesses and sum	nmarize the pre	

#### **Basics of Fibre Science and Spinning**

Definition of fibre, classification of textile fibers; essential fibre properties; sequence of machineries in short staple yarn spinning from ginning to cone winding and their objectives; yarn numbering systems; essential yarn properties [9]

#### **Basics of Woven Fabric Production**

Woven fabric – warp, weft, weaving, path of warp; looms – classification, handloom, power loom, automatic looms, shuttleless looms, special type of looms; preparatory machines for weaving process and their objectives; basic weaving mechanism - primary, secondary and auxiliary mechanisms; essential fabric properties.

## **Basics of Knitted and Non Woven Fabric Production**

Knitting – classification, principle, types of fabrics; nonwoven process –classification, principle, types of fabrics. End uses. [9]

#### **Basics of Chemical Processing**

Objectives of the processes - singeing, de-sizing, scouring, bleaching, mercerization; dyeing - classification of dyes, methods and types of dyeing; printing - types and styles of printing. [9]

#### **Basics of Garment Manufacturing**

Fabric sourcing; Basic principles of pattern making and grading, marker planning, laying, cutting, sorting, sewing, finishing and packing. [6]

	Total Hours: 45
Text bo	
1.	Hornberer M., Eberle H., Kilgus R., Ring W. and Hermeling H., "Clothing Technology: From Fibre to Fabric", Europa Lehrmittel Verlag, 2008, ISBN: 3808562250 / ISBN: 978-3808562253.
2.	Carr H. and Latham B., "The Technology of Clothing Manufacture" Backwell Science, U.K., 1994, ISBN: 0632037482 / ISBN:13: 9780632037483
Refere	nce(s):
1.	Cook, J. Gordon, "Hand Book of Textile Fibres: Man-Made Fibres", Vol. 1 and 2, Merrow Publishing Co. Ltd., England.
2.	Ormerod A, "Modern Preparation and Weaving", Wood head Publishers Ltd UK, reprint, 2004.
3.	Wynne A., "Motivate Series-Textiles", Maxmillan Publications, London, 1997
4.	Ruth.E. Glock / Grace I.Kunz, "Apparel manufacturing and sewn product analysis" fourth edition Prentice hall, 2005



	50 TT L02 – Basics of Textile Technology														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	2	1					2	2	2	2	1	
CO2	3	2	1	2	1					2	2	2	2	1	
CO3	3	2	1	2	1					2	2	2	2	1	
CO4	3	2	1	2	1					2	2	2	2	1	
CO5	3	2	1	2	1					2	2	2	2	1	

	K.S. Ran	gasam	y Coll	ege of Technol	ogy - Autono	omous		R 2018
		50 TT	L03 -	Introduction to	Fashion Des	ign		
	Co	mmon	to all	Branches (Ope	n Elective C	ourse)		
Semester	Hours / V	/eek		Total Hrs.	Credit		Maximur	m Marks
Semester	L	Т	Р	Total Fils.	С	CA	ES	Total
	3	0	0	45	3	40	60	100
	To impart k	nowle	dge on	the basic fashio	n design			
	- To import h	ooio k	a ovulo c	lao in tho clothin	<b>a</b>			
	• To impart to	asic Ki	lowied	dge in the clothin	9			
Objective(s)	<ul> <li>To impart k</li> </ul>	nowle	dge on	the Wardrobe c	loth planning			
	To improve to	. مايين مين		the besies Floor	anto of docin			
	• To impart k	nowie	age on	the basics Elem	ients of desig	n		
	<ul> <li>To impart t</li> </ul>	he fund	ctional	requirements of	Designer boa	ards and p	ortfolio pre	sentation
	At the end of the		41-					
	At the end of the		•					
	Define and classification		s the f	ashion and relate	ed terms and	reason to	r change in	fashion and the
Course			and ita	nurnosa Dala s	of alathing an	d ita atatu	•	
outcomes		_		purpose, Role o	_			
	<ol><li>3. Describe th planning.</li></ol>	e seiec	cuon o	f clothing for vari	ous age grou	ps, rasni	on apparer	and wardrobe
		eleme	nts an	d principles of the	e desian with	the effec	ets in the an	parel
				nd development	•	0.1100	no in ino ap	, pa. 01
Mata, Hayra nat						t ara not	dociciyo F	agulty may dagida

#### Introduction to Fashion

Origin of fashion - terms and definitions - reasons for change in fashion - classification of fashion - Style, Classic, FAD, Trend - theories of fashion - movement of fashion - fashion cycle. [9]

#### **Introduction to Clothing**

Understanding clothing - Purpose of clothing: protection, modesty, attraction etc - Importance of clothing - Clothing Culture, Men and Women clothing and ornamentation - Role and status of clothing - Clothing according to climatic conditions – factors to be considered in the selection of clothing. [9]

#### Wardrobe planning

Selection of clothes - Clothes for children, middle-aged and adults. Types of clothes according to different types of human figure, Different materials for different clothes, Fabrics and colours suitable for different garments. Planning for clothing needs: Formal clothing, Clothes for parties, Clothes for sports, Casual Clothes for casualwear. Wardrobe Planning: Wardrobe for men and women [9]

# **Elements and Principle of Design**

Elements of Design: Introduction on basics Elements of design - Silhouette, Details, Texture, Color, Lines, Principle of design: Introduction to principles of Elements of design - Proportion, Balance, Rhythm, Center of Interest, Harmony

#### **Design and Development**

Designer boards - Mood board, fabric board, colour board, accessory board. Fashion illustration - head theories, Illustration techniques - strokes, hatching, shading; Colouring techniques - Medias for colouring. Portfolio presentation - styles of presentation - Fashion shows.

Total Hours: 45

	Total Hours: 45
Text bo	ook(s):
1.	Munslow, Janine, McKelvey, Kathryn "Fashion Design Process Innovation and Practice", 2nd Edition, wiley, 2012.
2.	Nicola White, Ian Griffiths, "The Fashion Business Theory, Practice, Image", Berg, 2000.
Referer	nce(s):
1.	Sumathi, G.J. "Elements of Fashion and Apparel Design" New Age International Publishers, New Delhi.
2.	Kathryn McKelvey "Fashion Source Book" Balckwell Publishing New Delhi.
3.	Jane Mills and Janet K.Smith "Design Concepts" Fairchild Publications, New York.
4.	Jeannette A.Jarnow, Mirianr Guerreiro & Beatrice Judelle, "Inside the fashion business" 4th edition Mac Millan Publishing Company, NewYork.



					50 TT	Г LO3 -	- Introd	luction	to Fas	shion De	esign				
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2			1			1	3	2	2	2		
CO2	3	2	2	1		1			1	3	2	2	2	1	
CO3	3	2	2	1	1	1			1	3	2	2	2	1	1
CO4	3	2	2	1	2	1		1	2	3	3	2	2	1	1
CO5	3	2	2	1	2	1	1	1	2	3	3	2	2	1	1

	K.S. Rang	asamy	/ Colle	ge of Technolog	gy - Autonom	nous		R 2018
			50 TT	L04 - Industria	al Textiles			
	Co	ommo	n to all	Branches (Ope	en Elective Co	ourse)		
Semester	Hours / W	/eek		Total Hrs.	Credit		Maximu	ım Marks
Semester	L	Т	Р	Total Fils.	С	CA	ES	Total
	3	0	0	45	3	40	60	100
Objective(s)	<ul><li>To impart the</li><li>Understand the</li><li>To impart the</li></ul>	knowle ne basid knowle	edge on c knowl edge on	various fibers us medical textiles edge on geo and protective and sr oplication of textile	agro textiles nart textiles	textile		
Course outcomes	Conclude the     Describe the page of	cope, cl role of propertine	assifica textile i ies requ	students will be ation & application materials in the muired to use in Agraphications of prostrial applications applications applications of prostrial applications.	of industrial to edical textiles ro textiles & Go otective & sma	product de eo textiles rt textiles.	•	

#### **Introduction of Industrial Textile**

Industrial Textiles: Introduction - Definition, Scope of Industrial textiles, Classification & Application of Industrial textiles. Fibres - Conventional Fibres, High Performance fibres, Ultra fine and Novelty fibres. [9]

#### **Medical Textiles**

**Medical Textiles:** Introduction, Materials used & its requirements. Classification of Medical textiles - Textiles for implantations, Non-implantations textiles, Extra-corporeal devices, Healthcare & Hygiene Products. [9]

### **Geo & Agro Textiles**

**Geo Textiles:** Geo textile, Geo synthetics, Fibres and its selection for Geo textiles, Functions of Geo textiles, Engineering properties of Geo textiles, Geo textile structure, Applications for natural Geo textiles.

Agro Textiles - Textiles in Agriculture - Fibres details & Properties, Applications of Agro textiles

[9]

#### **Protective & Smart Textiles**

**Protective Textiles:** Selection of protective clothing materials, fibres and fabrics for Protective Textiles, Textiles for environmental protection; Thermal insulation materials; Nuclear protective fabrics.

**Smart Textiles:** Role of smart materials in textiles, Shape Memory Fibres, Shape Memory Material, Concepts associated with shape memory materials. [9]

## **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, Textiles in sportswear.

1731	Total Hours: 45
Text be	ook(s):
1.	A.R.Horrocks & S.C. Anand (Edrs.), Handbook of Technical Textiles, The Textile Institute, Manchester, U.K., Woodhead Publishing Ltd., Cambridge, England, 2000.
2.	T.Matsuo, "Fiber materials for Advanced Technical Textiles", CRC publication, 2008.
Refere	ence(s):
1.	N.W.M. John, "Geotextiles", Blackie, London, ISBN: 0-216-91995-9, 1987.
2.	S. Adanur "Wellington Sears Handbook of Industrial Textiles", Technomic Publishing Co. Inc., Lancaster, Pennylvania, ISBN: 1-56676-340-1, 1995.
3.	S. Anand, "Medical Textiles", Text. Inst., 1996, ISBN: 185573317X.
4.	Richard. A.Scott, Textiles for Protection, CRC press, Woodhead Publication, USA, 2005.



						50 T	Γ L04 -	Indust	rial Tex	ktiles					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2		3	3	2	1	2			2		3	2		
CO2	2		3	3	2	1	2			2	2	3	2		
CO3	2		2	2	2	1	1			1		3	2		
CO4	2		3	3	2	1	2			2		3	2		
CO5	2		3	3	2	1	2			2	2	3	2		

# K.S. Rangasamy College of Technology (Autonomous)



# Curriculum and Syllabi of

# **Honours**

# **B.Tech. Textile Technology**

**HONOUR DEGREE - FASHION TECHNOLOGY** 

(For the batch admitted in 2021 - 2025)

# R 2018

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.



# K.S. RANGASAMY COLLEGE OF TECHNOLOGY

# **Department of Textile Technology**

# Honour Degree – Fashion Technology

S.N	Course Code	Course Name	Category	L	T	Р	С
1	50 TT H01	Fashion Design - Principles and Silhouettes	PE	3	0	0	3
2	50 TT H02	Colour Communication	PE	3	0	0	3
3	50 TT H03	Advances in Pattern Making and Grading	PE	3	0	0	3
4	50 TT H04	Fashion Brand Management	PE	3	0	0	3
5	50 TT H05	Garment Production Machinery and Equipment	PE	3	0	0	3
6	50 TT H06	Fashion Design: Process, Innovation and Practice	PE	3	0	0	3
		Total		18	0	0	18

0	Hours/ L 3 To enable Student To impart the know out of them.	Tex 'Week T 0 s understan	P 0 d and com	sign - Principle Inology Total hrs 45	Credit			m Marks
Objective(s)  Course	L 3 To enable Student To impart the know out of them.	'Week T 0 s understan	P 0 d and com	Total hrs				
Objective(s)  Course	L 3 To enable Student To impart the know out of them.	T 0 s understan	0 id and com					
Objective(s)  Course	To enable Student To impart the know	0 s understan	0 id and com		С	CΔ	ГC	_
Course	To enable Student To impart the know	s understan	d and com	45		CA	ES	Total
Course	To impart the know out of them.				3	40	60	100
Course	out of them.	wledge of p	roperties o	prehend the fun	idamentals of	f visual ar	t.	
Course	To overhie the etc.			f lines, shapes, c	colors and cor	mposition	s made	
Course		امريمام معمرما		wiakia ahawaa fa				
0				•	rms and textu	ires.		
Outcomes	CO1 :To learn the bas		_	_				
	CO2:Gain knowledge	on differen	t types of c	colour schemes				
	CO3:To learn the athe	eistic of art a	and fashior	า				
	CO4:To understand th	ne principle:	s of designi	ng				
	CO5:Gain knowledge		fashion ac	cessories				
<b>FUNDAMENTA</b>	LS OF VISUAL AR	T						
	rspectives - single poi				g withoutpe	rspectives	s planar	
_	on sketching, drawing	-						9
shades and valu	ies in a drawing, Ab	straction a	nd develop	oing shapes fro	m common (	drawinge	lements:	
angle and propor								
<b>FASHION REN</b>								
	sychological primary		-					
_	er colors, color pencils	-	s and acryl	ics. Features of	painted Arte	facts. Ele	ments a	nd 9
	gn in Art and sculptur	e						
ART INTERPR								
	of Art styles-Romanti				n art, Abstra	ctexpress	ionism,	
	art & Post-modern A							9
-	w, content view and	context vie	w. Gestalt	principles of p	erception, Vi	sual core	concepts	•
of fashion.	AE EACHION DECIC	NIINO						_
	<b>OF FASHION DESIG</b> Ishion designing: er		ata asuma	matrical forms	hiomorphic	forms	ctructur	
•	ng and wrapping sty			·	•	-		
•	s, movement and pat		. •		e iiries, body	CONSCIO	us aress	es, 9
FASHION ACC		terri, textur	e and moti	13.				
	ries-Hair accessories,	haadgaar	neck acc	accoriac Shoa	accessories	ear acces	scories	
	nd scarves, shawls, sa	_					301163,	9
brooties, ties ar	id scarves, silawis, se	isiics. carri	cu accesso	rics riditabags	andambrene		al Hour	
Textbook(s):							<u>ui i ioui</u>	<u>0   40</u>
1. Laura Voli	intesta, language of f	fashion des	ign: 26 pri	nciples every fa	shion design	er should	know,R	ockport
3		ding Art. Cla	rk baxter.	Tenth Edition. 20	011			
Reference(s):		5 -, 3.0	,	, <u>-</u>				
	K. Ching with Steven	P. Juroszek	, Design d	rawing, John wi	ley & sons , :	second e	dition,20	10
2. Janice G E	llinwood, Fashion by o	design, Faird	child books	, 2011				·—
3	eele, Encyclopedia of o				005			
publishers  2. Lois Fichno  Reference(s):  1. Francis D.	s, 2014. er-Rathus, Understand :	ding Art, Cla	ark baxter,	Tenth Edition, 20	011	er should	know,R	ockport

	K.S.	Rangasa			nology – Autor		022	
				o 11 H02 extile Tec	- Colour Comn	nunication		
Semester		Hour	rs/Week	xuie rec	Total hrs	Credit	Maximum	Marks
Semester	L	Hour	T	Р	Totalilis	C	CA ES	Total
	3		0	0	45	3	40 60	100
Objective(s)	•	The stud	dent will be ab	le to unde	rstanding colour	psychology for	or various environm	ents.
Objective(s)	•	The stud	dent will be ab	le to gain	knowledge on th	e impact of co	olour for different m	noods.
	•	The stud	dent will be ab	le to gain	knowledge on va	rious theorie	s of colour.	
Course	On the su	ccessful	completion	of the co	ourse, students	s will be abl	e to	
Outcomes	CO1: Learn	the basics	of colour per	ceptions				
Outcomes			our application		ent forms			
			e colour schei					
					n story content			
001 0110 0			on colour visi			<u> </u>		1
							OUAL COLOURS:	
							r hues - Etymology - ariations in colour -	
							sation - reflections,	
							impression - Mood	
							and cool colours,	
			ioncolorimetry					
					DLOUR IN NAT			
		_			•		Bed room, Kitchen,	
							animals and insects	
							in painting - three	
COLOUR A				itii eiietts	or on paints –	me represen	tation of sun lights.	
				ngv ohie	rt and ground i	relating to co	olour age related	
	and stimulus/effect, Gestalt psychology, object and ground, relating to colour: age related gender preference, and cultural preference. Apply techniques to subtractive and additive color							_
							tory and theory of	9
	•						ibe various color	
					oryboard keys -Do			
PSYCHOLO					,		Р -	
Describe the	psychologica	al impact (	of color-Explai	in color ar	d its emotional	impact in filn	n composition and	
							al impact -Discuss	
cultural varia	itions in the	psycholo	gy of color.	Relate co	or theory to pr	oduction and	d post production	9
processes-De	monstrate d	olor calib	ration as rela	ites to ou	tput- Discuss co	lor theory a	s it relates to art	
direction an	d productio	n design	-Exhibit color	rhythm,	timing, spacin	g, temperat	ure, atmosphere,	
composition,		•	•					
			to build story o					
					= = = = = = = = = = = = = = = = = = = =		n and Evolution-	
							ninativism-Primary	
•			•	•			or Experience, and	9
-			accounts of	Color Ex	perience-Spectru	m Inversion	s-The Knowledge	
Argument and	a the Explana	atory Gap					Total Hours	45
Textbook(s	<b>)</b> -						Total Hours	43
		r measure	ement: Princip	les. advan	ces and industria	lapplications	. Nov 2010	
							nger Publishing,LLC	, 2005.
Reference(				<u> </u>		,	<u> </u>	-
	•	olour: Me	essages & Mea	anings: A I	Pantone Colour I	Resource, Ha	nd Books PressUSA	, 2006.
_					oonse, Wiley, Sin			
2	·		·		, Steven Bleicher	· · · · · · · · · · · · · · · · · · ·		
2 Steven		•		•			т.	
Dorothe	ee ivielid, Lär	iguage of (	colour, Grand	Central Pu	blishing, New Yo	IN, 1900.		

	K.S. Ranga	samv Co	leae of	Technology –	Autonomo	us R 202	22	
				nces in Patterr				
	_		Textile '	Technology		•		
Semester	Hou	rs/Week		Total hrs	Credit	1	Maximum	
	L	Т	Р		С	CA	ES	Total
	3	0	. 0	45	3	40	60	100
Objective(s)	1 · · · · · · · · · · · · · · · · · · ·	_		n body measuren				
	·		•	with design aspe		_	e basic pat	tern.
	• To Tabricate	patterns c	or aimerei	nt sizes by gradin	ig the basic p	attern.		
	On the successfu	ul comple	etion of	the course, stu	udents will	be able	to	
Course								
Outcomes	CO1; Gain knowled	dge on ant	hropome	try				
Outcomes	CO2; Acquire the s	kills for ba	sic pattei	n making				
	CO3: Learn about	various tyr	es of slee	eves and colours				
I								
	CO4: Gain knowled	age on the	types of	yokes and pocke	us			
	CO5: Understand t							
INTRODUC	TION TO PATTE	RN MAK	I <b>NG</b> : Ar	thropometry m	neasurement	s, Humai	n Anatomy	′,
Clothing sizir	ig systems, Body Id	deals - Eig	ght Head	l theory: Body	proportions,	Height	and weigh	t
distribution.	Pattern making tools	s, Types o	f paper p	attern, Pattern	making met	hods Patt	tern details	s. 9
Measuring	techniques - me	asuring	the for	m- circumfere	nce, vertic	cal and	horizonta	al
measuremen	S.							
BASIC PAT	TERN AND MANI	PULATIO	<b>N:</b> Draft	ing Bodice Block	s, Torso Bloo	cks - Skirt	: Blocks. Fit	;-
importance,	standards, Evaluatin	g fit-Bust,	neckline	, shoulder, arm	scye, collar,	sleeve.	Flat Patter	n
-	) Dart manipulation - s	_			-			_
•	line, side seam, ar		=	-		-		
	gathers, style lines.	,	,					
	PONENTS: SLEE	VE CO	IIAR (	CUFF: Sleeve:	Set-in-Sleev	es Inlain	nuff hel	1
	ar), Raglan, Sleeves						-	
	f-faced cuff, French			•			-	
•	g Collars. Types - pet	-			•			۳
		ei paii, pa	i tiai i Oii,	cape, scallopeu,	salioi, squait	e, Tull Toll	CONVENTIBLE	;,
shawl, Shakes	•	- DOCKE	T. Vale	o. Footors to !	oonsidaaa-l	while sel	acting Value	
	PONENTS: YOKE						_	
	terns for yokes - par							1 9
•	fullness. Pockets:	Factors to	be co	nsidered while	selecting Po	ocket. Ty	pes - patcr	1,
	side seam, front hip.							
	<b>GRADING:</b> Grading					-		
manual and c	omputerized grading	g and softv	vares use	d for grading: M	arker planniı			
<b>_</b>						Т	otal Hour	s 45
Textbook(s			1. 6	5 1: 5 :	E.I. E.I			
	oseph Armstrong, P	attern Ma	king for	rasnion Designe	ers 5th Editi	on, Prent	ice-Hall, N	ewJersey,
2010.								
	u W, and Hunter L.,	Clothing	Appearar	nce and Fit: Scie	nce and Tec	hnology,	Wood hea	d
Reference(s	ng Limited, 2004							
	n S. P., Sizing in Cloth	ning Wood	head P	blishing Limited	2007			
						o Dublish	or LICA 30	ne
vviiiiiie	d Aldrich, Pattern Cut lathew, Practical Clo							
Chenna		Juling Col	isti uttiol	i, rait-ii, Desigi	mig הומונווון	, and ran	ioring, COS	mic F1835,
Cilcilla	, 1000							

Objective(s)  Objective(s)  Course Outcomes  Significance of brand brand - types of brand Identity -Mean performance -Brand UNDERSTANDING	L 3 To understar To understar To understar To gain an in Students will Students will CO1: Gain knowled CO2: Learn brand CO3: Gain Knowled CO4: Summaries to CO5: Strategies brand RAND MANAGEN ding -brand defined	rs/Week T 0 nd the me nd the imp sight into I be able t I be able t dge on bra equity and dge on co he concep and revita	P 0 ethods of portance various less oread, use anding and research manner less on the control of	orand managemer tand various types nderstand and int nd strategic planni	Credit C 3 and strategies at activities. s of intellectual	CA 40 s for brand	_	Total 100
Objective(s)  Course Outcomes  OVERVIEW OF B Significance of brand brand - types of brand Identity -Mea	L 3 To understar To understar To understar To gain an in Students will Students will CO1: Gain knowled CO2: Learn brand CO3: Gain Knowled CO4: Summaries to CO5: Strategies brand RAND MANAGEN ding -brand defined	rs/Week  T 0  Ind the me Ind the imposight into I be able to	P 0 orthods of portance various los unders to read, use anding ard research nsumer l	Total hrs  45 managing brands of brands brand management and various types anderstand and int and strategic planni	C 3 and strategies at activities. s of intellectual	CA 40 s for brand	ES 60 I management.	Total 100
Objective(s)  Course Outcomes  OVERVIEW OF B Significance of brand brand - types of brand Identity -Mea	L 3 To understar To understar To understar To gain an in Students will Students will CO1: Gain knowled CO2: Learn brand CO3: Gain Knowled CO4: Summaries to CO5: Strategies brand RAND MANAGEN ding -brand defined	T 0  nd the me nd the imposight into I be able to I be able to dge on bra equity and dge on co he concept and revita	othods of portance various last unders to read, unders anding ard research nsumer last last last last last last last last	45 managing brands of brands brand managementand various types nderstand and int	C 3 and strategies at activities. s of intellectual	CA 40 s for brand	ES 60 I management.	Total 100
OVERVIEW OF B Significance of brand brand - types of brand Identity -Mea	To understare To understare To gain an ine Students will Students will CO1: Gain knowled CO2: Learn brand CO3: Gain Knowled CO4: Summaries to CO5: Strategies brand RAND MANAGEN ding -brand defined Co5: Branding Challed	nd the me nd the imposignt into I be able to	ethods of portance various l to unders to read, u anding ar d researc	managing brands of brands orand managemer tand various types nderstand and int	and strategies  at activities.  s of intellectus erpret brandi	s for brand	I management.	
OVERVIEW OF B Significance of brand brand - types of brand Identity -Mea	<ul> <li>To understar</li> <li>To gain an in</li> <li>Students will</li> <li>Students will</li> <li>CO1: Gain knowled</li> <li>CO2: Learn brand</li> <li>CO3: Gain Knowled</li> <li>CO4: Summaries to the control of t</li></ul>	nd the imposignt into I be able to I be able	various l various l o unders o read, u anding ar d researd	managing brands of brands orand managemer tand various types nderstand and int	nt activities. s of intellectua erpret brandi	al property	_	
OVERVIEW OF B Significance of brand brand - types of brand Identity -Mea	<ul> <li>To understar</li> <li>To gain an in</li> <li>Students will</li> <li>Students will</li> <li>CO1: Gain knowled</li> <li>CO2: Learn brand</li> <li>CO3: Gain Knowled</li> <li>CO4: Summaries to the control of t</li></ul>	nd the imposignt into I be able to I be able	various l various l o unders o read, u anding ar d researd	of brands brand managemer tand various types nderstand and int and strategic planni	nt activities. s of intellectua erpret brandi	al property	_	
OVERVIEW OF B Significance of brand rand rand rand rand rand representation of the performance rand rand rand rand rand rand rand rand	<ul> <li>To gain an in</li> <li>Students will</li> <li>Students will</li> <li>CO1: Gain knowled</li> <li>CO2: Learn brand</li> <li>CO3: Gain Knowled</li> <li>CO4: Summaries to</li> <li>CO5: Strategies brand</li> <li>RAND MANAGEN</li> <li>ding -brand defined</li> <li>ands - Branding Chain</li> </ul>	sight into I be able to I be ab	various l to unders to read, u anding ar d researd nsumer l	orand managemer tand various types nderstand and int nd strategic planni	of intellectua erpret brandi		<i>ı</i> rights	
OVERVIEW OF B Significance of bran brand - types of brand brand Identity -Mea performance -Brand	Students will     Students will     Students will     CO1: Gain knowled     CO2: Learn brand     CO3: Gain Knowled     CO4: Summaries to     CO5: Strategies brand     RAND MANAGEN     ding -brand definedends - Branding Challed	I be able to I be	to unders to read, un anding ar d researc nsumer I	tand various types nderstand and int nd strategic planni	of intellectua erpret brandi		rights	
OVERVIEW OF B Significance of bran brand - types of brand brand Identity -Mea performance -Brand	• Students will  CO1: Gain knowled  CO2: Learn brand  CO3: Gain Knowled  CO4: Summaries the CO5: Strategies brand  RAND MANAGEN  ding -brand defined ands - Branding Chall	I be able to dge on brace dge on concept and revita	o read, u anding ar d researd nsumer I	nderstand and int	erpret brandi		,	
OVERVIEW OF B Significance of bran brand - types of brand brand Identity -Mea performance -Brand	CO1: Gain knowled CO2: Learn brand CO3: Gain Knowled CO4: Summaries the CO5: Strategies brand RAND MANAGEN ding -brand defined ands - Branding Cha	dge on bra equity and dge on co he concep and revita	anding ar d researc	nd strategic planni	•			
OVERVIEW OF B Significance of brand brand - types of brand brand Identity -Mea performance -Brand	CO2: Learn brand CO3: Gain Knowled CO4: Summaries the CO5: Strategies brand MANAGEN ding -brand defined ands - Branding Chang	equity and dge on co he concept and revita	d researd					
OVERVIEW OF B Significance of brand brand - types of brand brand Identity -Mea performance -Brand	CO3: Gain Knowled CO4: Summaries to CO5: Strategies bra RAND MANAGEN ding -brand defined ands - Branding Cha	dge on co he concer and revita IENT	nsumer l	h techniques	ı ığ			
Significance of brand brand - types of brand Identity -Mea performance -Brand	CO4: Summaries to CO5: Strategies brand MANAGEN ding -brand defined ands - Branding Changer Control Co	he concer and revita IENT						
Significance of brandbrand - types of brand Identity -Mea performance -Brand	CO5: Strategies brackers  RAND MANAGEN  ding -brand define  ands - Branding Cha	and revita		oehavior				
Significance of brandbrand - types of brand Identity -Mea performance -Brand	RAND MANAGEN ding -brand define ands - Branding Cha	IENT	ots of ma	rket communication	on in branding	3		
Significance of brandbrand - types of brand Identity -Mea performance -Brand	ding -brand define ands - Branding Cha		lization					
brand - types of brand Identity -Mea performance -Brand	ands - Branding Cha							
brand Identity -Mea	-							
performance -Brand	isuring brand perso	_	•	-				_
	Mantrac and Intern	-		-	_	lional cuiti	ure and brand	
					case study.			+
Introduction - What		_			ding brand ed	quity -Step	s in building a	
Brand -Researching		-	-		_		_	
research techniques	applied to branding	g - Measu	ring brar	d equity -Need fo	r measuring b	rand equit	ty -Methods to	
measure brand equi		NID BAAR	DIVETO.					_
UNDERSTANDING Consumer behavior			_	t of norcention	brand ovalua	ation and	norcontion by	
customers -Consum								
consumer behavior						_	_	ч
positioning - Position					_		-	
Study			<u> </u>		·			
<b>BUILDING RESIL</b>								
Defining branding s			_					
Sketching - Launchir relationship spectru	-	_	-			-		
Brand turnaround -(		is over till	ile - bi aii	u challenges - Kei	inorcing bran	us -branu	revitalization -	
MANAGING BRA								+
Branding and the m	_	e - Produ	ct Strate	gy -Pricing Strateg	y -Distributio	n Strategy	- E- branding :	
Building the brand								
communications -Co	•					nd compai	gn marketing ,	
Direct Marketing, Pu	blicity and PR, Wor	d of mout	h, Intern	et marketing - Cas	e Study		Total Hours	45
Textbook(s):							i otai noui s	40
1. David A. Aako	er, Managing Brand	Equity. Sir	mon and	Schuster. 2009.				
Kirti Dutta k	rand management				d University P	ress		
۷.	<u> </u>				<u> </u>			
Reference(s)		it Ledition	n, Vikas F	Publishing House 2	012			
Reference(s):  1. Moorthi YLR	Brand Managemen			- 5	012			
1. Moorthi YLR	Brand Managemen			Singanore 2002	012			
1. Moorthi YLR	Brand Managemen ain Branding A Great		пу, Рпі,	Singapore, 2002.	012			
<ol> <li>Moorthi YLR,</li> <li>Lan Batey, As</li> <li>NR Subbaran</li> </ol>		at way to llectual Pr	operty R	ights, ISBN:978818	30385780, Lex			

	K	S Pangas	amy Colle	ege of Techno	Joan – Auto	nomous P 2	122	
	N.			Production N				
				Textile Techno	ology			
Semester		Hours/We		Total hrs	Credit		Maximum Marks	
Semester	L	T	P 0		C	CA	ES	Total
	3	0	0	45	3	40	60	100
			allillal Wil	in the functions	and working c	or various macr	nines used in appa	rei
	indu	-	u tha man	ufacturing proc	occ of various	machinas in an	naral industry	
Objective(s)				• .		•	nent manufacturii	ag unit
				erstand the type	_	_		ig uiiit.
					-	_	uipment and its fu	ınctions
				_	_		l in apparel indust	
								. у.
Course	On the	successfu	I comple	tion of the co	urse, studen	its will be ab	le to	
Outcomes	CO1.Tal		-+::					
				the spreading e g machine types		chine		
				d flat lock machi		cilite		
				g and pressing m				
			wing mach	ine maintenanc	e			
SPREADING			do truss		المسمام	hinos ====:!:	monto of access to	
							ments of spreadir	
		_	-	_	•		ing (CAM)- Featur ter, drum plotter.	1 9
_							iter, urum plotter.	'
				LE LOCK STI				
							ing, laser cutting	
-							akers SNLS: Sewin	_
				_	-		eedle bar, Bobbii LS, Multi needle	1 3
		•	-	_			king principle an	
functions	iacilile. Ci	ilaili stitcii, t	over lock,	nat lock, butto	ii lixilig, butt	.on nonng-wo	king principle an	٦
	. FLAT LO	OCK AND S	PECIAL	ATTACHMEN <sup>*</sup>	TS IN SEWIN	IG MACHINE		
	•						, Take-up device	s:
types, Stito			diagrar				chanism-types an	
functions- dro	p, differen	tial, belt, var	iable top a	and bottom feed	l, puller, need	le feed and un	ison feed. Machin	e 9
				n. Types, guides-	arm, cylindr	ical and flat g	guides, folders an	d
binders, types								
FUSING AN								
							ng principles, type	
		t rolaing-typ	es Packag	ing- types. Seie	ction of pack	aging design b	ased on material	s,
method and e		2 AND MAC	HINE MA	INTENANCE				
		_		_	edle hole nee	dle and threa	d breakage, contro	ol l
	•		-	· ·			and their remedia	
	-			•			ce, schedule- dail	
weekly and m	_				,		,	,
-							Total Hours	: 45
Text Book(s)								
1. Delhi, 20	)15.						hing India inTexti	les, New
		Technology	of Clothing	g Manufacture, 4	th Edition, Or	m Books Intern	ational, New	
Pelhi M Reference(s								
		es in apparel	production	n, ISBN 184569	2950, Wood h	ead publishing	, 2008.	
				ner Publishing, 2				
3. Fredrei	ick H Aber	nathy, John	T Dunlop,	A Stitch in Time	e- Apparel Ind	dustry, Blackw	ell sciences,1999.	
	haeffer, Se							

		K.S.Ranga	samv Co	llege of Techno	ology – Auto	nomous R	2022		
				Design: Proce					
				Textile Tec					
		Hours/V	/eek		Credit		Maximum N	∕Iarks	
Semester	L	Т	Р	Total hrs	С	CA	ES	Tota	I
	3	0	0	45	3	40	60	100	
	•	Student wil	l be able to	understand the	sourcing ideas	and formula	ation of desig	n.	
	•	Student wil	l be able to	learn the concep	ts of boards a	nd methods	of display.		
Objective(s)	• Student will be able to gain knowledge about the fabric sourcing and pattern								
	development.								
	Students will be familiar with the functions of Pattern adaptation and prototype preparation.								
	Students will understand the garment finishing process and portfolio preparation.								
_	On the	successfu	I complet	ion of the cou	se, students	s will be ab	le to		
Course	604			16 1					
Outcomes	CO1: Learn sourcing ideas and formulation of design.								
	CO2: Summarize the procedure for mood and story boards. CO3: Gain knowledge on fabric sourcing and pattern construction.								
				for prototype pro		uction.			
				nt of portfolio pr					
Concept and		•	•	int or portrono pr	escritation.				
-		-		daptation – Exp	osure to new	ideas to en	courage orig	ginality of	
	nspiration – Idea sourcing – Research and adaptation – Exposure to new ideas to encourage originality of hought. Theme and Direction for Design Brief – Fabric theme. Colour story – Concept and direction –								
=			_	ion trends and d		-	•		
Developmen									
•			•	and illustration	boards – M	lethods of o	displaying th	e fashion	
collection – Techniques of presentation for selection. Visualization and Communication – Idea sheets,									9
	-	-		oup/story preser					
drawings for sa		_		тар, этот, ртово.					
Fabric Source	-		evelonme	nf					
	•		•		t place – An	alvsis of fur	nctional and	aesthetic	
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									
	=	-		to Actual Garmer		rypes –cons	soliuation of	Conection	
Pattern Adap					15.				
-		-	-		itting on wor	k stand Mo	dification for	r material	9
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				1117 10003301103	Sciection of a	10003301103 11	or co oramat	.1011 030	
Garment Fin									
				ng of the garme	nt with releva	ant embellis	hments – Em	nbroidery,	
	rk, Patch work, Black work, Bead and Sequins work, Richelieu work, Reticella work, Cut work,								
		•	•	ation of Portfolio	•	-	-	•	
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		ar y correcp (					Tota	al Hours:	45
Text Book(s)	:						100	ai i i o ai o i	-10
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